

SE Waroona Development Pty Ltd (South Energy) 14-Aug-2019

# Waroona Solar Farm

Ecology Assessment

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#### Client: SE Waroona Development Pty Ltd (South Energy)

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#### **Executive Summary**

An Ecological and targeted Black Cockatoo survey was undertaken for South Energy on behalf of SE Waroona Development Pty Ltd to determine the environmental constraints for a proposed Solar Farm (referred to as Waroona Solar Farm Project [the Project]). The Waroona Solar Farm Project includes a Project Area of 308 ha, located approximately eight kilometres west of Wagerup in the Shire of Waroona.

A preliminary site investigation including desktop assessment was undertaken by Ecologists Jared Leigh and Laura Fisher on 31 January 2019. This survey determined that no Threatened or Priority flora listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), *Biodiversity Conservation Act 2016* (BC Act), or listed by DBCA were likely to occur and no Threatened Ecological Communities occurred in the Project Area. Potential breeding and foraging habitat for three Black Cockatoo species (including Baudin's Cockatoo *Calyptorhynchus baudinii*, Carnaby's Cockatoo *Calyptorhynchus latirostris*, and Forest Red-tailed Black Cockatoo *Calyptorhynchus banksii naso*) listed under the EPBC Act was mapped, and these species have the potential to utilise the Survey Area. Seven other threatened fauna species may potentially utilise the habitats within Survey Area, though the habitats present are generally poor quality, limited, isolated and highly modified.

A flora and vegetation assessment and targeted Black Cockatoo survey was undertaken by Ecologists Floora de Wit and Laura Fisher on 20 June 2019. At this time large patches of native vegetation were proposed to be retained and were excluded from the field survey. Traverses were walked through native vegetation to record general characteristics of the patch to inform the vegetation community and condition mapping. All potential Black Cockatoo breeding trees within the Survey Area were assessed and mapped and foraging quality was determined for discreet patches of native vegetation.

Six vegetation communities were recorded and mapped within the Survey Area largely comprising native trees over common pasture weeds surrounded by paddock. Of the 18.98 ha of native vegetation, 6.85 ha was mapped as Degraded and 12.13 ha was mapped as Completely Degraded. Vegetation condition reflects the current agriculture land use. Fauna habitats mapped included Paddock, Riparian and Drainage, Stags, and Mixed Trees. These habitats have the potential to be utilised by ten threatened fauna species, although they are generally poor quality, isolated and highly modified.

The Survey Area contains 201 potential Black Cockatoo breeding trees (i.e. DBH >500mm), of which 22 contain hollows potentially suitable for use by Black Cockatoos. Of these, 21 trees were dead old trees with no vegetation cover nearby, therefore their utilisation by Black Cockatoos is considered limited. The Black Cockatoo foraging assessment determined the presence of a total of:

- 1.80 ha of High Quality and 2.59 ha of Quality Carnaby's Cockatoo and Baudin's Cockatoo foraging habitat
- 3.75 ha of Quality and 0.64 ha of Low Quality Forest Red-tailed Black Cockatoo foraging habitat.

The potential presence of seven other threatened fauna species (apart from the three Black Cockatoo species), though habitat for these species is generally limited, of poor quality and highly modified.

The Survey Area is considered to have low biodiversity. Remnant patches of native vegetation are significantly altered and almost completely devoid of native understorey species. A large proportion of native trees were dead which may be a reflection of one or more factors including dieback, altered groundwater conditions, altered fire regimes, and salinity. It is likely that remaining living trees play an important role in hydrological function and therefore clearing of living native trees should be avoided where possible. Taking this into account, the following is recommended:

- Retain native vegetation, Quality and High Quality Black Cockatoo foraging habitat and Black Cockatoo breeding and potential breeding trees where possible.
- Areas supporting both hollow bearing Black Cockatoo breeding trees and good quality foraging habitat for Black Cockatoos should be prioritised. These generally include vegetation communities CcApAc, EmKgAc and CcJp, which also aids in local flood mitigation of the Harvey River.

- Native Vegetation Clearing Permit under Section 51E of the Environmental Protection Act 1986 (EP Act)
- Hold a pre-referral meeting with the Department of the Environment and Energy (DoEE) to confirm whether referral under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) is required, due to potential impacts to the three threatened Black Cockatoo species if clearing of habitat is unavoidable.

### 1.0 Introduction

#### 1.1 Context

South Energy on behalf of SE Waroona Development Pty Ltd is considering the potential for development of a solar farm (referred to as the Waroona Solar Farm Project [the Project]), at a site near Waroona in the southwest of Western Australia. The Project is located approximately 105 kilometres (km) south of Perth and eight kilometres west of Wagerup, in the Shire of Waroona (Figure 1). The Project site is bordered by Landwehr Road and the Harvey River and is located on a parcel of pastoral land 308 hectares (ha).

South Energy is in the site selection phase of this Project and detailed design information is not yet available. A Survey Area was defined using cadastral boundaries which was further refined to exclude several patches of remnant vegetation identified as environmental values to be retained by South Energy. The total Survey Area is 282.5 ha.

To inform the first stage of the planning and approvals process, AECOM was engaged by South Energy to undertake ecological surveys for the Project to define the environmental values of the Survey Area. A preliminary site investigation and detailed desktop review was undertaken for the Project in January 2019. This determined that Black Cockatoo potential breeding and foraging habitat was present and required a targeted survey to assess and quantify these values. This Targeted Black Cockatoo survey was completed in June 2019.

#### 1.2 Purpose and Scope

The purpose of this report is to examine the existing environment within the Survey Area and identify the extent of any environmental values that may constrain the suitability of the site for solar farm development. Potential constraints assessed include conservation significant fauna habitat, flora species, and vegetation communities.

The scope of works for the ecological survey was to:

- Complete a desktop review to identify Threatened or Priority flora, fauna or ecological communities that may potentially occur within, or in close proximity to the Survey Area
- Undertake a field survey to:
  - verify the results of the desktop review
  - note evidence of any conservation significant biota that were not identified by the desktop review
  - investigate the presence (or likely presence) of specific Commonwealth and State-listed threatened flora and fauna species and communities
  - map and describe the flora and vegetation values including mapping vegetation communities and condition
  - identify and map potential Black Cockatoo breeding trees and foraging habitat within the Survey Area.
- Produce a technical report that includes the January and June 2019 assessments including methods, results and potential environmental constraints of the Survey Area.



# 2.0 Legislative Framework

Table 1 summarises the key legislation and guidance governing the protection and management of Western Australia's conservation significant flora, fauna and communities.

Table 1 Relevant Legislation, Regulations and Guidance

Legislation	Purpose
Commonwealth of Australia	
Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)	Provides for the protection of the environment and the conservation of biodiversity.
EPBC Act Referral Guidelines for Three Threatened Black Cockatoo Species, (DSEWPAC, 2012)	These guidelines are intended to assist proponents in determining whether an action needs to be referred to the Australian Government. Definitions of habitat are provided as are criteria used to judge significant impact for these Black Cockatoo species.
Revised Draft Referral Guideline for Three Threatened Black Cockatoo Species (2017).	This guideline outlines important information and requirements for proponents, particularly on habitat quality, survey expectations, standards for mitigating impacts and significant impacts.
Western Australia	
<i>Wildlife Conservation Act 1950</i> (WC Act) to be superseded by the <i>Biodiversity Conservation Act 2016</i> in January 2019.	Provides for the conservation and protection of Western Australia's wildlife.
Biodiversity Conservation Act 2016 (BC Act)	This Act will replace both the WC Act and the <i>Sandalwood Act 1929.</i> On 3 December 2016, several parts of the new Act were proclaimed by the State Governor in the Government Gazette. Provisions that replace those existing under the WC Act and <i>Sandalwood Act 1929</i> (including threatened species listings and controls over the taking and keeping of native species) and their associated Regulations have come into effect on 1 January 2019.
Environmental Protection Act 1986 (EP Act)	Preventing, controlling and abating environmental harm and conserving, preserving, protecting, enhancing and managing the environment.
<i>Biosecurity and Agriculture Management Act 2007</i> (BAM Act)	Provides for the management, control and prevention of certain plants and animals, and for the protection of agriculture and related resources generally.
EPA Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment (EPA, 2016a)	Provides guidance to ensure adequate flora and vegetation data of an appropriate standard are obtained and used in EIA.
EPA Technical Guidance – Terrestrial Fauna Surveys (EPA, 2016b)	Provides guidance on the standard of survey required to assist in collecting the appropriate data for decision- making associated with the protection of Western Australia's terrestrial fauna.
EPA Technical Guidance – Sampling Methods for Terrestrial Vertebrate Fauna, (EPA, 2016c)	Provides advice on fauna sampling techniques and methodologies for different regions of the State and the analysis, interpretation and reporting requirements for EIA.

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#### 2.1 Federal Legislation – *Environment Protection and Biodiversity* Conservation Act 1999

#### 2.1.1 Matters of National Environmental Significant

The *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) is the main piece of Federal legislation protecting biodiversity in Australia. All Matters of National Environmental Significance (MNES) are listed under the EPBC Act. These include:

- listed threatened species and ecological communities
- migratory species protected under international agreements
- Ramsar wetlands of international importance
- the Commonwealth marine environment
- world Heritage properties
- national Heritage places
- Great Barrier Reef Marine Park
- a water resource, in relation to coal seam gas development and large coal mining development
- nuclear actions.

If an action is likely to have a significant impact on a MNES this action must be referred to the Minister for the Environment for a decision on whether assessment and approval is required under the EPBC Act.

#### 2.1.2 Flora and Fauna

Species at risk of extinction are recognised at a Commonwealth level and are categorised in one of six categories as outlined in Table 2.

Conservation	Code Category	
Ex	Extinct Taxa which at a particular time if, at that time, there is no reasonable doubt that the last member of the species has died.	
ExW	<b>Extinct in the Wild</b> Taxa which is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.	
CE	<b>Critically Endangered</b> Taxa which at a particular time if, at that time, it is facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.	
E	<b>Endangered</b> Taxa which is not critically endangered and it is facing a very high risk of extinction in the wild in the immediate or near future, as determined in accordance with the prescribed criteria.	
V	<b>Vulnerable</b> Taxa which is not critically endangered or endangered and is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.	

#### Table 2 Categories of Species Listed under Schedule 179 of the EPBC Act

Conservation	Code Category
CD	<b>Conservation Dependent</b> Taxa which at a particular time if, at that time: the species is the focus of a specific conservation program the cessation of which would result in the species becoming vulnerable, endangered or critically endangered the following subparagraphs are satisfied:
	- the species is a species of fish
	<ul> <li>the species is the focus of a plan of management that provides for management actions necessary to stop the decline of, and support the recovery of, the species so that its chances of long term survival in nature are maximised the plan of management is in force under a law of the Commonwealth or of a State or Territory cessation of the plan of management would adversely affect the conservation status of the species.</li> </ul>

#### 2.1.3 Vegetation Communities

Communities can be classified as Threatened Ecological Communities (TECs) under the EPBC Act. The EPBC Act protects Australia's ecological communities by providing for:

- identification and listing of ecological communities as threatened
- development of conservation advice and recovery plans for listed ecological communities
- recognition of key threatening processes
- reduction of the impact of these processes through threat abatement plans.

Categories of federally listed TECs are described in Table 3.

#### Table 3 Categories of TECs that are listed under the EPBC Act

Code	Category
CE	Critically Endangered If, at that time, it is facing an extremely high risk of extinction in the wild in the immediate future.
E	Endangered If, at that time, it is not critically endangered and is facing a very high risk of extinction in the wild in the near future.
V	Vulnerable If, at that time, it is not critically endangered or endangered, and is facing a high risk of extinction in the wild in the medium-term future.

#### 2.2 Western Australian Legislation

#### 2.2.1 Flora and Fauna

Plants and animals that are considered Threatened and need to be specially protected because they are under identifiable threat of extinction are listed under the WC Act. These categories are defined in Table 4.

#### Table 4 Conservation codes for WA flora and fauna listed under the Wildlife Conservation Act 1950 updated November 2015

Code	Category
CR	<b>Critically Endangered Species</b> Threatened species considered to be facing an extremely high risk of extinction in the wild. Published as Specially Protected under the Wildlife Conservation Act 1950, in Schedule 1 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.
EN	<b>Endangered Species</b> Threatened species considered to be facing a very high risk of extinction in the wild. Published as Specially Protected under the Wildlife Conservation Act 1950, in Schedule 2 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora
VU	<b>Vulnerable Species</b> Threatened species considered to be facing a high risk of extinction in the wild. Published as Specially Protected under the Wildlife Conservation Act 1950, in Schedule 3 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.
EX	<b>Presumed Extinct Species</b> Species which have been adequately searched for and there is no reasonable doubt that the last individual has died. Published as Specially Protected under the Wildlife Conservation Act 1950, in Schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Presumed Extinct Fauna and Wildlife Conservation (Rare Flora) Notice for Presumed Extinct Flora.
IA	<b>Migratory birds protected under an international agreement</b> Birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and the Bonn Convention, relating to the protection of migratory birds. Published as Specially Protected under the Wildlife Conservation Act 1950, in Schedule 5 of the Wildlife Conservation (Specially Protected Fauna) Notice.
CD	Special conservation
OS	Special protection for reasons other than those already mentioned

Species that have not yet been adequately surveyed to warrant being listed under the WC Act, or are otherwise data deficient, are added to a Priority Lists under Priorities 1, 2 or 3 by the State Minister for Environment. Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed from the threatened species or other specially protected fauna lists for other than taxonomic reasons, are placed in Priority 4. Categories and definitions of Priority Flora and Fauna species are provided in Table 5.

