

City of Joondalup

Ocean Reef Foreshore Reserve Management Plan

V1.2 – 25 November 2019

Natural Area Holdings Pty Ltd 99C Lord Street, Whiteman, WA, 6076 Ph: (08) 9209 2767 info@naturalarea.com.au www.naturalarea.com.au



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.

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.

Document Title	JOON R Ocean Reef Management Plan V1.2					
Location	Client Folders NAC/C	Client Folders NAC/City of Joondalup/Ocean Reef Man Plan/Report/				
Draft/Version No.	/Version Date Changes Prepared by Approved by St					
D1	15 August 2019	New document	SH	BC	Draft for client comment	
V1	09 October 2019	CoJ comments	SH	SB	Superseded	
V1.1	04 November 2019	CoJ comments	SH	SB	Superseded	
V1.2	25 November 2019	CoJ comments	SH	SB	Final	

No part of this document may be copied, duplicated or disclosed without the express written permission of the Client and Natural Area.

Contents

Ack	nowle	dgements	. 6
Abb	reviat	ions and Acronyms	. 7
Exe	cutive	Summary	. 9
1.0	Int	roduction	10
1	.1	Background	10
1	.2	Natural Area Management Plans	10
1	.3	Study Area	10
	1.3.1	Tenure	11
	1.3.2	Land Use	11
1	.4	Purpose	14
1	.5	Aims and Objectives	14
1	.6	Strategic Context	14
	1.6.1	Local Government	14
	1.6.2	State Government	16
	1.6.3	Federal Government	18
	1.6.4	International Conventions or Listings	19
2.0	De	scription of Physical Environment	20
2	.1	Geology, Soils and Landforms	20
	2.1.1	Soils of the Swan Coastal Plain	20
	2.1.2	Acid Sulphate Soils	23
	2.1.3	Dune Erosion	23
	2.1.4	Recommended Management Actions	25
2	.2	Hydrology	26
	2.2.1	Groundwater	26
	2.2.2	Drainage	26
2	.3	Climate	27
	2.3.1	Climate Change	28
2	.4	Vegetation	28
	2.4.1	Vegetation Complexes	28
	2.4.2	Floristic Community Types	30
	2.4.3	Vegetation Types	30
	2.4.4	Vegetation Condition	34

3.0 Bio	diversity Management	
3.1 F	-lora	
3.1.1	Flora Survey Methodology	
3.1.2	Native Flora	
3.1.3	Weeds	
3.1.4	Weed Control and Restoration	
3.1.5	Current Management Approach	
3.1.6	Recommended Management Actions	
3.2 F	-ungi	
3.2.1	Fungi Field Survey	
3.2.2	Current Management Approach	
3.2.3	Recommended Management Action	
3.3 F	Plant Diseases	
3.3.1	Current Management Approach	
3.3.2	Recommended Management Actions	45
3.4 F	auna	
3.4.1	Fauna Survey Methodology	
3.4.2	Fauna Habitat	
3.4.3	Native Fauna	
3.4.4	Non-native Fauna	
3.4.5	Ecological corridors	51
3.4.6	Current Management Approach	51
3.4.7	Recommended Management Actions	51
3.5 S	Social and Built Environment	53
3.5.1	History and Heritage	53
3.5.2	Social Value	53
3.5.3	Access and Infrastructure	53
3.5.4	Anti-social Behaviour	
3.5.5	Recommended Management Actions	
3.6 F	Fire Management	61
3.6.1	Recommended Management Actions	
3.7 E	Education and Training	64
3.7.1	Recommended Education and Training Management Actions	65

City of Joondalup Ocean Reef Foreshore Reserve Management Plan

4.0	Imple	ementation Plan			
4.1	Auditing and Inspection				
4.2		y Performance Indicators			
4.3	Ma	anagement Plan Review			
4.4	Re	commended Management Actions67			
5.0	Refe	ences			
Append	dix 1:	Bush Forever Vegetation Structural Classes74			
Append	dix 2:	Vegetation Condition Rating Scale75			
Append	dix 3:	Flora Species List Ocean Reef Foreshore76			
Append	dix 4:	Fauna List Ocean Reef Foreshore			
Bird	List				
Rept	tile Lis				
Man	nmal	List			
Inve	rtebra	ate List			
Append	dix 5:	Key Weed Species in Ocean Reef Foreshore Reserve83			
Append	dix 6:	Weed Management			
Wee	ed trea	atment types			
Wee	ed Cor	ntrol Methodology			
Impl	lemer	tation Schedule			
Append	dix 7:	Restoration and Regeneration92			

Acknowledgements

Natura Area Consulting Management Services (Natural Area) wish to acknowledge and that the following for assistance and input into the plan during its development:

- City of Joondalup staff
- Friends of North Ocean Reef/Iluka Foreshore.

Abbreviations and Acronyms

Abbreviation	Description	
AASS	Actual acid sulphate soils	
AHD	Australian Height Datum	
BAM Act	Biosecurity and Agriculture Management Act 2007 (WA)	
BoM	Bureau of Meteorology	
the City	City of Joondalup	
СоЈ	City of Joondalup	
Cwlth	Commonwealth	
DAFWA	Department of Agriculture and Food WA	
DBCA	Department of Biodiversity, Conservation and Attractions (previously Department of Parks and Wildlife)	
DEE	Department of the Environment and Energy (Cwlth)	
DPaW	Department of Parks and Wildlife (WA) (now the Department of Biodiversity, Conservation and Attractions)	
DPIRD	Department of Primary Industries and Regional Development (previously Department of Agriculture and Food WA	
DRF	Declared rare flora	
DWER	Department of Water and Environmental Regulation (previously Department of Environment Regulation)	
EDOWA	Environmental Defenders Office of WA (Inc)	
EPA	Western Australian Environmental Protection Authority	
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999 (Cwlth)	
FONORIF	Friends of North Ocean Reef /Iluka Foreshore	
GIS	Geographical information system	
GPS	Global positioning system	
ha	Hectare	
IUCN	International Union for Conservation of Nature	
km	Kilometre	
km/h	Kilometres per hour	
m	Metre	
m ²	Square metres	
MBCG	Mullaloo Beach Community Group	
Natural Area	Natural Area Consulting Management Services	

City of Joondalup Ocean Reef Foreshore Reserve Management Plan

Abbreviation	Description
NAIA	Natural Area Initial Assessment
NIASA	Nursery Industry Accreditation Scheme Australia
NR Info	NR Info portal
PASS	Potential acid sulfate soils
PMST	Protected Matters Search Tool (DEE, Cwlth)
WA	Western Australia
WALGA	Western Australian Local Government Association
WAH	Western Australian Herbarium
WONS	Weeds of National Significance

Executive Summary

Natural Area Consulting Management Services (Natural Area) was contracted by the City of Joondalup (the City) to prepare a Management Plan for the Ocean Reef Foreshore Reserve. This Plan identifies management strategies that will assist the City with ongoing management of the Reserve over a ten-year period, with a focus on maintaining both the environmental and recreational values of the area. This Management Plan provides site-specific recommendations for management of the Ocean Reef Foreshore Reserve whilst maintaining consistency with the City's overarching *Coastal Foreshore Natural Areas Management Plan*.

The Ocean Reef Foreshore Reserve is made up of two portions located north (14.9 ha) and south (40.6 ha) of the Ocean Reef Marina within the suburb of Ocean Reef. The Reserve is located approximately 25 km northwest of the Perth Central Business District. The Reserve excludes the Water Corporation Reserve and the proposed Ocean Reef Marina development site. The study areas are bounded by Iluka Foreshore in the north, Mullaloo Foreshore in the south, Ocean Promenade and Ocean Reef Road to the east and the Indian Ocean to the west. The Reserve consists of wide vegetated dunes, sandy beaches at the north-west and south-west, and steep limestone cliffs along the remaining western border of the site.

The majority of the native vegetation at Ocean Reef Foreshore Reserve is in Excellent condition and is part of the regional ecological linkage chain that extends along the coast from Burns Beach in the north to North Beach in the south. A total of 121 flora species comprising one conifer, 26 monocotyledons and 94 dicotyledons were recorded during the 2018 spring flora survey; none were declared rare or priority listed species under the *Biodiversity Conservation Act 2016* (WA) and/or the *Environment Protection and Biodiversity Conservation Act 2016* (WA) and/or the *Environment Protection and Biodiversity Conservation Act 1999* (Cwlth). Four flora species were considered to be locally significant due to their scarcity on the Swan Coastal Plain, occurring at the furthest extent of their range or providing habitat to priority fauna species. A range of mammal (7), bird (29), reptile (8) and invertebrate (48) species were observed within the reserve during the fauna surveys undertaken by Natural Area in January 2019, including the Priority 4 listed Southern Brown Bandicoot (*Isoodon fusciventer*) and the threatened migratory bird species Whimbrel (*Numenius phaeopus*). The range and diversity of species recorded within the Reserve indicates a healthy ecological community.

A number of management actions are outlined within this Plan to address key environmental threats within the Ocean Reef Foreshore Reserve. Management actions are to be implemented over a ten-year period and include activities such as pathogen management, erosion control, weed control, revegetation, fire management, environmental education, and regular surveys for flora, fauna and fungi. After a five-year period, vegetation condition will be reviewed. Management actions will be implemented by the City of Joondalup in partnership with key stakeholders and community groups, where relevant.

1.0 Introduction

1.1 Background

The City of Joondalup is situated on the Swan Coastal Plain, approximately 30 km north of the Perth Central Business District. The City covers an area of 96.5 km² that encompasses a diverse range of natural areas including 17 kilometres of coastal foreshore, a chain of wetlands and a variety of bushland ecosystems (Figure 1). The City's southern boundary is approximately 16 kilometres from the Perth Central Business District and is bordered by the City of Wanneroo to the east and north, the City of Stirling to the south, and the Indian Ocean to the west.

There are a number of regionally, nationally and internationally significant natural areas located within the City including Yellagonga Regional Park and a number of Bush Forever sites that contain species of high conservation value, with Ocean Reef Foreshore Reserve making up part of Bush Forever Site 325. Significant natural areas adjacent to the City include Marmion Marine Park and Neerabup National Park.

The City of Joondalup is committed to conserving and enhancing the City's natural assets to ensure the long-term protection of the environment for future generations.

1.2 Natural Area Management Plans

The City is preparing Natural Areas Management Plans and associated Action Plans to provide strategic and operational management of the City's natural areas to protect native vegetation and ecosystems. Natural Areas Management Plans describe the potential environmental impacts and risks of activities and environmental threats in natural areas, and the associated management strategies that are implemented to minimise potential impacts.

Environmental threats have the potential to degrade natural areas and reduce biodiversity values. Environmental threats addressed in this plan include weeds, plant disease, fire, non-native fauna species, human impacts, access and infrastructure.

1.3 Study Area

The Ocean Reef Foreshore Reserve consists of two components of the coastal reserve situated north and south of the Ocean Reef Marina approximately 31 km north-west of the Perth Central Business District (CBD) (Figure 2), with the Ocean Reef Marina and a Water Corporation reserve excluded from the study area. The site is bounded by Iluka Foreshore in the north, Mullaloo Foreshore in the south, Ocean Promenade and Ocean Reef Road to the east and the Indian Ocean to the west. The northern portion covers 14.9 ha and is 0.95 km in length north-south, with east-west widths ranging from approximately 120 – 200 m. The southern portion of the covers 40.6 ha and is 1.2 km in length north-south, with east-west widths ranging from approximately 120 – 530 m.

1.3.1 Tenure

The Ocean Reef Foreshore Reserve is zoned as Parks and Recreation under the Metropolitan Regional Scheme¹ and the City of Joondalup Local Planning Scheme No. 3². The Reserve is Crown Land with management orders assigned to the City of Joondalup.

1.3.2 Land Use

The main use of the Ocean Reef Foreshore Reserve is for passive recreation purposes, including walking, dog exercise, photography, nature watching, and passing through the site to access the beach areas for swimming.

¹ Department of Planning, Lands and Heritage (2019)

² City of Joondalup (2019)

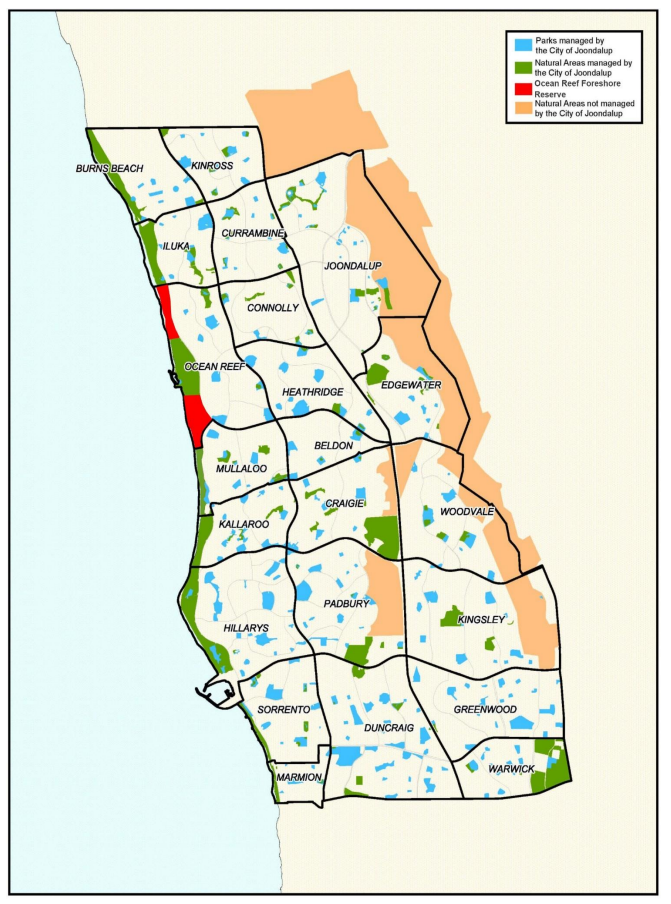


Figure 1: Location of Ocean Reef Foreshore Reserve within the City of Joondalup



1.4 Purpose

The purpose of the Ocean Reef Foreshore Reserve Management Plan is to:

- provide information to assist the City of Joondalup in prioritising maintenance schedules
- guide the future development of the City's Conservation Capital Works Program
- increase opportunities for grant funding by having a detailed schedule of projects
- provide guidance to the City's employees, contractors and Friends Groups operating within the Ocean Reef Foreshore Reserve.

1.5 Aims and Objectives

The aim of the Ocean Reef Foreshore Reserve Management Plan is to provide a framework to protect and enhance biodiversity values whilst maintaining appropriate community access and awareness of the natural area.

The objectives of the Ocean Reef Foreshore Reserve Management Plan area to:

- establish a baseline description of the environment to guide future environmental planning and recommend management actions
- outline key environmental threats and the impact they have on conservation and recreational values
- outline management actions to address key threats, including monitoring and reporting.

1.6 Strategic Context

In order to ensure the Ocean Reef Foreshore Reserve Management Plan complements other management initiatives within the City, relevant legislation, policies, guidelines and documents were reviewed and are summarised in this Section.

1.6.1 Local Government

Strategic Community Plan

The City of Joondalup's Strategic Community Plan 2012 – 2022 is the long-term strategic planning document, which outlines City's commitment to achieving the visions and aspirations of its community and stakeholders.

Access and Inclusion Plan

The Access and Inclusion Plan 2018 – 2021 outlines the City of Joondalup's approach to ensuring those people with a disability have equal access to services and facilities, including access to the natural environment.

Environment Plan

The City of Joondalup's Environment Plan 2014 – 2019 was developed to guide the City's strategic response to local environmental pressures.

Bushfire Risk Management Plan 2017 – 2022

The Bushfire Risk Management Plan 2017 – 2022 provides a risk-based approach to fire treatment and management within the City of Joondalup with the aim of reducing the risk of fire occurrence.

Biodiversity Action Plan

The City of Joondalup Biodiversity Action Plan 2009 – 2019 was prepared to provide direction for biodiversity management activities within the City, with retention and enhancement of biodiversity a key priority. Development of individual Natural Area Management Plans was included as a management action.



Figure 3: City of Joondalup Strategic Environmental Framework

Local Biodiversity Program (formerly Perth Biodiversity Project)

The City of Joondalup was one of 32 Local Governments participating in the Western Australian Local Government Association's (WALGA's) Perth Biodiversity Project, which documented the local biodiversity within its boundaries. The aim of the program was to support Local Governments to effectively integrate biodiversity conservation into land use planning to protect and manage local natural areas.

As part of the Program, the City of Joondalup assessed all natural areas in 2004 and at later times using the ecological criteria of the Natural Area Initial Assessment (NAIA), resulting in a priority ranking of natural areas. The Natural Area Initial Assessments include desktop assessments and field surveys, with information documented, including:

- vegetation complexes
- threatened or significant flora or ecological communities
- structural plant communities
- weed species
- vegetation condition assessment
- ecological criteria ranking
- a viability estimate

fauna species observed.

While funding for the program ceased in 2014, the assessment template continues to provide a useful assessment tool.

Pest Plant Local Law 2012

The purpose of the *Pest Plant Local Law 2012* is to prescribe pest plants within the City of Joondalup that are likely to adversely affect the value of the property in the district or the health, comfort or convenience of the inhabitants of the district.

Pest plants are generally highly adaptable and will establish quickly after a disturbance event such as fire, or through unrestricted access. If pest plants are allowed to establish, they have the potential to out-compete the City's unique floral biodiversity. The *Pest Plant Local Law 2012* requires the owner or occupier of private land within the City of Joondalup district to destroy, eradicate or otherwise control scheduled pest plants on notice by the City. Currently one weed species is scheduled under the Local Law – Caltrop (*Tribulus terrestris*). Caltrop was not identified in the Ocean Reef Foreshore Reserve during the 2018 and 2019 assessments carried out by Natural Area.

1.6.2 State Government

Relevant Legislation, Policies and Documents

Aboriginal Heritage Act 1972

The Act makes provision for the preservation on behalf of the community of places and objects customarily used by or traditional to the original inhabitants of Australia or their descendants. The Aboriginal Heritage Site 3673 Mullaloo Desert North is located in the southern portion of the Reserve.

Biodiversity Conservation Act 2016

The Act provides the statute relating to conservation and legal protection of flora, fauna and ecological communities. Five fauna species listed under the *Biodiversity Conservation Act 2016* are considered to either use or possibly use Ocean Reef Foreshore Reserve, these being:

- Australian Sealion (Neophoca cinerea) (mammal) Specially Protected Fauna
- Black-striped Snake (Neelaps calonotos) (snake) Priority 3
- Common Sandpiper (*Actitis hypoleucos*) (bird) **Migratory Species**
- Southern Brown Bandicoot, Quenda (Isoodon fusciventer) (mammal) Priority 4
- Graceful Sun Moth (Synemon gratiosa) (insect) Priority 4
- Whimbrel (Numenius phaeopus) Migratory Species.

Quenda were captured and observed, and the Whimbrel was observed during the January 2019 fauna survey undertaken by Natural Area³. The Graceful Sun Moth has been recorded in the Ocean Reef Foreshore Reserve.

³ Natural Area Consulting Management Services, (2019)

Biosecurity and Agriculture Management Act 2007

The Act provides for the control of declared flora and fauna species (declared organisms) that are known to be a significant environmental threat and makes provision for the management, control and prevention of these declared plants and animals. No declared pests were recorded within Ocean Reef Foreshore during the 2018 and 2019 assessments.

