Fauna Habitat Assessment



Denny Avenue Level Crossing Removal Project

Kelmscott

24 August 2019 FINAL

On behalf of:

Public Transport Authority C/- Aurora Environmental Dilhorn House, 2 Bulwer Street PERTH WA 6000

Prepared by:

Greg Harewood Zoologist PO Box 755 BUNBURY WA 6231 M: 0402 141 197 E: gharewood@iinet.net.au

TABLE OF CONTENTS

1.	INTRODUCTION	RODUCTION1						
2.	SCOPE OF WORKS	1						
3.	METHOD	2						
	3.1 LITERATURE REVIEW	2						
	3.2 FIELD SURVEYS	3						
	3.2.1 FAUNA HABITAT ASSESSMENT	3						
	3.2.2 FAUNA OBSERVATIONS	3						
	3.2.3 BLACK COCKATOO HABITAT ASSESSMENT	3						
	3.2.3.1 Breeding Habitat Assessment	4						
	3.2.3.2 Foraging Habitat Assessment	5						
	3.2.3.3 Night Roosting Habitat Assessment	5						
4.	SURVEY LIMITATIONS	5						
5.	RESULTS	6						
	5.1 LITERATURE REVIEW	6						
	5.2 FIELD SURVEYS	8						
	5.2.1 FAUNA HABITAT ASSESSMENT	8						
	5.2.2 FAUNA OBSERVATIONS	10						
	5.2.3 BLACK COCKATOO HABITAT ASSESSMENT	11						
	5.2.3.1 Breeding Habitat Assessment	11						
	5.2.3.2 Foraging Habitat Assessment	12						
	5.2.3.3 Night Roosting Habitat Assessment	14						
6.	CONSERVATION SIGNIFICANT FAUNA SPECIES	15						
7.	CONCLUSION	17						
8.	REFERENCES	19						

FIGURES

FIGURE 1: Aerial Photograph

FIGURE 2: Fauna Habitats

FIGURE 3: Habitat Trees (DBH ≥50cm)

FIGURE 4: Habitat Tree Species

TABLES

TABLE 1: Conservation significant fauna previously recorded or potentially

occurring within in the general vicinity of subject site

TABLE 2: Example images of the fauna habitats within the subject site

TABLE 3: Summary of habitat trees (DBH ≥50cm) within the subject site

TABLE 4: Foraging evidence examples

TABLE 4: Likelihood of occurrence – fauna species of conservation significance

APPENDICES

APPENDIX A: Conservation Categories

APPENDIX B: DBCA & EPBC Database Search Results

APPENDIX C: Observed Fauna Listing

APPENDIX D: Habitat Tree Details

SUMMARY

This report details the results of a fauna habitat assessment of a 21.42 ha area of land associated with the Public Transport Authority's (PTA) proposed Denny Avenue Level Crossing Removal Project (subject site). To allow for the Project to proceed the clearing of some vegetation from an 18.05 ha section of the subject site will be required.

The assessment was primarily undertaken for the purposes of identifying the presence of conservation significant fauna species and/or their habitat and includes a literature review and field reconnaissance survey.

A list of potential conservation significant fauna species considered likely to occur in the general vicinity of the subject site has been compiled from information obtained during the literature review. Their likelihood of occurrence was assessed based on the results of the field reconnaissance survey and habitat assessment.

The subject site is situated in an established residential and commercial area on the eastern fringe of the central Swan Coastal Plain. The vast majority of the area has been cleared of native vegetation and is now mainly comprised of roads, rail lines, carparks, retail, residential and other associated infrastructure.

Vegetation within the subject site is largely confined to road verges and residential gardens. Vegetation along road verges is comprised of grassland or planted exotic, non-endemic and native endemic trees and shrubs of variable composition and density.

Overall fauna values of the subject site are rated as very low given the highly degraded nature of the majority of the area. Fauna biodiversity within the subject site would be depauperate, however given the presence of some vegetation, and in particular native woodland vegetation (e.g. Marri trees), the area still has value for some fauna species able to persist in degraded habitats of this type.

Most of the fauna species likely to be present would be common, widespread species (mainly birds), with a few exceptions (e.g. Black Cockatoos). The vast majority of conservation significant species identified as having been previously recorded in the wider area would not persist in the subject site primarily due to a complete lack of suitable habitat (i.e. quality and/or extent).

Twelve fauna species, all birds, were observed during the field survey (see Appendix C). The limited number of fauna species observed can be attributed to the small size of the subject site, the limited extent of vegetation and its generally highly degraded state.

Three species of conservation significance were positively identified as utilising the subject site for some purpose during the course of the field survey (Forest Red-tailed Black-Cockatoo, Carnaby's Black Cockatoo and Baudin's Black Cockatoo).

Based on habitats present, one additional species of conservation significance, the Peregrine Falcon may possibly occur within the subject site, but its current status on-site and/or in the general area is difficult to assess because it was not sighted during the survey

and no evidence of use of the survey area was found. This species is generally uncommon and only likely to occur very occasionally and then only for brief periods.

The Black Cockatoo habitat tree assessment identified a total of 71 trees with a Diameter at Breast Height (DBH) of \geq 50cms within the proposed clearing area. The vast majority of these trees (68) appeared to not contain hollows of any size. Three trees contained apparent or obvious hollows, all of which were assessed as being unlikely to be big enough for Black Cockatoos to currently use for nesting purposes, due to the hollows' apparent small size, unsuitable orientation and/or height above ground level. One of these trees contained hollows in use by feral bees and therefore could not currently be used by Black Cockatoos. No evidence of breeding use was noted.

Evidence of Black Cockatoos foraging was observed during the field survey in the form of chewed Marri and Jarrah fruits and Banksia cones. This evidence was attributed to the Forest Red-tailed Black-Cockatoo, Carnaby's Black Cockatoo and/or Baudin's Black Cockatoo depending on the nature of the evidence observed. Evidence left by the Forest Red-tailed Black Cockatoo was most prevalent.

It is difficult to estimate the extent of quality natural foraging habitat within the proposed clearing area given it is largely comprised of patchy, fragmented vegetation, but it is unlikely to total more than 1.5 ha (i.e. mainly areas containing Marri, Jarrah and/or Banksia).

No evidence of Black Cockatoos roosting within trees located inside the subject site was observed during the survey period.

The impact on the significant species listed as present or potentially being present will vary depending on their current degree of utilisation/population densities and preferred habitat requirements (e.g. quantity and quality of potential foraging habitat that will be affected when clearing of the site is undertaken). The potential impacts on these fauna species and/or their habitat should be taken into consideration during ongoing planning.

1. INTRODUCTION

This report details the results of a fauna habitat assessment of a 21.42 ha area of land associated with the Public Transport Authority's (PTA) proposed Denny Avenue Level Crossing Removal Project (subject site). To allow for the Project to proceed the clearing of some vegetation from an 18.05 ha section of the subject site will be required (Figure 1).

The information contained within this report will be incorporated into an overall environmental impact assessment and environmental approvals advice report being prepared by Aurora Environmental.

2. SCOPE OF WORKS

Desktop Assessment:

The scope of works (with respect to fauna) defined by the PTA was to conduct a desktop review of publicly available information and reports to assess the potential presence of conservation significant fauna and their habitat within the subject site.

Reconnaissance Fauna Survey:

The scope of works (with respect to fauna) defined by the PTA was to conduct a reconnaissance fauna survey, in accordance with *Technical Guidance - Terrestrial Fauna Surveys* (EPA 2016a) and *Technical Guidance - Sampling Methods for Terrestrial Vertebrate Fauna* (EPA 2016b) to identify:

- The presence or potential presence of conservation significant fauna species (e.g. Threatened or Priority Fauna) within the environmental survey boundary (including mapping).
- Assess habitats suitable for conservation significant fauna species.
- Fauna habitat types within the environmental survey boundary (including mapping).

The scope of works defined by the PTA was to conduct a targeted Black Cockatoo¹ habitat survey to:

- Identify Black Cockatoo habitat (foraging, breeding, roosting habitat) within the environmental survey boundary, including GPS locations of breeding habitat trees.
- Identify breeding trees suitable for Black Cockatoo nesting, as outlined in the *Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)* referral guidelines (DSEWPaC 2012)
- Search trees for evidence of Black Cockatoo use (e.g. wear around hollows, feathers, chewing, scarring and scratch marks on trunks and branches).

3. METHOD

3.1 LITERATURE REVIEW

A list of fauna recorded or likely to occur within the subject site has been compiled by a review of available databases and literature including, but not limited to the following data sources:

- Department of Biodiversity, Conservation and Attractions (DBCA) Threatened Fauna Database (NatureMap) (DBCA 2019). A 10-kilometre (km) buffer around a central point was applied to capture previous fauna records within the immediate vicinity;
- EPBC Act Protected Matters database for fauna of national environmental significance (DotEE 2019). The minimum buffer (1 km) was applied to this search as the databases contains distribution data (areas) and not actual fauna records; and
- Literature search and review of other fauna surveys in the vicinity.

The conservation status of each species has been based on current lists produced under Federal and State Acts (*EPBC Act* and the *Wildlife Conservation Act 1950 (WC Act*)), those species recognised under international treaties (CAMBA, JAMBA and the Bonn Convention) and Priority Fauna (as listed by DBCA).

¹ Note: For the purposes of this report the term Black Cockatoo is in reference to all three species i.e. Baudin's Black Cockatoo (*Calyptorhynchus baudinii*,) Carnaby's Black Cockatoo (*Calyptorhynchus latirostris*) and the Forest Red-tailed Black Cockatoo (*Calyptorhynchus banksii naso*), unless stated otherwise.

3.2 FIELD SURVEYS

The field component of the fauna assessment was carried out on 18 September 2018 and the 10 August 2019 by Greg Harewood (Zoologist) and consisted of a reconnaissance survey, described in the sections below.

3.2.1 FAUNA HABITAT ASSESSMENT

The objective of the habitat assessment was to assess if it was likely that species of conservation significance would utilise the habitats identified within the subject site.