Code	Category
P1	Priority One – Poorly Known Species Species that are known from one or a few collections or sight records (generally less than five), all on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, Shire, Westrail and Main Roads WA road, gravel and soil reserves, and active mineral leases and under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes.
P2	Priority Two – Poorly Known Species Species that are known from one or a few collections or sight records, some of which are on lands not under imminent threat of habitat destruction or degradation, e.g. national parks, conservation parks, nature reserves, State forest, vacant Crown land, water reserves, etc. Species may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes.
P3	Priority Three – Poorly Known Species Species that are known from collections or sight records from several localities not under imminent threat, or from few but widespread localities with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and known threatening processes exist that could affect them.
Ρ4	<ul> <li>Priority Four – Rare, Near Threatened and other species in need of monitoring <ul> <li>a. Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These species are usually represented on conservation lands.</li> <li>b. Near Threatened. Species that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable.</li> <li>c. (c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.</li> </ul> </li> </ul>

#### Table 5 Conservation codes for WA flora and fauna as listed by DPaW and endorsed by the Minister for Environment

#### 2.2.2 Biosecurity and Agriculture Management Act 2007

Biosecurity is the management of the risk of animal and plant pests and diseases entering, emerging, establishing or spreading in WA to protect the economy, environment and community. Biosecurity is managed under the BAM Act which came into effect 1 May 2013. Exotic animals and plants can become an invasive species if they can establish in new areas where local conditions are favourable for their growth. Each organism listed under the Bam Act comes with certain legal / import requirements:

- Declared Pest, Prohibited s12. Prohibited organisms are declared pests by virtue of section 22(1), and may only be imported and kept subject to permits.
- Permitted s11. Permitted organisms may be subject to an import permit if they are potential carriers of high-risk organisms.
- Declared Pest s22(2). Declared pests may be subject to an import permit if they are potential carriers of high-risk organisms, and may also be subject to control and keeping requirements once within Western Australia.
- Permitted, Requires Permit r73. Regulation 73 permitted organisms may only be imported subject to an import permit.

- C1 Exclusion Organisms which should be excluded from part or all of Western Australia.
- C2 Eradication Organisms which should be eradicated from part or all of Western Australia.
- C3 Management Organisms that should have some form of management applied that will alleviate the harmful impact of the organism, reduce the numbers or distribution of the organism or prevent or contain the spread of the organism.
- Unassigned Declared pests that are recognised as having a harmful impact under certain circumstances, where their subsequent control requirements are determined by a Plan or other legislative arrangements under the BAM Act.

#### 2.2.3 Communities of Local, Regional and National Significance

Significant flora and vegetation units need to take into account a number of other features other than statutory listings in accordance with the Flora and Vegetation Environmental Factor Guideline (EPA, 2016a). These include the following:

- Restricted distribution
- Degree of historical impact from threatening processes
- A role as a refuge
- Providing an important function required to maintain ecological integrity of a significant ecosystem.

# 3.0 Existing Environment

#### 3.1 Climate

The Survey Area is situated in southwest WA which has a Mediterranean type climate. A Mediterranean climate is characterised by warm to hot dry summers and mild to cool wet winters. The Mediterranean climate in Australia is a result of the Indian Ocean High, a high pressure cell that shifts towards the poles in summer and the equator in winter, playing a major role in the formation of the deserts of Western Australia. Precipitation occurs during winter months, with the possibility of some summer storms.

The nearest Bureau of Meteorology (BoM) weather station is Wagerup Refinery (Station ID 009538) located 7 km south of the Survey Area. Rainfall in the months leading up to both the January and June 2019 surveys were lower than the mean (Figure 2). The variation in rainfall in the months preceding the survey is not considered to have affected the survey results.



Figure 2 Rainfall recorded at the Wagerup Refinery (Station 009538)

#### 3.2 IBRA Region

The Swan Coastal Plain bioregion, described in CALM (2002), includes Perth and the outer suburbs (excluding the Hills suburbs). The Swan Coastal Plain consists of the Dandaragan Plateau and the Perth Coastal Plain and is comprised of a narrow belt less than 30km wide of Aeolian, alluvial and colluvial deposits of Holocene or Pleistocene age (Gibson et al 1994). A complex series of seasonal fresh water wetlands, alluvial river flats, coastal limestone and several offshore islands are included in the bioregion. Younger sandy areas and limestone are dominated by heath and/or tuart woodlands, while *Banksia* and jarrah-*Banksia* woodlands are found on the older dune systems. The outwash plains at the foot of the Darling Escarpment were once dominated by *Casuarina obesa*-marri woodlands and Melaleuca shrublands. Extensive clearing has occurred on the Swan Coastal Plain for urban and agricultural development. The region is divided into the Dandaragan Plateau and the Swan Coastal Plain subregions.

The Swan Coastal Plain subregion, described by Mitchell et al. (2002), is a low-lying coastal plain covered with woodlands dominated by *Banksia* or Tuart on sandy soils, *Casuarina obesa* on outwash plains, and paperbark in swampy areas. The area includes a complex series of seasonal wetlands and includes Rottnest, Carnac and Garden Islands. Land use is predominantly cultivation, Conservation, urban and rural residential. The area contains a number of rare features including Holocene dunes and wetlands and a large number of rare and threatened species and ecological communities.

Purdie et al. (2004) broadly mapped two land systems within the Survey Area:

- Bassendean System (212Bs) sand dunes and sandplains with pale deep sand, semi-wet and wet soil. This covers most of the Survey Area.
- Pinjarra System (213Pj) Poorly drained coastal plain with variable alluvial and aeolian soils. This system presents the alluvial plain of the Harvey River located along the southern margin of the Survey Area, as well as a small depression in the north eastern corner of the Survey Area.

Land systems in the Survey Area can be broken down further into nine sub-systems that form a mosaic of sandplains, low dunes and depressions with varying drainage (In some places depressions may create poorly defined streams. Where the Pinjarra System is present, clays and duplex soils are more prevalent. These form a defined channel and banks at the Harvey River.

#### 3.4 Vegetation

Pre-European vegetation mapping has been undertaken by Beard (1974). This mapping shows one vegetation association within the Survey Area, described as Association 1000 Low forest or woodland. Mosaic: medium forest; Jarrah-Marri / low woodland; *Banksia* / Low forest; Teatree (*Melaleuca* spp.).

Heddle *et al.* (1980) conducted vegetation complex mapping for the Swan Coastal Plain at a scale of 1:250,000. The mapping shows three vegetation types (Table 6) including Serpentine River, Cannington and Southern River complex.

Landform Unit	Complex	Description	
Pinjarra Plain	35 Serpentine River Complex	Closed scrub of Melaleuca species and fringing woodland of Eucalyptus rudis (Flooded Gum) - Melaleuca rhaphiophylla (Swamp Paperbark) along streams.	
Combination Bassendean Dunes and Pinjarra Plain	40 Cannington Complex	Mosaic of vegetation from adjacent vegetation complexes of Bassendean, Karrakatta, Southern River and Vasse.	
	42 Southern River Complex	Open woodland of <i>Corymbia calophylla</i> (Marri) - <i>Eucalyptus marginata</i> (Jarrah) - <i>Banksia</i> species with fringing woodland of <i>Eucalyptus rudis</i> (Flooded Gum) - <i>Melaleuca rhaphiophylla</i> (Swamp Paperbark) along creek beds.	

Table 6 Vegetation complex mapping in the Survey Area completed by Heddle et al. (1980)

## 4.0 Methods

The ecological assessment builds on work completed in January 2019. This section describes all the survey effort conducted to-date including the desktop review and the two field surveys.

#### 4.1 Desktop Review

A detailed desktop review was undertaken to define the existing environment and identify potential matters of conservation significance to target during the field survey.

The desktop review was informed by publicly available government databases including Department of Biodiversity, Conservation and Attractions (DBCA) and Western Australian Museum's NatureMap (115° 48' 11" E, 32° 53' 40" S) and EPBC Act Protected Matters Search Tool (PMST). A buffer distance of 10 km was used for database searches and is considered appropriate for detecting conservation significant species in the south west region of Western Australia.

The likelihood of occurrence was determined for all conservation significant species and communities identified, using categories outlined in Table 7.

Likelihood Category	Flora	Fauna	Communities
Likely to occur	Habitat is present in the Survey Area and the species has been recorded in close proximity to the Survey Area.	Survey Area is within the known distribution of the species, habitat is present in the Survey Area and the species has been recorded in close proximity to the Survey Area.	Known occurrences of the community in close proximity to the Survey Area. Vegetation within the known occurrence appears to be congruent with vegetation in the Survey Area based on aerial imagery. Geographic location is similar to the Survey Area.
May occur	Habitat may be present and/or the species has been recorded in close proximity to the Survey Area.	Survey Area is within the known distribution of the species, marginal habitat may be present and/or the species has been recorded in close proximity to the Survey Area.	Known occurrence of the community in the local area, and/or vegetation within known occurrence appears to be congruent with vegetation in the Survey Area based on aerial imagery. Geographic location is similar to the Survey Area.
Unlikely to occur	No suitable habitat is present and the species has not been recorded in close proximity to the Survey Area.	Survey Area is outside the known distribution for the species, or no suitable habitat is present and the species has not been recorded in close proximity to the Survey Area.	Known occurrence of the community in close proximity to the Survey Area however geographic location does not occur in Survey Area.

 Table 7
 Categories of likelihood of occurrence for species and communities

#### 4.2.1 Preliminary Site Assessment

A preliminary site assessment was conducted on 31 January 2019 by Ecologists Jared Leigh and Laura Fisher. Patches of remnant native vegetation were characterised including vegetation association, condition, and potential for utilisation by significant fauna species. Desktop review results were verified including confirmation of the absence of significant flora species and vegetation communities. An inventory of fauna species observed was also compiled.

#### 4.2.2 Reconnaissance Flora and Vegetation Assessment

The flora and vegetation assessment included collecting data from traverses in areas of remnant native vegetation. The survey was completed by Ecologists Floora de Wit and Laura Fisher on 20 June 2019.

Five traverses were completed in areas of remnant native vegetation. Traverses included walking through the patch on foot and recording patch characteristics including landform, flora species and community complexity, and evidence of disturbance, Traverses were considered suitable for capturing the floristic data for the Project as all patches were mostly devoid of native vegetation species. Quadrats was not considered an efficient method for capturing floristic data for this Project.

Each traverse was given a unique site number, and the following parameters recorded:

- date
- location (accuracy of 5 m)
- soil details (type, colour, moisture)
- landform
- vegetation condition using the Keighery (1994) scale and description of disturbance
- fire history
- species list
  - estimated height
  - estimated percentage cover (for trees both percentage within quadrat and within community was recorded to enable better description of vegetation community).

#### 4.2.3 Targeted Black Cockatoo Survey

A targeted Black Cockatoo survey was conducted to identify potential breeding, roosting and foraging habitat for the three threatened Black Cockatoo species that are likely to occur in the Survey Area. These are Carnaby's Cockatoo *Calyptorhynchus latirostris* (Endangered under the EPBC Act and under the WC Act), the Forest Red-tailed Black Cockatoo *Calyptorhynchus banksii naso* (Vulnerable under the EPBC Act and under the WC Act) and Baudin's Cockatoo *Calyptorhynchus baudinii* (Endangered under the EPBC Act and under the WC Act). The survey was conducted on 20 June 2019 in accordance with DSEWPaC (2012) and DotEE (2017) by Ecologists Floora de Wit and Laura Fisher.

#### 4.2.3.1 Breeding Habitat

The Black Cockatoo breeding habitat assessment focussed on quantifying breeding and potential breeding trees within the Survey Area. Table 8 defines breeding habitat and identifies those trees that Black Cockatoos will utilise as breeding trees, according to DSEWPaC (2012).

The following information was collected for all potential breeding trees with suitable hollows or a Diameter at Breast Height (DBH) >500 mm (*Eucalyptus wandoo* >300 mm). Details collected for each tree included:

- location
- tree species
- DBH
- number of potentially suitable hollows

 hollow details – including dimensions, height from ground, direction, type of hollow, evidence of use, etc.