Bushfires Act 1954

The Act makes provision for diminishing the dangers resulting from bush fires and for the prevention, control and extinguishment of bush fires.

Cat Act 2011

The Act makes provision for the control and management of cats and promotes and encourages the responsible ownership of cats. Cats may be seized where they are found wandering in public areas, such as Ocean Reef Foreshore Reserve, in accordance with the *Cat Act 2011* (WA).

Dog Act 1976

The Act makes provisions for the control of dogs in public and private spaces and promotes the responsible ownership of dogs. The Act requires dog owners to register their dogs and encompasses the ownership and keeping of dogs and the obligations and rights of dog owners. Local governments are responsible for administering, monitor compliance and enforcing the Act within their respective districts.

Dogs are not permitted within beach areas of Ocean Reef Foreshore Reserve and must be on a lead at all times on the coastal dual use path by Council resolution in accordance with the *Dog Act 1976* (WA).

Environmental Protection Act 1986

The Act provides authority to the Environmental Protection Authority (EPA) for the prevention, control and abatement of pollution and environmental harm, for the conservation, preservation, protection, enhancement and management of the environment in Western Australia.

Heritage of Western Australia Act 1990

The Act provides for and encourages the conservation of places that have significance to the cultural heritage in the State. The Heritage Place 25302 Rock Inscription is listed west of Resolution Way in the northern portion of Ocean Reef Foreshore Reserve.

State Planning Policy 2.6 – State Coastal Planning Policy 2013

The purpose of the policy is to provide guidance for decision making in the coastal zone throughout Western Australia, with objectives including:

- considering coastal processes during development
- identifying appropriate and sustainable land use
- providing for public use and access of coastal areas
- the development of coastal reserves to protect, conserve and enhance coastal biodiversity, ecosystem functioning, and indigenous and non-indigenous cultural significance.

State Planning Policy 2.8 – Bushland Policy for the Perth Metropolitan Region

This policy aims to provide direction and an implementation framework that will ensure bushland protection and management issues in the Perth Metropolitan Region are appropriately addressed and integrated with broader land use planning and decision making.

State Planning Policy 3.7 – Planning in Bushfire Prone Areas

This policy aims to implement effective risk-based land use planning and development to protect life and reduce the impact of bushfire on property and infrastructure, by identifying bushfire prone areas to be addressed in regard to bushfire risk management within strategic planning documents, strategic planning proposals, and subdivision and development applications.

Government of Western Australia 'Bush Forever' Strategy 2000

The Strategy identifies regionally significant bushland in the Perth Metropolitan Region to be retained, managed and protected forever. The Ocean Reef Foreshore Reserve forms part of Bush Forever Site 325, which extends from Burns Beach south to Hillarys.

DBCA Swan Impact and Invasiveness Rating 2019

The Department of Biodiversity, Conservation and Attractions, prepared the weed prioritisation process to assist with the on-ground management of weeds in a particular location, considering their ecological impact, rate of dispersal and population trend.

1.6.3 Federal Government

Environment Protection and Biodiversity Conservation Act 1999

The Act provides for the protection of the environment and the conservation of biodiversity, and for related purposes. Eight *Environment Protection and Biodiversity Conservation* (*EPBC*) *Act 1999* listed species have been recorded as occurring or potentially occurring within Ocean Reef Foreshore Reserve, these being:

- Australian Fairy Tern (Sternula nereis nereis) Vulnerable
- Australian Sealion (Neophoca cinerea) Vulnerable
- Bar-tailed Godwit (*Limosa lapponica baueri*) Vulnerable
- Bar-tailed Godwit (*Limosa lapponica menzbieri*) **Vulnerable**
- Carnaby's Cockatoo (Calyptorhynchus latirostris) Endangered
- Curlew Sandpiper (Calidris ferruginea) Critically Endangered
- Eastern Curlew (*Numenius madagascariensis*) Critically Endangered
- Forest Red-tailed Black Cockatoos (*Calyptorhynchus banksii naso*) Vulnerable.

A Carnaby's Cockatoo was heard calling within Ocean Reef Foreshore Reserve during site assessments in May 2019. There is no suitable nesting or roosting habitat on site for black cockatoos, and only a small amount of foraging habitat is present in the presence of *Banksia sessilis* shrubs at the north of the Iluka portion of the Reserve.⁴

⁴ Natural Area Consulting Management Services, (2019)

Australia's Biodiversity Conservation Strategy 2010-2030

The Strategy aims to protect biological diversity and maintain ecological processes and systems.

Australian Weeds Strategy 2017-2027

The *Australian Weeds Strategy 2017-2027* provides a strategic framework for managing weeds at a national level. As part of the implementation of the National Weeds Strategy, 32 Weeds of National Significance are identified as nationally agreed priority plant species for control and management based on the criteria of invasiveness and impact characteristics, potential and current area of spread and economic, environmental and social impacts. The Ocean Reef Foreshore Reserve contains no known Weeds of National Significance.

Threatened Species Strategy 2015

The *Threatened Species Strategy 2015* outlines the Federal Government's approach to threatened flora and fauna species recovery through reversing population declines.

1.6.4 International Conventions or Listings

International Union for Conservation of Nature (IUCN) Red List of Threatened Species

The ICUN Red List of Threatened Species[™] provides taxonomic, conservation status and distribution information on plants and animals that have been globally evaluated using the ICUN Red List Categories and Criteria. The Carnaby's Cockatoo (*Calyptorhynchus latirostris*) is an ICUN Red List species that has been recorded within the Mullaloo foreshore reserve to the south of Ocean Reef by Mullaloo Beach Community Group (MBCG) members. It was also heard calling and observed flying over the Ocean Reef Foreshore Reserve site during the 2019 fauna survey.

2.0 Description of Physical Environment

2.1 Geology, Soils and Landforms

2.1.1 Soils of the Swan Coastal Plain

The Ocean Reef Foreshore Reserve is situated within the City of Joondalup, which is located within the Swan Coastal Plain. The Swan Coastal Plain comprises two major divisions, namely Swan Coastal Plain 1 - Dandaragan Plateau, and Swan Coastal Plain 2 - Perth Coastal Plain. The Ocean Reef Foreshore Reserve is located within the Perth subregion. This area is characterised by areas of Jarrah and Banksia woodlands on sandy soils in a series of sand dunes, along with wetland areas, often within interdunal swales⁵. The majority of the soils of the Swan Coastal Plain are of alluvial (deposited by rivers) or eolian (deposited by wind) origin. A series of dune systems has been formed with the youngest being the Quindalup dunes nearest the coast, followed by the Spearwood Dunes and the oldest being the Bassendean Dunes furthest from the coast (Figure 5).

The site is situated within the Quindalup and Spearwood dune systems. It is predominantly in the Quindalup Dune System, which is typified by coastal dunes with calcareous deep sands and yellow sands. The Spearwood Dune system is situated in the south-east of the northern portion of the site (Figure 5). According to the Natural Resource Info (NRInfo) data maintained by the Department of Primary Industries and Regional Development (DPIRD) (2019), nine soil types exist on site (Table 1)⁶.

The Reserve rises rapidly from sea level at the western edge to 26 m AHD in the north-east of the north portion, and to 30 m AHD in the north-east (Figure 4)⁶. Cliffs are situated to the north-west of the south portion of the Reserve and along the entire western side of the north portion and range from sea level to an average of 10 m AHD⁵. The south-west of the Reserve is associated with wide sandy beaches up to 50 m wide, whilst the remainder of the west side of the Reserve is associated with steep narrow limestone cliffs or rocky beaches up to 20 m wide (Figure 4). The width of vegetated dunes in the southern portion ranged from 120 - 530 m, whilst the narrower northern portion ranged from 120 - 200 m wide.



Figure 4: Wide vegetated dunes and sandy beaches (left), vegetated dunes with limestone cliffs (right)

⁵ Mitchell, Williams and Desmond (2002)

⁶ Department of Primary Industries and Regional Development (2019)

Code	Soil Type	Description
211QuQ2	Quindalup South second dune Phase	The second phase. A complex pattern of dunes with moderate relief. Calcareous sands have organic staining to about 20 cm, passing into pale brown sand; some cementation below 1 m.
211QuQ3	Quindalup South third dune Phase	The third phase. Irregular dunes with high relief and slopes up to 20%. Loose calcareous sand with little surface organic staining and incipient cementation at depth.
211QuQ4	Quindalup South youngest dune Phase	The youngest phase. Irregular dunes with slopes up to 20%. Loose pale brown calcareous sand with no soil profile development.
211QuQp	Quindalup South deep sand flat Phase	Undulating landscapes with deep calcareous sands overlying limestone. Soils have dark grey-brown sand to about 50 cm and then pale brown sand. Remnants of hummocks are often present.
211QuQs	Quindalup South shallow sand flat Phase	Undulating landscapes with shallow calcareous sands over limestone and much rock outcrop.
211QuQu	Quindalup South unstable sand Phase	Presently unstable sand.
211QuU_BEACH	Quindalup South water, beach Phase	Beach.
211Sp_Kls	Karrakatta shallow soils Phase	Low hills and ridges. Bare limestone or shallow siliceous or calcareous sand over limestone. Dense low shrub dominated by <i>Dryandra sessilis</i> , <i>Melaleuca huegelii</i> and species of Grevillea.
211ЅрКу	Karrakatta Sand Yellow Phase	Low hilly to gently undulating terrain. Yellow sand over limestone at 1-2 m. Banksia spp. woodland with scattered emergent <i>Eucalyptus gomphocephala</i> and <i>Eucalyptus</i> <i>marginata</i> and a dense shrub layer.

Table 1: Soil type descriptions

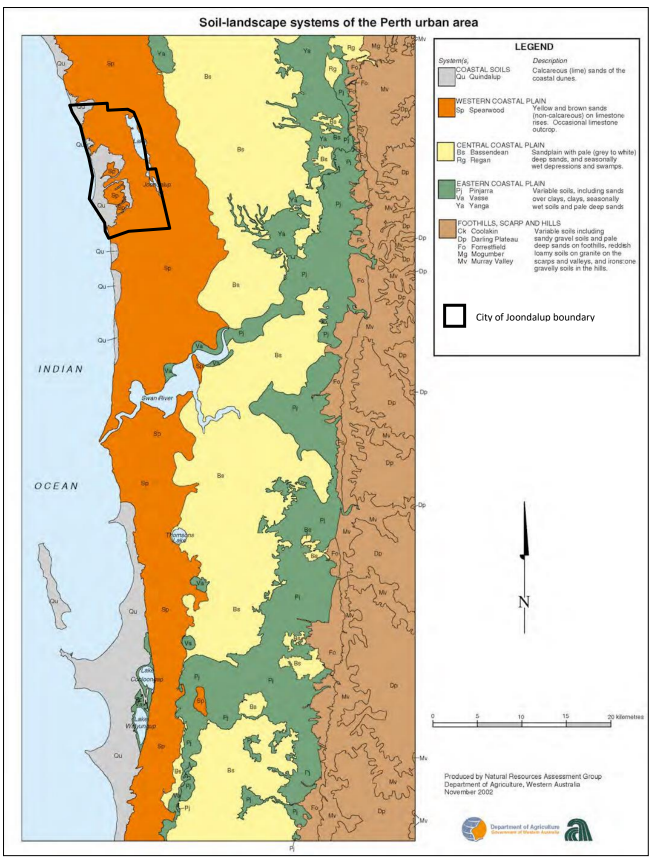


Figure 5: Soils of the Swan Coastal Plain (Department of Agriculture, 2002)

2.1.2 Acid Sulphate Soils

Acid sulphate soils are naturally occurring soils that contain iron sulphides, primarily in the form of pyrite materials, formed under waterlogged conditions in fresh and saline wetlands around Western Australia. If left and not exposed to the air, they do not pose a significant risk to humans or the environment. However, when exposed to air, sulphuric acid is formed, which can lead to the release of heavy metals into the surrounding environment⁷.

Acid sulphate soils are categorised as potential acid sulphate soils (PASS) or actual acid sulphate soils (AASS). Potential acid sulphate soils have not been oxidised by exposure to air whilst actual acid sulphate soils have been disturbed or exposed to oxygen and become acidic⁷. The risk of acid sulphate soils is based on their likelihood of occurring within soil profiles and has been mapped by the Department of Water and Environmental Regulation (DWER), using available desktop information and limited ground-truthing within areas where intensive on-ground mapping and soil analysis work has been undertaken. Review of this mapping indicated that no potential acid sulphate soils are known or likely in the Ocean Reef Foreshore Reserve on the basis of origin of the geological units present, depth to groundwater and partial 'ground truthing' or onsite investigation.

2.1.3 Dune Erosion

The major function of vegetation within coastal dune systems is stabilising sand within dunes, with erosion occurring where vegetative cover is absent or reduced. Dunal erosion is a naturally occurring process on the coast, particularly during winter months when rainfall and wind speed increase. Human factors can increase the rate and extent of erosion via activities such as people and pets walking through the dunes instead of keeping to nominated accessways, or the installation of infrastructure in dune areas. Over time, projected climate change impacts are expected to include⁸:

- stronger winds during storm events, which can increase the potential for vegetation loss on dunes
- increased storm surge potential which could result in loss of foredunes
- lower rainfall, potentially leading to water stress on plants and impacts to flora and fauna habitat
- sea level rise and associated coastal inundation into current dunal locations.

Accordingly, erosion is likely to be an ongoing issue that will impact on rehabilitation and ongoing maintenance requirements.

Overall the Ocean Reef Foreshore Reserve was observed to be in good condition with regard to erosion during the 2018 and 2019 assessments carried out by Natural Area. A small number of isolated runoff areas where erosion was occurring were observed in the southern portion of the Reserve, with the main location along the dual use path in the dune swale south of the main lookout (Figure 6). Most of the erosion involved sand coming off the cleared edges of dunes onto the lower dual use path; these wash outs were not causing any real damage to the vegetated dunes, but should be monitored in future to ensure erosion is not increasing or causing damage to the vegetated dunes.

⁷ Department Water and Environment Regulation (2015)

⁸ City of Joondalup (2014b)



Figure 6: Runoff causing erosion off the dual use path into the adjacent dune swale

While the majority of the site is currently showing minimal signs of erosion, ongoing monitoring is recommended to prevent or mitigate any threatening processes that could result in future erosion. Considerations for management of erosion will include:

- areas affected
- causes
- natural, conservation and human values of the affected area
- priorities for action in terms of feasibility of success in the medium to longer term
- techniques used to restore or stabilise affected areas.

The City has undertaken a coastal hazard assessment⁹, with the objective to update previous assessments and provide consistent assessment across the whole city. The City's Coastal Monitoring Program was established in 2015/16 to monitor shoreline movements over time. The Program aims to:

- provide valuable information that can be used to inform planning decisions in the coastal zone
- inform maintenance and asset replacement schedules of coastal infrastructure
- provide early warning of any increased vulnerability of assets
- guide the timing and need for coastal adaptation works
- identify the requirement for updates to hazard and vulnerability assessments

⁹ MP Rogers & Associates P/L (2016)

 improve the City's understanding of coastal processes and monitor actual shoreline erosion compared to modelled erosion.

The Coastal Monitoring Program includes photo monitoring at identified sites every six months, shoreline mapping from aerial photography annually, beach profile surveys biennially and analysis and reporting biennially.

Erosion from both natural and human causes can largely be managed through sand stabilisation and access control. Revegetation and rehabilitation activities are often the most effective means of stabilising sand dune areas. These can include:

- applying appropriate revegetation techniques that will allow plants to become established and stabilise the soil
- erecting sand trap fencing that allows wind-borne sand to collect and create incipient dunes over time
- applying stabilising materials such as biodegradable jute or coir matting, brushing or mulch to
 exposed areas to provide a stable surface that will allow seedlings to become established and grow
- use of signage to provide information about erosion and the need to keep off the dunes
- establishing barriers to deter human (and pet) access to vegetated areas and allowing bare areas to regenerate.

Action	Detail		
Holistic consideration	Erosion issues to be considered holistically, with the most appropriate		
of erosion	management option/s determined on a case by case basis, recognising that all		
	exposed sand does not need to be covered by vegetation, reflecting what would		
	occur within a natural environment.		
Brushing	Brushing materials will be of suitable species that do not contain seed pods or		
	other materials that can propagate and result in the presence of weeds at the		
	site.		
Early consideration of	Address erosion issues as early as possible to avoid larger areas to be		
erosion	rehabilitated later.		
Wider context	Consider erosion in the wider context of climate change impacts that could occur		
	over time.		
Post-storm monitoring	Undertake regular and post-storm monitoring of beach infrastructure including		
	beach access ways, gazebos, fencing, bins and signage.		
Operating budget	Ensure there is adequate annual operating budget for the repair and		
	maintenance of beach infrastructure.		

2.1.4 Recommended Management Actions

2.2 Hydrology

2.2.1 Groundwater

The City of Joondalup is located on Perth's largest source of groundwater, the Gnangara Groundwater System (Gnangara Mound). It comprises four main aquifers (Figure 7)¹⁰:

- the superficial (shallow, unconfined)
- the Mirrabooka (deeper, semi confined)
- the Leederville (deep, mostly confined)
- the Yarragadee (deep, mostly confined).

The Gnangara Mound extends across most of the superficial aquifer, with the 'mound' referring to the water table creating a mound shape (Figure 7). Groundwater levels in the superficial aquifer have been declining over recent years due to pressure from extraction and the impacts of climate change.

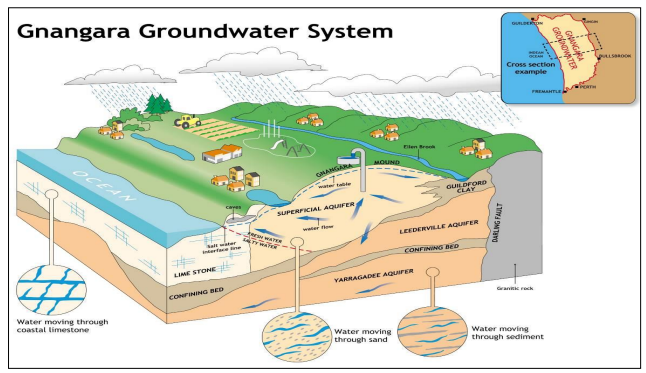


Figure 7: Gnangara Groundwater System¹⁰

2.2.2 Drainage

No natural or man-made water bodies are present within Ocean Reef Foreshore Reserve. Depth to groundwater in the site ranges from 0 m to 26.3 m below ground level¹¹, which is consistent with a site located on the coast where higher sand dunes present and groundwater discharges to the ocean (Figure 8).

¹⁰ Department of Water (n.d.)

¹¹ Department of Water (2019)

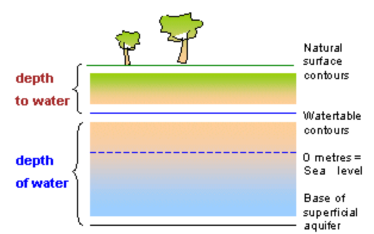


Figure 8: Groundwater Depth Explanation¹²

2.3 Climate

The City of Joondalup experiences a Mediterranean climate of hot dry summers with an average temperature of 30.9 °C during the day and mild wet winters with an average daytime temperature of 18.5 °C. The average annual rainfall from 1944 to 2019 was 765.3 mm, with approximately 80 percent of the annual rainfall occurring between the months of May and September (Figure 9)¹³.