During the field survey, fauna habitats within the survey area were assessed and specific elements identified, which informed the likelihood of listed conservation significant species utilising the area and fauna habitat of significance.

Vegetation units, landforms and soils observed during the site reconnaissance survey have been used to define broad fauna habitat types across the subject site.

3.2.2 FAUNA OBSERVATIONS

The aim of this part of the assessment was to obtain enough information to assess the likely significance of the subject site to fauna species of conservation significance.

Based on the results of the literature review, evidence of the presence or likely presence of fauna species of conservation significance known to or likely to frequent the general area was searched for and recorded during the field survey.

This included but was not limited to:

- Undertaking a series of transects across the subject site.
- Searching for evidence (i.e. individuals, tracks, scats, calls) of potential conservation significant species under logs, rocks and leaf litter.
- Observing bird species with binoculars.

3.2.3 BLACK COCKATOO HABITAT ASSESSMENT

The following methods were employed to comply with the defined scope of works and are based on DSEWPaC (2012) guidelines which states that surveys for Carnaby's, Baudin's and Forest Red-tailed Black Cockatoo habitat should:

- be done by a suitably qualified person with experience in vegetation or cockatoo surveys, depending on the type of survey being undertaken;
- maximise the chance of detecting the species' habitat and/or signs of use;
- determine the context of the site within the broader landscape—for example, the amount and quality of habitat nearby and in the local region (for example, within 10 km);

- account for uncertainty and error (false presence and absences); and
- include collation of existing data on known locations of breeding and feeding birds and night roost locations.

DSEWPaC (2012) places habitats used by Black Cockatoos into the following three categories:

- Breeding Habitat;
- · Foraging Habitat; and
- Night Roosting Habitat.

3.2.3.1 Breeding Habitat Assessment

The Black Cockatoo breeding habitat assessment identified all suitable breeding tree species within the subject site that have a Diameter at Breast Height (DBH) equal to or greater than 50cm. The DBH of each tree was estimated using a pre-made 50 cm "caliper".

Target tree species included Marri, Jarrah, Tuart and Flooded Gum and any other *Corymbia/Eucalyptus* species of a suitable size that was present. Peppermints, *Banksia*, Sheoak and Melaleuca tree species (for example) were not assessed as they typically do not develop hollows used by Black Cockatoos.

The location of each tree identified over the threshold DBH was recorded with a GPS and details of tree species, number and size of hollows (if any) noted. Trees observed to contain hollows (of any size/type) were marked with "H" using spray paint.

Potential hollows were placed into one of four categories, based on the size of the apparent hollow entrance, these being:

- Small = ~<5cm diameter (i.e. entrance too small for a Black Cockatoo);
- Medium = ~5cm-10cm diameter (i.e. entrance too small for a Black Cockatoo);
- Large = ~>10cm diameter (entrance large enough for a Black Cockatoo but hollow appears unsuitable for nesting i.e. wrong orientation, appears too small, too low or too shallow); or
- Large (cockatoo) = ~>10cm diameter (entrance appears big enough for a Black Cockatoo to use for nesting).

Based on this assessment, trees present within the subject site were placed into one of four categories:

- Tree <50cm DBH or an unsuitable species (these were not assessed/recorded);
- Tree >50cm DBH, no hollows seen;

- Tree <u>></u>50cm DBH, one or more hollows seen, none of which were considered suitable for Black Cockatoos to use for nesting; or
- Tree <a>\subsection{2}50cm DBH, one or more hollows seen, with at least one considered suitable for Black Cockatoos to use for nesting.

For the purposes of this assessment, a tree containing a potential Black Cockatoo nest hollow was defined as:

Generally, any tree which is alive or dead that contains one or more possible hollows (cavities within the trunk or branches) suitable for occupation by Black Cockatoo for the purpose of nesting/breeding. Apparent hollows that had an entrance greater than about 10cm in diameter and would allow the entry of a Black Cockatoo into a suitably orientated and sized branch/trunk, was recorded as a "potential nest hollow".

Identified hollows were examined using binoculars for evidence of actual use by Black Cockatoos (e.g. chewing around hollow entrance, scarring and scratch marks on trunks and branches).

A review of available literature was also carried out to determine the location/extent of any known/likely Black Cockatoo breeding habitat in the vicinity.

3.2.3.2 Foraging Habitat Assessment

The location and nature of Black Cockatoo foraging evidence (e.g. chewed fruits around base of trees) observed during the field survey was recorded. The nature and extent of potential foraging habitat present was also documented irrespective of the presence of any actual foraging evidence. Foraging habitat is represented by plant species that are known to provide a food source for Black Cockatoos. This can be in the form of seeds, flowers and also boring grubs that are extracted from some plant species.

A review of available literature was carried out to determine the location/extent of any known/likely Black Cockatoo foraging habitat areas in the vicinity.

3.2.3.3 Night Roosting Habitat Assessment

Direct and indirect evidence of Black Cockatoos roosting within trees on site was noted where observed (e.g. branch clippings, droppings or moulted feathers).

A review of available literature was carried out to determine the location/extent of any known/likely Black Cockatoo roosting habitat areas in the vicinity.

4. SURVEY LIMITATIONS

No seasonal sampling was carried out as part of this fauna assessment. The conclusions presented are based upon field data and the environmental monitoring and/or testing carried out over a limited period of time and are therefore merely indicative

of the environmental condition of the site at the time of the field assessments. It should be recognised that site conditions can change with time.

Lack of observational data on some species should also not necessarily be taken as an indication that a species is absent from the site or does not utilise it for some purpose at times.

During the survey, habitat trees with hollows were searched for. It should be noted that identifying hollows suitable for fauna species from ground level has limitations. Generally, the full characteristics of any hollow seen are not fully evident (e.g. internal dimensions). It is also difficult to locate all hollows within all trees as some are not observable from ground level.

The location of observations was recorded using a handheld GPS. The accuracy of the GPS cannot be guaranteed above a level of about 5 to 10 metres, though it should be noted that in some circumstance the accuracy can increase or decrease beyond this range.

5. RESULTS

5.1 LITERATURE REVIEW

The literature review identified a number of fauna species of conservation significance as potentially occurring in the general area. Table 1 lists the species in question. The NatureMap (DBCA 2019) and Protected Matter Search Tool (DotEE 2019) results, used as a primary source for compiling this listing, are held within Appendix B.

Table 1: Conservation significant fauna previously recorded or potentially occurring within the general vicinity of subject site.

	Conservati	ion Status ²
Species	WC Act/ DBCA Priority	EPBC Act
Carter's Freshwater Mussel Westralunio carteri	S3	VU
McMillan's Biting Midge Austroconops mcmillani	P2	-
Inornate Trapdoor Spider Euoplos inornatus	P1	-
Grey Vernal Katydid Kawaniphila pachomai	P1	-
Unnamed bee Leioproctus contrarius	P3	-
Unnamed bee Leioproctus douglasiellus	S2	CR

² See Appendix A for conservation status codes

	Conservati	ion Status²
Species	WC Act/ DBCA Priority	EPBC Act
Short-tongued Bee Neopasiphae simplicior	S2	CR
Southern Death Adder Acanthophis antarcticus	P3	-
Dell's Skink Ctenotus delli	P4	-
Coastal Plains Skink Ctenotus ora	P3	1
Perth Slider Lerista lineata	P3	-
Malleefowl Leipoa ocellata	S3	VU
Australasian Bittern Botaurus poiciloptilus	S2	EN
Australian Little Bittern Ixobrychus dubius	P4	-
Migratory Shorebirds/Wetland Species	Various	Various
Blue-billed Duck Oxyura australis	P4	ı
Glossy Ibis Plegadis falcinellus	S5	Mig, Ma
Eastern Osprey Pandion haliaetus	S5	Mig, Ma
Peregrine Falcon Falco peregrinus	S7	-
Carnaby`s Black Cockatoo Calyptorhynchus latirostris	S2	EN
Baudin`s Black Cockatoo Calyptorhynchus baudinii	S2	EN
Forest Red-tailed Black Cockatoo Calyptorhynchus banksii naso	S3	VU
Fork-tailed Swift Apus pacificus	S5	Mig
Grey Wagtail Motacilla cinerea	S5	Mig
Chuditch Dasyurus geoffroii	S3	VU
South-western Brush-tailed Phascogale Phascogale tapoatafa wambenger	S6	-
Numbat Myrmecobius fasciatus	S3	VU
Quenda Isoodon fusciventer	P4	-
Western Ringtail Possum Pseudocheirus occidentalis	S1	CR
Woylie Bettongia penicillata ogilbyi	S1	EN
Quokka Setonix brachyurus	S3	VU

	Conservation Status ²		
Species	WC Act/ DBCA Priority	EPBC Act	
Western Brush Wallaby Notamacropus irma	P4	-	
Western False Pipistrelle Falsistrellus mackenziei	P4	-	
Water Rat Hydromys chrysogaster	P4	-	

5.2 FIELD SURVEYS

5.2.1 FAUNA HABITAT ASSESSMENT

The subject site is situated in an established residential and commercial area on the eastern fringe of the central Swan Coastal Plain. The vast majority of the area has been cleared of native vegetation and is now mainly comprised of roads, rail lines, carparks, retail, residential and other associated infrastructure.

Vegetation within the subject site is largely confined to road verges and residential gardens. Vegetation along road verges is comprised of grassland or planted exotic, non-endemic and native endemic trees and shrubs of variable composition and density. A nature reserve (Camillo Reserve - ~0.27 hectares) is situated on the western side of the subject site (outside of the clearing footprint) and contains a small area of Jarrah-Banksia open woodland.

The individual remnant native trees and groves of trees, while limited in extent, support the primary fauna habitat value. These areas vary in quality, with most areas being totally degraded and lacking significant native groundcover/shrubs and microhabitats such as hollow logs.

Example images of the fauna habitats present within the subject site (based on vegetation types mapped by PGV Environmental 2018) are provided In Table 2. The extent of each identified unit is shown in Figure 2.