Table 8 Potential breeding habitat trees for Black Cockatoo species

Habitat	Carnaby's Cockatoo	Forest Red-Tailed Black Cockatoo	Baudin's Cockatoo
Specific breeding habitat	Generally in woodland or forest, but also breeds in former woodland or forest now present as isolated trees. Nest in hollows in live or dead trees of salmon gum <i>E.</i> <i>salmonophloia</i> , wandoo, tuart, jarrah <i>E.</i> <i>marginata</i> , flooded gum <i>E. rudis</i> , york gum <i>E.</i> <i>loxophleba subsp.</i> <i>loxophleba</i> , powderbark <i>E. accedens</i> , karri and marri.	Generally in woodland or forest, but may also breed in former woodland or forest now present as isolated trees. Nest in hollows in live or dead trees of marri, karri, wandoo, bullich <i>E. megacarpa</i> , blackbutt <i>E. patens</i> , tuart and jarrah.	Generally in woodland or forest, but may also breed in former woodland or forest now present as isolated trees. Nest in hollows in live or dead trees of karri <i>Eucalyptus diversicolor</i> , marri <i>Corymbia</i> <i>calophylla</i> , wandoo <i>E.wandoo</i> and tuart <i>E.</i> <i>gomphocephala</i> .
Definition of breeding habitat	'Breeding habitat' is defined in these referral guidelines as trees of species known to support breeding within the range of the species which either have a suitable nest hollow OR are of a suitable DBH to develop a nest hollow. For most tree species, suitable DBH is 500 mm. Note that <i>E. wandoo</i> is DBH >300 mm.		

#### 4.2.3.2 Roosting Habitat

Table 9 defines the suitable trees that the three Western Australian Black Cockatoo species may utilise as roosting trees. Both white-tailed Black Cockatoo species roost in or near riparian environments or near other permanent water sources. The Forest Red-Tailed Black Cockatoo prefers the edges of forests for roosting (DSEWPaC, 2012). Potential roosting trees were searched for and assessed during the field survey.

Evidence of roosting usually involves large amounts of bird scat beneath a large, mature tree, with a significant amount of broken branches, twigs etc. on the ground. Roosting sites were searched for throughout the Survey Area.

Table 9 Suitable Roosting Trees for the Three Western Australian T	hreatened Black Cockatoo Species
--	----------------------------------

Carnaby's Cockatoo	Forest Red-Tailed Black Cockatoo	Baudin's Cockatoo
Generally in or near riparian environments or natural and artificial permanent water sources. Flat-topped yate <i>E.</i> <i>occidentalis</i> , salmon gum, wandoo, marri, karri, blackbutt, tuart, introduced eucalypts (for example blue gum) and introduced pines.	Tall jarrah, marri, blackbutt, tuart and introduced eucalypt trees within or on the edges of forests.	Generally in or near riparian environments or other permanent water sources. Jarrah, marri, flooded gum, blackbutt <i>E. patens</i> , tuart, and introduced eucalypts including blue gum <i>E. globulus</i> , and lemon scented gum <i>Corymbia</i> <i>citriodora</i> .

Source: DSEWPaC (2012).

#### 4.2.3.3 Foraging Habitat

The quality of foraging habitat not only reflects the availability of food sources, but also the proximity to reliable water sources, connectivity to other suitable habitat, presence of breeding and potential breeding trees, and proximity to confirmed roost and breeding sites (amongst others). These parameters were utilised by the DotEE (2017) to produce a draft quality of foraging habitat scoring system, which has been slightly amended by AECOM (Table 12). This scoring system was utilised to

assess potential foraging habitat for Carnaby's Cockatoo, Forest Red-tailed Black Cockatoo and Baudin's Cockatoo throughout the Survey Area.

The scoring tool is used by initially defining the quality of the overall habitat present (i.e. Very High Quality, High Quality, Quality and Low Quality) and then adding or subtracting points from this depending on the ecological values of the habitat (i.e. proximity to water, proximity to a known roost site, evidence of foraging material etc.). This determines an overall quantitative rating. Table 10 defines the levels of foraging habitat quality used during the assessment.

Table 11 defines the foraging and common food items for the three Western Australian Black Cockatoo species.

oraging Assessment Scoring

Score	Foraging Quality
1 – 3	Low Quality
4 - 6	Quality
7 – 8	High Quality
>8	Very High Quality

Table 11	Foraging and Cor	nmon Food Items for	Black Cockatoo Species
	5 5		

Species	Carnaby's Cockatoo	Forest Red-tailed Black Cockatoo	Baudin's Cockatoo
Foraging	Native shrubland, kwongan heathland and woodland dominated by proteaceous plant species such as <i>Banksia</i> spp. (including <i>Dryandra</i> spp.), <i>Hakea</i> spp. and <i>Grevillea</i> spp. Forages in pine plantations ( <i>Pinus</i> spp.), eucalypt woodland and forest that contains foraging species. Also individual trees and small stands of these species.	Jarrah and marri woodlands and forest, and edges of karri forests including wandoo and blackbutt, within the range of the subspecies.	Eucalypt woodlands and forest, and proteaceous woodland and heath. During the breeding season feed primarily on native vegetation, particularly marri. Outside the breeding season, may feed in fruit orchards (mostly apple and pear, but also persimmon) and tips of <i>Pinus</i> spp.
Foraging: common food items	Seeds, flowers and nectar of native proteaceous plant species (for example, <i>Banksia</i> spp., <i>Hakea</i> spp., <i>Dryandra</i> spp, and <i>Grevillea</i> spp), eucalypts and Callistemon. Also seeds of introduced species including <i>Pinus</i> spp., <i>Erodium</i> spp., wild radish, canola, almonds and pecan nuts; insects and insect larvae; occasionally flesh and juice of apples and persimmons.	Mostly seeds of marri and jarrah, also <i>Eucalyptus</i> <i>caesia, illyarrie E.</i> <i>erythrocorys</i> and some introduced eucalypts such as river red gum <i>E.</i> <i>camaldulensis</i> and flooded gum <i>E. grandis,</i> <i>Allocasuarina</i> cones, fruits of snottygobble <i>Persoonia</i> <i>longifolia</i> and mountain marri <i>Corymbia</i> <i>haematoxylon.</i> On the Swan Coastal Plain, often feed on introduced cape lilac <i>Melia azedarach.</i>	Mostly marri (seeds, flowers, nectar and grubs) and proteaceous trees and shrubs. Also other native seeds and introduced fruits; insects and insect larvae; pith of kangaroo paw <i>Anigozanthos</i> <i>flavidus</i> ; juice of ripe persimmons; tips of <i>Pinus</i> spp. And seeds of apples and pears.

Source: DSEWPaC (2012).

#### Table 12 Quality of Foraging Habitat Assessment Tool

Initial Score	Carnaby's Cockatoo	Forest Red-tailed Black Cockatoo	Baudin's Cockatoo	
10	Quality foraging habitat that is being managed for Black Cockatoos, including successful rehabilitation, and/or has some level of protection from clearing	Quality foraging habitat that is being managed for Black Cockatoos, including successful rehabilitation, and/or has some level of protection from clearing	Quality foraging habitat that is being managed for Black Cockatoos, including successful rehabilitation, and/or has some level of protection from clearing	
7	Native shrubland, kwongan heathland and woodland dominated by proteaceous plant species (e.g. <i>Banksia</i> sp., <i>Hakea</i> sp. and <i>Grevillea</i> sp.) as well as eucalypt (not mallee) woodland and forest that is dominated by foraging species. Does not include orchards, canola, or areas under a RFA	Jarrah and Marri woodlands and forest, and edges of Karri forests, including Wandoo and Blackbutt, within the range of the subspecies. Does not include areas under a RFA	Eucalypt woodlands and forest, and proteaceous woodland and heath, particularly marri. Does not include orchards or areas under RFA	
5	Pine plantation, mallee eucalypts, introduced eucalypts and /or native vegetation with foraging species that are not dominant	Introduced eucalypts, introduced Cape lilac ( <i>Melia acedarach</i> ) and /or native vegetation with foraging species that are not dominant	Pine plantation or introduced eucalypts	
1	Individual foraging plants or small stand of foraging plants (≤2 ha)	Individual foraging plants or small stand of foraging plants (≤2 ha)	Individual foraging plants or small stand of foraging plants (≤2 ha)	
Additi	ions: Context adjustor – attributes improving h	abitat quality		
+3	Is within the Swan Coastal Plain	Jarrah and/or Marri shows good recruitment (i.e. evidence of young trees)	Is within the known foraging area	
+3	Contains trees known to be used for breeding and / or with suitable nest hollows	Contains trees known to be used for breeding and / or with suitable nest hollows	Contains trees known to be used for breeding	
+2	Primarily comprises Marri	Primarily contains Marri and / or Jarrah	Primarily contains marri	
+2	Contains trees with potential to be used for breeding (I	DBH ≥500 mm or ≥300 mm for Salmon Gum and Wando	00)	
+1	1 Known to be a large or key roosting site			
Subtra	Subtractions: Context adjustor – attributes reducing habitat quality			
-2	Does not contain evidence of foraging by species			
-2	No other foraging habitat within 6 km			
-1	Is >12km from known roosting site			
-1	Is >12 km from known breeding location			
-1	Is >2 km from watering point			
-1	Disease present (e.g. Phytophthora cinnamomi or Marri canker)			

Source: DotEE (2017) - amended by AECOM

#### 4.3 Assumptions and Limitations

Limitations are inherent with any ecological assessment. The limitations associated with the ecological assessment are outlined in Table 13. The limitation assessment scale ranges from "not", "minor", "moderate", "significant".

Table 13	Limitations	of the	assessment
Table 15		or the	assessment

Limitation	Assessment
Availability of contextual information on the region	<b>Not a limitation</b> Sufficient contextual information is available on the Swan Coastal Plain.
Competency/experience of consultant conducting survey	Not a limitation Jared is an ecologist with over 15 years' experience in the environmental industry who has conducted fauna surveys in a range of bioregions within Western Australia. Floora is an ecologist with over 10 years' experience conducting surveys of similar scope. Laura is an ecologist with over two years' experience in the environmental industry conducting surveys of similar scope.
Scope (i.e. what life forms were sampled)	<b>Minor limitation</b> All areas of potential foraging habitat were inspected and every potential breeding tree within the Survey Area was assessed for suitability. Due to size of some trees, vision of the entire tree was not always possible when looking for hollows, and in this case the precautionary principle was utilised.
Proportion of flora/fauna identified, recorded and/or collected (based on sampling, timing and intensity)	<ul> <li>Minor Limitation</li> <li>Floristic data was collected from all patches of native vegetation within the Survey Area.</li> <li>No direct or indirect evidence of the three Black Cockatoos were recorded during the survey. Potential Baudin's Cockatoo <i>Calyptorhynchus baudinii</i> foraging evidence was recorded under a Marri tree in the January 2019 survey on a selection of Marri nuts. This cannot be confirmed with confidence due to the similarities of Baudin's foraging markings comparative to other bird species.</li> <li>Fauna habitat mapping was conducted at a broad-scale.</li> <li>Mapping was conducted using hand-held computer (Samsung tablet) units and aerial photo interpretation. The accuracy of the mapping is subject to the accuracy of the unit and access to satellite information (generally &lt; 6 metres). As such, these points should not be relied on for detailed design purposes.</li> <li>Floristic data was collected out of the defined 'ideal survey season'. Additional spring surveys are unlikely to identify additional significant environmental values that were not able to be detected during the January and June survey events.</li> </ul>
Sources of information	Minor limitation DBCA database, Naturemap, EPBC Act PMST, DoEE (2017) and DSEWPaC (2012) were utilised to inform the surveys.
Completeness (was relevant area fully surveyed)	<b>Not a limitation</b> The objectives of the surveys were met. Only areas included in the Survey Area were surveyed to assess their environmental values. If the areas of native vegetation outside the Survey Area require clearing an additional survey will be required.

Limitation	Assessment
Remoteness and/or access	Minor limitation
problems	The majority of the Survey Area was traversed on-ground and was accessible. One isolated patch in the northwest corner of the Survey Area was isolated from the main paddock by a hand-made drain which was full of water at the time of the June 2019 survey. Black Cockatoo assessments were conducted from the edge and are considered an adequate representation of the patch.
Timing, weather, season,	Not a limitation
cycle	The Survey Area is within the modelled distribution of all three Black Cockatoo species.
	The survey was completed outside the regular flowering season for species on the Swan Coastal Plain. However, due to the degradation of the site, an in-season survey is not expected to identify any other significant environmental=.
Disturbances (e.g. fire flood,	Not a limitation
accidental human intervention) which affected results of the survey	The surveys were not disrupted or impacted.
Intensity (was the intensity	Not a limitation
adequate)	The Survey Area was assessed over two days which enabled sufficient time to assess each patch of remnant vegetation and record all potential Black Cockatoo breeding habitat trees.
Resources (degree of	Not a limitation
expertise available in identification)	The resources (time, equipment and expertise) were sufficient for the surveys. All surveyors have sufficient experience in the environmental industry and conducting relevant surveys.