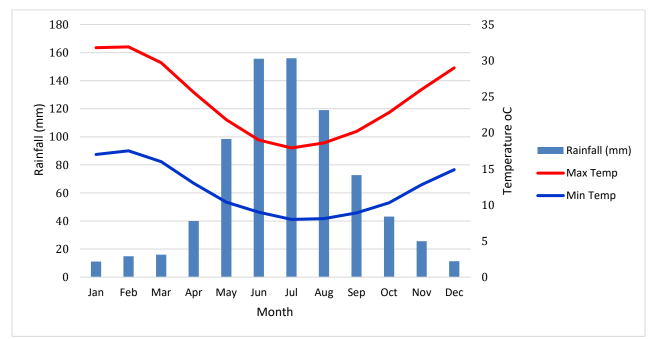


Figure 9: Climate data for Perth, Station ID 009021 (1944 – 2019)

¹² Department of Environment (2004)

¹³ Bureau of Meteorology (2019)

2.3.1 Climate Change

The City of Joondalup is located in the south-west of Western Australia which is experiencing impacts associated with climate change such as rising temperatures, decreased rainfall and sea level rise. According to the Climate Commission, Western Australia's temperature has been steadily increasing since the 1950's, with an overall rise of approximately $0.8 \, {}^{\circ}C^{14}$.

The City has developed the Climate Change Strategy 2014 – 2019¹⁵ to guide climate change activities, both in terms of mitigation and adaptation, in coming years. Strategies adopted include:

- reduce greenhouse gas emissions
- offset carbon emissions
- improve understanding of future climate scenarios
- identify risks and how they can be managed
- support the community to prepare and adapt to climate change.

In addition, the City has developed a Coastal Infrastructure Adaptation Plan (CIAP), a Coastal Hazard Risk Management Action Plan (CHRMAP).

2.4 Vegetation

Flora and vegetation surveys were undertaken by Natural Area in November 2018 to inform the management plan, with outcomes provided in this section¹⁶.

2.4.1 Vegetation Complexes

Vegetation complexes are classified by the soil and landforms contained in medium to large areas along the Swan Coastal Plain. Regional scale mapping indicates that the Ocean Reef Foreshore Reserve occurs within the 'Quindalup Complex' (Figure 10), which is a coastal dune complex consisting mainly of two alliances, namely the strand and foredune alliance and the mobile and stable dune alliance. Local variations include the low closed forest of *Melaleuca lanceolata – Callitris preissii* and the closed scrub of *Acacia rostellifera*¹⁷.

The pre-European extent remaining within the Swan Coastal Plain IBRA region for the Quindalup Complex is 55.38 %¹⁸. The pre-European extent remaining within the City of Joondalup is 12.55 %¹⁹.

¹⁴ Climate Commission (2011)

¹⁵ City of Joondalup, (2014b)

¹⁶ Natural Area Consulting Management Services (2019)

¹⁷ Heddle *et al*. (1980)

¹⁸ WALGA (2013)

¹⁹ WALGA (2010)

City of Joondalup Ocean Reef Foreshore Reserve Management Plan

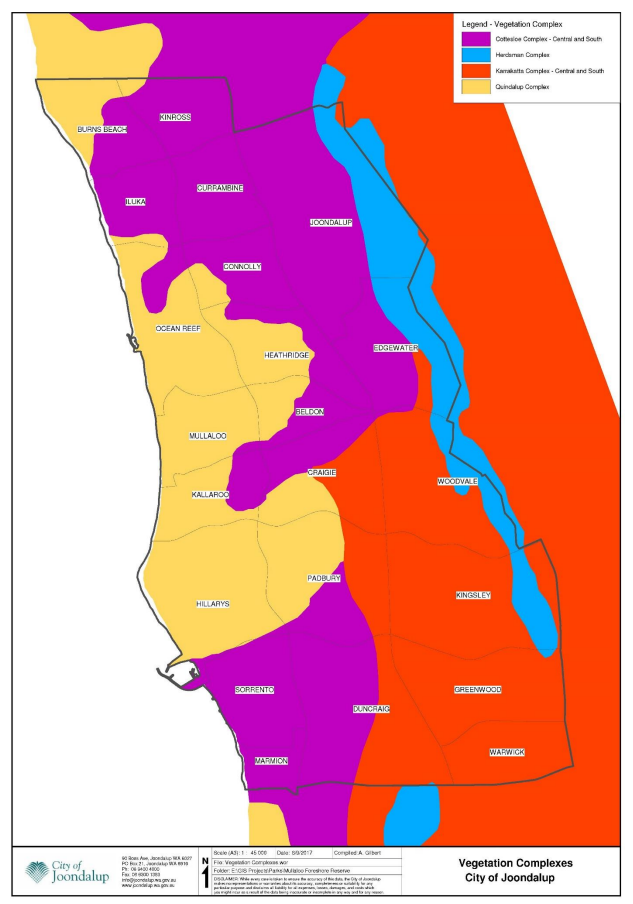


Figure 10: City of Joondalup Vegetation Complexes

2.4.2 Floristic Community Types

Bush Forever²⁰ identified two main floristic community types (FCTs) as being present within the Ocean Reef Foreshore Reserve:

- 29a Coastal Shrublands on shallow soils (Priority 3) (sampled within Bush Forever Site 325)
- 24 Northern Spearwood shrublands and woodlands (Priority 3) (inferred).

Statistical analysis carried out by Natural Area (2019)²¹ as a component of the 2018-2019 flora, fauna and fungi survey determined that the *Melaleuca cardiophylla* Shrubland and Mixed Coastal Shrubland vegetation types were most similar to FCT 29a and the *Acacia rostellifera* Shrubland was most similar to FCT 24; details of the statistical analysis methodology and outcomes used by Natural Area to confirm the floristic community types present are provided in their 2019 report.

2.4.3 Vegetation Types

Four vegetation types were recorded within Ocean Reef Foreshore during the 2018 spring flora survey undertaken by Natural Area, these are described in Table 2 and illustrated in Figures 11 and 12. The dominant vegetation type on site is Mixed Coastal Shrubland. Vegetation communities do not include non-vegetated areas such as footpaths and carparks.

Vegetation Type	Description	Photo
Acacia	Acacia rostellifera Shrubland over	
rostellifera	mixed shrubland; Scaevola	
Shrubland	crassifolia, Rhagodia baccata and	
	Spyridium globulosum and an	the second s
(17.9 ha)	understory of weedy grasses and	and the second s
	herbs such as *Bromus diandrus	and the second s
	*Ehrharta longiflora, and *Euphorbia	
	terracina. This vegetation type	
	occurs on the tertiary dunes at the	
	eastern edge of the site.	

Table 2: Vegetation types within the Ocean Reef Foreshore

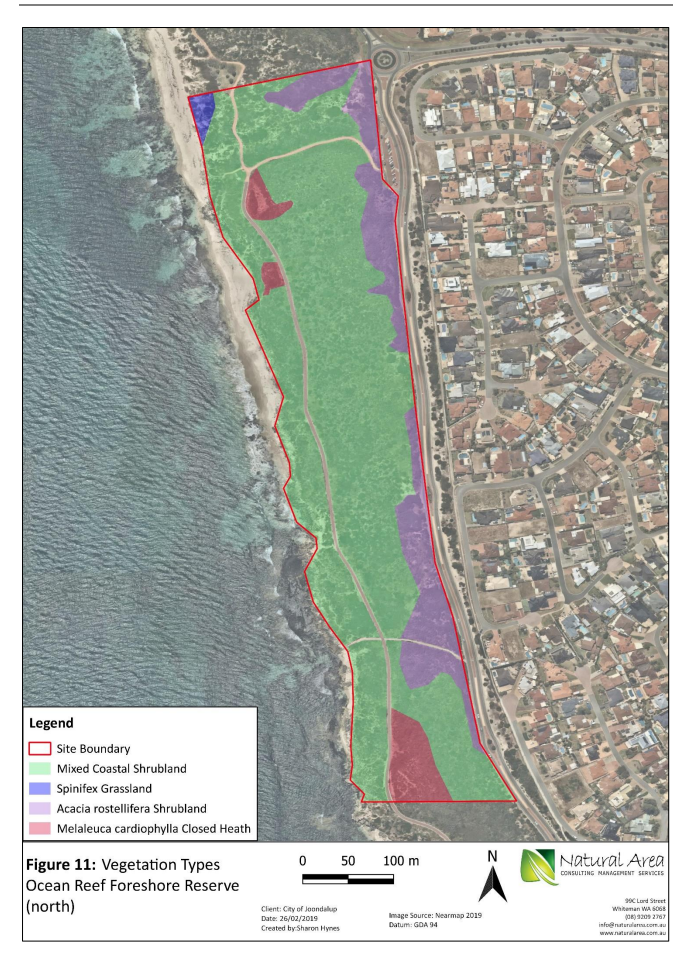
²⁰ Government of Western Australia (2000)

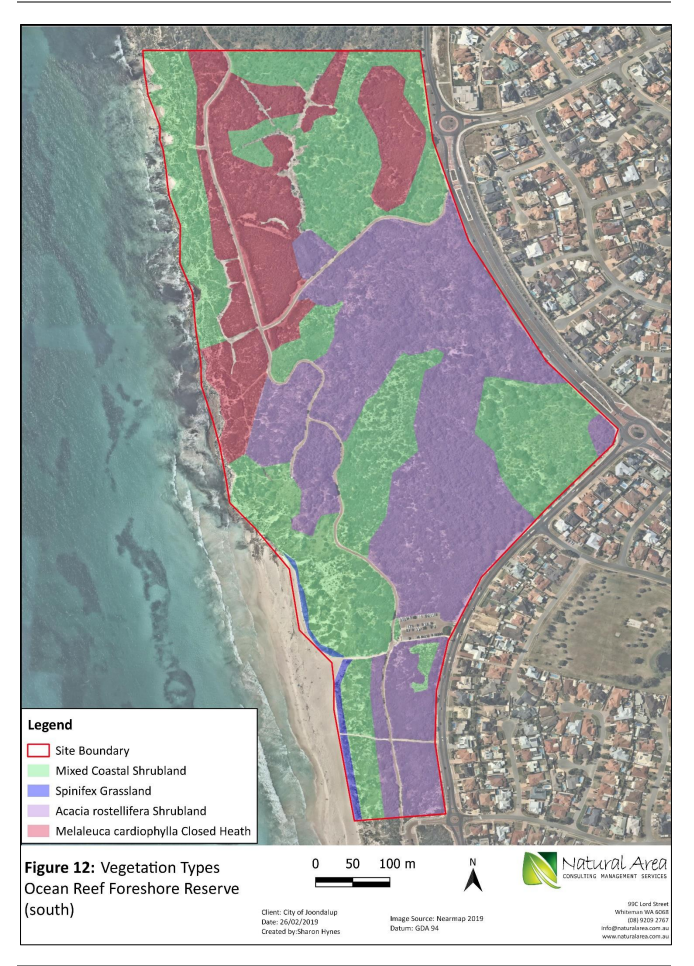
²¹ Natural Area Consulting Management Services (2019)

City of Joondalup Ocean Reef Foreshore Reserve Management Plan

limestone.

Vegetation Type	Description	Photo
<i>Spinifex</i> Grassland	Spinifex hirsutus and *Thinopyrum distichum Grassland with sparse Olearia axillaris shrubs. This	
(0.5 ha)	vegetation type occurs along the foredunes on the western edge of the site.	
Mixed Coastal Shrubland	Mixed Coastal Shrubland of Olearia axillaris, Rhagodia baccata and Scaevola crassifolia and other mixed shrubs over an understorey of weedy	
(26.6 ha)	grasses and mixed herbs; This vegetation type occurs on the secondary and tertiary dunes along the entire length of the site.	
<i>Melaleuca</i> <i>cardiophylla</i> Closed Heath (7.7 ha)	Closed Heath of <i>Melaleuca</i> <i>cardiophylla</i> over <i>Leucopogon</i> <i>insulare</i> and mixed shrubs and an understorey of mixed herbs and weedy grasses. This vegetation type is situated on shallow sand over	





2.4.4 Vegetation Condition

Vegetation condition assessments were undertaken in accordance with the scale attributed to Keighery (1994)²² and included observations regarding native plant numbers, weed cover, native species diversity, amount of understorey, health condition of populations and physical disturbances such as fire and clearing; a copy of the rating scale is provided in Table 3.

Category		Description
1	Pristine	Pristine or nearly so, no obvious signs of disturbance.
2	Excellent	Vegetation structure intact, disturbance affecting individual species and weeds are non-
		aggressive species.
3	Very Good	Vegetation structure altered, obvious signs of disturbance. For example, 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. For example, disturbance to
		vegetation structure caused by very frequent fires, the presence of some very aggressive
		weeds at high density, 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. For example,
		disturbance to vegetation structure caused by very frequent fires, the presence of very
		aggressive weeds, partial clearing, dieback and grazing.
6	Completel	The structure of the vegetation is no longer intact and the area is completely or almost
	у	completely without native species. These areas are often described as 'parkland cleared'
	Degraded	with the flora comprising weed or crop species with isolated native trees or shrubs.

 Table 3: Vegetation condition ratings

Source: Government of Western Australia (2000)

Vegetation condition ranged from Completely Degraded to Excellent for Ocean Reef Foreshore Reserve, with majority of the site classified as Excellent (Table 4; Figures 13 and 14); note areas assessed for vegetation condition do not include carparks and paths. Vegetation condition in the northern portion ranged from Good to Excellent (Figure 13). Areas of lower vegetation condition occurred in previously cleared areas or mobile foredune areas in the north-west of the site. The majority of this portion was assessed as being in Excellent condition with high vegetation cover and species diversity.

In the southern portion of the site the vegetation condition ranged from Completely Degraded to Excellent (Figure 14). The lower vegetation condition occurred within the Spinifex Heathland and the primary and secondary dunes located around the southern lookout where there is a lower native species cover and higher weed presence. Smaller areas of low vegetation cover occurred throughout the southern portion in areas that have previously been cleared and those that experience more disturbance, particularly informal paths through the vegetated blocks.

²² Government of Western Australia (2000)

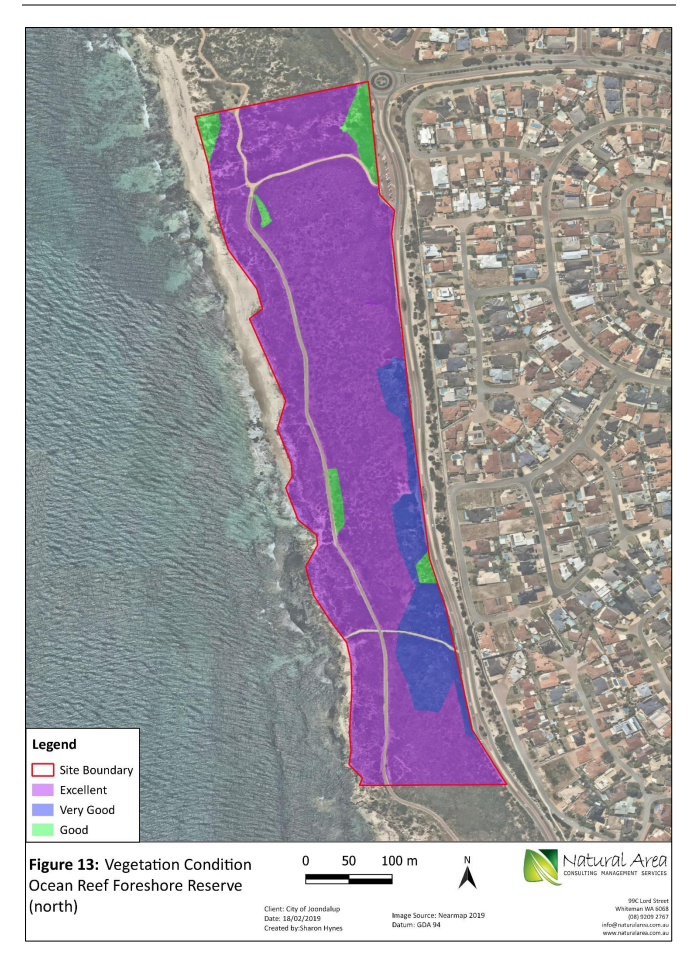
Vegetation Condition	Completed Degraded	Degraded	Good	Very Good	Excellent	Total
Northern Section						
Area (ha)	0	0	0.6	1.6	12.1	14.3
Area (%)	0	0	4.2	11.2	84.6	100
Southern Section						
Area (ha)	0.2	1.9	2.6	7.9	26.2	38.8
Area (%)	0.5	4.9	6.7	20.4	67.5	100
Study Area	Study Area					
Area (ha)	0.2	1.9	3.2	9.5	38.3	53.1
Area (%)	0.4	3.6	6.0	17.9	72.1	100

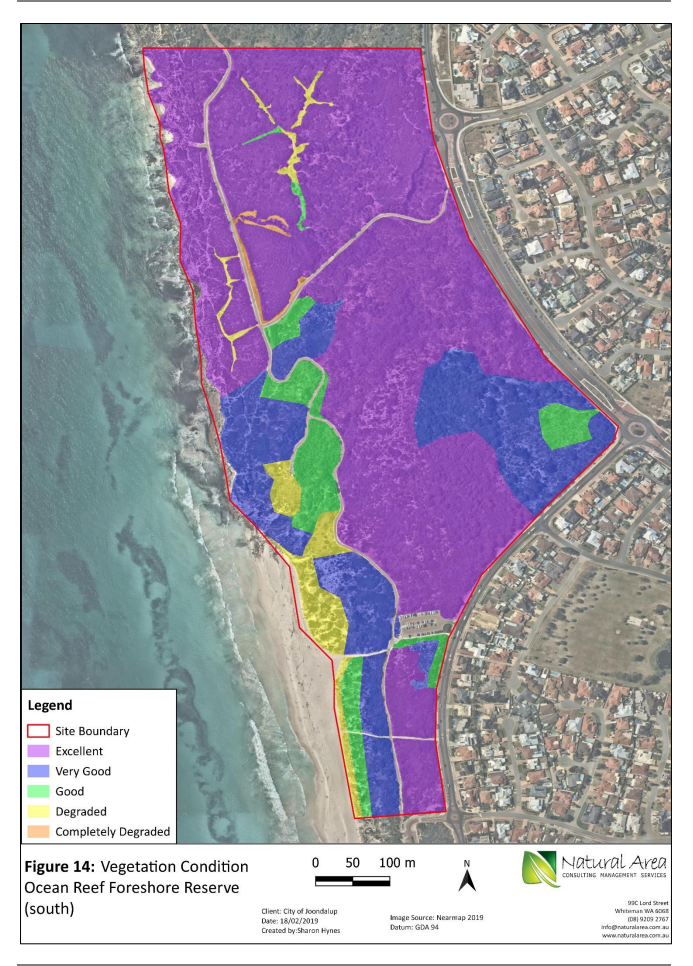
Table 4: Vegetation condition within Ocean Reef Foreshore

Vegetation condition assessments were undertaken by Natural Area in 2012²³ when preparing the City of Joondalup Foreshore Management Plan for the entire foreshore reserve. While it is not possible to quantify the changes due to the differing survey areas, improvements in vegetation condition were noted within the Ocean Reef Foreshore Reserve during the on-ground site assessments also carried out by Natural Area in 2018²⁴. Improvements in condition are associated with improved vegetative cover and reduced weed presence.