Overall fauna values of the subject site are rated as very low given the highly degraded nature the majority of the area. Fauna biodiversity within the subject site is depauperate, however, given the presence of some vegetation and in particular native woodland vegetation (e.g. Marri trees), the area still has value for some fauna species able to persist in degraded habitats of this type.

Most of the fauna species likely to be present would be common, widespread species (mainly birds), with a few exceptions (e.g. Black Cockatoos). The vast majority of conservation significant species previously recorded in the wider area would not persist in the subject site primarily due to a complete lack of suitable habitat (i.e. quality and/or extent).

Table 2: Example Images of the Fauna Habitats within the Subject Site

Fauna Habitat Description Example Image Totally cleared – roads, railway reserve, footpaths, vacant blocks, road verges with bare ground or grassland. Includes scattered trees and small areas/gardens. Approximate Area – 17.51 ha Approximate Area in Clearing Footprint = 15.36 ha Planted non-endemic/exotic trees and shrubs along road verges and in gardens of various composition and density. Includes the occasional endemic tree species. Approximate Area – 1.18 ha Approximate Area in Clearing Footprint = 1.16 ha Jarrah/Marri Woodland over Woody Pear Low Open Woodland Approximate Area - 0.47 ha Approximate Area in Clearing Footprint = 0.02 ha

Fauna Habitat Description Example Image Marri open woodland (and occasional non-endemic/exotic trees) Approximate Area - 1.8 ha Approximate Area in Clearing Footprint = 1.46 ha Flooded Gum open woodland. Approximate Area - 0.17 ha Approximate Area in Clearing Footprint = 0.00 ha Jarrah/Banksia/Woody Pear Low Open Woodland over Balga Bush/Acacia//Sheoak Shrubland in Camillo Reserve Approximate Area – 0.27 ha Approximate Area in Clearing Footprint = 0.00 ha

5.2.2 FAUNA OBSERVATIONS

Twelve fauna species, all birds, were observed during the field survey (see Appendix C). The limited number of fauna species observed can be attributed to the small size of the subject site, the limited extent of vegetation and its generally highly degraded state.

With the exception of foraging debris attributed to the Forest Red-tailed Black Cockatoo, Baudin's Black Cockatoo and Carnaby's Black Cockatoos (see section 5.2.3.2) observed

at several locations, no evidence of any of the conservation significant fauna species identified during the literature review was observed. However, this does not eliminate the potential for some species to still occur, if only infrequently.

5.2.3 BLACK COCKATOO HABITAT ASSESSMENT

5.2.3.1 Breeding Habitat Assessment

Trees considered potentially suitable for Black Cockatoos to use as nesting habitat (subject to a suitable hollow being present and other factors) found within the subject site comprised the following species:

- Marri Corymbia calophylla;
- Jarrah Eucalyptus marginata;
- Flooded Gum Eucalyptus rudis;
- Planted non-endemic eucalypts (various unidentified species); and
- Dead unidentified species.

A summary of the habitat trees observed is provided in Table 3. The location of habitat trees is shown in Figure 3.

Table 3: Summary of Habitat Trees (DBH ≥50cm) within the Subject Site

			Number of Habitat	Number of Habitat		Tre	e Spec	cies	
Area	Total Number of Habitat Trees (DBH > 50cm)	Number of Habitat Trees with No Hollows Observed	Trees with Possible Hollows considered Unsuitable for Black Cockatoos	Trees with Possible Hollows considered Possibly Suitable for Black Cockatoos	Marri	Jarrah	Flooded Gum	Non-Endemic Eucalyptus	Dead Unknown
Clearing Area	71	68	3	0	51	2	2	15	1
Balance of Subject Site	36	35	1	0	7	7	7	15	0
Total	107	103	4	0	58	9	9	30	1

The assessment identified 71 trees within the proposed clearing area with a DBH of ≥50cm. The vast majority of these trees (68) appeared to not contain hollows of any size. Three trees contained apparent or obvious hollows, all of which were assessed as being unlikely to be suitable for Black Cockatoos to currently use for nesting purposes, due to the hollows apparent small size, unsuitable orientation and/or height above

ground level. One of these trees contained hollows in use by feral bees. No evidence of breeding activity was noted.

The distribution of the various habitat tree species is shown in Figure 4. Additional details on each habitat tree observed can be found in Appendix D.

Based on available mapping, there is approximately 13,200 ha of remnant native vegetation within 10 kilometres of the subject site. Much of this this is likely to contain "potential" breeding habitat as defined by DotEE (i.e. suitable tree species with a DBH >50cm).

5.2.3.2 Foraging Habitat Assessment

The following flora species known to be or are potentially used as a direct food source (e.g. seeds, flowers, nectar, bark or grubs) by one or more species of Black Cockatoo were recorded within the subject site:

- Marri Corymbia calophylla;
- Jarrah Eucalyptus marginata;
- Flooded Gum Eucalyptus rudis;
- Sheoak Allocasuarina spp.
- Banksia B. attenuata & B. menziesii; and
- Grass tree Xanthorrhoea preissii.

It should be noted that some of the above-mentioned species (e.g. Flooded Gum, Grass Trees) while foraged upon on occasions are only likely to make up a small proportion of any one bird's diet relative to more favoured plant species such as Marri. Some tree species are also only represented by a small number of specimens (e.g. Sheoak, Banksia and Grass Trees) and therefore do not contribute to the overall foraging resource to a significant degree.

Evidence of Black Cockatoos foraging was observed during the field survey in the form of chewed Marri and Jarrah fruits and Banksia cones. This evidence was attributed to the Forest Red-tailed Black Cockatoo, Carnaby's Black Cockatoo and/or Baudin's Black Cockatoo depending on the nature of the evidence observed, examples of which are provided in Table 4.

Foraging debris was relatively common in areas containing Marri with most being attributed to the Forest Red-tailed Black Cockatoo. The distribution of the larger Marri trees (DBH >50cm) can be seen in Figure 4.

Table 4: Foraging Evidence Examples

Foraging Evidence Description	Example Image
Marri fruits – foraging activity attributed to the Forest Redtailed Black Cockatoo.	
Marri fruits – foraging activity attributed to the Carnaby's Black Cockatoo.	
Marri fruits – foraging activity attributed to the Baudin's Black Cockatoo.	
Jarrah fruits – foraging activity attributed to the Forest Red- tailed or Carnaby's Black Cockatoo.	

Foraging Evidence Description	Example Image
Banksia cone – foraging activity attributed to the Carnaby's Black Cockatoo.	

It is difficult to provide an accurate estimate of the extent of Black Cockatoo foraging habitat within the proposed clearing area, given some trees are represented by scattered/isolated specimens, some of which are located amongst non-favoured tree species. Vegetation mapping by PGV Environmental (2018) does however indicate that the main areas of Black Cockatoo foraging habitat within the proposed clearing area cover approximately 1.5 ha (i.e. areas mapped as containing Marri, Jarrah and/or Banksia).

Based on available mapping there is about 13,200 ha hectares of remnant native vegetation within 10 km of the subject site. Much of this this is likely to represent Black Cockatoo foraging habitat of some type.

5.2.3.3 Night Roosting Habitat Assessment

No evidence of Black Cockatoos roosting within trees located within the subject site was observed during the survey period. It is difficult to determine if trees or groves of trees within the subject site represent potential roosting habitat as a range of factors, not all of which can be observed, determine suitability. Some of the larger trees (included non-endemics/exotics) may be suitable but as indicated no actual evidence of use was seen.

A review of the 2018 Great Cocky Count database shows no documented roost sites within the subject site. The 2018 Great Cocky Count recorded the closest active roost, approximately 3.7 km north west, used by 16 Forest Red-tailed Black Cockatoos and three White-tailed Black Cockatoos (Peck *et al.* 2018). Another 35 documented roost sites (but not necessarily in current use) occur within 10 km of the subject site.

6. CONSERVATION SIGNIFICANT FAUNA SPECIES

Based on the information gathered during the site reconnaissance survey and the documented distribution and habitat preferences of the species of conservation significance identified as potentially being present in the general area, their likelihood of occurrence has been assessed. A summary of this assessment is presented in Table 5.

Table 5: Likelihood of Occurrence – Fauna Species of Conservation Significance (continues on following pages).

	Conservati	on Status³	Habitat	
Species	WC Act/ DBCA Priorit	EPBC Act	Present	Likelihood of Occurrence
Carter's Freshwater Mussel Westralunio carteri	S3	VU	No	Would Not Occur
McMillan's Biting Midge Austroconops mcmillani	P2	-	No	Would Not Occur
Inornate Trapdoor Spider Euoplos inornatus	P1	-	No	Would Not Occur
Grey Vernal Katydid Kawaniphila pachomai	P1	-	No	Would Not Occur
Unnamed bee Leioproctus contrarius	P3	-	No	Would Not Occur
Unnamed bee Leioproctus douglasiellus	S2	CR	No	Would Not Occur
Short-tongued Bee Neopasiphae simplicior	S2	CR	No	Would Not Occur
Southern Death Adder Acanthophis antarcticus	P3	-	No	Would Not Occur
Dell's Skink Ctenotus delli	P4	-	No	Would Not Occur
Coastal Plains Skink Ctenotus ora	P3	-	No/Very Marginal	Unlikely to Occur
Perth Slider Lerista lineata	P3	-	No/Very Marginal	Unlikely to Occur
Malleefowl Leipoa ocellata	S3	VU	No	Would Not Occur/Regionally Extinct
Australasian Bittern Botaurus poiciloptilus	S2	EN	No	Would Not Occur
Australian Little Bittern Ixobrychus dubius	P4	-	No	Would Not Occur
Migratory Shorebirds/Wetland Species	Various	Various	No	Would Not Occur
Blue-billed Duck Oxyura australis	P4	-	No	Would Not Occur