## 5.0 Desktop Review Results

The PMST identified a number of Matters of National Environmental Significance (MNES) that may occur, or for which suitable habitat may occur within the Survey Area. Results of the PMST search as requested on 25 January 2019 are summarised in Table 14.

Table 14 Summary of PMST Results

MNES	Number of occurrences
World Heritage Properties	None
National Heritage Places	None
Wetlands of International Importance (Ramsar Sites)	Peel-Yalgorup system, within 10 km of Ramsar
Listed Threatened Ecological Communities and Threatened Species	<ul> <li>Two Threatened Ecological Communities:</li> <li>Banksia Woodlands of the Swan Coastal Plain (EPBC: Endangered)</li> <li>Clay Pans of the Swan Coastal Plain (EPBC: Critically Endangered)</li> <li>24 listed threatened species including: <ul> <li>12 listed fauna species</li> <li>12 listed flora species</li> </ul> </li> </ul>
Migratory Species	10 migratory species
Commonwealth Marine Areas	None

#### 5.1 Threatened and Priority Ecological Communities

Two Threatened Ecological Communities (TECs) listed under the EPBC Act were identified in the desktop review, including the Banksia Woodlands of the Swan Coastal Plain (Banksia Woodlands TEC) and the Clay Pans of the Swan Coastal Plain.

The Banksia Woodlands TEC is listed as Endangered under the EPBC Act and relates to three Statelisted TECs, and eight Priority Ecological Communities (PECs).

The Banksia Woodlands TEC incorporates woodland of Banksia species with scattered Eucalypts and other tree species over a species rich mix of sclerophyllous shrubs, graminoids, and forbs. The community shows high endemism and considerable local variation in species composition across its range. It is restricted to the southwest of WA on the Swan Coastal Plain. It occurs mainly on deep Bassendean and Spearwood sands or occasionally on Quindalup sands.

The Clay Pans of the Swan Coastal Plain is listed as Critically Endangered under the EPBC Act. The Clay Pans TEC occurs where clay soils form an impermeable layer close to the surface with wetlands forming as a result of rainfall to fill them in winter, drying out to impervious pans in summer (DSEWPaC, 2012). Floristic composition is generally a shrubland over geophytes, herbs and sedges with no specific dominant species common across all occurrences.

The Clay Pans TEC corresponds to four ecological community types in WA including:

- Herb rich saline shrublands in clay pans (FCT07) Vulnerable
- Herb rich shrublands in clay pans (FCT08) Vulnerable
- Dense shrublands on clay flats (FCT09) Vulnerable
- Shrublands on dry clay flats (FCT10a) Endangered.

#### 5.2 Conservation Significant Flora

A total of 39 Threatened and Priority flora species were identified during the desktop review as potentially occurring within the Survey Area. These include 26 species listed as Priority flora and 13 species listed under the WC Act and EPBC Act.

A review of habitat and spatial data determined that eight species are likely to within the Survey Area (Table 15). After reviewing the habitat present within the Survey Area following the site inspection, the likelihood of these species has been downgraded to 'may occur' or 'unlikely to occur' as no suitable habitat was present. All eight of these species are Threatened flora, listed under the EPBC Act and WC Act. Flora species considered likely to occur within the Survey Area are detailed in Appendix A including their conservation status and habitat.

Taxon	State WC Act / DBCA	Federal EPBC Act	Likelihood of Occurrence	Post-Survey Likelihood
Andersonia gracilis	Vulnerable	Endangered	Likely to occur	Unlikely to occur
Diuris micrantha	Vulnerable	Vulnerable	Likely to occur	May occur
Diuris purdiei	Endangered	Endangered	Likely to occur	Unlikely to occur
Drakaea elastica	Critically Endangered	Endangered	Likely to occur	Unlikely to occur
Drakaea micrantha	Endangered	Vulnerable	Likely to occur	Unlikely to occur
<i>Synaphea</i> sp. Fairbridge Farm (D. Papenfus 696)	Critically Endangered	Critically Endangered	Likely to occur	Unlikely to occur
<i>Synaphea</i> sp. Pinjarra Plain (A.S. George 17182)	Endangered	Endangered	Likely to occur	Unlikely to occur
Synaphea stenoloba	Critically Endangered	Endangered	Likely to occur	Unlikely to occur

Table 15 Threatened and Priority flora species that are 'likely to occur' or 'may occur' within the Survey Area

### 5.3 Conservation Significant Fauna

The desktop review identified 26 conservation significant fauna species that could potentially occur within the Survey Area. The likelihood of occurrence of fauna species was determined by assessing the likely presence of suitable habitat in the Survey Area and reviewing the recent records and distribution of the species (Appendix B). The desktop assessment determined that:

- three species are 'likely to occur'
- 13 species 'may occur'
- ten species are 'unlikely to occur'.

After reviewing the habitat present within the Survey Area following the site inspection, the likelihood of these species has been amended, generally due to minimal or poor quality habitat being present. The revised assessment determined that:

- three species are 'likely to occur'
- seven species 'may occur'
- 16 species are 'unlikely to occur'.

Table 16 documents the ten threatened fauna species that 'may occur' or are 'likely to occur' within the Survey Area.

Species	State WC Act / DBCA	Federal EPBC Act
<i>Calidris ferruginea</i> Curlew Sandpiper	Critically Endangered	Migratory
Calyptorhynchus banksii naso Forest Red-tailed Black Cockatoo	Vulnerable	Vulnerable
<i>Calyptorhynchus baudinii</i> Baudin's Cockatoo	Endangered	Vulnerable
Calyptorhynchus latirostris Carnaby's Cockatoo	Endangered	Endangered
<i>Falco peregrinus</i> Peregrine Falcon	Other specially protected fauna	-
Plegadis falcinellus Glossy Ibis	Migratory	Migratory
<i>Tringa nebularia</i> Common greenshank	Migratory	Migratory
<i>Notamacropus Irma</i> Western Brush Wallaby	Priority 4	-
Phascogale tapoatafa subsp. wambenger South-western Brush-tailed Phascogale	Species of special conservation interest	Vulnerable
Pseudocheirus occidentalis Western Ringtail Possum	Critically Endangered	Critically Endangered

#### Table 16 Conservation significant fauna species considered as 'likely to occur' or 'may occur' within the Survey Area

## 6.0 Field Survey

#### 6.1 Vegetation

#### 6.1.1 Threatened and Priority Ecological Communities

No TECs or PECs were recorded in the Survey Area.

The Banksia Woodlands TEC was considered during the field survey. None of the patches of remnant native vegetation met the key diagnostic criteria that defines this TEC as outlined in the conservation advice. Furthermore, the significant degradation of vegetation confirms that vegetation is not representative of the Banksia Woodlands TEC.

The Clay Pans TEC incorporates a shrubland over species rich layer of geophytes, herbs and sedges. The degraded condition of the wetlands within the Survey Area has reduced vegetation to common pasture weeds and some native herbs and sedges. The continued eroding processes would consider the area unsuitable for representing the Clay Pans TEC.

#### 6.1.2 Vegetation Communities

Six native vegetation communities were mapped within the Survey Area extending 18.98 ha which represents 6.72% of the total Survey Area (Table 17; Figure 3).

Tree death was prominent throughout all areas of native vegetation. Understorey was predominantly absent with some evidence of regrowth of herbs once inundated areas dried up.

Table 17	Vegetation types	s mapped within	the Survey Area

Code	Description	Details
Сс	Corymbia calophylla medium open woodland	Survey effort: N/A.
		Survey Area: 5.72 ha
		Condition: Completely Degraded
CcApAc	Corymbia calophylla and Banksia ilicifolia low to	Survey effort: one traverse (Waroona 02).
	mid open woodland with <i>Acacia pulchella</i> low	Survey Area: 1.87 ha.
	and *Hypochaeris glabra low closed forbland.	Condition: Completely Degraded – Degraded
СсЈр	Corymbia calophylla and Melaleuca	Survey effort: one traverse (Waroona 05).
	rhaphiophylla tall open trees over Juncus	Survey Area: 1.54 ha
	mixed sedge and shrubland.	Condition: Completely Degraded – Degraded
EmKgAc	Eucalyptus marginata and Banksia ilicifolia low to mid open woodland with Kunzea glabrescens and Acacia pulchella low sparse shrubland over *Arctotheca calendula, *Ehrharta sp. and	Survey effort: one traverse (Waroona 03).
		Survey Area: 4.42 ha
		Condition: Completely Degraded – Degraded
	*Romula rosea low closed mixed forb and grassland.	
Mr	Melaleuca rhaphiophylla low open woodland	Survey effort: one traverse (Waroona 01).
	over pasture weeds and grasses.	Survey Area: 3.55 ha
		Condition: Completely Degraded
MrJp	Melaleuca rhaphiophylla low open woodland with	Survey effort: one traverse (Waroona 04).
	Juncus preissianus and Solanum nigrun low	Survey Area: 1.86 ha
	<i>Sparse shirubland over Arctotrieca calendula,</i> <i>?Xanthosia huegelii,</i> and <i>Oxalis pes-caprae</i> low closed forbland.	Condition: Degraded
Paddock	Cleared paddock comprising common pasture weeds.	Survey Area: 257.5 ha

Code	Description	Details
		Condition: Cleared

#### 6.1.3 Condition

Vegetation condition was mapped as Completely Degraded to Degraded.

The condition reflects the current land use of agriculture. Areas of remnant native vegetation have not been fenced, therefore cattle grazing has contributed to the ongoing decline of vegetation condition.

Altered hydrology may be affecting stands of trees, as noted by the numerous dead trees present. At this time we are unable exclude dieback as a contributing factor to vegetation decline.

The extent of the various vegetation condition categories mapped for the Survey Area present in Table 18 and Figure 3.

#### Table 18 Vegetation condition mapped in the Survey Area

Condition Scale	Survey Area (ha)
Cleared	263.8
Completely Degraded	12.13
Degraded	6.85



	LEGEND				Vegetation Communities and		ł.
APPROVED BY L.Fisher	Survey Area	Drainage	Vegetation Condition		Condition		L
LAST MODIFIED 30 JUL 2019 www.aecom.com	Cadastre	EmKgAc	Completely Degraded				ł.
Δ	Vegetation Communities	Mr	Degraded				ł.
$\Delta$	Cc	MrJp	Cleared		SOUTH ENERGY		ł.
N	CcApAc	Paddock					ł.
DATUM GDA 1994, PROJECTION MGA ZONE 50	CcJp					Figure	ł.
0 150 300 450 600				Data sources:			L
metres				Base Data: (c) Based on information provided by and	WAROONA SOLAR FARM-	3	ł.
1:17,500 when printed at A4				with the permission of the Western Australian Land Information Authority trading as Landgate (2010).		- <b>-</b>	ł.
					LOOLOGICALAGOLOGMILINI		i.

#### 6.2 Fauna

#### 6.2.1 Conservation Significant Fauna

Twenty-five vertebrate fauna species were recorded during the field survey. This comprised 18 bird, one reptile and six mammal species (Table 19). Of these, two were of conservation significance:

- Baudin's Cockatoo (*Calyptorhynchus latirostris*) listed as Endangered under the EPBC Act and WC Act
- Tree Martin (*Petrochelidon nigricans*) listed as Marine under the EPBC Act.

Species listed as Marine under the EPBC Act are only considered of conservation significance when recorded within Commonwealth Land. Given the Survey Area does not contain any Commonwealth land the Tree Martin is not considered conservation significant for the purposes of this Project and will not be discussed further.