²³ Natural Area Consulting (2013a)

²⁴ Natural Area Consulting Management Services (2019)





3.0 Biodiversity Management

Australia is one of 11 countries in the world which are described as 'megadiverse', these countries equate to less than 10% of the global surface but support over 70% of the biological diversity of the planet. Australia is home to 600,000 – 700,000 endemic species, which are found nowhere else on the earth²⁵. The Ocean Reef Foreshore Reserve supports a range of flora and fauna species and provides an important ecological linkage to adjacent coastal reserves (Figure 20). The long-term protection of biodiversity values within the reserve is critical to this habitat. The protection and enhancement of biodiversity within the reserve also benefits the community through the provision of ecological services, including:

- the production of oxygen and capture of carbon dioxide
- noise and air quality regulation
- cooling urban environments
- supporting seed dispersal and pollination
- a number of recreational and cultural experiences²⁶.

A number of environmental threats pose a risk to the biodiversity of the Ocean Reef Foreshore Reserve, including:

- weeds
- pathogens and disease
- non-native fauna species
- human impacts
- access and infrastructure
- fire.

Management strategies have been established to mitigate the effects of key environmental threats and are discussed in the following sections. Additional environmental threats exist outside the scope of the Plan and thus not addressed, such as broader impacts associated with climate change and groundwater decline.

3.1 Flora

The Ocean Reef Foreshore Reserve is located in the Southwest Australian biodiversity hotspot, which is one of the world's 30 international biodiversity hotspots. Hotspots are areas that contain intact natural ecosystems that support a high diversity of local endemic species of plants and animals²⁷. It extends from Shark Bay in the North to Israelite Bay in the south, covering 300,000 square kilometres with over 1,500 endemic plant species occurring within the region. Approximately 30 % of the original vegetation extent of this area remains, with habitat loss primarily due to agricultural expansion²⁵.

Flora surveys enable collection of scientific data related to the occurrence and distribution of flora species and vegetation communities. Information obtained is used as a baseline to monitor the ecological health of flora populations and vegetation communities. Natural Area was engaged to undertake a desktop and field

²⁵ Department of the Environment and Energy (2019a)

²⁶ City of Joondalup (2014a)

²⁷ Department of Biodiversity, Conservation and Attractions (2019a)

flora survey of the Ocean Reef Foreshore Reserve in November 2018. A total of 121 plant species were recorded within the Reserve, including 77 native (63.7 %) and 44 (36.3 %) introduced species²⁸.

3.1.1 Flora Survey Methodology

Desktop and on-ground flora survey activities at Ocean Reef Foreshore Reserve were undertaken by Natural Area in November 2018 in accordance with EPA *Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment* (December 2016). The survey methodology undertaken included Natural Area botanists setting up a series of quadrats in each vegetation type and documenting²⁶:

- the landscape characteristics including soil type, soil colour, aspect, slope, and topography
- leaf litter depth
- percentage vegetative cover and percentage bare ground
- recording vegetation type and condition
- presence of native and non-native flora species present, including significant flora, along with habit, life form, percentage cover and height
- walking the site to record incidental sightings of species not present in quadrats.

3.1.2 Native Flora

Native flora is an important part of the Ocean Reef Foreshore Reserve's natural ecosystem, providing habitat and resources for fauna present. A reduction in flora species or habitat can lead to a loss of fauna that depend on these species for resources and shelter. A total of 77 native flora species were recorded within the Reserve during the 2018 flora survey²⁶.

No threatened or priority species were recorded within the Reserve during the 2018 flora survey²⁶. Five species considered locally significant were recorded; these are listed and discussed in Table 5. *Allocasuarina huegelii* was found in an isolated patch along the northern border south of the Marina. *Alyogyne huegelii* was located along the northern pathway south of Shenton Avenue with a small number of plants recorded. Several *Callitris preissii* trees were located at the northern end of the Reserve. *Lomandra maritima* was recorded throughout Reserve creating patches in areas with reduced shrub canopy.

Species	Common Name	Significance ²⁹	Photograph
Allocasuarina lehmanniana	Dune Sheoak	Significant population for the Swan Coastal Plain.	

Table 5: Significant flora in Ocean Reef Foreshore

²⁸ Natural Area Consulting Management Services (2019)

²⁹ Government of Western Australia (2000)

Species	Common Name	Significance ²⁹	Photograph
Alyogyne huegelii	Lilac Hibiscus	Significant population for the Swan Coastal Plain.	
Callitris preissii	Rottnest Island Pine	Locally significant as it is at the northern extent of its range in for the Swan Coastal Plain.	
Lomandra maritima		Provides habitat for the Priority 4 listed Graceful Sun-moth (<i>Synemon</i> <i>gratiosa</i>). Many large mature plants occur within the Reserve.	
Melaleuca cardiophylla	Tangling Melaleuca	This species is significant as it is at the southern extent of its range and is rare on the Swan Coastal Plain.	

3.1.3 Weeds

Weeds are plants that have colonised areas where they did not originally exist and can be non-local native or introduced species. An environmental weed generally grows and reproduces quickly and requires action to reduce its negative impact on economic, social and environmental values of the area. Weeds are commonly introduced and distributed within bushland areas through seed dispersal by water, wind, animals, fire, the dumping of garden waste, and human or vehicle movement in natural areas. Weeds can have major economic, environmental and social impacts in Australia and can³⁰:

- displace native plant species
- alter nutrient cycling and soil quality within ecosystems
- harbour pest and diseases
- increase fire fuel loads
- impact negatively on native flora and fauna and their habitats
- compete with native species for resources.

A total of 45 weed species were recorded within the Ocean Reef Foreshore Reserve by Natural Area during the November 2018 surveys. No weeds of national significance (WoNS) or declared pests listed under the *Biosecurity and Agriculture Management Act 2007* (WA) (BAM Act) were recorded. Eleven species are listed on the City of Joondalup's priority weed list, namely

- Bearded Oat Grass (Avena barbata)
- Buffalo Grass (Stenotaphrum secundatum).
- Cape Weed (Arctotheca calendula)
- Geraldton Carnation Weed (Euphorbia terracina)
- Great Brome (Bromus diandrus)
- Guildford Grass (Romulea rosea)
- Hare's Tail Grass (Lagurus ovatus)
- Mediterranean Turnip (Brassica tournefortii)
- Petty Spurge (*Euphorbia peplus*)
- Prickly Lettuce (Lactuca serriola)
- Rose Pelargonium (Pelargonium capitatum)

Key weed species existing in the Reserve that are listed as being a City priority weed and/or those having a moderate or high priority rating according to the DBCA *Swan Impact and Invasiveness Ratings* are listed in Appendix 5, with recommended treatment strategies in Appendix 6. Note that the DBCA weed ranking list has no legal status but can be beneficial in informing management priorities for local land managers.

3.1.4 Weed Control and Restoration

The City of Joondalup encourages natural bushland regeneration through weed management and conservation fencing to allow the vegetation to re-establish itself to maintain species diversity and populations. Revegetation is undertaken using local provenance species on an as required basis in Degraded, Completely Degraded, or Good areas where further planting is considered to be beneficial. Revegetation is undertaken in conjunction with weed control to enhance revegetation success. Proposed revegetation areas, planting list and plant numbers are provided in Appendix 7.

³⁰ Department of the Environment and Energy (2019c)

3.1.5 Current Management Approach

The City undertakes an integrated approach to weed management, including:

- prevention of weed introduction through hygiene measures
- regular monitoring and reporting of weed populations
- on ground weed control, including prioritisation of natural areas and priority weeds to target
- community education initiatives
- fire prevention measures
- hand weeding by bushland friends group volunteers and contractors

Weed monitoring is conducted by the City every six months at the Ocean Reef Foreshore Reserve to establish the extent and distribution of weed species and to identify priority weeds. In accordance with Annual Maintenance Schedules and Weekly Maintenance Schedules developed by the City, on ground weed management occurs through weed spraying and hand weeding methods. In addition to this, contractors are engaged to spray weeds and hand weed. City of Joondalup personnel act in accordance with internal spraying procedures and conduct trials periodically to evaluate the most effective management methods. Resources, such as the DBCA FloraBase website or *Southern Weeds and their Control* (DAFWA Bulletin 4744), are also consulted in relation to weed control.

Environmental weeds are classified as priority by the City if they meet any of the following criteria:

- weed of national significance (WoNS)
- declared plant listed under the *Biodiversity and Agriculture Management Act 2007* (WA)
- high priority weed according to the Swan Impact and Invasiveness Ranking
- pest plant under the Local Government Act 1995 (WA)
- major threat to vegetation
- major threat to the structure of vegetation communities
- contribute to a high fuel load, for example dry grasses.

A list of weeds and their priority rating according to the City and the DBCA *Swan Impact and Invasiveness Ratings* is provided in Appendix 5, with the recommended weed treatment methodology for high priority weed species detailed in Appendix 6.

The City of Joondalup's *Weed Management Plan* provides an ongoing strategic approach to the management of natural areas and parks in order to reduce the incidence of weeds. A number of education initiatives have been undertaken to increase awareness of weeds in the community, including:

- delivery of gardening workshops
- development and distribution of two weed brochures *Environmental Weeds* and *Garden Escapees* (available in hard copy and on the City's website)
- weed education workshops for local Friends Groups.

3.1.6 Recommended Management Actions

To monitor, conserve and protect native flora in the Ocean Reef Foreshore Reserve, the following management actions are proposed.

City of Joondalup Ocean Reef Foreshore Reserve Management Plan

Action	Detail	
Weed monitoring	Continue to undertake weed monitoring every six months	
Targeted weed control	Continue to undertake a targeted weed control program, as described in Appendix 6	
Ongoing weed control Continue to undertake a coordinated approach to regular weed cont implementing the Annual Maintenance Schedule		
Targeted Weed Control	Continue to prioritise the control of high and very high priority weeds within the Ocean Reef Foreshore Reserve, determining the best method of control for these species.	
Weed Management Plan	Continue to implement the City of Joondalup Weed Management Plan to provide an ongoing strategic approach to the management of natural areas in order to reduce the incidence of weeds.	
Restoration	Conduct restoration as outlined in the Revegetation Strategy in Appendix 7.	
Friends Group	Continue to support the activities of the FONORIF	

3.2 Fungi

It is estimated that there are 10 times more species of fungi than plants in the world, equating to approximately 140,000 fungi and 14,000 plant species in Western Australia. The amount of species of fungi present in bushland can be an indicator of ecosystem health. Fungi are strongly interconnected with plants and animals as fungi are recyclers that break down litter and debris to provide nutrients for plants. Native plants such as eucalypts, wattles and orchids have beneficial partnerships with fungi. Fungi also provide food and/or habitat for fauna such as bandicoots and other fauna including invertebrates³¹.

Fungi surveys are important to provide baseline information, and to highlight changes in fungi occurrence over time. Undertaking surveys also enables comparison of ecological data with other City of Joondalup natural areas. The most common time to see the fruiting bodies of fungi is after autumn and winter rains.

3.2.1 Fungi Field Survey

No fungi species were recorded during on ground 2018 and 2019 surveys undertaken by Natural Area³². The optimum time to see fruiting bodies of fungi is after the first autumn/winter rains, and as this survey was undertaken in spring and summer it is likely the fruiting bodies would have already senesced. As fungi assist with decomposition and nutrient recycling processes within natural ecosystems, it is likely to be found in the leaf litter and vegetated dune areas within the site at optimal fruiting times. Fungi species likely to occur are expected to be similar to those observed within the Marmion Coastal Foreshore Reserve³³ and other City of Joondalup bushland areas.

³¹ Bougher (2009)

³² Natural Area Consulting Management Services (2019)

³³ Natural Area Consulting (2013b)

3.2.2 Current Management Approach

The City of Joondalup currently monitors fungi within the Reserve through incidental sightings of fungi species every 5 years as part of the flora and vegetation survey.

3.2.3 Recommended Management Action

To monitor fungi health in the Ocean Reef Foreshore Reserve, the following management action is proposed.

Action	Detail
Opportunistic	Continue to undertake opportunistic fungi sightings during other site activities.
Fungi Survey	

3.3 Plant Diseases

Vegetation can be subject to diseases that result in plant health decline and potentially death in the longer term. Pathogens are organisms such as fungi, bacteria and viruses that cause plant diseases; with many introduced into new areas through movement of infected plant material or soils, whilst some are naturally occurring in the soil. Some pathogens will result in rapid plant death while others will lead to the slow decline in plant health over time³⁴.

Phytophthora (dieback) is a water-borne fungus and the most common plant disease encountered on the Swan Coastal Plain, with the most common species encountered being *Phytophthora cinnamomi*. While *Phytophthora cinnamomi* is considered the most destructive, other varieties are being described which may have similar impacts, such as *Phytophthora multivora* which is known to attack a variety of species including *Eucalyptus gomphocephala, E. marginata, Agonis flexuosa,* and a range of Banksia species³⁵.

The nature of the vegetation within the Ocean Reef Foreshore Reserve, combined with the presence of limestone-based soils mean that Phytophthora cinnamomi presence is unlikely. However, Phytophthora multivora is known to be tolerant of alkaline conditions as it has been found in Tuart forests underlain by limestone soils south of Mandurah and as far as Cape Naturaliste, where it has been associated with individual spot deaths and areas of tree decline³⁶. Phytophthora multivora has been recorded in urban areas of Perth, including inland dune systems and within the City's parks. If suspected within the foreshore reserve or other natural areas, it should be treated in the same manner as Phytophthora cinnamomi. Sampling undertaken by Arbor Carbon³⁷ in 2015 found Phytophthora nicotianae in one location at Tom Simpson Park in Mullaloo but has not been recorded within the Ocean Reef Foreshore. Sampling within the Ocean Reef Foreshore Reserve during 2013/2014 and 2016/2017 was negative for pathogens.

Armillaria luteobubalina has been previously identified within a number of the City's parks. Armillaria is a soil-borne fungus that causes root rot of a wide variety of plants including many species of native flora. The

³⁴ City of Joondalup (2012)

³⁵ Scott *et al*. (2009)

³⁶ Ibid.

³⁷ Arbor Carbon (2015)

fungus is native to Australia and can cause major damage to natural ecosystems. *Armillaria luteobubalina* is commonly known as the 'Honey Fungus' due to the colour of the fruiting body seen above the ground during certain times of the year (Figure 15). Fruiting bodies (mushrooms) are not evident at all infected sites and their presence is usually a sign that the fungus is well established in that area³⁸.



Figure 15: Armillaria luteobubalina

3.3.1 Current Management Approach

The City of Joondalup has developed a Pathogen Management Plan 2018 - 2028 to protect native vegetation and ecosystems by establishing the level of risk for areas to be infected by pathogens, prioritisation of areas and detail preventative and management actions to be implemented within the City, including guidelines for dieback-free purchasing of plant stock and materials and a hygiene procedure. The City has also developed Pathogen and Weed Hygiene Guidelines³⁹ and Purchasing Guidelines for the Supply of Landscaping Materials⁴⁰ to minimise the spread of pathogens.

3.3.2 Recommended Management Actions

To prevent disease and pathogen spread and protect biodiversity values at the Ocean Reef Foreshore Reserve, the following management actions are recommended.

Action	Detail	
Pathogen	Continue to implement recommendations from the Pathogen Management Plan that are	
Management	applicable to the management of the Ocean Reef Foreshore Reserve, particularly in sites	
	affected by pathogens.	
Pathogen	Continue to implement Pathogen and Weed Hygiene Guidelines and Purchasing of	
Management	Landscaping Materials Guidelines to prevent the introduction or spread of weeds or	
	pathogens into the Ocean Reef Foreshore Reserve.	
Pathogen	Continue to implement Pathogen Hygiene Conditions for Contractors that are applicable	
Management	to the management of the Ocean Reef Foreshore Reserve.	

³⁸ Smith and Smith (2003)

³⁹ City of Joondalup (2016)

⁴⁰ City of Joondalup (2015)

3.4 Fauna

Fauna surveys were undertaken by Natural Area in January 2019⁴¹ to establish a baseline of species inhabiting the Reserve and document their occurrence, extent and minimum population numbers. Note that the timing of the survey was constrained by factors outside the control of Natural Area such that it occurred later than the preferred October – December survey period. Outcomes of the Natural Area fauna surveys are presented in this section.

3.4.1 Fauna Survey Methodology

Fauna survey activities were undertaken in accordance with *EPA Technical Guidance – Terrestrial Fauna Surveys* (EPA, 2016). The survey activities were carried out over a five-day period between 21 and 25 January 2019; activities included:

- setting up modified traplines including flywire, funnel and pitfall traps along a series of 8 trap lines (at least 1 per habitat type); vegetation was placed in pitfalls and over funnel traps to provide protection from the elements
- setting up 16 Elliott traps and two cage traps, which were set up under vegetation and with shredded newspaper inside, and covered with hessian
- all trap and trap line locations recorded using a hand-held GPS and marked with flagging tape
- checking traps within 3 hours of sun rise, recording and releasing species present within the site
- undertaking a dusk survey to observe nocturnal species on 19 February 2019
- setting out six motion activated camera (left out for 5 weeks/ 35 days) to capture images of other animals that are unable to be trapped
- recording opportunistic sightings or signs of birds and mammals, including calls, tracks and scats
- recording opportunistic sightings and captures of invertebrates
- recording the outcomes of the trapping and observation activities.

3.4.2 Fauna Habitat

Four vegetation types were recorded by Natural Area within the Ocean Reef Foreshore Reserve during the November 2018 site assessments. These consisted of *Acacia rostellifera* Shrubland on secondary and tertiary dunes, *Spinifex* Grassland on foredunes, Mixed Coastal Shrubland on secondary and tertiary dunes throughout the site, and *Melaleuca cardiophylla* Closed Heath on shallow sands over limestone. In terms of habitat type, these vegetation communities can be classed as Quindalup dune mixed shrublands on sandy soils.

This habitat type supports a range of coastal shrubland birds, terrestrial reptiles and small mammals. No wetlands or open water bodies occur within the Reserve meaning there is no habitat for aquatic species aside from marine species. Amphibians may be able to travel to the site from nearby water sources in residential gardens or reserves. Large trees north of the southern carpark provide nesting and roosting habitat for birds.

⁴¹ Natural Area Consulting Management Services (2019)

3.4.3 Native Fauna

Flora and fauna are interconnected in complex relationships with each other and other factors such as water, soil, climate and landscape. The decline of native fauna can cause the loss of plant species and changes to ecological communities; for example, the loss of pollinating fauna species can reduce or even cease plant reproduction. Similarly, the loss of plant species will impact on the type and number of fauna species that can be supported in a given locale. A total of 44 vertebrate fauna species were recorded on site including seven mammals (one native, six introduced), 29 birds (26 native, three introduced) and eight reptiles (all native). A total of 48 invertebrate species were recorded (at least three introduced).

Mammals

One native mammal, the Quenda or Southern Brown Bandicoot (*Isoodon fusciventer*), was captured within the Reserve during the 2018 survey (Figure 16, Appendix 4). Quenda is listed as a Priority 4 under the *Biodiversity and Conservation Act 2016* (WA). All other mammals recorded were introduced species.



Figure 16: Captured Quenda being released within Ocean Reef Foreshore

Birds

Twenty-six native bird species were recorded within the Reserve during the 2018 fauna survey activities (Figure 17). Most were common or moderately common to the area. One species, the Whimbrel (*Numenius phaeopus*), is listed as a migratory species under the *EPBC Act 1999* (WA), and is described as scarce in the South West of WA⁴². Seven species recorded are considered locally significant due to reduced populations and/or being habitat specialists with reduced distributions on the Swan Coastal Plain⁴³, these were:

- Collared Sparrowhawk (Accipiter cirrocephalus)
- New Holland Honeyeater (*Phylidonyris novaehollandiae*)
- Variegated Fairy-wren (Malurus lamberti)
- White-breasted Robin (*Eopsaltria georgiana*)
- White-browed Scrubwren (Sericornis frontalis)
- White-cheeked Honeyeater (Phylidonyris niger gouldii)

⁴² Department of the Environment (2019)

⁴³ Government of Western Australia (2000)

• White-winged Fairy-wren (*Malurus leucopteris*).