³ See Appendix A for conservation status codes

Outside	Conservati	on Status ³	Habitat	
Species	WC Act/ DBCA Priori	EPBC Act	Present	Likelihood of Occurrence
Glossy Ibis Plegadis falcinellus	S5	Mig, Ma	No	Would Not Occur
Eastern Osprey Pandion haliaetus	S5	Mig, Ma	No	Would Not Occur
Peregrine Falcon Falco peregrinus	S7	-	Yes	Possibly Occurs (on rare occasions)
Carnaby`s Black Cockatoo Calyptorhynchus latirostris	S2	EN	Yes	Known to Occur
Baudin`s Black Cockatoo Calyptorhynchus baudinii	S2	EN	Yes	Known to Occur
Forest Red-tailed Black Cockatoo Calyptorhynchus banksii naso	S3	VU	Yes	Known to Occur
Fork-tailed Swift Apus pacificus	S5	Mig	Yes	Unlikely to Occur except very rarely
Grey Wagtail Motacilla cinerea	S5	Mig	No	Would Not Occur
Chuditch Dasyurus geoffroii	S3	VU	No	Would Not Occur
South-western Brush-tailed Phascogale Phascogale tapoatafa wambenger	S6	-	No	Would Not Occur
Numbat Myrmecobius fasciatus	S3	VU	No	Would Not Occur/Regionally Extinct
Quenda Isoodon fusciventer	P4	-	No	Would Not Occur
Western Ringtail Possum Pseudocheirus occidentalis	S1	CR	No	Would Not Occur/Regionally Extinct
Woylie Bettongia penicillata ogilbyi	S1	EN	No	Would Not Occur/Regionally Extinct
Quokka Setonix brachyurus	S3	VU	No	Would Not Occur
Western Brush Wallaby Notamacropus irma	P4	-	No	Would Not Occur
Western False Pipistrelle Falsistrellus mackenziei	P4	-	Yes/Marginal	Unlikely to Occur

Three vertebrate fauna species of conservation significance (listed as State or Federal threatened/migratory species or as DBCA priority species) were positively identified as utilising the subject site for some purpose during the survey period:

 Calyptorhynchus banksii naso Forest Red-tailed Black Cockatoo – S3 (WC Act), Vulnerable (EPBC Act)

Foraging evidence attributed to this species was observed. Areas of vegetation within the subject site represent foraging habitat for this species. Larger trees (\geq 50cm DBH) can be considered potential breeding habitat, though no actual breeding activity was evident. No evidence of roosting observed.

- Calyptorhynchus latirostris Carnaby`s Black Cockatoo S2 (WC Act), Endangered (EPBC Act)
 - Foraging evidence attributed to this species was observed. Areas of vegetation within the subject site represent foraging habitat for this species. Larger trees (>50cm DBH) can be considered potential breeding habitat, though no actual breeding activity was evident. No evidence of roosting observed.
- Calyptorhynchus baudinii Baudin's Black Cockatoo S2 (WC Act), Endangered (EPBC Act)

Foraging evidence attributed to this species was observed. Areas of vegetation within the subject site represent foraging habitat for this species. Larger trees (>50cm DBH) can be considered potential breeding habitat, though no actual breeding activity was evident. No evidence of roosting observed.

One additional species of conservation significance may possibly utilise the survey area for some purpose at times, but its status on-site and/or in the general area is difficult to determine because none were not sighted during the field survey, or evidence of use was not observed.

Falco peregrinus Peregrine Falcon – S7 (WC Act)
 Uncommon so unlikely to be resident in the area but subject site may form part of larger home range. Only likely to occur very infrequently when foraging in air space over the subject site and then only for brief periods. Unlikely to breed in the area.

A number of other species of conservation significance (as listed in Table 5), while possibly present in the wider area (e.g. Darling Range forest areas) are not listed as potentially occurring within the subject site primarily due to a complete lack of suitable habitat (quality and extent) and/or known local/regional extinction.

7. CONCLUSION

The fauna assessment of the proposed Denny Avenue Level Crossing Removal Project area was primarily undertaken for the purposes of identifying the presence of conservation significant fauna species and/or their habitat.

Three species of conservation significance were positively identified as utilising the subject site for some purpose during the course of the field survey (Forest Red-tailed Black Cockatoo, Carnaby's Black Cockatoo and Baudin's Black Cockatoo).

Based on habitats present, it has been determined that one additional species of conservation significance may possibly occur at times (Peregrine Falcon) but its current status on-site and/or in the general area is difficult to determine because it was not sighted during the survey period and no evidence of use of the subject site was found. This species is generally uncommon and only likely to occur in the subject site very occasionally and then only for brief periods.

The potential impact to conservation significant species from the proposed development will vary depending on their current degree of utilisation/population densities and preferred habitat requirements (e.g. quantity and quality of potential foraging habitat that will be affected when clearing of the site is undertaken).

The potential impacts on these species and/or their habitat should be taken into consideration during ongoing planning.

8. REFERENCES

Department of Biodiversity, Conservation and Attractions (DBCA) (2019). NatureMap Database search. "By Circle" - 116° 00' 51" E, 32° 07' 06" S (plus 10km buffer). Accessed 12/08/2019.

Department of the Environment and Energy (DotEE) (2019). *EPBC Act* Protected Matters Report: "By Point" - -32.11823 116.01426 (1km Buffer). Available from: http://www.environment.gov.au. Accessed 29/09/2018.

Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2012). *EPBC Act* Referral guidelines for three threatened Black Cockatoo species: Carnaby's cockatoo (endangered) *Calyptorhynchus latirostris*, Baudin's cockatoo (vulnerable) *Calyptorhynchus baudinii*, Forest Red-tailed Black Cockatoo (vulnerable) *Calyptorhynchus banksii naso*.

Environmental Protection Authority (EPA) (2016a). *Technical Guidance - Terrestrial Fauna Surveys.*

Environmental Protection Authority (EPA) (2016b). *Technical Guidance – Sampling Methods for Terrestrial Vertebrate Fauna.*

Peck, A., Barrett, G. & Williams, M. (2018). The 2018 Great Cocky Count: a community-based survey for Carnaby's Black-Cockatoo (Calyptorhynchus latirostris), Baudin's Black-Cockatoo (Calyptorhynchus baudinii) and Forest Red-tailed Black-Cockatoo (Calyptorhynchus banksii naso). BirdLife Australia, Floreat, Western Australia.

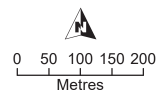
PGV Environmental (2018). Flora and Vegetation Survey – Metronet Denny Avenue Level Crossing.

FIGURES



Legend



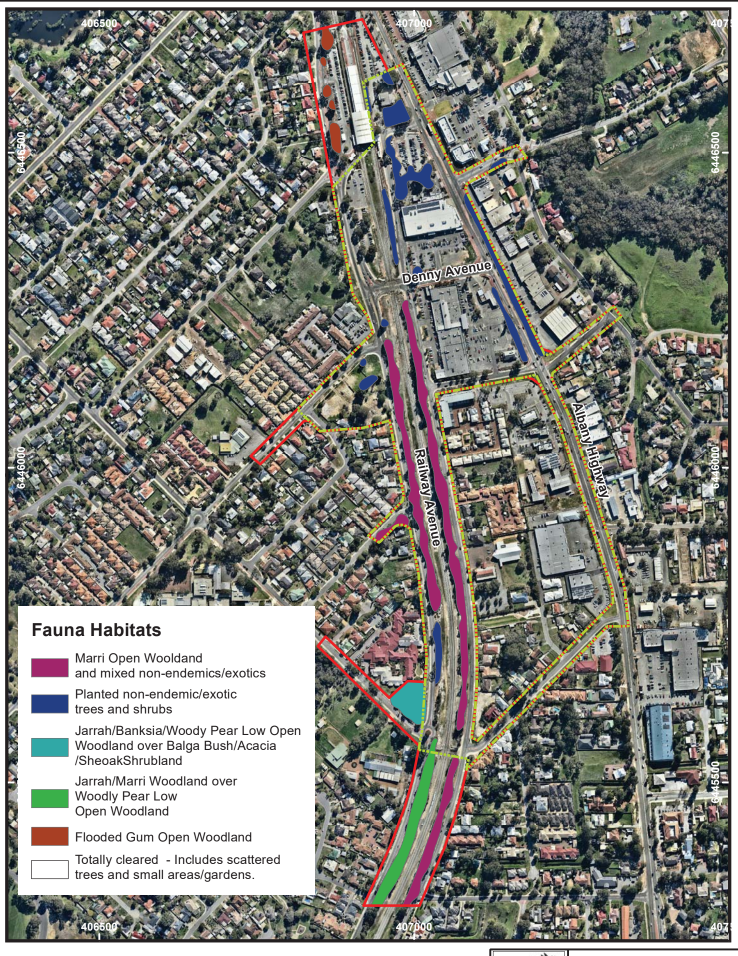




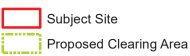
Denny Avenue Level Crossing Removal Project Public Transport Authority

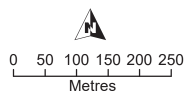
Aerial **Photograph**

Projection/Coordinate System: UTM/MGA Zone 50 Figure: 1











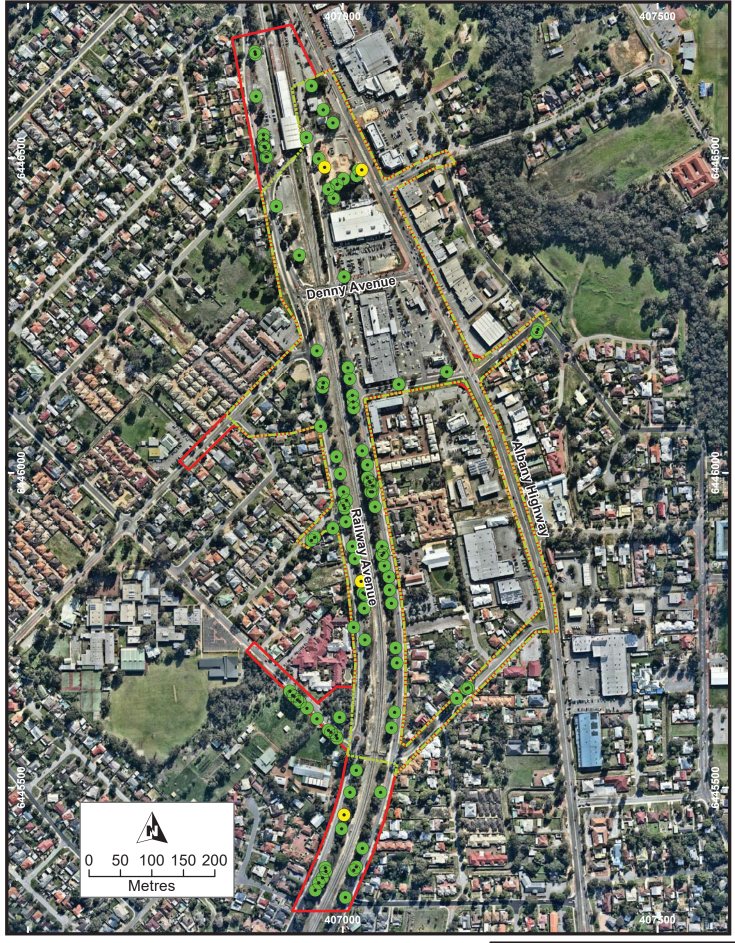
Denny Avenue Level Crossing Removal Project Public Transport Authority