Species	Common Name	Status	Observation
Birds		-	
Anas superciliosa	Pacific Black Duck	Native	Flock of eight birds observed in drainage line to north of Survey Area
Artamus cinereus	Black-faced Woodswallow	Native	Several individuals observed around eucalypts to southeast of Survey Area
Aquila audax	Wedge-tailed Eagle	Native	Two birds observed flying over Survey Area
Barnardius zonarius semitorquatus	Australian Ring-neck Parrot	Native	Observed multiple times throughout Survey Area
Calyptorhynchus Iatirostris	Baudin's Cockatoo	Native	Possible foraging evidence recorded under Marri tree.
Coracina novaehollandiae	Black-faced Cuckooshrike	Native	One observed in mature eucalypt in paddock
Corvus coronoides	Australian Raven	Native	Heard and seen several times in Survey Area
Cracticus tibicen	Australian Magpie	Native	Common throughout Survey Area
Egretta novaehollandiae	White-faced Heron	Native	Observed flying over Survey Area
Eolophus roseicapilla	Pink and Grey Galah	Native	Two individuals observed in eucalypt
Gerygone fusca	Western Gerygone	Native	Heard in mixed eucalypt stand
Pachycephala rufiventris	Rufous Whistler	Native	Heard in riverine habitat
Pardalotus striatus	Striated Pardalote	Native	Heard in mature trees towards east of Survey Area
Pelecanus conspicillatus	Australian Pelican	Native	Two birds observed flying over Survey Area
Purpureicephalus spurius	Red-capped Parrot	Native	Probably foraging evidence observed beneath Marri to east of Survey Area
Petrochelidon nigricans	Tree Martin	Native	Observed several times throughout Survey Area
Rhipidura albiscapa	Grey Fantail	Native	Observed several times in trees within paddock

#### Table 19 Fauna species recorded during the field survey

Species	Common Name	Status	Observation	
Rhipidura leucophrys	Willie Wagtail	Native	Observed several times within native vegetation in and around paddock	
Mammals				
Bos taurus	Domestic Cattle	Introduced	Scat and prints observed throughout Survey Area	
Macropus fuliginosus	Western Grey Kangaroo	Native	Commonly observed in paddocks	
Canis lupis	Feral Dog	Introduced	Tracks observed along tracks to east of Survey Area	
Oryctolagus cuniculus	European Wild Rabbit	Introduced	Scat and digging observed in stand of mixed eucalypts	
Sus scrofa	Feral Pig	Introduced	Diggings observed adjacent river to southeast of Survey Area	
Vuples vulpes	European Red Fox	Introduced	Scat observed several times through Survey Area and one individual observed towards east of Survey Area	
Reptiles				
Varanus gouldii	Sand Goanna	Native	Observed under eucalypt	

Five introduced fauna species were recorded during the field survey. The species and their legal status under the BAM Act are listed below:

- Domestic Cattle (Bos taurus) Permitted s11
- Feral Dog (Canis lupis) Declared Pest s22(2) (C3 Exempt)
- European Wild Rabbit (Oryctolagus cuniculus) (Feral) Declared Pest s22(2)
- Feral Pig (Sus scrofa) Declared Pest s22(2)
- European Red Fox (*Vulpes vulpes*) Declared Pest s22(2) (C3 Exempt).

Refer to Section 2.2.2 for explanations of BAM Act categories.

#### 6.2.2 Fauna Habitats

Four broadly defined fauna habitats were mapped within the Survey Area. These comprise:

- Paddock with Scattered Trees and Drainage Areas: 235.04 ha
- Riparian Vegetation, Dams and Drainage: 31.32 ha
- Mixed Trees: 10.81 ha
- Stags: 5.31 ha

Table 20 describes these four fauna habitats and discusses the conservation significant fauna species that may potentially utilise these habitats, or aspects of these habitats.

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#### Table 20 Broadscale Fauna Habitats of the Survey Area

Fauna Habitat	Description	Conservation Significant Species Potentially Utilising Habitat	Photo
Paddock with Scattered Trees and Drainage Areas Extent: 235.04 ha	This habitat is predominantly cleared paddocks with scattered individual or clumps of large mature eucalypts (and other vegetation). It also contains multiple drainage lines and lower lying drainage areas of varying size. Some of the large eucalypts contain hollows and may provide significant fauna habitat. These trees may be classified as Black Cockatoo breeding and potential breeding trees, and it is recommended that they are avoided where possible.	<ul> <li>Carnaby's Cockatoo (<i>Calyptorhynchus latirostris</i>), Baudin's Cockatoo (<i>Calyptorhynchus baudinii</i>) and the Forest Red-tailed Black-Cockatoo (<i>Calyptorhynchus banksii</i> naso) may utilise the mature eucalypts for foraging, roosting and / or breeding habitat</li> <li>Mammals including the South- western Brush-tailed Phascogale (<i>Phascogale</i> <i>tapoatafa subsp. wambenger</i>) and Western Ringtail Possum (<i>Pseudocheirus occidentalis</i>) may utilise the mature eucalypts and <i>Agonis flexuosa</i></li> <li>Western Brush Wallaby (<i>Notamacropus Irma</i>) may utilise the habitat</li> <li>Waterbird species may also utilise aspects of this habitat when damp or flooded.</li> </ul>	<image/>
Riparian Vegetation, Dams and Drainage	This fauna habitat contains riparian vegetation, the dams and drainage lines. The riverine habitat contains mature Flooded	<ul> <li>Mammals including the Western Brush Wallaby (<i>Notamacropus Irma</i>) may utilise the riverine habitat</li> <li>Waterbird species may also utilise aspects of this habitat.</li> </ul>	

Fauna Habitat	Description	Conservation Significant Species Potentially Utilising Habitat	Photo
Extent: 31.32 ha	Gums and Paperbarks, with a generally degraded understorey (weeds and feral animals [e.g. Feral Pigs]). Note that only the more significant drainage lines through the paddocks are identified and there are multiple other drainage lines / areas in the paddocks. The area of this habitat to the southeast area of the Survey Area directly north of the river appears to be a flood plain with cracking clays.		

Fauna Habitat	Description	Conservation Significant Species Potentially Utilising Habitat	Photo
Stags Extent: 5.31 ha	These are areas of mostly mature dead trees (stags) with no understorey.	• Carnaby's Cockatoo (Calyptorhynchus latirostris), Baudin's Cockatoo (Calyptorhynchus baudinii) and the Forest Red-tailed Black-Cockatoo (Calyptorhynchus banksii naso) may utilise these stags as breeding habitat.	
Mixed Trees Extent: 10.81 ha	This habitat predominantly comprises stands of mature eucalypts ( <i>Eucalyptus</i> <i>marginata and Corymbia</i> <i>calophylla</i> ) over a degraded and mostly cleared understorey. Proteaceous species and <i>Agonis flexuosa</i> was observed in several stands. These areas generally contain light grey sandy soils.	<ul> <li>Carnaby's Cockatoo (Calyptorhynchus latirostris), Baudin's Cockatoo (Calyptorhynchus baudinii) and the Forest Red-tailed Black-Cockatoo (Calyptorhynchus banksii naso) may utilise the mature eucalypts and proteaceous species within this habitat for foraging, roosting and / or breeding habitat</li> <li>Mammals including the South- western Brush-tailed Phascogale (Phascogale tapoatafa subsp. wambenger), Western Ringtail Possum (Pseudocheirus occidentalis), and Western Brush Wallaby (Notamacropus Irma) may utilise this habitat depending on understorey and species present.</li> </ul>	

#### 6.2.3 Conservation Significant Fauna Species

Based on the desktop assessment and the field survey, Carnaby's Cockatoo (*Calyptorhynchus latirostris*), Forest Red-tailed Black Cockatoo (*Calyptorhynchus banksii naso*) and Baudin's Cockatoo (*Calyptorhynchus baudinii*) are considered to have the potential to utilise habitats within the Survey Area. Breeding and foraging habitat is present.

Marginal, generally poor quality and highly modified habitat also exists for the following species:

- Peregrine Falcon (Falco peregrinus) may utilise the larger eucalypts
- Western Brush Wallaby (*Notamacropus Irma*) which may utilise the areas of mixed trees and adjacent paddocks
- South-western Brush-tailed Phascogale (*Phascogale tapoatafa* subsp. *wambenger*) and the Western Ringtail Possum (*Pseudocheirus occidentalis*) which may utilise the areas of mixed trees, though these are generally smaller patches that are very isolated and of poor quality.
- wetland bird species including the Glossy Ibis (*Plegadis falcinellus*), Curlew Sandpiper (*Calidris ferruginea*), Common Greenshank (*Tringa nebularia*), Some of these species may utilise the poor quality drainage and wetland habitats, and areas within the paddocks which are highly modified but likely to flood over winter.

#### 6.3 Black Cockatoos

#### 6.3.1 Breeding and Potential Breeding Trees

The Survey Area contains 201 potential Black Cockatoo breeding trees of suitable DBH, of which 22 contain hollows potentially suitable for use by Black Cockatoos. Refer to Table 21 and Figure 4 for the details of the 22 trees including their location, species, height, DBH and number of suitable hollows.

A comprehensive list of all potential Black Cockatoo breeding trees is provided in Appendix C.

ID	Longitude	Latitude	Species	Height (m)	DBH (cm)	Number of suitable hollows
5	115.4829	-32.5310	Stag	15	124	1
19	115.4844	-32.5420	Stag	16	85	1
34	115.4839	-32.5356	Stag	18	83	1
42	115.4836	-32.5355	Stag	8	92	1
56	115.4732	-32.5319	Stag	15	97	2
63	115.4758	-32.5350	Stag	25	180	2
75	115.4755	-32.5351	Jarrah (Eucalyptus marginata)	22	128	1
79	115.4752	-32.5351	Stag	30	113	1
87	115.4759	-32.5335	Stag	15	124	1
91	115.4759	-32.5337	Stag	18	101	2
92	115.4759	-32.5336	Stag	10	113	1
97	115.4830	-32.5335	Stag	15	125	1
112	115.4829	-32.5314	Stag	24	76	2
114	115.4810	-32.5330	Stag	25	66	1
118	115.4890	-32.5330	Stag	12	98	1
141	1151.4835	-32.5357	Stag	30	222	3
152	115.4732	-32.5322	Stag	15	108	3

Table 21 Trees with potentially suitable Black Cockatoo hollows within the Survey Area

ID	Longitude	Latitude	Species	Height (m)	DBH (cm)	Number of suitable hollows
158	115.4759	-32.5346	Stag	8	105	1
170	115.4759	-32.5350	Stag	18	110	1
177	115.4810	-32.5350	Stag	10	87	3
190	115.4759	-32.5331	Stag	15	105	1
197	115.4810	-32.5329	Marri (Corymbia calophylla)	25	102	1

#### 6.3.2 Roosting Trees

No roosting trees were identified within the Survey Area.

#### 6.3.3 Foraging Habitat

Black Cockatoo foraging habitat predominantly comprises isolated patches of Marri trees within paddocks. Significant dead trees were recorded in these patches and this has reduced the foraging quality of several patches.

The Survey Area contains Carnaby's Cockatoo (*Calyptorhynchus latirostris*) foraging habitat (Figure 5), comprising:

- 1.80 ha of High Quality foraging habitat
- 2.59 ha of Quality foraging habitat.

No Carnaby's Cockatoo foraging evidence was recorded in the Survey Area however evidence has been recorded nearby.

The Survey Area contains Forest Red-tailed Black Cockatoo (*Calyptorhynchus banksii naso*) foraging habitat (Figure 5), comprising:

- 3.75 ha of Quality foraging habitat
- 0.64 ha of Low Quality foraging habitat.

No Forest Red-tailed Black Cockatoo (*Calyptorhynchus banksii naso*) foraging evidence was recorded in the Survey Area.

The Survey Area contains Baudin's Cockatoo (*Calyptorhynchus baudinii*) foraging habitat (Figure 5), comprising:

- 1.80 ha of High Quality foraging habitat
- 2.59 ha of Quality foraging habitat.

Potential foraging evidence of the Endangered Baudin's Cockatoo (*Calyptorhynchus latirostris*) was recorded under a Marri tree in the January 2019 survey (Plate 1).

Refer to Appendix D for the foraging quality assessments.



Plate 1 Possible Baudin's Cockatoo foraging evidence







PROJECT ID 60605068 CREATED BY KW APPROVED BY JLeigh LAST MODIFIED 30 JUL 2019	LEGEND Black Cockatoo Survey Area Foraging Quality Cadastre	Black Cockatoo Foraging Habi	tat
A DATUM GDA 1994, PROJECTION MGA ZONE 50	Quality Low Quality	SOUTH ENERGY	Figure
0 150 300 450 600 metres 1:17,500 when printed at A4	Data sources: Base Data: (c) Based on information provided by and with the permission of the Western Australian Land information Authority trading as Landgate (2010).	WAROONA SOLAR FARM - ECOLOGICAL ASSESSMENT	5

#### 7.1 Summary

An ecological assessment was undertaken for the Waroona Solar Farm Project by two AECOM Ecologists. The ecological survey identified the following environmental values:

- Eight significant flora species were considered likely to occur in the Survey Area. The likelihood of these species was downgraded to 'may occur' or 'unlikely to occur' following the site inspection as no suitable habitat was present.
- A total of 18.98 ha of remnant native vegetation was mapped, varying in condition between Completely Degraded to Degraded. None of this vegetation represented a TEC or PEC.
- 22 trees containing potentially suitable breeding hollows for Black Cockatoos, with a further 179 potential breeding trees (with a suitable DBH and no potentially suitable hollows).
- A total of 4.39 ha of High Quality and Quality foraging habitat for Carnaby's Cockatoo and Baudin's Cockatoo, and a total of 4.39 ha of Quality and Low Quality foraging habitat for the Forest Red-tailed Black Cockatoo.
- The potential presence of seven other threatened fauna species (apart from the three Black Cockatoo species), though habitat for these species is generally limited, of poor quality and highly modified.