White-cheeked Honeyeater (Phylidonyris niger gouldii)

Whimbrel (Numenius phaeopus)



White-winged Fairywren (Malurus leucopteris)White-browed Scrubwren (Sericornis frontalis)Figure 17: Significant birds in Ocean Reef Foreshore Reserve

Reptiles

A total of eight reptile species were recorded during the 2019 fauna surveys, of which two were snakes and six were lizards (Figure 18; Appendix 4). All species were native and common to the area, with no conservation significant species recorded. Reptiles captured ranged in age from juveniles to mature animals, indicating healthy breeding populations.



Elegant SliderSouth-western Spiny-tailed GeckoDugite(Lerista elegans)(Strophurus spinigerus)(Pseudonaja affinis)Figure 18: Examples of reptiles recorded in Ocean Reef Foreshore Reserve

Amphibians

No amphibians were recorded during the January 2019 fauna survey. This may be due to summer weather conditions at the time of the survey, as well as the distance to open water bodies, with none present within the Reserve.

Invertebrates

A total of 45 native invertebrate species were recorded during the 2019 fauna survey (Appendix 4), these were either opportunistically observed or were bycatch in pitfall and funnel traps. No conservation significant invertebrates were recorded, and most were relatively common in the area with multiple individuals captured across the extent of the site. Examples of invertebrates observed or captured in the Reserve are shown in Figure 19.



Silver-spotted OchreJack Jumper AntHairy Piedish Beetle(*Trapezites argenteoornatus*)(*Myrmecia swalei*)(*Helea perforata*)Figure 19: Examples of invertebrates within Ocean Reef Foreshore Reserve

3.4.4 Non-native Fauna

Non-native fauna impact native fauna and flora through predation, competition for food and shelter, disease spread and habitat destruction. These impacts can result in the diminishing or extinction of native species⁴⁴. Non-native animals such as cats, foxes, rabbits, mice, birds, millipedes and bees inhabit the City's bushland, wetland and coastal areas. Introduced species recorded during the 2019 surveys included six mammals, three birds and three invertebrates.

Introduced Mammals

A total of six introduced mammals were recorded during the 2019 fauna survey assessments with all captures on motion activated cameras set up throughout the reserve; the House Mouse (*Mus musculus*) was also captured in a pitfall trap in the northern portion of the Reserve. Two of the mammals recorded, the European Rabbit (*Oryctolagus cuniculus*) and the Red Fox (*Vulpes vulpes*), are listed as category C3 declared pests under the *Biosecurity and Agriculture Management Act 2007* (WA), which requires control by the land manager to reduce the abundance and spread of these species.

Domestic dogs (*Canis lupus familiaris*) are permitted on lead along the dual use pathways but are not permitted on the beach or vegetated areas within the Reserve. Dogs were observed being walked on and off

⁴⁴ DSEWPC (2012)

lead throughout the Reserve. Dogs can cause damage to the City's natural areas when walked off lead through:

- the creation and proliferation of informal tracks when roaming into bushland areas
- harassment of native animals such as reptiles, birds and mammals, potentially causing harm
- acting as a vector for the spread of soil-based pathogens and diseases if they dig and disturb soil
- dog droppings if not removed can contribute to nutrients within the site, encouraging weed growth and potentially polluting groundwater
- dog droppings can contain harmful bacteria, which may harm native fauna species such as Bobtails which are known to consume them.

Domestic and feral cats (*Felis catus*) pose a significant threat to native fauna when allowed to roam free in natural areas such as Ocean Reef Foreshore Reserve. Cats observed in the Reserve were likely the pets of nearby residents as they were wearing collars. Cats are nocturnal hunters and were captured on motion cameras within the site at night during the 2019 fauna survey period. Feral cats are attributed to be the major threat to mammalian fauna extinction in Australia. The Australian Wildlife Conservancy estimates that 'feral cats kill at least 75 million native animals every night across Australia¹⁴⁵. The Federal Government endorsed the National Declaration of Feral Cats as Pests in 2015. In order to combat this threat to native fauna populations, the Australian Government has set an objective through the Threatened Species Strategy 2015 for 2 million cats to be culled across Australia by 2020⁴³.

The *Cat Act 2011* (WA) indicates that owners are responsible for having their pet sterilised, registered with their local council, microchipped and kept inside from 6:00 pm at night. The Act enables the City of Joondalup to seize cats if they are reported to be on private properties without the permission of the owner; in accordance with those provisions, the City has commenced cat control activities in its foreshore reserves in 2017.

The City has a fox and rabbit control program and operates under the BAM Act to manage these non-native mammals at Ocean Reef Foreshore Reserve.

Introduced Birds

Three introduced birds were recorded during the 2018 and 2019 survey activities, namely the Laughing Turtle Dove (*Spilopelia senegalensis*), Spotted Turtle Dove (*Spilopelia chinensis*) and the Rainbow Lorikeet (*Trichoglossus moluccanus*). These are common species known to occur throughout the Perth metropolitan region. Introduced birds negatively impact native species by increasing competition for food, nesting hollows and other resources.

Introduced Invertebrates

Three introduced invertebrates were recorded within the Reserve during the 2019 fauna survey, namely the European Honey Bee (*Apis mellifera*), the Portuguese Millipede (*Ommatoiulus moreleti*) and the Rolling Slater (*Armadillidium vulgare*). All three species were very common, with the Honey Bee opportunistically observed throughout the site although no bee hives were recorded. The other two species were captured in

⁴⁵ Australian Wildlife Conservancy (2012/2013)

pitfall and funnel traps throughout the site. The Portuguese Millipede has few predators and is avoided by most animals due to the distasteful organic chemicals called quinones that they secrete when agitated; it is considered a pest at high population levels⁴⁶.

3.4.5 Ecological corridors

Naturally connected landscapes and ecosystems are generally more likely to be healthier than fragmented ones, supporting and protecting a greater diversity of fauna species, providing pathways for fauna movement and storing carbon more effectively than degraded landscapes⁴⁷. The Ocean Reef Foreshore Reserve is part of an ecological linkage along the coastal strip that extends from Burns Beach south to North Beach and inland to Periwinkle Park, Korella Park Natural Area and Kallaroo Park Natural Area within the City of Joondalup (Figure 20); the ecological corridor also extends beyond the City boundaries and includes reserves such as Ern Halliday Reserve and Star Swamp.

3.4.6 Current Management Approach

The City of Joondalup is implementing a number of management actions to monitor native fauna and address the environmental impacts of domestic and pest animals within the City's natural areas. Monitoring of native fauna occurs through fauna surveys. Control of non-native fauna is undertaken as required within bushland, wetland and coastal areas. Control methods employed include trapping, baiting and exclusion methods such as fencing.

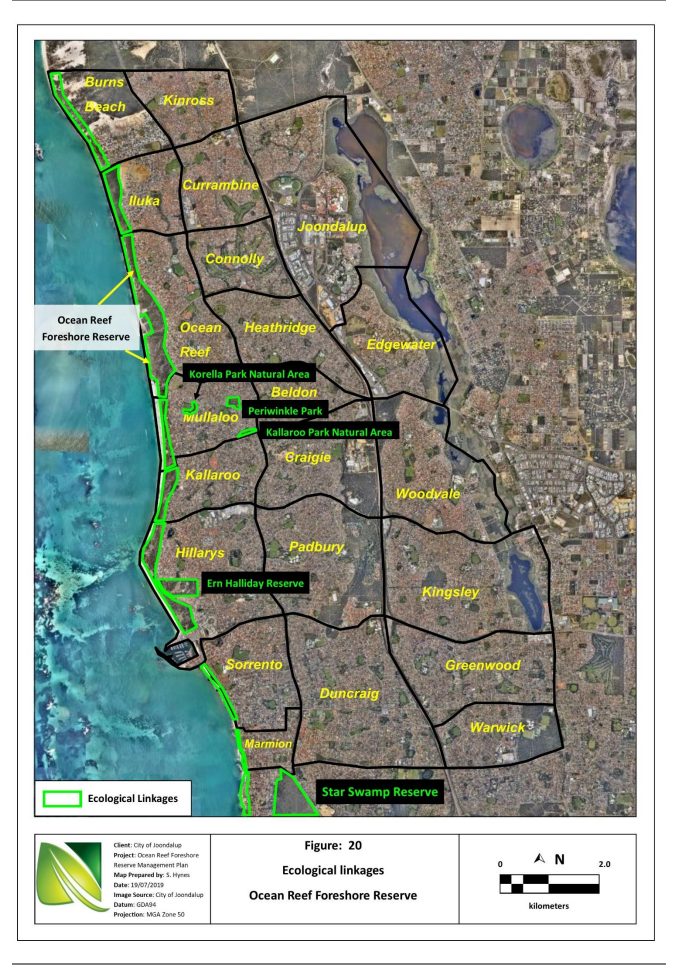
The City's current management practices have greatly reduced the incidence of pest animal populations within the City, however continued and coordinated action is required to ensure that populations remain at controllable numbers and that the impacts on natural areas remain at a minimum. The City also promotes responsible pet ownership and encourages the community to ensure that domestic pets do not have a negative impact on the natural environment.

Action	Detail	
Fauna	Carry out follow-up fauna surveys in spring and a targeted invertebrate survey after five	
	years.	
Feral animal	Continue to monitor feral animal populations and implement regular fox and rabbit control	
control	to reduce pressures on native fauna and flora.	
Dog control Dogs are controlled in accordance with the Dog Act 1976 (WA) and City of Joonda		
Dog control	policies and procedures in relation to removal on land managed by the City.	
	Continue cat control activities within the foreshore reserve in accordance with the	
Cat Control	provisions of the Act 2011 (WA) and City of Joondalup's policies and procedures in relation	
	to their trapping and removal on land managed by the City.	

3.4.7 Recommended Management Actions

⁴⁶ Department of Primary Industries and Regional Development (2019)

⁴⁷ NWCPAG (2012)



3.5 Social and Built Environment

3.5.1 History and Heritage

The Aboriginal Heritage Site 3673 Mullaloo Desert North is located in the southern portion of the Ocean Reef Foreshore Reserve⁴⁸. The non-aboriginal Heritage Place 25302 Rock Inscription is listed west of Resolution Way in the northern portion of the Reserve⁴⁹.

3.5.2 Social Value

The Reserve provides numerous recreational activities to visitors including walking, dog walking, bird watching, picnicking, jogging and cycling along pathways and parkland. Water activities include swimming and surfing.

3.5.3 Access and Infrastructure

Access includes the dual use path, access to the beach and parking areas, while infrastructure includes parking, bins, bicycle racks, drink fountains, showers, lookouts, seating, and an ablution block. Each are discussed, with their locations shown in Figure 28.

Parking

There are two car parks within the Ocean Reef Foreshore Reserve that facilitate access to the parks, beaches and pedestrian pathways. One is located in the northern portion of the site off Ocean Reef Road south of the Shenton Avenue roundabout, with the second located off Oceanside Promenade approximately 200 m south of Key West Drive.

Fencing

Fencing is installed around the perimeter of vegetated bushland areas. Two types of fencing are present, namely pine posts with ringlock wire mesh and two high tensile string wires at the top, and PVC sleeves over pine posts, and chainmesh fencing along the paths to the beach and the front of the foredunes in the southern portion. Some of this fencing has been affected by erosion and has almost been completely buried by sand, this will be an ongoing issue in the area due to the highly mobile characteristics of the foredunes (Figure 21) and climate change. A number of sections along the dual use path are showing signs of wear with damaged or cut areas, sagging of wire and rust.

⁴⁸ Department of Planning, Lands and Heritage (2019a)

⁴⁹ Heritage Council (WA) (2019)



Figure 21: Fencing buried due to sand accretion on the beach and foredunes

Access Points

Formal access points are generally in good condition throughout the Reserve. However, several informal tracks into the vegetated dunes are present with these areas experiencing degradation, particularly at the access points leading to erosion in areas off the dual use path and other access ways. A geocache marker was recorded on one of the fence posts at the southern lookout; these markers encourage visitors to venture into the vegetated dunes in search of the geocaches, leading to further degradation of the dunes.



Figure 22: Geocache marker recorded near the southern lookout

Paths and Trails

Paths and tracks within the Ocean Reef Foreshore Reserve are generally in good condition. The southern access track requires maintenance due to plants suckering along the track; this and the two southern beach access pathways were also subject to erosion with sand infilling tracks from adjacent higher elevated dunes (Figure 23). This is an ongoing issue due to the high mobility of the foredunes from wind and water erosion in this area and is likely to be influenced by seasonal variations.



Figure 23: Pathway requiring maintenance (left), and subject to erosion (right)

Access and Inclusion

In a Survey of Disability, Ageing and Carers conducted in 2015, an estimated 22,400 people, or 13.9% of the population in the City of Joondalup have a disability and 16% have limitations or restrictions in core activities associated with communication, mobility or self-care, for which assistance is required. Even more of the population have a disability that restricts schooling or employment opportunities but does not limit their daily core activities⁴⁸.

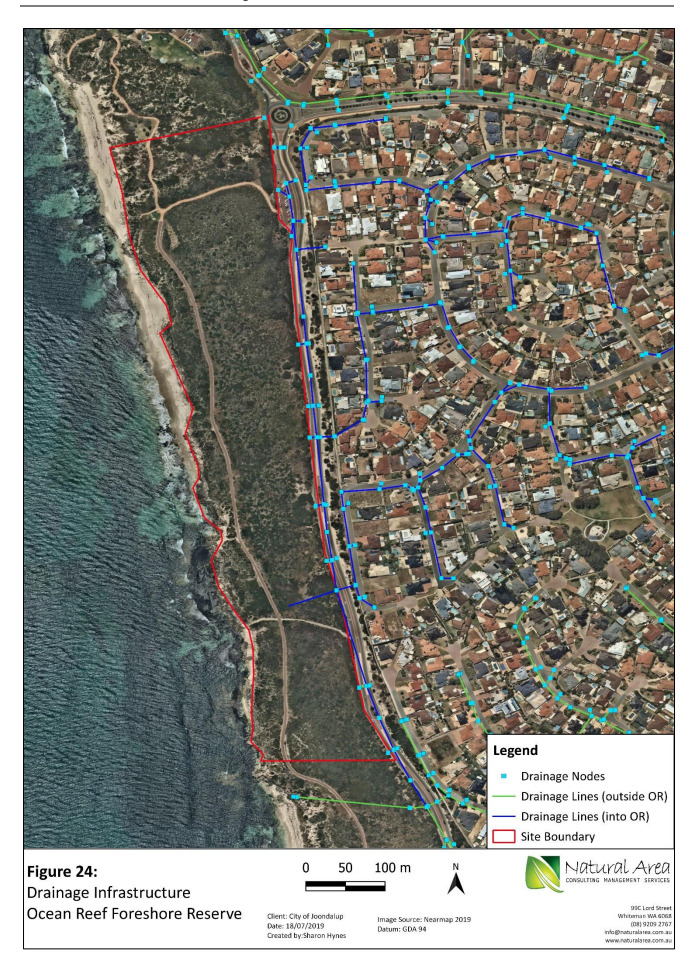
The City of Joondalup has an Access and Inclusion Plan 2018 – 2021, outlining the City's holistic approach to increasing access and inclusion in the community for people of all ages, abilities and backgrounds. This plan includes strategies for all outcome areas including physical access to the natural and built environments, services, events and information. Additional services aim to aid people to engage and connect with their community to foster feelings of belonging⁵⁰

Bitumen and concrete pathways provide adequate access for people with disabilities to gain access to the dual use pathway from carparks and roads. However, there are a few steeper inclines along the dual use pathway within the Reserve particularly near the southern lookout, which may affect access along the entire length of the dual use path within both portions of the Reserve. Access points to the beach are sandy tracks with some having stairs at the eastern end and do not allow access by those with disabilities. However, they can access lookout points from the top of the limestone cliffs.

Water Sensitive Urban Design

One drain enters the Reserve in the north portion just north of the footpath adjacent from Vigilant Terrace (Figure 24). No sumps are present in the Reserve and no drainage lines enter the south portion. No effects of drainage line entering the Reserve were observed.

⁵⁰ City of Joondalup (2018)



Signage

Signage is utilised to convey a range of information to users of the Ocean Reef Foreshore Reserve. Signage informs users of flora and fauna present on site, safety precautions, conservation values, penalties that apply for unpermitted activities (i.e. unauthorised access, vandalism, smoking on the beach and taking dogs on the beach), permitted activities, directional signage (to signify locations and distances to amenities and exits), and appropriate uses of the dual use path (Figure 25). Current signage within the Reserve is adequate and mostly in good condition with a few faded and graffitied signs.



Figure 25: Examples of signage within the Ocean Reef Foreshore Reserve

Toilets

An automated ablution block with self-cleaning facilities is present in the southern carpark adjacent to the access way from the carpark to the dual use path and main beach access (Figures 26 and 28). It was in working order during the 2018 and 2019 assessments. The City is currently reviewing renewal options.



Figure 26: Automated toilet block

Seating

Bench seats are provided along the dual use path and near lookout points throughout the Reserve. Shaded seating areas are located at lookouts and on Iluka Beach adjacent the northern access pathway (Figure 28).

Rubbish Bins

Rubbish bins are located at each of the carparks and at access way entrance to the dual use pathways (Figure 28). No bins were present at the covered seating/picnic areas at the lookouts on or near Iluka Beach, with discarded cans and bottles being more prevalent in these areas. Overall, minimal rubbish was recorded for the majority of the Reserve during the 2018 and 2019 site assessments, with the majority being plastic bags, paper and cardboard on the periphery of vegetated areas adjacent to parkland areas and roads that had probably been blown in by the wind. The southern portion exhibited one area with a high concentration of rubbish north of the car park under the *Eucalyptus utilis* trees where multiple cubbies were recorded.

3.5.4 Anti-social Behaviour

Anti-social behaviour includes inappropriate use of the reserve and amenities, and activities such as graffiti, vandalism to property, construction of cubbies, destruction of natural and human assets, rubbish dumping, camping, and lighting of fires on the beach. Impacts of such activities included decreased aesthetics, damage to the vegetation through trampling and clearing, and increased maintenance costs to remove or repair damaged assets and infrastructure. There was some evidence of anti-social behaviour noted within the Ocean Reef Foreshore Reserve during the 2018 and 2019 site assessment activities, with cubbies, campfire

construction, rubbish dumping and vegetation destruction in the southern portion being the most obvious (Figure 27).