Fauna Habitats

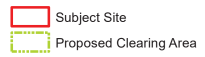
(Based on Vegetaion Types PGV 2018)

Projection/Coordinate System: UTM/MGA Zone 50

Figure: 2



Legend



Habitat Tree - One or more possible small/medium hollows

Habitat Tree - No hollows seen

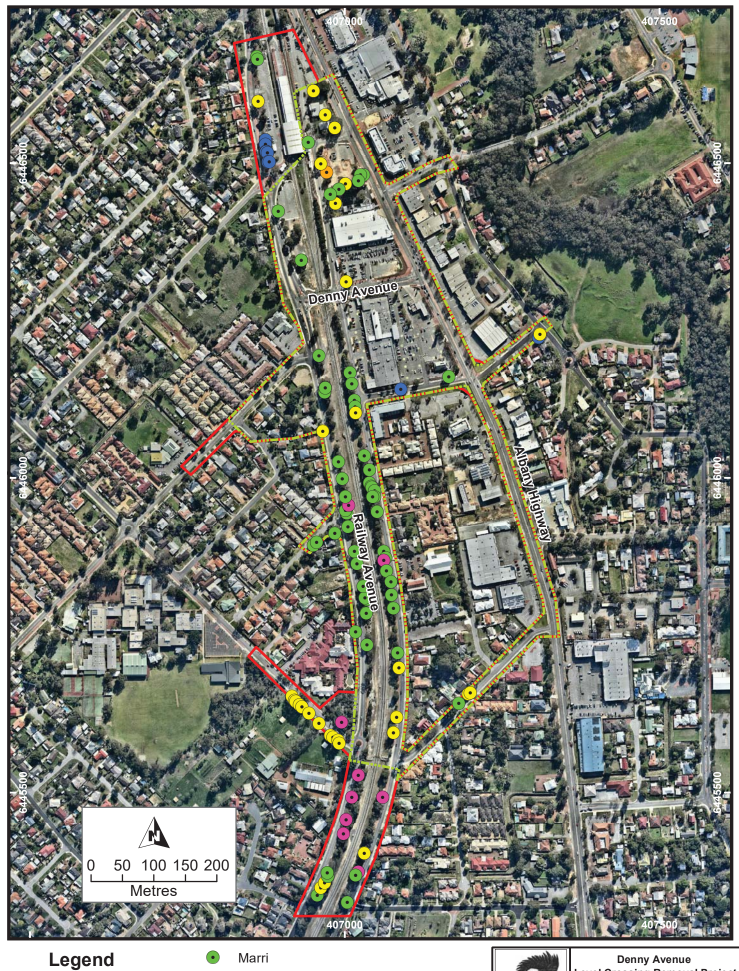


Denny Avenue Level Crossing Removal Project Public Transport Authority

Habitat Trees (DBH >50cm)

Projection/Coordinate System: UTM/MGA Zone 50

Figure: 3





Dead Unknown

Flooded Gum

Jarrah

Unknown Non-Endemic Eucalypt



Denny Avenue Level Crossing Removal Project Public Transport Authority

Habitat Tree Species

Projection/Coordinate System: UTM/MGA Zone 50 Figure: 4

APPENDIX A

CONSERVATION CATEGORIES

EPBC Act (1999) Threatened Fauna Categories

Threatened fauna may be listed under Section 178 of the *Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)* in any one of the following categories:

Category	Code	Description
Extinct	E	There is no reasonable doubt that the last member of the species has died.
*Extinct in the wild	EW	A species (a) is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or (b) 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.
*Critically Endangered	CE	A species is facing an extremely high risk of extinction in the wild in the immediate future.
*Endangered	EN	A species: (a) is not critically endangered; and (b) is facing a very high risk of extinction in the wild in the near future.
*Vulnerable	VU	A species (a) is not critically endangered or endangered; and (b) is facing a high risk of extinction in the wild in the medium-term future.
Conservation Dependent	CD	A species is the focus of a specific conservation program the cessation of which would result in the species becoming vulnerable, endangered or critically endangered
*Migratory	Migratory	(a) all migratory species that are: (i) native species; and (ii) from time to time included in the appendices to the Bonn Convention; and (b) all migratory species from time to time included in annexes established under JAMBA, CAMBA and ROKAMBA; and (c) all native species from time to time identified in a list established under, or an instrument made under, an international agreement approved by the Minister.
Marine	Ma	Species in the list established under s248 of the EPBC Act

Note: Only species in those categories marked with an asterix are matters of national environmental significance (NES) under the *EPBC Act*.

Wildlife Conservation (Specially Protected Fauna) Notice 2017 Categories

Published as Specially Protected under the *Wildlife Conservation Act 1950*, and listed under Schedules 1 to 7 of the Wildlife Conservation (Specially Protected Fauna) Notice.

The assessment of the conservation status of these species is based on their national extent and ranked according to their level of threat using IUCN Red List categories and criteria as detailed below.

Category	Code	Description
Schedule 1 (S1) Critically Endangered species	CR	Threatened species considered to be facing an extremely high risk of extinction in the wild.
Schedule 2 (S2) Endangered species	EN	Threatened species considered to be facing a very high risk of extinction in the wild.
Schedule 3 (S3) Vulnerable species	VU	Threatened species considered to be facing a high risk of extinction in the wild.
Schedule 4 (S4) Presumed extinct species	EX	Species which have been adequately searched for and there is no reasonable doubt that the last individual has died.
Schedule 5 (S5) Migratory birds protected under an international agreement	IA	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.
Schedule 6 (S6) Fauna that is of special conservation need as conservation dependent fauna	CD	Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened.
Schedule 7 (S7) Other specially protected fauna.	OS	Fauna otherwise in need of special protection to ensure their conservation.

Western Australian DBCA Priority Fauna Categories

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

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

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

Category	Code	Description
Priority 1 (P1) Poorly Known Species.	P1	Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.
Priority 2 (P2) Poorly Known Species.	P2	Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.
Priority 3 (P3) Poorly Known Species.	P3	Species that are known from several locations and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.
Priority 4 (P4) Rare, Near Threatened and other species in need of	P4	 (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. (b) Near Threatened: Species that are considered to have been adequately surveyed and that are close to qualifying for Vulnerable, but are not listed as Conservation Dependent.
monitoring.		(c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.

^{*}Species includes all taxa (plural of taxon - a classificatory group of any taxonomic rank, e.g. a family, genus, species or any infraspecific category i.e. subspecies or variety, or a distinct population).

IUCN Red List Threatened Species Categories

The *IUCN Red List of Threatened Species* $^{\text{TM}}$ is a checklist of taxa that have undergone an extinction risk assessment using the *IUCN Red List Categories and Criteria*.

Categories are summarized below.

Category	Code	Description	
Extinct	EX	Taxa for which there is no reasonable doubt that	
		the last individual has died.	
	EW	Taxa which is known only to survive in cultivation,	
		in captivity or and as a naturalised population well	
Extinct in the		outside its past range and it has not been	
Wild		recorded in known or expected habitat despite	
		exhaustive survey over a time frame appropriate	
		to its life cycle and form.	
Critically	CR	Taxa facing an extremely high risk of extinction in	
Endangered		the wild.	
Endangered	EN	Taxa facing a very high risk of extinction in the	
Endangered		wild.	
Vulnerable	VU	Taxa facing a high risk of extinction in the wild.	
Near	NT	Taxa which has been evaluated but does not	
Threatened		qualify for CR, EN or VU now but is close to	
Tilleaterieu		qualifying or likely to qualify in the near future.	
	LC	Taxa which has been evaluated but does not	
Least Concern		qualify for CR, EN, VU, or NT but is likely to	
		qualify for NT in the near future.	
	DD	Taxa for which there is inadequate information to	
Data Deficient		make a direct or indirect assessment of its risk of	
Data Delicient		extinction based on its distribution and/or	
		population status.	
Not Evaluated	NE	Taxa which has not been evaluated.	