A constraint for the Project is the presence of foraging and breeding habitat for the three Western Australian Threatened Black Cockatoo species. This is discussed further in Section 7.2.

The survey effort for the Project is considered suitable for assessing the environmental values of the Survey Area.

#### 7.2 Recommendations

It is recommended that South Energy retain native vegetation, Quality and High Quality Black Cockatoo foraging habitat and Black Cockatoo breeding and potential breeding trees where possible. Areas supporting both hollow bearing Black Cockatoo breeding trees and good quality Black Cockatoo foraging habitat should be prioritised. These generally include vegetation communities CcApAc, EmKgAc and CcJp (refer to Figure 3), which also aid in local flood mitigation of the Harvey River.

Clearing of more than one hectare of Quality (and above) Black Cockatoo foraging habitat, or any breeding habitat, has the potential to require a referral under the EPBC Act. We would recommend refining the Project footprint to minimise potential impacts to these areas, and / or hold a pre-referral meeting with the DoEE to confirm the requirement for a referral under the EPBC Act.

Planting areas onsite with Black Cockatoo foraging habitat and erecting Black Cockatoo nesting boxes are options for offsetting the clearing of Black Cockatoo breeding and foraging habitat. An initial assessment has determined that at least eight hectares of land is potentially available and suitable for planting of foraging species. This area is likely to be an underestimation depending on the ability to plant near infrastructure. An additional approximately seven hectares could potentially be planted with foraging species, but further investigation would be required to assess the suitability of this land due to its probable flooding and heavy clay nature. Flora species recommended to plant for Black Cockatoo foraging habitat would include *Banksia sessilis*, *B. ilicifolia*, *Allocasuarina fraseriana*, *Corymbia calophylla* and *Eucalyptus marginata*, as well as most locally endemic proteaceous species.

Clearing of native vegetation in Western Australia can also require a Native Vegetation Clearing Permit under Part V of the EP Act. This may need to be obtained prior to the clearing of the native vegetation in the Survey Area.

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# Appendix A

# Flora Desktop Results

# Appendix A Flora Desktop Results

Taxon	State WC Act / DBCA	Federal EPBC Act	Source	Habitat	Likelihood of Occurrence	Post-Survey Likelihood
Andersonia gracilis	VU	EN	PMST	Andersonia gracilis is currently known from the Badgingarra, Dandaragan and Kenwick areas where it is found on seasonally damp, black sandy clay flats near or on the margins of swamps, often on duplex soils supporting low open heath vegetation with species such as <i>Calothamnus hirsutus, Verticordia densiflora</i> and <i>Kunzea recurva</i> over sedges.	Likely to occur	Unlikely to occur
Acacia flagelliformis	P4		Naturemap	Sandy soils. Winter-wet areas.	May occur	May occur
Acacia semitrullata	P4		Naturemap	White / grey sand, sometimes over laterite, clay. Sandplains, swampy areas.	May occur	May occur
Aponogeton hexatepalus	P4		Naturemap	Mud. Freshwater: ponds, rivers, claypans.	Unlikely to occur	Unlikely to occur
Blennospora doliiformis	P3		Naturemap	Grey or red clay soils over ironstone. Seasonally-wet flats.	Unlikely to occur	Unlikely to occur
Boronia capitata subsp. gracilis	P3		Naturemap	White / grey or black sand. Winter-wet swamps, hillslopes.	May occur	May occur
Caladenia huegelii	CR	EN	PMST	<i>Caladenia huegelii</i> is found on the Swan Coastal Plain within 20 km of the coast; from just north of Perth to the Busselton area over a distance of over 250 km. Throughout its range the species tends to favour areas of thick undergrowth. Soil is usually deep grey-white sand associated with the Bassendean sand-dune system. However, rare plants have been known to extend into the Spearwood system (in which calcareous yellow sands dominate) in some areas.	Unlikely to occur	Unlikely to occur
Caladenia speciosa	P4		Naturemap	White, grey or black sand.	May occur	May occur
Carex tereticaulis	P3		Naturemap	Black peaty sand.	Unlikely to occur	Unlikely to occur
Chamaescilla gibsonii	P3		Naturemap	Winter-wet flats, shallow water-filled claypans.	May occur	May occur

Taxon	State WC Act / DBCA	Federal EPBC Act	Source	Habitat	Likelihood of Occurrence	Post-Survey Likelihood
<i>Chamelaucium</i> sp. Gingin (N.G.Marchant 6)	VU	EN	PMST	<i>Chamelaucium</i> sp. Gingin is endemic to Western Australia and is confined to the Gingin / Chittering area, where it is known from a range of only 3 km. There are six populations of this species which are highly fragmented. The species occurs on white/yellow sand supporting open low woodland with <i>Eucalyptus todtiana, Banksia attenuata</i> and Hibbertia sp.	Unlikely to occur	Unlikely to occur
Conostylis pauciflora subsp. pauciflora	P4		Naturemap	Grey sand, limestone. Hillslopes, consolidated dunes.	Unlikely to occur	Unlikely to occur
Diuris micrantha	VU	VU	Naturemap / PMST	<i>Diuris micrantha</i> is found from east of Kwinana and south towards the Frankland area. The species is known from seven populations and is found on dark, grey to blackish, sandy clay-loam substrates in winter wet depressions or swamps.	Likely to occur	May occur
Diuris purdiei	EN	EN	Naturemap	<i>Diuris purdiei</i> occurs from the south of Perth to near the Whicher Range. It grows in sand to sandy clay soils in areas subject to winter inundation, amongst native sedges and dense heath with scattered emergent <i>Melaleuca preissiana, Eucalyptus calophylla, E. marginate and Nuytsia floribunda.</i>	Likely to occur	Unlikely to occur
Drakaea elastica	CE	EN	Naturemap	<i>Drakaea elastica</i> occurs on the Swan Coastal Plain over a range of 350 km from Cataby in the north to Busselton in the south. The species is known from 42 populations and occurs on bare patches of sand within otherwise dense vegetation in low-lying areas alongside winter-wet swamps, typically in <i>banksia</i> woodland or spearwood thicket vegetation.	Likely to occur	Unlikely to occur
Drakaea micrantha	EN	VU	Naturemap	The Dwarf Hammer-orchid is known from 32 populations that occur from Perth to Albany. The species is usually found in cleared fire breaks or open sandy patches that have been disturbed. The species occurs in infertile grey sands in <i>Banksia</i> , Jarrah and Common Sheoak woodland or forest.	Likely to occur	Unlikely to occur
Eleocharis keigheryi	VU	VU	PMST	<i>Eleocharis keigheryi</i> is known from 15 populations that occur between north of Eneabba and south-east to Qualeup. The species grows in clay or sandy loam, emergent in freshwater creeks and claypans.	May occur	May occur
Eucalyptus x balanites	CE	EN	PMST	<i>Eucalyptus balanites</i> is known from two populations, separated by 210 km. These two populations occur in Badgingarra National Park and City of Armadale. The species grows on light coloured sandy soils over laterite. Habitat consists of gently sloping heathlands, open mallee woosland over shrubland or heathland with emergent mallees.	Unlikely to occur	Unlikely to occur

Taxon	State WC Act / DBCA	Federal EPBC Act	Source	Habitat	Likelihood of Occurrence	Post-Survey Likelihood
Galium leptogonium	P3		Naturemap	No information available.	May occur	
<i>Gastrolobium</i> sp. Harvey (G.J. Keighery 16821)	P2		Naturemap	Black peaty sandy clay, brown sandy clay. Winter-wet flats, margins of billabongs.	May occur	Unlikely to occur
Haloragis aculeolata	P2		Naturemap	Black sand or clay over limestone. Winter-wet flats.	May occur	Unlikely to occur
Haloragis scoparia	P1		Naturemap	There is no information available for this species.	May occur	
Hemigenia microphylla	P3		Naturemap	Sandy clay, peaty clay, granite. Winter-wet depressions.	May occur	
Hibbertia spicata subsp. leptotheca	P3		Naturemap	Near-coastal limestone ridges, outcrops and cliffs.	Unlikely to occur	Unlikely to occur
Platysace filiformis	P3		Naturemap	Frequently on lateritic gravelly soils. Often in moist areas.	May occur	Unlikely to occur
Platysace ramosissima	P3		Naturemap	Sandy soils.	May occur	
Pterostylis frenchii	P2		Naturemap	Calcareous sand with limestone, laterite. Faltlands and gentle slopes.	May occur	Unlikely to occur
Schoenus natans	P4		Naturemap	Winter-wet depressions.	May occur	
<i>Schoenus</i> sp. Waroona (G.J. Keighery 12235)	P3		Naturemap	Clay or sandy clay. Winter-wet flats.	May occur	
Sphaerolobium calcicola	P3		Naturemap	White-grey-brown sand, sandy clay over limestone, black peaty sandy clay. Tall dunes, winter-wet flats, interdunal swamps, low-lying areas.	Unlikely to occur	Unlikely to occur
Stylidium longitubum	P4		Naturemap	Sandy clay, clay. Seasonal wetlands.	May occur	
Stylidium trudgenii	P3		Naturemap	Margins of winter-wet swamps, depressions.	May occur	
<i>Synaphea</i> sp. Fairbridge Farm (D. Papenfus 696)	CE	CE	PMST	<i>Synaphea</i> sp. Fairbridge Farm (D. Papenfus 696) is known from five populations that occur from Serpentine to Dardanup, south of Perth. The species grows in grey, clayey sand with lateritic pebbles in low woodland areas near winter flats.	Likely to occur	Unlikely to occur

Taxon	State WC Act / DBCA	Federal EPBC Act	Source	Habitat	Likelihood of Occurrence	Post-Survey Likelihood
Synaphea odocoileops	P1		Naturemap	Brown-orange loam and sandy clay, granite. Swamps, winter-wet areas.	May occur	May occur
<i>Synaphea</i> sp. Pinjarra Plain (A.S. George 17182)	EN	EN	PMST	<i>Synaphea</i> sp. Pinjarra Plain (A.S. George 17182) is known from 12 populations in six locations occurring from Mundijong to West Coolup over a range of 54 km. The species grows on flat terrain on grey-brown sandy loams or heavier brown clay-sand overlain by laterite pebbles. The species occurs more often on boundaries of seasonal wetlands, in soils with moderate drainage.	Likely to occur	Unlikely to occur
<i>Synaphea</i> sp. Serpentine (G.R. Brand 103)	CE	CE	PMST	<i>Synaphea</i> sp. Serpentine (G.R. Brand 103) is known from six populations that occur from Byford to Serpentine over a range of 18 km. The species grows predominantly on flat terrain on grey-brown sandy loams to clay in seasonally wet areas.	May occur	May occur
Synaphea stenoloba	CE	EN	Naturemap / PMST	<i>Synaphea stenoloba</i> is known from 11 subpopulations that occur from south of Perth, from Pinjarra to Boyanup. The species grows in loamy soils in low lying areas that are occasionally inundated. Associated vegetation is generally swampy heath to 1 m high with scattered emergent <i>Nuytsia floribunda</i> .	Likely to occur	Unlikely to occur
Triglochin trichophora	P4		Naturemap	Sand, limestone. Swamps.	May occur	May occur
<i>Tripterococcus</i> sp. Brachylobus (A.S. George 14234)	P4		Naturemap	No information available.	May occur	May occur

# Appendix B

# Potentially Occurring Fauna Species

# Appendix B Fauna Species that may occur in the Survey Area

Creation	Source		Commonwealth EPBC		Unities	Likelihood of	Post-Survey
Species	EPBC	DBCA	Act	State WC Act	nabitat	Occurrence	Likelihood
Birds							
<i>Botaurus poiciloptilus</i> Australasian Bittern	÷		Endangered	EN	The Australasian Bittern is a large thick-necked bird, growing to a length of 66 to 76 cm. The Australasian Bittern occurs from south-east Queensland to south-east South Australia, Tasmania and the south-west of Western Australia. There are currently two known sub-populations including the south- eastern and the south-western sub-populations. It's preferred habitat is comprised of wetlands with tall dense vegetation where it forages in still, shallow water up to 0.3 m deep, edges of pools or waterways, or from platforms or mats of vegetation over deep water. Freshwater habitats dominated by sedges, rushes and reeds are preferred.	May occur	Unlikely to occur
<i>Calidris canutus</i> Red Knot	+		Endangered (Marine)	VU	The Red Knot is a widely distributed marine and migratory species. It is common In the north-west of Western Australia with populations in the tens of thousands recorded at 80-mile Beach, not far from the study area (Bamford et al. 2008). The species mainly inhabits intertidal mudflats, sand flats, in estuaries, bays and lagoons. They are occasionally seen on inland salt lakes and wetlands but hardly every use freshwater swamps.	Unlikely to occur	Unlikely to occur
<i>Calidris</i> <i>ferruginea</i> Curlew Sandpiper	+		Migratory & Marine (Bonn, CAMBA, JAMBA, ROKAMBA)	CE	The Curlew Sandpiper is a small, slim weighing 57 g. In Australia, Curlew Sandpipers occur around the coasts and are also quite widespread inland, though in smaller numbers. In Western Australia, they are widespread around coastal and sub coastal plains from Cape Arid to the south-west Kimberley.	May occur	May occur