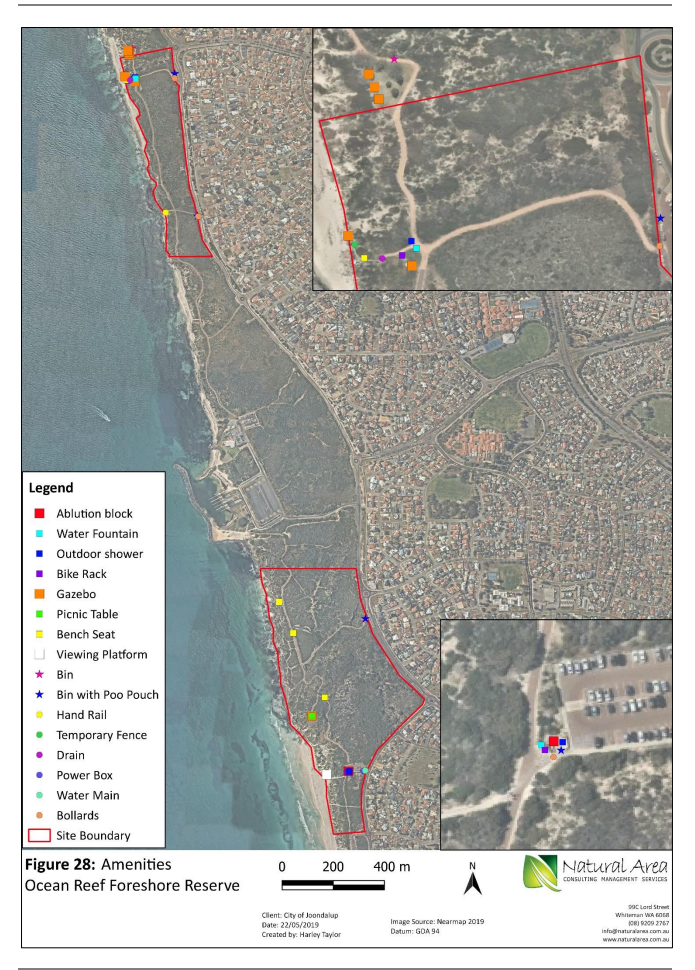


Figure 27: Examples of cubbies and rubbish dumping within the Reserve

3.5.5 Recommended Management Actions

To enhance the social and built environment in the Ocean Reef Foreshore Reserve, the following management actions are proposed:

Action	Detail		
Access and	Implement recommendations outlined in the Access and Inclusion Plan 2018 - 2021 as		
inclusion	they apply to the Ocean Reef Foreshore Reserve		
Fencing	Regularly review sand build up along the beach fence and arrange removal of excess		
	sand when required.		
Water erosion	Monitor the area where the drainage line enters the north portion of the reserve and		
from drainage	restore if required		
Signage	Continue signage inspections in conjunction with other monitoring activities in		
maintenance	accordance with the Annual Bushland Schedule and repair or replace damaged or		
	vandalised signs as required		
Inappropriate	Remove any advertisement signage affixed to the fencing or other locations in the		
signage	Reserve by business owners or individuals when observed.		
Rubbish	Monitor rubbish around the reserve in accordance with the Annual Bushland		
	Schedule, with removal occurring when observed.		
Anti-social	Monitor evidence of anti-social behaviour, promptly:		
Behaviour	 removing any cubbies, or dumped rubbish 		
	 repairing vandalised assets and/or infrastructure 		
	 restoring damage to bushland areas as soon as possible after discovery. 		



3.6 Fire Management

Fire is an important natural feature of the Western Australian landscape as it helps to shape the diversity of plant communities with many Australian native plants having adapted fire-reliant methods of reproduction. Human activities such as accidents and arson have resulted in an increased incidence of fire within many urban bushland reserves that threatens biodiversity, reduces the ability of native species to complete their lifecycle and can encourage the growth of fire promoting invasive weeds. A high intensity fire may damage infrastructure such as property, signage, fences and gates. Fire suppression methods may also compromise the environmental values of the Reserve, such as clearing native vegetation for firebreaks.

Bushfires are unplanned fires that can be caused by events such as lightning, planned burning operations, escape from industrial activities, damaged power transmission lines, discarded cigarette butts or deliberate arson. Bushfires can cause significant damage to people, property and the environment. Management of the Ocean Reef Foreshore Reserve is the responsibility of the City of Joondalup, which has a 'duty of care' to take all reasonable precautions to prevent any bushfire from spreading onto neighbouring property. The City of Joondalup does not currently have a prescribed burn management regime for the area. The Department of Fire and Emergency Services (DFES) work with the community and government to prevent, prepare for, respond to and recover from a diverse range of emergencies, including fire. There are numerous water hydrants located around the Reserve, which are installed and maintained by the Water Corporation.

Objectives

The objectives of fire management within the Ocean Reef Foreshore Reserve are to:

- protect life, property and environment in Ocean Reef, and adjacent residential areas
- fulfil obligations under the Bush Fires Act 1954 (WA)
- protect the ecological and amenity values
- protect landscape values (including flora and fauna) from uncontrolled fire and inappropriate suppression techniques
- reduce the frequency, impact and area of unplanned fires
- minimise the spread of disease and weeds during fire-fighting operations and when establishing emergency firebreaks, and during post-fire clean-up activities
- minimise impacts on air quality.

Fire Risk

The fire risk within Ocean Reef Foreshore Reserve ranges from low in sandy, beach areas where the potential for fire spread is reduced, to a moderate – extreme risk in locations vegetated with coastal heath, shrubland and woodland vegetation due to their flammability. While fine fire fuels such as grasses, leaf litter, bark and small twigs increase the risk of ignition at the site, as this is a coastal area little leaf litter build up occurs reducing this risk in the area. Although, dry grasses in summer are more prevalent around the periphery of the bushland which increases fire risk in these areas. The highest fire risk for the site is from deliberately lit fires within the vegetated dunes and discarded cigarette butts (Figure 29). Thick vegetation, steep dunes and cliffs within the Reserve can pose safety risks to fire respondents, particularly if there is low visibility due to smoke. Fire fuel load assessments are carried out every year to determine fire risk based on

fuel load, assessments should be undertaken using the methodology described in the South Australian Department of Environment and Natural Resources *Overall Fuel Hazard Guide for South Australia*⁵¹.



Figure 29: Cigarette butts recorded within the periphery of vegetated areas

Fire Prevention

The City of Joondalup implements a number of on ground measures to reduce the risk of fire, including:

- controlling access
- managing non-native flora (weed) species
- undertaking fuel load assessment and management
- maintaining and installing fire access tracks (fire access ways and strategic firebreaks).

Fuel load assessments are conducted annually at Ocean Reef Foreshore Reserve and the results used to inform fire management at the site. Weed control and maintenance of fire access tracks are conducted in accordance with the City's Annual Bushland Schedule. The City of Joondalup adopted the *Bushfire Risk Management Plan 2018 – 2023,* outlining the City's strategy for assessing fire risk, prevention, response and recovery. The City has also developed *Post-Fire Weed Management Guidelines* to mitigate the impact of weeds within the post fire environment of the City's natural areas and are implemented within the City's natural areas after a fire event.

Fire Occurrences

A review of historical aerial imagery from Landgate indicates that no fires occurred within the Ocean Reef Foreshore Reserve since 1965⁵²; however, as there were up to 10 years or more in between photos prior to 1995 there is a possibility that fires may have occurred during these times. It is also probable that small fires will not show on aerial imagery. Two campfire remnants were recorded within the Reserve during the 2019 site assessment both occurring in the vegetated dunes (Figure 30), both were north of the southern carpark where majority of the cubbies were located.

⁵¹ Department of Environment and Natural Resources (2012)

⁵² Landgate (2019)



Figure 30: Fire pits observed in Ocean Reef Foreshore Reserve (2019)

Fire Response

The closest fire station is the Wanneroo Fire Station on Drovers Place, Wanneroo (approximately 5 km away) and they are responsible for suppressing fires within the Ocean Reef Foreshore Reserve. The Western Australian Police Force are responsible for the evacuation of residents and visitors, if required.

3.6.1 Recommended Management Actions

To prevent fire occurrences and minimise the environmental impact of fire occurrences in Ocean Reef Foreshore Reserve, the following management actions are proposed:

Action	Detail		
Assess fire fuel load	Continue to annually assess and report fire fuel load using the South Australian		
	Overall Fuel Hazard Guide for South Australia or other suitable methodology to		
	inform fire prevention actions required.		
Bushfire Risk	Continue to implement actions from the Bushfire Risk Management Plan 2018 –		
Management Plan	2023 the outlines the City's strategy for assessing fire risk, prevention, response		
	and recovery.		
Monitor fire	Continue to monitor fire occurrences through mapping and updating Geographic		
occurrences	Information System (GIS) layers detailing fire incidents and frequency to inform		
	fire prevention actions.		
Post Fire Weed	After fires, implement the Post Fire Weed Management Guidelines to aid		
Management	regrowth of native species by selecting appropriate chemicals, targeting weeds if		
	safe to do so, and spraying grasses.		
Maintain fire access	Regularly inspect and maintain fire access tracks and footpaths as required.		
tracks and footpaths			

3.7 Education and Training

An important objective of this Plan is to ensure that the local community, visitors to the City's natural areas and those that manage the City's natural areas have the necessary awareness, knowledge, motivation and behaviour to assist in protecting the City's natural areas. Environmental objectives cannot be achieved through the actions of the City alone; the community can also affect the local environment in both positive and negative ways. Environmental outcomes require the support of an engaged community that is aware and participating in environmental activities.

The local community can protect and enhance Ocean Reef Foreshore Reserve through the following actions:

- contact the City of Joondalup if they are interested in initiating or participating in an environmental volunteer group such as the FONORIF to assist with bushland restoration and maintenance activities
- minimising access and disturbance to the site by staying on paths, not taking vehicles into natural areas, and not allowing dogs to run off-lead
- contain cats, particularly at night, and ensure they stay out of Ocean Reef Foreshore Reserve.
- planting local native species in gardens where possible
- avoid touching or feeding wildlife and picking wildflowers or native plants
- undertaking appropriate hygiene practices such as cleaning footwear when entering and leaving the site, removing any weed seeds attached to clothing and removing and disposing appropriately of dog excrement (may contain weed seed)
- not dumping garden rubbish or littering on site; litter could be collected from site when spotted, or people could organise or get involved with a Clean Up Australia Day event.

Schools are also an important avenue for raising awareness and interest in environmental issues and creating future community members that are aware of, appreciate and actively participate in local environmental management.

Current Management Approach

The City implements an Annual Environmental Education Program to address key environmental issues and encourage greater environmental stewardship by the community. The Environmental Education Program includes a Think Green Biodiversity campaign focussed on raising awareness of key environmental issues within the City and encouraging community participation in protecting the natural environment.

The City implements an Adopt a Coastline Program to give primary school students the opportunity to take part in an environmental program involving education, rehabilitation and conservation activities along the coastline including on-ground coastal activities such as weeding, planting and care of dune systems.

In order to educate the community about how they can protect natural areas, the City has developed a number of key brochures titled 'Being WEEDwise: Garden Escapees in the City of Joondalup', 'Being WEEDwise: Environmental Weeds in the City of Joondalup' and 'Protecting our Natural Areas and Parks'.

The City of Joondalup Natural Areas Team currently conducts regular plant identification training, including weed management. New members in the Natural Areas team undertake training for the identification and management of pathogens.

The City's Friends Groups are instrumental in assisting to protect, preserve and enhance significant bushland areas within the City and may also benefit from training related to pathogen hygiene and weed management. The FONORIF operate within Ocean Reef Foreshore Reserve.

Action	Detail	
Environmental	Implement initiatives of a 'Think Green Biodiversity' campaign (part of the	
Education Program	Environmental Education Program) targeting environmental issues such as:	
	 pathogens 	
	 weeds 	
	 litter 	
	 fire 	
	 flora, fauna and fungi awareness 	
	 prevention of hand feeding wildlife 	
	 responsible pet ownership. 	
Adopt a Coastline	Continue implementing the Adopt a Coastline Program within Ocean Reef	
Natural Areas Team	Conduct regular Natural Areas Team plant identification training, including weed	
Training	management, to increase the effectiveness of weed control activities, as	
	required.	

3.7.1 Recommended Education and Training Management Actions

4.0 Implementation Plan

4.1 Auditing and Inspection

Inspections of the Ocean Reef Foreshore Reserve are conducted by the City of Joondalup as per the Annual Bushland Schedule.

4.2 Key Performance Indicators

A review of the Ocean Reef Coastal Foreshore Management Plan will be undertaken annually through reporting against progress made in implementing recommended management actions. Ongoing reporting against Council endorsed Natural Areas Key Performance Indicators will also be undertaken to ascertain whether current management practices are leading to positive environmental outcomes. These indicators will be measured and reported on an annual, biennial and five yearly basis as shown in Table 6.

Key Performance Indicator	Source	Reporting Period
Density of weeds per area –	Data obtained from site investigations of	Annual
expressed as a percentage.	transects positioned within natural areas.	2019 – 2029
Waste present in natural areas	This data is collected on an annual basis from	Annual
– items per hectare	ten of the City's reserves.	2019 – 2029
Percentage of natural areas	Areas (hectares) included in the City's proposed	Annual
protected within City reserves	Conservation Reserves within the District/Local	2019 – 2029
	Planning Scheme 3 (previously Schedule 5 and	
	City of Joondalup Bush Forever sites).	
Overall change in vegetation	Source- Data obtained from analysis of remote	Biennial
vigour (condition) per area –	multi spectral imagery. The imagery is currently	(every two years)
expressed as an increase or	obtained every two years.	2019
decrease in the Vegetation		2021
Condition Index (VCI)	Source- Data obtained from analysis of remote	2023
Canopy Cover – expressed as a	multi spectral imagery. The imagery is currently	2025
percentage per natural area	obtained every two years.	2027
		2029
Vegetation condition per area –	Data obtained through onsite floristic survey	Five Yearly
expressed using the Keighery	undertaken to inform the review of the	
Scale of vegetation condition,	Management Plan; service provided by	2024
expressed as a percentage for	specialised consultants.	
each classification (pristine to		
degraded).		

Table 6: Natural Area Key Performance Indicators

4.3 Management Plan Review

The Ocean Reef Foreshore Reserve Management Plan is to be reviewed every ten years. The next review is due to occur in 2024, which will include a flora, fauna and fungi survey.

4.4 Recommended Management Actions

A summary of the recommended actions is provided below.

Biodiversity Conservation Area	Recommended Management Action	Detail	
Physical Environment	Holistic consideration of erosion	Erosion issues to be considered holistically, with the most appropriate management options being determined on a case by case basis and recognising that all exposed sand does not need to be covered by vegetation, reflecting what would occur within a natural environment.	
Physical Environment	Brushing	Brushing materials will be of suitable species that do not contain seed pods or other materials that can propagate and result in the presence of weeds at the site.	
Physical Environment	Early consideration of erosion	Address erosion issues as early as possible to avoid larger areas to be rehabilitated later.	
Physical Environment	Wider context	Consider erosion in the wider context of climate change impacts that could occur over time.	
Physical Environment	Post-storm monitoring	Undertake regular and post-storm monitoring of beach infrastructure including beach access ways, gazebos, fencing, bins and signage.	
Physical Environment	Operating budget	Ensure there is adequate annual operating budget for the repair and maintenance of beach infrastructure.	
Flora	Weed monitoring	Continue to undertake weed surveys every six months.	
Flora	Targeted weed control	Continue to undertake a targeted weed control program, as described in Appendix 6.	
Flora	Ongoing weed control	Continue to undertake coordinated approach to regular weed control by implementing the Annual Maintenance Schedule.	
Flora	Targeted Weed Control	Continue to prioritise the control of high and very high priority weeds within the Ocean Reef Foreshore Reserve, determining the best method of control for these species.	
Flora	Weed Management Plan	Continue to implement the City of Joondalup Weed Management Plan to provide an ongoing strategic approach to the management of natural areas in order to reduce the incidence of weeds.	
Flora	Restoration	Conduct revegetation as outlined in the Revegetation Strategy in Appendix 7.	
Flora	Friends Group	Continue to support the activities of the FONORIF.	
Fungi	Opportunistic fungi survey	Continue to undertake opportunistic fungi sightings during other site activities.	
Pathogens	Pathogen Management	Continue to implement recommendations from the Pathogen Management Plan that are applicable to the management of the Ocean Reef Foreshore Reserve, particularly in sites affected by pathogens.	
Pathogens	Pathogen	Continue to implement Pathogen and Weed Hygiene Guidelines and	

City of Joondalup Ocean Reef Foreshore Reserve Management Plan

Biodiversity	Recommended	
Conservation	Management	Detail
Area	Action	
	Management	Purchasing of Landscaping Materials Guidelines to prevent the
		introduction or spread of weeds or pathogens into the Ocean Reef
		Foreshore Reserve.
	Pathogen	Continue to implement Pathogen Hygiene Conditions for Contractors
Pathogens	Management	that are applicable to the management of the Ocean Reef Foreshore
	Wanagement	Reserve.
Fauna	Fauna	Carry out follow-up fauna surveys in spring and a targeted invertebrate
Tauna	Tauna	survey after five years.
Fauna	Feral animal	Continue to monitor feral animal populations and implement regular
Tauna	control	fox and rabbit control to reduce pressures on native fauna and flora.
		Dogs are controlled in accordance with the <i>Dog Act 1976</i> (WA) and City
Fauna	Dog control	of Joondalup's policies and procedures in relation to removal on land
		managed by the City.
		Continue cat control activities within the foreshore reserve in
Fauna	Cat Control	accordance with the provisions of the Act 2011 (WA) and City of
Tauna	cat control	Joondalup's policies and procedures in relation to their trapping and
		removal on land managed by the City.
Social and Built	Access and	Implement recommendations outlined in the Access and Inclusion Plan
Environment	inclusion	2018 – 2023 as they apply to the Ocean Reef Foreshore Reserve.
Social and Built	Fencing	Regularly review sand build up along the beach fence and arrange
Environment	Tencing	removal when required.
Social and Built	Water erosion	Monitor the area where the drainage line enters the north portion of
Environment	from drainage	the reserve and restore if required
Social and Built	Signago	Continue signage inspections in conjunction with other monitoring
Environment	Signage	activities in accordance with the Annual Bushland Schedule and repair
Linnonment	maintenance	or replace damaged or vandalised signs as required
Social and Built	Inappropriate	Any advertisement signage affixed to the fencing or other locations in
Environment	signage	the Reserve by business owners or individuals be removed when
Linnonment	Signage	observed.
Social and Built	Rubbish	Monitor rubbish around the reserve in accordance with the Annual
Environment	Rubbish	Bushland Schedule, with removal occurring when observed.
		Monitor evidence of anti-social behaviour, promptly:
Social and Built	Anti-social	 removing any cubbies, or dumped rubbish
Environment	behaviour	 repairing vandalised assets and/or infrastructure
Linnonment		 restoring damage to bushland areas as soon as possible after
		discovery.
		Continue to annually assess and report fire fuel load using the South
Fire	Assess fire fuel	Australian Overall Fuel Hazard Guide for South Australia or other
Management	load	suitable methodology to inform fire prevention actions required.

Biodiversity	Recommended	
Conservation	Management	Detail
Area	Action	
Fire Management	Implement Fire Management Plan	Continue to implement actions from the Bushfire Risk Management Plan 2018 – 2023 the outlines the City's strategy for assessing fire risk, prevention, response and recovery.
Fire Management	Monitor Fire occurrences	Continue to monitor fire occurrences through mapping and updating Geographic Information System (GIS) layers detailing fire incidents and frequency to inform fire prevention actions.
Fire Management	Post Fire Weed Management	After fires, implement the Post Fire Weed Management Guidelines to aid regrowth of native species by selecting appropriate chemicals, targeting weeds if safe to do so, and spraying grasses.
Fire Management	Maintain fire access tracks and footpaths	Regularly inspect and maintain fire access tracks and footpaths as required.
Education	Environmental Education Program	Implement initiatives of a 'Think Green Biodiversity' campaign (part of the Environmental Education Program) targeting environmental issues such as: pathogens weeds fire flora and fauna awareness prevention of hand feeding wildlife responsible pet ownership.
Education	Adopt a Coastline Program	Continue implementing the Adopt a Coastline Program within Ocean Reef.
Education	Natural Areas Team Training	Conduct regular Natural Areas Team plant identification training, including weed management, to increase the effectiveness of weed control activities.