A full list of categories and their meanings are available at:

http://www.iucnredlist.org/technical-documents/categories-and-criteria/2001-categories-criteria

APPENDIX B

DBCA & EPBC DATABASE SEARCH RESULTS



Amphibian

NatureMap - Denny Ave

Created By Greg Harewood on 12/08/2019

Kingdom Animalia

Current Names Only Yes

Core Datasets Only Yes

Method 'By Circle'

Centre 116° 00' 51" E,32° 07' 06" S

Buffer 10km

Group By Species Group

Species Group	Species	Records
Amphibian Bird Fish Invertebrate Mammal Reptile	13 247 6 210 33 66	507 53797 84 1006 717 761
TOTAL	575	56872

Name ID Species Name

Naturalised Conservation Code ¹Endemic To Query Area

Ampinibian				
1.	25398	Crinia georgiana (Quacking Frog)		
2.	25399	Crinia glauerti (Clicking Frog)		
3.	25400	Crinia insignifera (Squelching Froglet)		
4.	25401	Crinia pseudinsignifera (Bleating Froglet)		
5.	25404	Geocrinia leai (Ticking Frog)		
6.	25409	Heleioporus barycragus (Hooting Frog)		
7.	25410	Heleioporus eyrei (Moaning Frog)		
8.	25412	Heleioporus psammophilus (Sand Frog)		
9.	25415	Limnodynastes dorsalis (Western Banjo Frog)		
10.	25378	Litoria adelaidensis (Slender Tree Frog)		
11.	25388	Litoria moorei (Motorbike Frog)		
12.	25420	Myobatrachus gouldii (Turtle Frog)		
13.	25433	Pseudophryne guentheri (Crawling Toadlet)		
Bird				
14.	24559	Acanthagenys rufogularis (Spiny-cheeked Honeyeater)		
15.		Acanthiza apicalis (Broad-tailed Thornbill, Inland Thornbill)		
16.		Acanthiza chrysorrhoa (Yellow-rumped Thornbill)		
17.		Acanthiza inornata (Western Thornbill)		
18.		Acanthorhynchus superciliosus (Western Spinebill)		
19.		Accipiter cirrocephalus (Collared Sparrowhawk)		
20.		Accipiter cirrocephalus subsp. cirrocephalus (Collared Sparrowhawk)		
21.		Accipiter fasciatus (Brown Goshawk)		
22.	24283	Accipiter fasciatus subsp. didimus (Brown Goshawk)		
23.	24282	Accipiter fasciatus subsp. fasciatus (Brown Goshawk)		
24.	25755	Acrocephalus australis (Australian Reed Warbler)		
25.	24831	Acrocephalus australis subsp. gouldi (Australian Reed Warbler)		
26.	41323	Actitis hypoleucos (Common Sandpiper)		IA
27.	25544	Aegotheles cristatus (Australian Owlet-nightjar)		
28.	24301	Aegotheles cristatus subsp. cristatus (Australian Owlet-nightjar)		
29.	24310	Anas castanea (Chestnut Teal)		
30.	24312	Anas gracilis (Grey Teal)		
31.		Anas platyrhynchos subsp. domesticus		
32.	24315	Anas rhynchotis (Australasian Shoveler)		
33.	24316	Anas superciliosa (Pacific Black Duck)		
34.	47414	Anhinga novaehollandiae (Australasian Darter)		
35.		Anser anser		
36.	24561	Anthochaera carunculata (Red Wattlebird)		
37.	24562	Anthochaera lunulata (Western Little Wattlebird)		
38.	25554	Apus pacificus (Fork-tailed Swift, Pacific Swift)		IA
39.	24285	Aquila audax (Wedge-tailed Eagle)	Department of Biodiversity,	WESTERN
		[c)	comparament or biodiversity,	WESTERN

NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museum.