Species	Source		Commonwealth EPBC	State WC Act	Habitat	Likelihood of	Post-Survey
openes	EPBC	DBCA	Act		Tublet	Occurrence	Likelihood
<i>Calidris ruficollis</i> Red-necked Stint		+	Migratory & Marine (Bonn, CAMBA, JAMBA, ROKAMBA)	IA	The Red-necked Stint is the smallest wader in Australia and is distributed along most of the Australian coastline, with the greatest densities in Victoria and Tasmania. The nearest internationally important site for the species is the Alfred Cove Nature Reserve on the Swan River (DotE, 2015).	May occur	Unlikely to occur
<i>Calyptorhynchus banksii naso</i> Forest Red-tailed Black Cockatoo	+	+	Vulnerable	VU	The Forest red-tailed Black Cockatoo requires tree hollows of Karri ( <i>E. diversicolor</i> ), Jarrah ( <i>E. marginata</i> ) and Marri ( <i>Corymbia calophylla</i> ) forests to nest and breed. Flocks move out onto the Swan Coastal Plain in search of food from exotic trees such as the White Cedar (Johnstone et al, 2010). The foraging habitat for the species consists of Jarrah and Marri woodlands and forest within its range.	Likely to occur	Likely to occur
<i>Calyptorhynchus baudinii</i> Baudin's Cockatoo	+	+	Vulnerable	EN	Habitat critical to the survival of this species includes forests of Karri ( <i>E. diversicolor</i> ), Jarrah (E. <i>marginata</i> ) and Marri ( <i>C. calophylla</i> ), in areas of 600 mm average rainfall per year. Individuals typically move north through the Perth region from March to May and south through the Perth region from August to October. This species ranges north to Gidgegannup and Hoddy Well and west to the Eastern Strip of the Swan Coastal Plain including West Midland in the north, heading south through Armadale, Byford and continues south and towards the coast until Lake Clifton where it continues to hug the coastline to east of Albany (Johnstone <i>et al</i> , 2010).	Likely to occur	Likely to occur
<i>Calyptorhynchus latirostris</i> Carnaby's Cockatoo	+	+	Endangered	EN	Carnaby's Cockatoo is a postnuptial nomad and typically moves west soon after breeding. The species nests in hollows of smooth-barked eucalypts, particularly Salmon Gum ( <i>Eucalyptus salmonophloia</i> ) and Wandoo ( <i>E. Wandoo</i> ) but is not limited to these eucalypts. Diet consists of an array of Proteaceous and Eucalypt species prevalent on the Swan Coastal Plain. Foraging habitat, including <i>banksia</i> woodlands, is considered to be habitat critical to the survival of the species (Johnstone <i>et al.</i> , 2010).	Likely to occur	Likely to occur

Species	Source		Commonwealth EPBC	State WC Act	Habitat	Likelihood of	Post-Survey
	EPBC	DBCA	Act			Occurrence	Likelihood
<i>Falco peregrinus</i> Peregrine Falcon		+		S	A well-known falcon, the Peregrine inhabits a vast array of environs in Australia. Usually uncommon and migratory (Pizzey & Knight, 2007). This species lays its eggs in recesses of cliff faces, tree hollows or large abandoned nests (Bamford, 2008).	May occur	May occur
<i>Leipoa ocellata</i> Malleefowl	+		Vulnerable	VU	Mallefowl is found in semi-arid to arid shrublands and low woodlands of Australia's interior, particularly areas dominated by mallee trees and/or <i>Acacia</i> shrubs. The species is highly sensitive to grazing by sheep and other herbivores, and altered fire regimes (Benshemesh, 2007).	Unlikely to occur	Unlikely to occur
<i>Numenius madagascariensis</i> Eastern Curlew	+		Critically Endangered (Marine)	VU	The Eastern Curlew is Australia's largest shorebird and a long- haul flyer. It is easily recognisable, with its long, down-curved bill. It takes an annual migratory flight to Russia and north- eastern China to breed, arriving back home to Australia in August to feed on crabs and molluscs in intertidal mudflats. (DotEE, 2019).	May occur	Unlikely to occur
<i>Oxyura australis</i> Blue-billed Duck		+		P4	The Blue-billed Duck is endemic to south eastern and south western Australia. It prefers deep water in large permanent wetlands and swamps with aquatic vegetation. This species of duck is fully aquatic and rarely comes onto land (OEH, 2015).	Unlikely to occur	Unlikely to occur
Plegadis falcinellus Glossy Ibis		+	Migratory & Marine (Bonn)	IA	The Glossy Ibis occupies well vegetated wetlands, wet pastures, floodwaters, brackish wetlands and mudflats. This species is a non-breeding visitor to south-west Western Australia (Pizzey & Knight, 2007).	May occur	May occur
<i>Rostratula australis</i> Australian Painted-snipe	+		Endangered (Marine)	EN	The Painted Snipe generally inhabits shallow terrestrial freshwater (occasionally brackish) wetlands, including temporary and permanent lakes, swamps and claypans (DotE, 2015) This species is a very rare summer visitor to the south- west of Western Australia. Breeding habitat in Western Australia is not quite known however a nest located near Moora was located in a tussock beside a swamp (Johnstone & Storr, 1998).	Unlikely to occur	Unlikely to occur

	Source		Commonwealth <u>EPBC</u>			Likelihood of	Post-Survey
Species	EPBC	DBCA	Act	State WC Act	Habitat	Occurrence	Likelihood
Thinornis rubricollis Hooded Plover		+		P4	The Hooded Plover is a medium-sized sandy-brown plover. It has a black head and a white nape, and the black hindneck collar extends around and forks onto the breast. West of the Nullarbor Plain, Hooded Plovers are also often recorded on ocean beaches, but they are just as likely to be seen foraging at salt lakes, sometimes hundreds of kilometres from the coast (http://birdlife.org.au/bird-profile/hooded-plover, accessed Nov 2018).	Unlikely to occur	Unlikely to occur
<i>Tringa nebularia</i> May		+	Migratory & Marine (Bonn, CAMBA, JAMBA, ROKAMBA)	IA	The Common Greenshank is a largely built wader, weighing up to 190 g for both sexes. The species is found in inland wetlands and sheltered coastal habitats (DotEE, 2018).	May occur	May occur
Mammals							
<i>Dasyurus geoffroii</i> Chuditch, Western Quoll	+	+	Vulnerable	VU	Following European settlement, the range of this species contracted dramatically, from much of the continent to a small area in the south west. It currently only occurs in areas dominated by sclerophyll forest or drier woodland, heath and mallee shrubland (Van Dyck & Strahan, 2008). Most records are found in the contiguous Jarrah forests of the south west of Western Australia (DotEE, 2018).	Unlikely to occur	Unlikely to occur
<i>Hydromys</i> <i>chrysogaster</i> Water-rat		+		P4	The Water Rat is one of the few Australian mammals adapted to the aquatic environment. It has a streamlined body and broad, partially webbed hind feet. The species occurs in the vicinity of permanent bodies of fresh or brackish water. Dens are made at the end of tunnels in banks and occasionally in logs (Van Dyck & Strahan, 2008).	May occur	Unlikely to occur
<i>Isoodon fusciventer</i> Quenda		+		P4	The Quenda or Southern Brown Bandicoot exists only in a fragmented distribution to its former range in southern south western and eastern Australia. It is found in forest, woodland, heath and shrub communities in these regions. Preferred habitat usually consists of a combination of sandy soils and dense heathy vegetation (Van Dyck & Strahan, 2008).	May occur	Unlikely to occur

Orașilar	Source		Commonwealth EPBC	State MC Act	Habitat	Likelihood of	Post-Survey
Species	EPBC	DBCA	Act	State WC Act	Παριται	Occurrence	Likelihood
<i>Notamacropus Irma</i> Western Brush Wallaby		+		P4	The Western Brush-wallaby occurs in the south-west of Western Australia. Its preferred habitat consists of open sclerophyll forest or woodland and favours open flats over scrub thickets. It is also found in larger areas of mallee and heathland in the wheat belt and is uncommon in wet sclerophyll forest (Van Dyck & Strahan, 2008).	May occur	May occur
Phascogale tapoatafa subsp. wambenger South-western Brush-tailed Phascogale		+	Vulnerable	CD	In the south-west, the Brush-tailed Phascogale has been observed in dry sclerophyll forests and open woodlands that contain hollow-bearing trees. Records are less common in high rainfall areas (DBCA, 2012).	May occur	May occur
<i>Pseudocheirus occidentalis</i> Western Ringtail Possum	+	+	Critically Endangered	CE	This species is restricted to the south-west corner of Western Australia. Closer to the coast it is closely associated with Peppermint ( <i>Agonis flexuosa</i> ) forest and woodland and Tuart ( <i>Eucalyptus gomphocephala</i> ) with a peppermint mid-story. Further from the coast the species is found in Jarrah ( <i>Eucalyptus marginata</i> ), Wandoo ( <i>Eucalyptus wandoo</i> ) and Marri ( <i>Corymbia calophylla</i> ) forest (Van Dyck & Strahan, 2008).	May occur	May occur
Other							
<i>Ctenotus ora</i> Coastal Plains Skink		+		P3	The Coastal Plains Skink is restricted to the dunes of the Swan Coastal Plain in heath in sandy soil. The species has a preference for sandy substrates with low vegetation with open eucalyptus woodland over <i>banksia</i> . It is known to occur as far north as Pinjarra and south as far as Yallingup Brook, where it occupies coastal dunes (Kay & Keogh, 2012).	Unlikely to occur	Unlikely to occur
<i>Falsistrellus mackenziei</i> Western False Pipistrelle		+		P4	Western False Pipistrelles live mainly in wet sclerophyll forests of Karri, Jarrah and Tuart eucalypts. They roost in hollows in old trees, branches and stumps, in colonies of 5 to 30 bats (OEH, 2015).	Unlikely to occur	Unlikely to occur

	Source		Commonwealth EPBC			Likelihood of	Post-Survey
Species	EPBC	DBCA	Act	State WC Act	Habitat	Occurrence	Likelihood
<i>Geotria Australia</i> Pouched Lamprey		+		P3	Adults spawn in the headwaters of freshwater rivers and streams. When the larvae hatch, they drift downstream and burrow into soft muddy sediments. After metamorphosis the young adults migrate downstream to estuaries and coastal waters where they feed (Bray & Gomon, 2018).	Unlikely to occur	Unlikely to occur
Idiosoma nigrum Swan Coastal Plain Shield- backed trapdoor spider		+		P3	This species can be found in burrows of heavy clay soils in areas of open York Gum ( <i>Eucalyptus loxophleba</i> ), Salmon Gum ( <i>E. salmonophloia</i> ) and Wandoo <i>E. wandoo</i> ) woodland, where Acacia acuminata forms a sparse understorey (Avon Catchment Council, 2007).	Unlikely to occur	Unlikely to occur
Westralunio carteri Carter's Freshwater Mussel	+		Vulnerable	VU	This bivalve species is the only mussel species known to inhabit freshwater systems of south-west Western Australia (Klunzinger <i>et al.</i> , 2014).	May occur	Unlikely to occur

# Appendix C

# Potential Black Cockatoo Trees within the Survey Area

# Appendix C Potential Black Cockatoo Trees within the Survey Area

FID	Species	Tree Height	DBH	Suitable Hollows	Hollow Comments
0	Stag	12	86	0	
1	Stag	18	88	0	
2	Stag	18	74	0	
3	Stag	14	106	0	
4	Stag	15	124	1	
5	Stag	8	138	0	
6	Stag	15	102	0	
7	Stag	17	64	0	
8	Marri (Corymbia calophylla)	18	66	0	
9	Stag	18	56	0	
10	Marri (Corymbia calophylla)	30	83	0	
11	Stag	16	64	0	
12	Stag	16	58	0	
13	Marri (Corymbia calophylla)	22	81	0	
14	Stag	5	146	0	
15	Marri (Corymbia calophylla)	30	102	0	
16	Marri (Corymbia calophylla)	20	55	0	
17	Marri (Corymbia calophylla)	35	69	0	
18	Stag	16	85	1	
19	Marri (Corymbia calophylla)	20	54	0	
20	Marri (Corymbia calophylla)	18	55	0	
21	Marri (Corymbia calophylla)	20	53	0	
22	Marri (Corymbia calophylla)	20	60	0	
23	Marri (Corymbia calophylla)	30	81	0	
24	Marri (Corymbia calophylla)	18	53	0	
25	Marri (Corymbia calophylla)	20	53	0	