5.0 References

Arbor Carbon, (2015), *Phase 2 Pathogen Sampling and Mapping Project – Final Report*, Unpublished report prepared for the City of Joondalup.

Australian Wildlife Conservancy, (2012/2013), *Feral cats: killing 75 million native animals every night, in Wildlife Matters – Issue 24*, retrieved May 2019 from: <u>https://www.australianwildlife.org/wildlife-matters/issue-24-feral-cats-killing-75-million-native-animals-every-night/</u>

Biodiversity Conservation Act 2016 (WA)

Biosecurity and Agriculture Management Act 2007 (WA)

Bougher, N, (2009), Fungi of the Perth Region and Beyond: A Self-Managed Field Book. Perth. Western Australia.

Brown, K., Brooks, B, (2002), *Bushland Weeds*. Greenwood, Western Australia: Environmental Weeds Action Network (Inc.).

Bureau of Meteorology, (2019), *Climate and Weather Statistics – Perth Airport (Station ID: 009021),* retrieve May 2019 from: <u>http://www.bom.gov.au/climate/data/</u>

Cat Act 2011 (WA)

City of Joondalup (CoJ), (2018), *Access and Inclusion Plan 2018 – 2021*, retrieved May 2019 from: <u>https://www.joondalup.wa.gov.au/kb/resident/daip-disability-access-and-inclusion-plan</u>.

City of Joondalup (CoJ), (2017), *Bushfire Risk Management Plan 2017 – 2022*, unpublished report prepared by the City of Joondalup.

City of Joondalup (CoJ), (2014a), *City of Joondalup Environment Plan 2014-2019*, retrieved June 2019 from: <u>http://www.joondalup.wa.gov.au/Files/8506%20Environment%20Plan%202014-2019%20Final%20WEB.pdf</u>.

City of Joondalup (CoJ), (2014b), *Climate Change Strategy 2014 – 2019*, retrieved May 2019 from: <u>http://www.joondalup.wa.gov.au/Files/Climate%20Change%20Strategy%202014-2019.pdf</u>.

City of Joondalup (CoJ), (2019), *Local Planning Scheme No. 3*, retrieved May 2019 from: <u>https://www.joondalup.wa.gov.au/wp-content/uploads/2018/10/Local-Planning-Scheme-No.-3.pdf</u>

City of Joondalup (CoJ), (2012), *Pathogen Management Plan*, retrieved July 2019 from: <u>http://www.joondalup.wa.gov.au/Files/7902%20COJ%20Pathogen%20Management%20Plan%202013-</u> <u>2016%20V4%20Single%20Column%20Web%20Version.pdf</u>. Climate Commission, (2011), *The Critical Decade: Western Australian Climate Change Impacts*, retrieved July 2019 from: <u>https://www.climatecouncil.org.au/uploads/e0d4e50478b96d1a50c821b7b2c022a4.pdf</u>.

Department of Biodiversity, Conservation and Attractions, (2019a), *Conservation Codes for Western Australian plants and animals*, Retrieved January 2019 from: https://www.dpaw.wa.gov.au/plants-andanimals/threatened-species-and-communities

Department of Biodiversity, Conservation and Attractions, (2018a), *FloraBase*, Retrieved November 2018 from: <u>https://florabase.dpaw.wa.gov.au/</u>.

Department of Biodiversity, Conservation and Attractions, (2019b), *Swan Impact and Invasiveness Ratings Summary*, Retrieved July 2019 from: <u>https://www.dpaw.wa.gov.au/plants-and-animals/plants/weeds/156-how-does-dpaw-manage-weeds</u>.

Department of the Environment and Energy, (2019a), *Biodiversity Hotspots*, retrieved from: <u>https://www.environment.gov.au/biodiversity/conservation/hotspots</u>.

Department of the Environment and Energy, (2019b), *Categories of Threatened Species*. Retrieved January 2019 from: <u>http://www.environment.gov.au/biodiversity/threatened/species.html</u>.

Department of the Environment and Energy, (2019c), *Weeds in Australia*, retrieved July 2019 from: <u>https://www.environment.gov.au/biodiversity/invasive/weeds/index.html</u>.

Department of Environment and Natural Resources, (2012), Overall Fuel Hazard Guide for South Australia, accessed November 2019 via: <u>https://www.environment.sa.gov.au/managing-natural-resources/fire-management/bushfire-risk-and-recovery/assessing-fuel-hazards</u>.

Department of Environment Regulation, (2015), *What are acid sulfate soils*?, retrieved May 2019 from: <u>https://www.der.wa.gov.au/images/documents/your-environment/acid-sulfate-soils/fact_sheets/ass_fact_sheets1.pdf</u>.

Department of Planning, Lands and Heritage, (2019), *Aboriginal Heritage Inquiry System*, retrieved May 2019 from: <u>https://maps.daa.wa.gov.au/AHIS/</u>

Department of Planning, Lands and Heritage, (2019b), Metropolitan Region Scheme, retrieved May 2019 from: <u>https://www.dplh.wa.gov.au/mrs</u>

Department of Primary Industries and Regional Development (DPIRD), (2019), *NRInfo: Soils and Contours*, viewed January 2019 from: <u>https://www.agric.wa.gov.au/resource-assessment/nrinfo-western-australia</u>.

Department of Primary Industries and Regional Development (DPIRD), (2019), *Pest Insects – Portuguese millipedes*, Retrieved may 2019 from: <u>https://www.agric.wa.gov.au/pest-insects/portuguese-millipedes</u>

Department of Water (DOW). (undated). *Gnangara Groundwater System*. Retrieved May 2015 from: <u>http://www.water.wa.gov.au/water-topics/groundwater/understanding-groundwater/gnangara-groundwater-system</u>.

Department of Water, (2019), Perth Groundwater Map, Accessed May 2019 from: <u>https://maps.water.wa.gov.au/#/webmap/gwm</u>.

Environment Protection and Biodiversity Conservation Act 1999 (Cwlth) Environmental Protection Authority, (2016), *EPA Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment*, Environmental Protection Authority, Perth Western Australia

Environmental Protection Authority, (2016), *EPA Technical Guidance - Terrestrial Fauna Surveys*, Environmental Protection Authority, Perth Western Australia

Government of Western Australian, (2000), *Bush Forever, Volume 2*, Government of Western Australia, Perth, Western Australia.

Heddle, E.M., Loneragan, O.W. & Havel, J.J. (1980), *Vegetation Complexes of the Darling System, Western Australia*, In: *Atlas of Natural Resources, Darling System, Western Australia*, Department of Conservation and Environment, Perth, Western Australia.

Landgate, (2019), *Map Viewer Plus*. Retrieved July 2019 from: <u>https://www0.landgate.wa.gov.au/maps-and-imagery/imagery/aerial-photography/aerial</u>.

Mitchell, D., Williams, K., and Desmond, A., (2002), *Swan Coastal Plain 2* (SWA2 – Swan Coastal Plain Subregion). Retrieved January 2019 from:

https://www.dpaw.wa.gov.au/images/documents/about/science/projects/waaudit/swan_coastal_plain02_p 606-623.pdf

M P Rogers and Associates P/L, (2016), *Joondalup Coastal Hazard Assessment*, unpublished report prepared by M P Rogers and Associates for the City of Joondalup. Retrieved October 2017 from <u>http://www.joondalup.wa.gov.au/Files/Joondalup%20Coastal%20Hazard%20Assessment%202016.pdf</u>.

Natural Area Consulting, (2013a), *Joondalup Coastal Foreshore, Natural Areas Management Plan*. Unpublished report prepared for the City of Joondalup.

Natural Area Consulting, (2013b), *Marmion Coastal Foreshore Reserve Flora, Fauna and Fungi Survey*. Unpublished report prepared for the City of Joondalup.

Natural Area Consulting Management Services, (2019), *Ocean Reef Foreshore Flora, Fauna and Fungi Report*. Unpublished report prepared for the City of Joondalup.

National Wildlife Corridors Plan Advisory Group (NWCPAG), (2012), *National Wildlife Corridors Plan*, Canberra, Australia.

Scott, P., Burgess, T., Barber, P., Shearer, B., Stukely, M., Hardy, G., and Jung, T., (2009), '*Phytophthora multivora* sp. Nov., a New Species Recovered from Declining *Eucalyptus*, *Banksia*, *Agonis* and Other Plant Species'. in *Persoonia* 22, 2009:1 – 13.

Smith, I., and Smith, D., (2003), *Forest Fact Sheet – Armillaria Root Rot: A Disease of Native and Introduced Trees*, Forest Science Centre, Department of Sustainability and Environment, Victoria, available World Wide Web URL: <u>http://www.dse.vic.gov.au/ data/assets/pdf file/0013/102145/Armillaria Root Rot</u>.pdf, accessed October 2013.

Western Australian Local Government Association (WALGA), (2010), *Native vegetation extent by vegetation complexes for each Local Government in Perth and Peel*, Retrieved June 2016 from: <u>http://lbp.walga.asn.au/Publications.aspx</u>.

Western Australian Local Government Association (WALGA), (2013), *Native vegetation on the Swan Coastal Plain*. Retrieved June 2016 from: <u>http://pbp.walga.asn.au/Home.aspx</u>.

Appendix 1: Bush Forever Vegetation Structural Classes

Life Form/Height	Canopy Percentage Cover			
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)

Appendix 2: Vegetation Condition Rating Scale

Category Description		Description
1	Pristine	Pristine or nearly so, no obvious signs of disturbance.
2 5 4 1 4 4		Vegetation structure intact, disturbance affecting individual species and weeds are non-
2	Excellent	aggressive species.
		Vegetation structure altered obvious signs of disturbance. For example, disturbance to
3	Very Good	vegetation structure caused by repeated fires, the presence of some more aggressive
		weeds, dieback, logging and grazing.
		Vegetation structure significantly altered by very obvious signs of multiple disturbances.
Λ	4 Good	Retains basic vegetation structure or ability to regenerate it. For example, disturbance to
4		vegetation structure caused by very frequent fires, the presence of some very aggressive
		weeds at high density, partial clearing, dieback and grazing.
		Basic vegetation structure severely impacted by disturbance. Scope for regeneration but
F	Dogradad	not to a state approaching good condition without intensive management. For example,
5	Degraded	disturbance to vegetation structure caused by very frequent fires, the presence of very
		aggressive weeds, partial clearing, dieback and grazing.
	Completely	The structure of the vegetation is no longer intact and the area is completely or almost
6	Completely	completely without native species. These areas are often described as 'parkland cleared'
Degraded		with the flora comprising weed or crop species with isolated native trees or shrubs.

(Source: Government of Western Australia, 2000)

Appendix 3: Flora Species List Ocean Reef Foreshore

This flora list shows species identified by Natural Area during the 2018 flora survey within the Reserve. Taxa are sorted by class, family then species name.

• Denotes introduced species

Family	Species	Common Name
	Pinopsida (Pines and Conifers)	
Cupressaceae	Callitris preissii	Rottnest Island Pine
	Liliopsida (Monocotyledons)	
Asparagaceae	Acanthocarpus preissii	
Poaceae	Austrostipa flavescens	
Poaceae	*Avena barbata	Bearded Oat Grass
Poaceae	*Bromus diandrus	Great Brome
Poaceae	*Catapodium rigidum	Rigid Fescue
Poaceae	*Cenchrus echinatus	Burrgrass
Haemodoraceae	Conostylis candicans subsp. calcicola	
Restionaceae	Desmocladus flexuosus	
Hemerocallidaceae	Dianella revoluta	Blueberry Lily
Poaceae	*Ehrharta longiflora	Annual Veldt Grass
Cyperaceae	Ficinia nodosa	Knotted Club Rush
Poaceae	Poaceae *Lagurus ovatus	
Cyperaceae	Lepidosperma costale	
Cyperaceae	Lepidosperma gladiatum	Coast Sword-sedge
Poaceae *Lolium rigidum		Wimmera Ryegrass
Asparagaceae	Lomandra maritima	
Arecaceae	*Phoenix dactylifera	Date Palm
Poaceae	Poa poiformis	Coastal Poa
Iridaceae	*Romulea rosea	Guildford Grass
Poaceae	Spinifex hirsutus	Hairy Spinifex
Poaceae	Spinifex longifolius	Beach Spinifex
Poaceae	Sporobolus virginicus	Marine Couch
Poaceae	*Stenotaphrum secundatum	Buffalo Grass
Poaceae	*Thinopyrum distichum	Sea wheatgrass
Asphodelaceae	*Trachyandra divaricata	
Hemerocallidaceae	Tricoryne elatior	Yellow Autumn Lily
	Magnoliopsida (Dicotyledons)	
Fabaceae	Acacia cochlearis	Rigid Wattle

Family	Species	Common Name	
abaceae Acacia lasiocarpa var. lasiocarpa		Panjang	
Fabaceae	Acacia rostellifera	Summer-scented Wattle	
Fabaceae	Acacia saligna	Orange Wattle	
Fabaceae	Acacia truncata		
Fabaceae	Acacia xanthina	White-stemmed Wattle	
Ericaceae	Acrotriche cordata	Coast Ground Berry	
Myrtaceae	Agonis flexuosus	Peppermint Tree	
Casuarinaceae	Allocasuarina humilis	Dwarf Sheoak	
Malvaceae	Alyogyne huegelii	Lilac Hibiscus	
Solanaceae	Anthocercis littorea	Yellow Tailflower	
Asteraceae	*Arctotheca calendula	Cape Weed	
Asteraceae	*Arctotheca populifolia	Dune Arctotheca	
Asteraceae	*Arctotis stoechadifolia	White Arctotis	
Chenopodiaceae	Atriplex cinerea	Grey Saltbush	
Chenopodiaceae	Atriplex isatidea	Coast Saltbush	
Proteaceae	Banksia dallanneyi	Couch Honeypot	
Proteaceae	Banksia sessilis	Parrot Bush	
Orobanchaceae	anchaceae *Bellardia trixago		
Brassicaceae	icaceae *Brassica tournefortii		
Brassicaceae *Cakile maritima		Sea Rocket	
Myrtaceae	Calothamnus quadrifidus	One-sided Bottlebrush	
Aizoaceae	*Carpobrotus edulis Hotte		
Aizoaceae	Carpobrotus virescens Coastal Pig		
Lauraceae	Cassytha racemosa Dodder Li		
Casuarinaceae	Casuarina obesa	Swamp Sheoak	
Gentianaceae	*Centaurium pulchellum		
Ranunculaceae	Clematis linearifolia		
Polygalaceae	Comesperma confertum		
Polygalaceae	Comesperma integerrimum		
Crassulaceae	*Crassula glomerata		
Convolvulaceae	*Cuscuta planiflora		
Apiaceae	Daucus glochidiatus	Australian Carrot	
Scrophulariaceae	*Dischisma arenarium		
Scrophulariaceae	•		
Myrtaceae	*Eucalyptus utilis		
Euphorbiaceae	*Euphorbia peplus	Petty Spurge	
Euphorbiaceae	*Euphorbia paralias	Sea Spurge	

Family	Species	Common Name	
Euphorbiaceae	*Euphorbia terracina	Geraldton Carnation Weed	
Santalaceae	Exocarpos sparteus	Broom Ballart	
Frankeniaceae	Frankenia pauciflora	Seaheath	
Papaveraceae	*Fumaria capreolata	Whiteflower Fumitory	
Fabaceae	Gastrolobium nervosum		
Fabaceae	Gompholobium tomentosum	Hairy Yellow Pea	
Proteaceae	Grevillea preissii		
Fabaceae	Hardenbergia comptoniana	Native Wisteria	
Lamiaceae	Hemiandra glabra		
Dilleniaceae	Hibbertia racemosa	Stalked Guinea Flower	
Campanulaceae	Isotoma hypocrateriformis	Woodbridge Poison	
Fabaceae	Kennedia prostrata	Scarlet Runner	
Asteraceae	*Lactuca serriola	Prickly Lettuce	
Santalaceae	Leptomeria preissiana		
Asteraceae	Leucophyta brownii		
Ericaceae	Leucopogon insularis		
Ericaceae	Leucopogon parviflorus	Coast Beard-heath	
Loganiaceae	Logania vaginalis	White Spray	
Primulaceae	*Lysimachia arvensis	Pimpernel	
Malvaceae	*Malva parviflora	Marshmallow	
Brassicaceae	*Matthiola incana	Common Stock	
Fabaceae	*Medicago polymorpha	Burr Medic	
Myrtaceae	Melaleuca cardiophylla	Tangling Melaleuca	
Myrtaceae	Melaleuca huegelii	Chenille Honeymyrtle	
Myrtaceae	Melaleuca lanceolata	Rottnest Teatree	
Myrtaceae	*Melaleuca nesophila	Mindiyed	
Myrtaceae	Melaleuca systena		
Fabaceae	*Melilotus indicus		
Asteraceae	* <i>Montanoa</i> sp.	Tree Daisy	
Scrophulariaceae	Myoporum insulare	Blueberry Tree	
Nitrariaceae	Nitraria billardierei	Nitre Bush	
Onagraceae	*Oenothera drummondii	Beach Evening Primrose	
Olacaceae	Olax benthamiana		
Asteraceae	Olearia axillaris	Coastal Daisybush	
Rubiaceae	Opercularia vaginata	Dog Weed	
Urticaceae	Parietaria debilis Pellitory		
Geraniaceae	*Pelargonium capitatum	Rose Pelargonium	

Family	Species	Common Name
Phyllanthaceae	Phyllanthus calycinus	False Boronia
Thymelaeaceae	Pimelea ferruginea	
Asteraceae	Pithocarpa cordata	Tangle Daisy
Plantaginaceae	*Plantago lanceolata	Ribwort Plantain
Chenopodiaceae	Rhagodia baccata	Berry Saltbush
Chenopodiaceae	Salicornia quinqueflora	Beaded Samphire
Santalaceae	Santalum acuminatum	Quandong
Goodeniaceae	Scaevola crassifolia	Thick-leaved Fan-flower
Goodeniaceae	Scaevola nitida	Shinning Fanflower
Asteraceae	*Senecio elegans	Purple Groundsel
Asteraceae	Senecio pinnatifolius	
Caryophyllaceae *Silene gallica Fre		French Catchfly
Asteraceae	*Sonchus oleraceus	Common Sowthistle
Rhamnaceae	Spyridium globulosum	Basket Bush
Fabaceae	Templetonia retusa	Cockies Tongues
Aizoaceae	*Tetragonia decumbens	Sea Spinach
Malvaceae	Thomasia triphylla	
Chenopodiaceae	e Threlkeldia diffusa Coast Bonefruit	
Asteraceae	*Urospermum picroides False Hawkbit	
· · · · · · · · · · · · · · · · · · ·		

Appendix 4: Fauna List Ocean Reef Foreshore

A complete list of fauna species recorded within Ocean reef is provided in the table below, showing results from the January 2019 fauna survey and opportunistic observations during the May 2019 management site assessment undertaken by Natural Area. Fauna lists are in species groups.