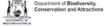






10. 20.33		Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
1.00						
1. 1. 1. 1. 1. 1. 1. 1.						
1,						
46. 2576						
40. 2050 Anterna cinema (Blach Sect Woodwardow)					IA	
48. 24533 Administraçular (Passard Vibrodissalous)	46.					
440. 24566 Administration (Fernical Vision Vision Administration (Fernical Vision Visi	47.	24352	Artamus cinereus subsp. melanops (Black-faced Woodswallow)			
50. Advances controls.cc	48.	24353	Artamus cyanopterus (Dusky Woodswallow)			
1		24356				
52. Barrance State (Macha Duck)		0.40.40				
53. 24.519 Batura (order (Marie Duck)		24318				
		24319				
56. 2450 Bulmburg graitinant (Bulm Stance carbon)					Т	
57. 2571 Canatan passiment (Western Camp-billed Corella)	55.					
59. 26715 Cacatana contectupation (Carloth)	56.	25713	Cacatua galerita (Sulphur-crested Cockatoo)			
569. 26716 Carbate senguines (Late Corella) V	57.	25714	Cacatua pastinator (Western Long-billed Corella)			
61. 24715 Constant transmission (Eastern Long brilled Coulons)						
			• , , ,			
2.2 24/27 Cacomants Reboliforms autor, Babelliforms (Fan-tailed Cuckno)				Y		
63. 4/2017 Calconness pallitus (Pallet Cuckoo) 64. 65. 24778 Calcins farmings (Response) 7 65. 24788 Calcins farmings (Surgiupe) 7 66. 24788 Calcins farmings (Surgiupe) 7 67. 24788 Calcins submitted (Indipend Sinn) 1A 68. 24798 Calcins submitted (Indipend Sinn) 1A 68. 24798 Calcins submitted (Indipend Sinn) 1A 69. 24797 Calcins (Indipend Sinn) 1A 69. 24797 Calcins (Indipend Sinn) 1A 69. 24797 Calcins (Indipend Sinn) 1A 69. 24793 Calcins (Indipend Sinn) 1A 69. 24794 Calcins (Indipend Sinn) 1A 69. 24795 Calcins (Indipend Sinn) 1A 69. 24796 Calcins (Indipend Sinn) 1A 69. 24797 Calcins (Indipend Sinn) 1A 69. 24797 Calcins (Indipend Sinn) 1A 69. 24797 Calcins (Indipend Sinn) 1A 69.			, , , , , , , , , , , , , , , , , , , ,			
64. 2478 Calito's accuminatis (Sharp-tailed Sandopper) 65. 24786 Calito's renignian (Cultivis Sandopper) 66. 24786 Calito's renignian (Cultivis Sandopper) 67. 24783 Calito's renignian (Surface Stort) 68. 24799 Calito's aubminute (Long-toed Stort) 68. 24799 Calito's aubminute (Long-toed Stort) 69. 25717 Calyptomynchus banksii (Rei-Isaled Black-Cockatoo) 70. 24731 Calyptomynchus banksii (Rei-Isaled Black-Cockatoo) 71. 24731 Calyptomynchus banksii (Rei-Isaled Black-Cockatoo) 72. 24731 Calyptomynchus banksii (Rei-Isaled Black-Cockatoo) 73. 24731 Calyptomynchus banksii (Rei-Isaled Black-Cockatoo) 74. 24733 Calyptomynchus banksii (Rei-Isaled Black-Cockatoo) 75. 24734 Calyptomynchus banksii (Rei-Isaled Black-Cockatoo) 76. 24736 Calyptomynchus banksii (Rei-Isaled Black Cockatoo) 77. 24736 Calyptomynchus banksii (Rei-Isaled Black Cockatoo) 78. 24800 Calyptomynchus sincretis (Caratay's Cockatoo, White-Isaled Stort-biiled Black 79. 24817 Calyptomynchus banksii (Rei-Isaled Black Cockatoo) 79. 24821 Calenametris Schortowin (Groater Sand Power) 79. 24831 Chanadaus unfuliapuliu (Rei-Caupped Power) 79. 24832 Chanadaus unfuliapuliu (Rei-Caupped Power) 79. 24833 Chanadaus unfuliapuliu (Rei-Caupped Power) 79. 24836 Chanadaus unfuliapuliu (Rei-Caupped Power) 79. 24837 Chanadaus unfuliapuliu (Rei-Caupped Power) 79. 24838 Chanadaus unfuliapuliu (Rei-Caupped						
68. 24786 Califoris melanotos (Pectral Sandoper)	64.				IA	
67. 24186 Callatis authorities (Restricted Shirt) 68. 2419 Callatis estimitude (Large Hood Stirt) 68. 2419 Callatis estimitude (Large Hood Stirt) 69. 25117 Calpytorhynchus bariksii uhup, raso (Proset Red-tailed Black Cockatoo) 70. 24131 Calpytorhynchus bariksii uhup, raso (Proset Red-tailed Black Cockatoo) 71. 24133 Calpytorhynchus bariksii uhup, raso (Proset Red-tailed Black Cockatoo) 72. 24134 Calpytorhynchus bariksii uhup, raso (Proset Red-tailed Black Cockatoo) 73. 44130 Calpytorhynchus sp. (white-tailed black cockatoo) 74. 25136 Charadrius Rechematili (Prosetor Start Prover) 75. 44300 Calpytorhynchus sp. (white-tailed black cockatoo) 77. 4700 Charadrius Rechematili (Prosetor Start Prover) 78. 2431 Chenomete jubata (Australian Wood Duck, Wood Duck) 79. 44300 Chenomece laucoceatera (White-backed Swaldow) 79. 24431 Ohysococopy basis (Ristricted Swaldow) 79. 24430 Creas assimilis (Roschief Startier) 80. 24430 Creas assimilis (Roschief Startier) 81. 24430 Creas assimilis (Roschief Startier) 83. 24430 Creas assimilis (Roschief Startier) 84. 24471 Calutricryndus Inscocephalae (Rander Stit) 85. 24575 Callutricacha harmonica (Grey Stario-thrush) 86. 24430 Counted India (Roschief Roschief Cackoo-shrike) 87. 24431 Counted Startier (Roschief Roschief Cackoo-shrike) 88. 24430 Counted India (Roschief Roschief Cackoo-shrike) 89. 24441 Counted Counted Roschief (Roschief Roschief Cackoo-shrike) 90. 25590 Conscious angeneral (Rischief Roschief) 91. 24441 Counted Counted Startier (Roschief Roschief Cackoo-shrike) 92. 24471 Counted Roschief (Roschief Roschief Cackoo-shrike) 93. 24440 Counted Roschief (Roschief Roschief Cackoo-shrike) 94. 24451 Counted Roschief (Roschief Roschief Cackoo-shrike) 95. 24460 Cracticus attempt (Roschief Roschief Cackoo-shrike) 96. 24461 Counted Roschief (Ros	65.	24784	Calidris ferruginea (Curlew Sandpiper)		T	
88. 2478 Calytorsynchus banksii (Red-saled Black-Cockatoo)	66.	24786	Calidris melanotos (Pectoral Sandpiper)		IA	
68) 2517 Calyptorhynchus banksii Red-fallet Black-Cockatoo) 70. 2473 Calyptorhynchus banksii subsp. naso (Forest Rod-taifed Black Cockatoo) 71. 2473 Calyptorhynchus banksii subsp. naso (Forest Rod-taifed Black Cockatoo) 72. 2474 Calyptorhynchus bainsii subsp. naso (Forest Rod-taifed Black Cockatoo) 73. 44800 Calyptorhynchus sp. (white-tailed black Cockatoo) 74. 2555 Charadhus teischaraultii (Groater Sand Plover) 75. 24377 Charadhus teischaraultii (Groater Sand Plover) 76. 2437 Charadhus teischaraultii (Groater Sand Plover) 77. 47909 Charamoesa leucosaterna (White-baled Allawoo) 78. Christococaphus novaentail publica (Instraina Wood Duck, Wood Duck) 79. 2431 Chrysococopy basilis (Foresteis Romane Cuckoo) 80. 25601 Chrysococopy kuckida sutsp. phograus (Shiring Branze Cuckoo) 81. 2432 Chrysococopy kuckida sutsp. phograus (Shiring Branze Cuckoo) 82. 24268 Circus approximans (Swamp Harrier) 83. 2439 Circus assimilis (Spotel Harrier) 84. 24774 Caledhrynchus leucocophatus (Banded Sill) 85. 25675 Collucinola harmonica (Gry Shirike-thrusth) 86. 24392 Coracina novaehollandiale (Black-faced Cuckoo-shrike) 87. 25688 Coracina novaehollandiale subsp. novaehollandiale (Black-faced Cuckoo-shrike) 88. 24161 Corrus bennetit (Liffe Crow) 99. 24470 Corcus cornoriolis (Australian Raven) 91. 24417 Corvus cornoriolis subsp. perplexus (Australian Raven) 91. 24417 Corvus cornoriolis subsp. perplexus (Banded Magnie) 93. 25701 Coturnix ypsilophora subsp. sustellis (Brown Qual) 94. 24202 Crecines bloom (Australian Magnie) 95. 25605 Corecines foregatus subsp. benetit (India (Grow) 96. 25605 Corecines foregatus subsp. benetit (India (Grow) 97. 24420 Crecines bloom (Australian Raven) 98. 24410 Corvus subsp. perplexus (Brown Qual) 99. 25607 Corecines foregatus subsp. benetit (India (Grow) 99. 25607 Corecines fo						
70. 2473 Calyptorhynchus banksii subps, naso (Forest Red-tailed Black Cockatoo) 71. 2473 Calyptorhynchus banksii subps, naso (Forest Red-tailed Long-billed Black Cockatoo) 72. 2473 Calyptorhynchus latirostris (Carnaby's Cockatoo, White-failed Short-hilled Black Cockatoo) 73. 44800 Calyptorhynchus latirostris (Carnaby's Cockatoo, White-failed Short-hilled Black Cockatoo) 74. 4490 Calyptorhynchus latirostris (Red-capped Plover) 75. 2437 Chrandhius urificapilius (Red-capped Plover) 76. 2437 Chrandhius urificapilius (Red-capped Plover) 77. 4790 Chrandhius urificapilius (Red-capped Plover) 78. Chrolocophus novaehollandiae 79. 24431 Chryococcypt kuddis (Private Bucket Sharkov) 78. Chrolocophus novaehollandiae 79. 24431 Chryococcypt kuddis (Private Bucket Sharkov) 79. 24432 Chryococcypt kuddis (Private Bucket Sharkov) 80. 25601 Chryococcypt kuddis (Private Bucket Sharkov) 81. 24432 Chryococcypt kuddis (Sharkov) Parivate (Private Bucket Sharkov) 82. 2428 Circus assemis (Spotted Harrier) 83. 24280 Circus assemis (Spotted Harrier) 84. 24374 Cladyorinychus kuucephania (Randed Stit) 85. 25675 Collurionala harmoniae (Grey Shrike-thrush) 86. 24399 Columba Ivis (Domestic Pigeor) 97. 24416 Consula novaehollandiae (Block-faced Cuckoo-shrike) 88. 24382 Coracina novaehollandiae (Block-faced Cuckoo-shrike) 89. 24416 Consula novaehollandiae (Block-faced Cuckoo-shrike) 90. 25592 Corrus corroriotes (Australian Raveri) 91. 24417 Corrus corroriotes (Australian Raveri) 92. 24437 Cladyorius pickophora (Brown Quali) 93. 25701 Columis ypsilophora (Brown Quali) 94. 24432 Cracicus triopania subsp. propinus (Raterlian Raveri) 95. 24420 Cracicus triopania subsp. propinus (Block-faced Magpie) 96. 25595 Cracicus siboen subsp. propinus (Block-faced Magpie) 97. 24427 Cracicus triopania (Block Swari) 101. 24322 Cygrus atraits (Block Swari) 102. 24323 Cygrus atraits (Block Swari) 103. 25673 Dephenocatia chrypaptera (Varied Stitella) 104. 25670 Docean invania convania (Institution (Block Swari) 105. 24470 Dromaius novaehollandiae (Emul) 106. Egretta					IA	
71. 24733 Calyptorhynchus baudini (Baudin's Cockatoo, White-tailed Liney-billed Black Cockatoo) 72. 24744 Calyptorhynchus latirostris (Carnaby's Cockatoo, White-tailed Short-billed Black Cockatoo) 73. 48400 Calyptorhynchus sp. (white-tailed black cockatoo) 74. 25575 Charadrius Rechenaulti (Greater Sand Prover) 75. 24377 Charadrius Rechenaulti (Greater Sand Prover) 76. 24372 Charadrius Indicapillice (Rechaepped Prover) 77. 47909 Cheramocca leucosterma (White-backed Swallow) 78. Chriscocophalus rovaehollandiae 79. 24431 Chrysococopy Robins (Shring Bronze Cuckoo) 80. 25901 Chrysococopy Robins (Shring Bronze Cuckoo) 81. 24432 Chrysococopy Robins (Shring Bronze Cuckoo) 82. 24288 Circus approximans (Swamp Harrier) 83. 24299 Cleuza assimilis (Spoted Harrier) 84. 24774 Cladorhynchus leucocephalus (Randed Still) 85. 25675 Collinication harmonics (Grey Shrike Hursh) 86. 24390 Columba Invia Domestic Pipoon) y 7 77. 25586 Corna in novaehollandiae slubsp. novaehollandiae (Black-faced Cuckoo-shrike) 87. 25580 Corna cornocides (Australian Raven) 88. 24302 Caracina novaehollandiae slubsp. novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus cornocides (Australian Raven) 91. 24417 Corun cornocides Subsp. perplexus (Justralian Raven) 92. 24420 Caracina novaehollandiae slubsp. novaehollandiae (Black-faced Cuckoo-shrike) 93. 25701 Columin ypsilophora (Brown Quali) 94. 24417 Coruns cornocides (Australian Raven) 95. 24420 Caracina ingroquianis (Pied Blach-backed Magpie) 96. 25592 Coruns (Corun political Magpie) 97. 24421 Caracinas ingroquianis (Pied Blacherbritri) 98. 24522 Cygnus atratus (Black-Swan) 99. 24432 Corpone for Multies Swan) 99. 24442 Corpone convended (Australian Magpie) 90. 25593 Coruns minimum (Millettochirir) 90. 24322 Cygnus atratus (Black-Swan) 91. 24422 Caracinas ingroquianis (Pied Blacherbritri) 92. 25691 Corun minimum (Millettochiriri) 93. 25701 Columin port in Millettochiririi 94. 24422 Caracinas ingroquianis (Corun Millettochiririi) 95. 24470 Dromaina novaeholandiae					т	