 Table 22
 Potential Black Cockatoo breeding trees within the Survey Area

FID	Species	Tree Height	DBH	Suitable Hollows	Hollow Comments
26	Marri (Corymbia calophylla)	30	101	0	
27	Marri (Corymbia calophylla)	18	64	0	
28	Marri (Corymbia calophylla)	20	75	0	
29	Marri (Corymbia calophylla)	25	71	0	
30	Marri (Corymbia calophylla)	25	81	0	
31	Marri (Corymbia calophylla)	22	62	0	
32	Marri (Corymbia calophylla)	20	57	0	
33	Stag	18	83	1	
34	Marri (Corymbia calophylla)	25	73	0	
35	Marri (Corymbia calophylla)	22	57	0	
36	Marri (Corymbia calophylla)	20	56	0	
37	Marri (Corymbia calophylla)	20	60	0	
38	Stag	20	54	0	
39	Marri (Corymbia calophylla)	25	97	0	
40	Stag	16	89	0	
41	Stag	8	92	1	
42	Stag	20	98	0	
43	Marri (Corymbia calophylla)	25	67	0	
44	Marri (Corymbia calophylla)	25	85	0	
45	Stag	8	103	0	
46	Marri (Corymbia calophylla)	30	76	0	
47	Stag	12	59	0	
48	Stag	20	96	0	
49	Marri (Corymbia calophylla)	20	77	0	
50	Stag	30	190	0	
51	Stag	20	136	0	
52	Stag	20	113	0	
53	Stag	30	105	0	
54	Stag	25	94	0	1 hollow too deep

FID	Species	Tree Height	DBH	Suitable Hollows	Hollow Comments
55	Stag	15	97	2	
56	Jarrah (Eucalyptus marginata)	30	110	0	
57	Jarrah ( <i>Eucalyptus marginata</i> )	8	89	0	
58	Stag	20	90	0	
59	Stag	6	81	0	1 hollow too shallow
60	Stag	5	89	0	
61	Jarrah ( <i>Eucalyptus marginata</i> )	arrah us marginata) 30 152 0			
62	Stag	25	180	2	1 additional hollow looks deep
63	Stag	10	146	0	
64	Stag	25	113	0	Bees, many small hollows
65	Stag	25	94	0	
66	Stag	17	62	0	
67	Stag	18	133	0	
68	Jarrah (Eucalyptus marginata)	20	85	0	
69	Stag	30	117	0	Hollow used by Gallahs and bees
70	Stag	20	53	0	
71	Stag	16	55	0	
72	Stag	20	102	0	
73	Eucalyptus accedens	8	88	0	
74	Jarrah ( <i>Eucalyptus marginata</i> )	0	112	0	
75	Jarrah ( <i>Eucalyptus marginata</i> )	22	128	1	1 hollow, looks deep
76	Jarrah ( <i>Eucalyptus marginata</i> )	18	104	0	
77	Jarrah ( <i>Eucalyptus marginata</i> )	20	116	0	
78	Stag	30	113	1	
79	Stag	18	112	0	
80	Stag	20	86	0	
81	Stag	18	73	0	
82	Jarrah ( <i>Eucalyptus marginata</i> )	20	65	0	
83	Jarrah (Eucalyptus marginata)	18	72	0	
84	Stag	14	149	0	
85	Stag	16	111	0	

FID	Species	Tree Height	DBH	Suitable Hollows	Hollow Comments
86	Stag	15	124	1	
	Jarrah			_	
87	(Eucalyptus marginata)	20	76	0	
88	Stag	25	83	0	
89	Stag	18	103	0	
90	Stag	18	101	2	
91	Stag	10	113	1	
92	Jarrah (Eucalyptus marginata)	12	110	0	
93	Stag	25	103	0	
94	Stag	8	130	0	
95	Stag	17	75	0	
96	Stag	15	125	1	
97	Marri (Corymbia calophylla)	18	62	0	
98	Marri (Corymbia calophylla)	18	62	0	
99	Stag	5	99	0	
100	Stag	13	52	0	
101	Stag	15	65	0	
102	Stag	12	60	0	
103	Stag	18	62	0	
104	Stag	16	75	0	
105	Stag	12	56	0	
106	Stag	14	68	0	
107	Stag	12	87	0	
108	Stag	16	80	0	
109	Stag	10	76	0	
110	Stag	24	100	0	
111	Stag	24	76	2	
112	Stag	15	67	0	
113	Stag	25	66	1	
114	Marri (Corymbia calophylla)	22	54	0	
<u>1</u> 15	Marri (Corymbia calophylla)	25	78	0	
116	Stag	20	85	0	
117	Stag	12	98	1	
118	Stag	10	73	0	
119	Stag	10	169	0	

FID	Species	Tree Height	DBH	Suitable Hollows	Hollow Comments
120	Marri (Corymbia calophylla)	25	73	0	
121	Marri (Corymbia calophylla)	26	90	0	
122	Marri (Corymbia calophylla)	24	83	0	
123	Marri (Corymbia calophylla)	22	63	0	
124	Stag	14	51	0	
125	Stag	15	54	0	
126	Stag	24	133	0	
127	Stag	15	105	0	
128	Marri (Corymbia calophylla)	22	61	0	
129	Marri (Corymbia calophylla)	22	171	0	
130	Marri (Corymbia calophylla)	24	68	0	
131	Stag	20	160	0	1 hollow used by bees
132	Stag	4	180	0	
133	Stag	18	146	0	
134	Marri (Corymbia calophylla)	25	99	0	
135	Marri (Corymbia calophylla)	25	73	0	
136	Marri (Corymbia calophylla)	20	57	0	
137	Stag	18	81	0	
138	Stag	14	86	0	
139	Stag	15	148	0	
140	Stag	30	222	3	
141	Stag	18	51	0	
142	Marri (Corymbia calophylla)	12	59	0	
143	Marri (Corymbia calophylla)	20	99	0	
144	Stag	7	60	0	
145	Stag	12	99	0	
146	Stag	30	86	0	Hollow used by bees
147	Stag	20	54	0	
148	Stag	18	66	0	
149	Stag	24	81	0	
150	Stag	6	67	0	

FID	Species	Tree Height	DBH	Suitable Hollows	Hollow Comments
151	Stag	15	108	3	
152	Stag	6	121	0	
153	Stag	20	143	0	
154	Stag	24	99	0	
155	Stag	20	85	0	2 hollows. Facing up on very burnt trunk. Can't assess. Unlikely to be suitable for BCs
156	Stag	6	67	0	
157	Stag	8	105	1	
158	Stag	14	57	0	
159	Stag	12	177	0	
160	Jarrah ( <i>Eucalyptus marginata</i> )	24	61	0	
161	Stag	10	90	0	
162	Stag	14	113	0	
163	Stag	10	60	0	
164	Stag	16	71	0	
165	Stag	12	132	0	3 hollows. Used by bees. Unable to assess. Unlikely to be suitable for BCs.
166	Jarrah (Eucalyptus marginata)	12	51	0	
167	Stag	18	96	0	
168	Stag	8	97	0	
169	Stag	18	110	1	
170	Stag	12	59	0	
171	Stag	8	56	0	
172	Stag	8	99	0	
173	Jarrah ( <i>Eucalyptus marginata</i> )	14	83	0	
174	Stag	14	62	0	
175	Stag	12	50	0	
176	Stag	10	87	3	
177	Jarrah ( <i>Eucalyptus marginata</i> )	22	71	0	
178	Stag	18	98	0	
179	Stag	3	131	0	
180	Stag	10	108	0	
181	Stag	16	59	0	
182	Stag	8	104	0	

FID	Species	Tree Height	DBH	Suitable Hollows	Hollow Comments
	Marri				
183	(Corymbia calophylla)	18	76	0	
184	Stag	14	165	0	
185	Marri (Corymbia calophylla)	24	98	0	
186	Stag	8	76	0	
187	Marri (Corymbia calophylla)	14	63.5	0	
188	Marri (Corymbia calophylla)	14	60	0	
189	Stag	15	105	1	
190	Stag	14	94	0	
191	Marri (Corymbia calophylla)	12	63	0	
192	Marri (Corymbia calophylla)	18	99	0	
193	Marri (Corymbia calophylla)	16	64	0	
194	Stag	16	74	0	
195	Stag	12	68	0	
196	Marri (Corymbia calophylla)	25	102	1	
197	Stag	14	62	0	
198	Marri (Corymbia calophylla)	0	0	0	unable to access paddock
199	Marri (Corymbia calophylla)	0	0	0	unable to access paddock
200	Marri (Corymbia calophylla)	0	0	0	unable to access paddock

# Appendix D

# Black Cockatoo Foraging Habitat

# Appendix D Carnaby's Cockatoo Foraging Habitat

 Table 23
 Carnaby's Cockatoo foraging habitat

Initial score	Is within the Swan Coastal Plain? (+3)	Contains trees known to be used for breeding and / or with suitable nest hollows (+3)	Primarily comprises Marri (+2)	Contains trees with potential to be used for breeding (+2)	Known to be large or key roosting site (+2)	Does not contain evidence of foraging by species (-2)	No other foraging habitat within 6 km (-2)	Is > 12 km from known breeding location (-1)	Is >12km from known roosting site (-1)	Is >2km from watering point (-1)	Disease Present (-1)	Final Score	Comments
1	3	3	2	2	0	-2	0	0	0	0	-1	8	High Quality Cc (hollows)
1	3	0	2	2	0	-2	0	0	0	0	-1	5	Quality Cc (no hollows)
1	3	3	2	2	0	-2	0	0	0	0	-1	8	High Quality CcApAc (hollows)
1	3	3	0	2	0	-2	0	0	0	0	-1	6	Quality EmKgPo (hollows)
1	3	3	2	2	0	-2	0	0	0	0	-1	8	High Quality CcJp (hollows)
1	3	0	2	2	0	-2	0	0	0	0	-1	5	Quality CcJp (no hollows)

# Appendix D Forest Red-tailed Black Cockatoo Foraging Habitat

Table 24 Forest Red-tail Black Cockatoo Foraging Habitat

Initial score	Jarrah and/or Marri shows good recruitmen t (+3)	Contains trees known to be used for breeding and / or with suitable nest hollows (+3)	Primarily Contains Marri / jarrah (+2)	Contains trees with potential to be used for breeding (+2)	Known to be large or key roosting site (+2)	Does not contain evidence of foraging by species (-2)	No other foraging habitat within 6 km (-2)	Is > 12 km from known breeding location (-1)	Is >12km from known roosting site (-1)	Is >2km from watering point (-1)	Disea se Prese nt (-1)	Final Score	Comments
													Quality
1	0	3	2	2	0	-2	0	0	0	0	-1	5	Cc (hollows)
													Low Quality
1	0	0	2	2	0	-2	0	0	0	0	-1	2	Cc (no hollows)
													Quality
1	0	3	2	2	0	-2	0	0	0	0	-1	5	CcApAc (hollows)
												_	Low Quality
1	0	3	2	2	0	-2	0	0	0	0	-1	5	EmKgPo (hollows)
													Quality
1	0	3	2	2	0	-2	0	0	0	0	-1	5	CcJp (hollows)
1	0	0	2	2	0	-2	0	0	0	0	-1	2	Low Quality CcJp (no hollows)

# Appendix D Baudin's Cockatoo Foraging Habitat

Table 25 Baudin's Cockatoo Foraging Habitat

Initial score	Is within the known foraging area (+3)	Contains trees known to be used for breeding and / or with suitable nest hollows (+3)	Primarily comprises Marri (+2)	Contains trees with potential to be used for breeding (+2)	Known to be large or key roosting site (+2)	Does not contain evidence of foraging by species (-2)	No other foraging habitat within 6 km (-2)	Is > 12 km from known breeding location (-1)	Is >12km from known roosting site (-1)	Is >2km from watering point (-1)	Disease Present (-1)	Final Score	Comments
1	3	3	2	2	0	-2	0	0	0	0	-1	8	High Quality Cc (hollows)
1	3	0	2	2	0	-2	0	0	0	0	-1	5	Quality Cc (no hollows)
1	3	3	2	2	0	-2	0	0	0	0	-1	8	High Quality CcApAc (hollows)
1	3	3	0	2	0	-2	0	0	0	0	-1	6	Quality EmKgPo (hollows)
1	3	3	2	2	0	-2	0	0	0	0	-1	8	High Quality CcJp (hollows)
1	3	0	2	2	0	-2	0	0	0	0	-1	5	Quality CcJp (no hollows)