Bird List

Family	Species Name	Common Name	Conservation Status
Acanthizidae	Sericornis frontalis	White-browed Scrubwren	Locally significant
Accipitridae	Elanus axillaris	Black-shouldered Kite	
Accipitridae	Accipiter cirrocephalus	Collared Sparrowhawk	Locally significant
Cacatuidae	Cacatua roseicapilla	Galah	
Campephagidae	Coracina novaehollandiae	Black-faced Cuckoo-shrike	
Columbidae	*Spilopelia senegalensis	Laughing Turtle Dove	
Columbidae	*Spilopelia chinensis	Spotted Turtle Dove	
Corvidae	Corvus coronoides	Australian Raven	
Falconidae	Falco cenchroides	Nankeen Kestrel	
Falconidae	Falco longipennis	Australian Hobby	
Hirundinidae	Hirundo neoxena	Welcome Swallow	
Hirundinidae	Cheramoeca leucosterna	White-backed Swallow	
Laridae	Thalasseus bergii	Crested Tern	
Laridae	Larus novaehollandiae	Silver Gull	
Maluridae	Malurus leucopteris	White-winged Fairy-wren	Locally significant
Maluridae	Malurus lamberti	Variegated Fairy-wren	Locally significant
Meliphagidae	Gavicalis virescens virescens	Singing Honeyeater	
Meliphagidae	Anthochaera carunculata	Red Wattlebird	
Meliphagidae	Phylidonyris novaehollandiae	New Holland Honeyeater	Locally significant
Meliphagidae	Lichmera indistincta	Brown Honeyeater	
Meliphagidae	Phylidonyris niger gouldii	White-cheeked Honeyeater	Locally significant
Pandionidae	Pandion haliaetus	Osprey	
Petroicidae	Eopsaltria georgiana	White-breasted Robin	Locally significant
Phalacrocoracidae	Phalacrocorax sulcirostris	Little Black Cormorant	
Phalacrocoracidae	Phalacrocorax various	Australian Pied Cormorant	
Psittacidae	*Trichoglossus moluccanus	Rainbow Lorikeet	
Rhipidura	Rhipidura leucophrys leucophrys	Willie Wagtail	
Scolopacidae	Numenius phaeopus	Whimbrel	MI (scarce in south west)
Zosteropidae	Zosterops lateralis	Silvereye	

-			
Family	Species Name	Common Name	Comments
Agamidae	Pogona minor minor	Western Bearded Dragon	Observed
Elapidae	Pseudonaja mengdeni	Western Brown Snake, Gwardar	Captured
Elapidae	Pseudonaja affinis affinis	Dugite	Captured
Gekkonidae	Strophurus spinigerus	Western Spiny-tailed Gecko	Observed
Scincidae	Tiliqua rugosa	Bobtail	Observed
Scincidae	Lerista elegans	Elegant Slider	Captured
Scincidae	Ctenotus fallens	West-coast Laterite Ctenotus	Captured
Scincidae	Egernia kingii	King's Skink	Photographed (TC5)

Mammal List

Family	Species Name	Common Name	Comments	
Canidae	Canis lupus familiaris	*Domestic Dog	Observed	
Leporidae	Oryctolagus cuniculus	*European Rabbit		
Peramelidae	Isoodon obesulus	Southern Brown Bandicoot	Tracks/observed/caught	
relationae	fusciventer	Southern Brown Banaleoot	macks, observed, edugin	
Muridae	Rattus rattus	*Black Rat	Tracks/scats/photographed	
Muridae	Mus musculus	*House Mouse	Tracks/caught	
Felidae	Felis catus	*Domestic Cat	Photographed (TC5, TC3)	
Canidae	Vulpes vulpes	*Red Fox	Photographed (TC5, TC3, TC4)	

Invertebrate List

Order	Family	Species Name	Common Name
Dermaptera	Anisolabididae		Earwig
Hymenoptera	Apidae	*Apis mellifera	European Honeybee
Araneae	Araneidae	Nephila edulis	Golden Orb Weaver
Araneae	Araneidae	Eriophora biapicata	Garden Orb Weaver
Isopoda	Armadillidiidae	*Armadillidium vulgare	Roly-Poly
Blattodea	Blattidae	Cutilia nigra	Bush Cockroach
Blattodea	Blattidae	Drymaplaneta semivitta	Cockroach
Scorpiones	Buthidae	Lychas marmoreus	Marbled Scorpion
Hemiptera	Cicadellidae	Physeema quadricincta	Tick Tick Cicada
Hymenoptera	Coreidae		Orange-edged Sap Beetle
Hymenoptera	Crabronidae		Sand Wasp
Coleoptera	Cydnidae	Adrisa sp.	Burrowing Beetle
Araneae	Deinopidae	Deinopis subrufa	Ogre Spider
Araneae	Desidae	Badumna insignis	Black House Spider
Hymenoptera	Formicidae	Camponotus sp.	Ant

Order	Family	Species Name	Common Name
Hymenoptera	Formicidae	Camponotus minimus	Ant
Hymenoptera	Formicidae	Myrmecia sp.	Jumping Jack Ant
Hymenoptera	Formicidae	Camponotus molossus	Ant
Hymenoptera	Formicidae	Iridomyrmex purpureus	Meat Ant
Hymenoptera	Formicidae	Rytidoponera sp.	Rytidoponera sp. Ant 1
Hymenoptera	Formicidae	Rytidoponera sp.	Rytidoponera sp. Ant 2
Orthoptera	Gryllidae		Brown Cricket
Orthoptera	Gryllotalpidae	Gryllotalpa pluvialis	Mole Cricket
Lepidoptera	Hesperiidae	Trapezites argenteoornatus	Silver-spotted Ochre
Julida	Julidae	*Ommatoiulus moreleti	Portuguese millipede
Zygentoma	Lepismatidae	Acrotelsella sp.	Silverfish
Araneae	Lycosidae	Venator immansueta	Wolf Spider 1
Araneae	Lycosidae	<i>Lycosa</i> sp.	Wolf Spider
Diptera	Muscidae	Musca vetustissima	Bush Fly
Hymenoptera	Mutillidae	Ephutomorpha sp.	Flower Wasp 1
Hymenoptera	Mutillidae	Ephutomorpha sp.	Flower Wasp 2
Araneae	Nemesiidae	Aname mainae	Trapdoor Spider
Lepidoptera	Pieridae	*Pieris rapae	Cabbage White Butterfly
Hymonoptora	Domnilidao	Cruntochoilus hisolor	Great Orange Huntsman
Hymenoptera	Pompilidae	Cryptocheilus bicolor	Wasp
Hymenoptera	Pompilidae		Yellow Spotted Spider
nymenoptera	rompiliaac		Wasp
Hymenoptera	Pompilidae		Spider Wasp
Hymenoptera	Pompilidae		Red Spider Wasp
Araneae	Salticidae	Maratus spicatus	Striped Blue-and-gold
			Western Peacock Spider
Araneae	Salticidae		White jumping spider
Araneae	Sparassidae	Noocharaceus ch	(female) Badge Huntsman
	•	Neosparassus sp.	-
Diptera Diptera	Syrphidae Tabanidae	Simosyrphus sp. Tabanus australicus	Hover Fly March Fly
•	Tenebrionoidea		Hairy Pie-dish Beetle
Coleoptera		Helea perforata	•
Coleoptera	Tenebrionoidea	Pterohelaeus sp.	Pie-dish Beetle
Lepidoptera	Thaumetopoeidae	Trichiocercus sparshalli	Sparshall's Moth caterpillar
Opilionida	Triaenonychidae	Nunciella sp.	Harvestman
Araneae	Zodariidae	Pentasteron sp.	Ant Eating Spider
Lepidoptera			Golden, green-eyed Mot

Appendix 5: Key Weed Species in Ocean Reef Foreshore Reserve

Species Name	Common Name	Prioritisation	Photograph
Arctotheca calendula	Cape Weed	CoJ priority weed	
Avena barbata	Bearded Oat	CoJ priority weed	
Brassica tournefortii	Mediterranean Turnip	CoJ priority weed	
Bromus diandrus	Great Brome	CoJ priority weed	

Species Name	Common Name	Prioritisation	Photograph
Carpobrotus edulis	Hottentot Fig	High priority (DBCA Swan Environmental Weed List)	
Euphorbia paralias	Sea Spurge	Moderate priority (DBCA Swan Environmental Weed List)	
Euphorbia peplus	Petty Spurge	CoJ priority weed	
Euphorbia terracina	Geraldton Carnation Weed	Moderate priority (DBCA Swan Environmental Weed List) CoJ priority weed	

Species Name	Common Name	Prioritisation	Photograph
Gazania linearis	Gazania	Moderate priority (DBCA Swan Environmental Weed List)	
Lactuca serriola	Prickly Lettuce	High priority (DBCA Swan Environmental Weed List) CoJ priority weed	
Lagurus ovatus	Hare's Tail Grass	CoJ priority weed	
Pelargonium capitatum	Rose Pelargonium	High priority (DBCA Swan Environmental Weed List) CoJ priority weed	

Species Name	Common Name	Prioritisation	Photograph
Romulea rosea	Guildford Grass	CoJ priority weed	
Stenotaphrum secundatum	Buffalo Grass	High priority (DBCA Swan Environmental Weed List) CoJ priority weed	
Tetragonia decumbens	Sea Spinach	High priority (DBCA Swan Environmental Weed List)	
Trachyandra divaricata	Trachyandra	Moderate priority (DBCA Swan Environmental Weed List)	

Species Name	Common Name	Prioritisation	Photograph
Urospermum picroides	False Hawkbit	Moderate priority (DBCA Swan Environmental Weed List)	

Appendix 6: Weed Management

Weed control is an ongoing management issue within the Ocean Reef Foreshore Reserve. Weed control contributes to the reduction of competition with native flora species for resources and results in enhanced vegetation condition, as well as improved native fauna habitat. The City of Joondalup personnel and contractors currently undertake weed control and are involved in the manual removal of weeds across the Reserve. Weed control activities will be undertaken in accordance with the City's operational procedures and guidelines, noting that the Weed Management Plan has been developed to guide these activities.

Weed management can be achieved through the use of manual, chemical, or biological treatment methods. Manual and chemical treatments are most commonly used remove weeds from coastal and terrestrial bushland areas. Characteristics of particular target species determine what weed control method is used. The presence of native flora will need to be taken into account when determining the most appropriate weed control technique for an area, especially the location of significant flora. The table below describes the different weed treatment types recommended for the species observed on site. Treatment rates were taken from the recommended rates from off label permit no. 13333 issued by the Australian Pesticides and Veterinary Medicines Authority (2012). It is recommended that herbicides such as metsulfuron and triasulfuron be used once a year at the recommended dose in the reserve to reduce residual effect in soils, which can lead to species becoming resistant to their effects and associated death of non-target species. Recommended treatments and treatment times are shown in the weed control methodology table (DBCA, FloraBase 2019; Brown and Brooks, 2002).

Treatment Number	Treatment Type	Targeted Species	Application Method and Comments
1	Glyphosate Spray	Annual and perennial grass and broadleaf weeds	Spot spray – non-selective
2	Selective grass herbicide (such as Quizalofop or Fusilade Forte)	Annual and perennial grasses	Spot spray, or overall spray in broad leaf host situations – selective grass spray
3	Metsulfuron	Annual broadleaf weeds and bulbs	Spot spray – semi selective
4	Glyphosate glove/Metsulfuron glove sponge wipe	One-leaf Cape Tulip	Wipe Leaves with sponge prior to or just on flowering
5	Triclopyr, Picloram, or Glyphosate	Woody weeds and trees	Cut and paint or basal bark (summer)
6	Manual removal /hand weeding	Carnation Weeds, Fleabane, Pigface, and similar	Gloves required due to caustic sap of Carnation Weed
7	Triasulfuron	Carnation Weeds, Brassicaceae weeds post emergence and other annual	Spot spray - selective

Weed treatment types

(Source: DBCA, FloraBase 2019; Brown and Brooks, 2002)

Weed Control Methodology

Species Name	Common Name	Treatment Number	Timing
Arctotheca calendula	Cape Weed	1 or 6	June – November
Arctotheca populifolia	Dune Arctotheca	1 or 6	June – September
Arctotis stoechadifolia	White Arctotis	1 or 6	March – October
Avena barbata	Wild Oats	2	July – November
Bellardia trixago	Bellardia	1 or 6	June – September
Brassica tournefortii	Mediterranean Turnip	1 or 7	May – September
Bromus diandrus	Brome Grass	2	June – September
Cakile maritima	Sea Rocket	1 or 6	June – November
Carpobrotus edulis	Hottentot Fig	1 or 6	June – October
Catapodium rigidum	Rigid Fescue	2	June – September
Cenchrus echinatus	Burrgrass	2	June – September
Centaurium pulchellum		1 or 6	September – October
Crassula glomerata		1 or 6	June - August
Cuscuta planiflora		1 or 6	June – September
Dischisma arenaria		1 or 6	July – September
Ehrharta longiflora	Annual Veldt Grass	2	June – August (before flowering)
Euphorbia paralias	Sea Spurge	1 or 6	June – October
Euphorbia peplus	Petty Spurge	1 or 6	June – September
Euphorbia terracina	Geraldton Carnation Weed	1, 6 or 7	Manual: June – November Herbicide: August – Septembe
Fumaria capreolata	Whiteflower Fumitory	3 or 6	July – September
Gazania linearis	Gazania	1	June – October
Lactuca serriola	Prickly Lettuce	1 or 6	September – November
Lagurus ovatus	Hare's Tail Grass	2 or 6	Manual: July – December Herbicide: June – August
Lolium rigidum	Wimmera Ryegrass	1, 2 or 6	July – October
Lysimachia arvensis	Blue Pimpernel	1	June – November
Malva parviflora	Marshmallow	1 or 6	Manual: April – September Herbicide: April – June (only effective in early growth stages)
Matthiola incana	Common Stock	1 or 6	June - August
Medicago polymorphus	Burr Medic	3	July – August

Species Name	Common Name	Treatment Number	Timing
Melaleuca nesophila	Mindiyed	5 or 6	Year round
Melilotus indicus		3 or 6	July – November
Montanoa sp.	Tree Daisy	1 or 6	Prior to, or at flowering
Oenothera drummondii	Beach Primrose	1	July – September
Pelargonium capitatum	Rose Pelargonium	1	June – October
Phoenix dactylifera	Date Palm	5 or 6	Year round
Plantago lanceolata	Ribwort Plantain	1 or 6	May – October
Romulea rosea	Guildford Grass	3	July – August
Senecio elegans	Purple Groundsel	1 or 6	October – November
Silene gallica	French Catchfly	1 or 6	June – September
Sonchus oleraceus	Common Sowthistle	1 or 6	Manual: June – November Herbicide: June – September
Stenotaphrum secundatum	Buffalo Grass	1, 2 or 6	November – May
Tetragonia decumbens	Sea Spinach	1	June – October
Thinopyrum distichum	Sea Wheat		June – September
Trachyandra divaricata	Trachyandra	1 or 4	June – August
Urospermum picroides	False Hawkbit	1 or 6	June – August

Implementation Schedule

A recommended implementation schedule is provided below outlining all the works set outlined in Appendix 5, 6 and 7. The schedule is set up for rehabilitation works to commence in the spring of 2020 with completion of prescribed works in 2023.

Year 1 (2020)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Glyphosate application												
Grass selective application												
Triclopyr or Picloram												
application												
Metsulfuron application												
Triasulfuron application												
Hand Weeding												
Revegetation all zones				_								
Informal monitoring												

Year 2 (2021)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Glyphosate application												
Grass selective application												
Triclopyr or Picloram												
application												
Metsulfuron application												
Triasulfuron application												
Hand Weeding												
Revegetation all zones												
(Infill)												
Informal monitoring												

Year 3 (2022)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Glyphosate application												
Grass selective application												
Triclopyr or Picloram												
application												
Metsulfuron application												
Triasulfuron application												
Hand Weeding												
Revegetation all zones												
(Infill)												
Informal monitoring												

Year 4 (2023)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Glyphosate application												
Grass selective application												
Triclopyr or Picloram application												
Metsulfuron application												
Triasulfuron application												
Hand Weeding												
Revegetation all zones												
(Infill)												
Informal monitoring												

Appendix 7: Restoration and Regeneration

The majority of the Ocean Reef Foreshore Reserve vegetation is in Excellent condition and therefore minimal revegetation is required for the site. Revegetation should focus on the degraded areas near the southern lookout north-west of the southern car park. This area has a high weed coverage and few natives present. The revegetation of this area is split into 4 areas, with vegetation recommended in a staged process in conjunction with weed control to reduce the potential for wind and water erosion in this primary and secondary dune area. Revegetation for the site has been split into the four following area and involves the installation of 5,605 plants:

- Area 1 3,680 m² (2,580 plants)
- Area 2 220 m² (155 plants)
- Area 3 1,170 m² (820 plants)
- Area 4 2,930 m² (2,050 plants).

Planting density of 1 plant/m² is recommended, taking into consideration existing native plants present planting numbers have been reduced for all of the areas with 70 % of the total areas to be revegetated. Tubestock is recommended to be:

- sourced from a NIASA accredited nursery
- grown from local provenance seed
- hardened off and in good condition prior to planting.

Note that some species are difficult to propagate and consideration will need to be given to the collection of suitable seed, with germination often taking more than one season. It is recommended that guarding and staking of new planting occurs to mitigate detrimental impacts of strong winds, salt spray and erosion due to the close proximity to the ocean. Guarding and staking also reduces potential herbivory by introduced rabbits. Indicative plant species numbers for the priority restoration areas are provided in the Table below, noting that the numbers will be lower than $1/m^2$ in some areas to account for existing native vegetation.

Species	Form	Area 1	Area 2	Area 3	Area 4
Acacia lasiocarpa var. lasiocarpa	Small shrub	200	10	50	150
Acacia truncata	Small shrub		10	10	10
Acanthocarpus preissii	Small shrub	150	10	30	100
Acrotriche cordata	Small shrub	50			50
Anthocercis littorea	Small shrub	50		10	20
Atriplex cinerea	Shrub	50		10	20
Atriplex isatidea	Shrub	50		10	20
Austrostipa flavescens	Grass		10	20	20
Carpobrotus virescens	Ground cover	150	5	30	150
Clematis linearifolia	Climber		10	20	20
Conostylis candicans subsp. calcicola	Herb	150		20	100
Dianella revoluta	Herb		10	20	20

Indicative Plant Numbers for Priority Restoration Areas

Species	Form	Area 1	Area 2	Area 3	Area 4
Ficinia nodosa	Sedge	150		50	50
Frankenia pauciflora	Small shrub	50		20	20
Gastrolobium nervosum	Small shrub	50		20	20
Grevillea preissii	Small shrub	50	10	20	10
Hardenbergia comptoniana	Climber	50		20	50
Hemiandra glabra	Small shrub	150	10	30	150
Lepidosperma costale	Sedge	30		10	20
Lepidosperma gladiatum	Sedge	50		20	50
Leucophyta brownii	Small shrub	150		30	150
Leucopogon insularis	Small shrub				20
Leucopogon parviflorus	Small shrub				20
Lomandra maritima	Sedge	50		30	50
Melaleuca systena	Small shrub	150	5	50	150
Myoporum insulare	Shrub	50	10	10	50
Olearia axillaris	Shrub	200	10	50	150
Rhagodia baccata	Shrub	50	10	20	20
Scaevola crassifolia	Shrub	50	10	50	100
Scaevola nitida	Shrub	50	10	20	50
Senecio pinnatifolius	Herb	50	5	10	50
Sporobolus virginicus	Grass	150		50	100
Spyridium globulosum	Shrub	50		10	50
Templetonia retusa	Shrub	50	5	20	10
Threlkeldia diffusa	Herb	100	5	50	30
	Total Plant Numbers	2580	155	820	2050