Cockatos) 72. 24734 Calyptorhymchus laterostris (Carnaby's Cockaton, White-tailed Short-billed Black Cockaton) 73. 448400 Calyptorhymchus sp. (white-tailed black cockaton) 74. 42575 Charadrius ruficapillus (Red-capped Plover) 75. 24377 Charadrius ruficapillus (Red-capped Plover) 76. 24321 Chenorete bylotata (Australian Wood Duck, Wood Duck) 77. 47900 Cheramoeae laucostems (White-backed Swallow) 78. Chroicocaphalas novaehollandiae 79. 24431 Chryococopy Rusickus (Shining Branza Cuckon) 80. 25601 Chryococopy Rusickus (Shining Branza Cuckon) 81. 24432 Chryococopy Rusickus suitap, piageaus (Shining Branza Cuckon) 82. 24288 Circus assimilis (Spotted Harrier) 83. 24299 Circus assimilis (Spotted Harrier) 84. 24774 Chadrohymchus (aucocophalas (Banded Shit) 85. 25675 Collucinicela harmonica (Grey Shithe-thrush) 86. 24399 Columba livia (Domessic Pigeon) 87. 25686 Coractina novaehollandies suitap, novaehollandies (Black-faced Cuckon-shrike) 88. 24362 Coractina novaehollandies suitap, novaehollandies (Black-faced Cuckon-shrike) 90. 25592 Corus corronolotes (Australian Raven) 91. 24417 Corus corronolotes (Australian Raven) 92. 24617 Coturnix postorial (Slubbio Quai) 93. 25701 Coturnix ysaliphora suitap, novaehollandies 96. 24420 Cracticus tibicen (Australian Raven) 97. 24423 Cracticus tibicen (Australian Rayen) 98. 24420 Cracticus tibicen (Australian Rayen) 99. 24421 Cracticus tibicen (Australian Rayen) 99. 24422 Cracticus tibicen (Australian Rayen) 90. 24423 Cracticus tibicen (Australian Rayen) 91. 24424 Cracticus tibicen suitap, portpatus (Grey Butcherbird) 90. 24422 Cracticus tibicen (Australian Rayen) 91. 24423 Cracticus tibicen suitap, portpatus (Grey Butcherbird) 90. 24522 Cracticus tibicen suitap, portpatus (Grey Butcherbird) 90. 24523 Cygnus artnus (Glex Swan) 91. 24421 Cracticus tibicen suitap, portpatus (Grey Butcherbird) 101. 24322 Cygnus artnus (Glex Swan) 92. 2470 Dromaius roveaehollandies 93. 25701 Dromaius roveaehollandies 94. 25607 Deacomaius (Grey Butcherbird) 105. 2470					ı	
Cockation) 73. 48400 Celyptorhynchus sp. (white-tailed black cockator) 74. 2555 Charadhus Inschandulii (Greater Sand Plover) 75. 24377 Cheradhus Inschandulii (Greater Sand Plover) 76. 24327 Cheradhus Inschandulii (Greater Sand Plover) 77. 47909 Cheramoeca feucosterna (White-backed Swallow) 78. Chroicocaphalus novaehollandiale 79. 24331 Chrysococys baside (Horsilader Borouze Cuckoo) 80. 25601 Chrysococys Lucidus (Shining Bronze Cuckoo) 81. 24322 Chrysococys Lucidus (Shining Bronze Cuckoo) 82. 24288 Circus assimilis (Sportied Harrier) 83. 24280 Circus assimilis (Sportied Harrier) 84. 24777 Ladordhynchus fucuocophalus (Banded Stitt) 85. 25675 Colluricinola harmonica (Grey Shirike-flush) 86. 24392 Churicinola harmonica (Grey Shirike-flush) 87. 25588 Caracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 89. 24461 Corus senentii (Elife Crow) 90. 25592 Corus connoides (Australian Raven) 91. 24417 Courtie yesisphora (Brown Quall) 93. 25701 Coturnix yesisphora subsp. perfesus (Australian Raven) 94. 24463 Caracina subsp. perfesus (Australian Raven) 95. 24460 Caracina subsp. perfesus (Australian Raven) 96. 25596 Cracinus corquides (Rick Flown Quall) 97. 24423 Cracicus tibicen subsp. tibicen (Black-backed Magpie) 98. 24462 Caracinus subsp. perfesus (Australian Raven) 99. 24462 Caracinus subsp. perfesus (Australian Raven) 90. 24463 Caracinus subsp. perfesus (Australian Raven) 91. 24473 Caracinus subsp. perfesus (Australian Raven) 92. 24671 Coturnix yesisphora subsp. perfesus (Australian Raven) 98. 24680 Caracinus subsp. perfesus (Australian Raven) 99. 24692 Caracinus subsp. perfesus (Australian Raven) 99. 24693 Caracinus subsp. perfesus (Australian Raven) 99. 24694 Caracinus subsp. perfesus (Australian Raven) 99. 24694 Caracinus subsp. perfesus (Australian Raven) 99. 24695 Caracinus subsp. perfesus (Australian Raven) 99. 24695 Caracinus subsp. perfesus (Australian Raven) 99. 24696 Caracinus subsp. perfesus (Australian Raven) 99. 24697 Caracinus subsp. perfesus (A					Т	
Cockatoo) 73. 48400 Calpotrynchrus sp. (white-tailed black cockatoo) 74. 25575 Charadrus Incischenaulii (Greater Sand Pover) 75. 24377 Charadrus Incischenaulii (Greater Sand Pover) 76. 24371 Charadrus Inciscipillus (Red-capped Plover) 77. 4790 Cheranneea Ieucosterna (White-backed Swallow) 77. 4790 Cheranneea Ieucosterna (White-backed Swallow) 78. Chroicocaphius no navehollandriae 79. 24411 Chysococcyx bucius (Shining Brazze Cuckoo) 80. 25501 Chrysococcyx lucidus (Shining Brazze Cuckoo) 81. 24432 Chysococcyx lucidus (Shining Brazze Cuckoo) 82. 24483 Circus approximans (Swamp Harrier) 83. 24480 Circus approximans (Swamp Harrier) 84. 24771 Cladorhynchus leucocephalus (Banded Stilt) 85. 25575 Colluricincia harmonica (Grey Shirke-thrush) 86. 24930 Columbia (Varia Brazze Cuckoo) 87. 25568 Coracina novaehollandriae (Black-faced Cuckoo-shrike) 88. 24480 Coracina novaehollandriae (Black-faced Cuckoo-shrike) 89. 24410 Corrus bennetti (Little Crow) 90. 25592 Corvus corrundois Alustralian Raven) 91. 24417 Cutumix pactoralis (Stabble Quair) 93. 25701 Cotumix ypsilophora (Brown Quail) 94. 24673 Cotumix ypsilophora (Brown Quail) 95. 24480 Cracicus stilograplatis (Pied Bucknethrid) 96. 25565 Cracicus stilograplatis (Pied Bucknethrid) 97. 24422 Cracicus stilograplatis (Pied Bucknethrid) 98. 24420 Cracicus stilograplatis (Pied Bucknethrid) 100. 24322 Cygrus atratus (Black Swan) 101. 24322 Cygrus atratus (Black Swan) 102. 30011 Dacelo noveeguineee (Laughing Kookaburra) 103. 2573 Daphoenositis chrysoptera (Varied Sitellia) 104. 25607 Daceum harudinaeoum (Misteleobird) 105. 24470 Dramaius noveehollandiae (Ellich Circil) 106. Egrette noveehollandiae	72.	24734	Calyptorhynchus latirostris (Carnaby's Cockatoo, White-tailed Short-billed Black		T	
74. 25575 Chradrius leschenaultii (Greater Sand Plover) 75. 24377 Charadrius (Red-Capped Plover) 76. 24321 Charadrius (Red-Capped Plover) 77. 47909 Cheramoca lutucata (Lastralian Wood Duck, Wood Duck) 77. 47909 Cheramoca leucostema (White-backed Swallow) 78. Chroicocephalis, novaehollandiae 79. 24431 Chrysococcyx kucidus subsep, plagosus (Shining Bronze Cuckoo) 80. 25601 Chrysococcyx kucidus subsep, plagosus (Shining Bronze Cuckoo) 81. 24432 Chrysococcyx kucidus subsep, plagosus (Shining Bronze Cuckoo) 82. 24288 Circus approximans (Swamp Harrier) 83. 24289 Circus assimilis (Spotted Harrier) 84. 24774 Calcidothynchus leucopaphus (Randed Stilt) 85. 25675 Collurionia harmonica (Grey Shrike-thrush) 86. 24399 Columba livia (Domestic Pigeon) 87. 25680 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus cornonides subsep, novaehollandiae (Black-faced Cuckoo-shrike) 90. 25592 Corvus cornonides (Australian Raven) 91. 24417 Corurus pectoralis (Stubble Quali) 93. 25701 Coturnix pectoralis (Stubble Quali) 94. 24673 Coturnix pestoralis (Stubble Quali) 95. 24420 Cracicius inforqualis subsep, novaehollandiae) 96. 25595 Cracicius sibicipona subsep, australis (Brown Quali) 97. 24423 Cracicius ripotapina (Flored Hucherbird) 98. 25596 Cracicius sibicipona subsep, sustralis (Brown Quali) 99. 24424 Cracicius inforqualis subsep, toloren (Black-backed Magpie) 99. 24424 Cracicius toloren (Ralek-backed Magpie) 99. 24424 Cracicius toloren (Black-backed Magpie) 99. 24424 Cracicius toloren (Black-backed Magpie) 90. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus atratus (Black Swan) 102. 30901 Dacelen novaequilus aubsep, torquatus (Grey Butcherbird) 103. 25673 Daphoenositia chrysoptera (Varied Sittella) 104. 25607 Orionaius novaehollandiae (Emul) 105. 2470 Orionaius novaehollandiae (Emul) 106. Egretta novaehollandiae			Cockatoo)		ı	
75. 2437 Charadrius ruficapillus (Red-capped Plover) 76. 2432 Chonoreata jubata (Australian Wood Duck, Wood Duck) 77. 47909 Cheramosea leucosteria (White-backed Swallow) 78. Chroicocephalus novaehollandiae 79. 24431 Chryseoccopy kasalis (Horsfield's Bronze Cuckoo) 80. 25601 Chryseoccopy kucidus (Shining Bronze Cuckoo) 81. 24432 Chryseoccopy kucidus sulsep, plagosus (Shining Bronze Cuckoo) 82. 24288 Circus approximans (Swamp Harrier) 83. 24289 Circus approximans (Swamp Harrier) 84. 24774 Cladorhynchus leucocephalus (Banded Silt) 85. 25675 Collurabia (Swamp Harrier) 86. 24399 Columba livia (Domestic Pigeon) 87. 25686 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus cornoniodes subsp. novaehollandiae (Black-faced Cuckoo-shrike) 91. 24417 Corvus cornoniodes subsp. perplexus (Australian Raven) 92. 24611 Coturnix pesclorata (Brown Quali) 94. 24613 Coturnix psilophora subsp. australia (Brown Quali) 95. 24420 Cracticus nigrogularis (Plerd Butcherbird) 96. 25595 Cracticus tibicon (Australian Magpie) 97. 24423 Cracticus nigrogularis (Grey Butcherbird) 98. 25596 Cracticus tibicon (Australian Magpie) 99. 24424 Cracticus torquatus subsp. biboen (Black-backed Magpie) 91. 24427 Cracticus torquatus (Grey Putcherbird) 92. 24640 Cracticus torquatus (Grey Putcherbird) 93. 25590 Cracticus tibicon (Australian Magpie) 94. 24633 Cogynus aoir (Must (Grey Putcherbird) 95. 24420 Cracticus torquatus (Black Swan) 96. 25595 Cracticus torquatus (Black Swan) 97. 2423 Organis aoir (Mustacel Magpie) 98. 25596 Cracticus tibicon (Australian Magpie) 99. 24424 Cracticus torquatus (Black Swan) 90. 24522 Organis aoir (Mustacel Misterioterior) 91. 2469 Cracticus tronoreacum (Mustacel Misterioterior) 101. 25607 Dicaeum hirundiraceum (Misterioterior) 102. 30901 Dacale novaehollandiae (Emu) 103. Egretta novaehollandiae	73.	48400	Calyptorhynchus sp. (white-tailed black cockatoo)			
76. 24321 Chenonetta jubata (Australian Wood Duck, Wood Duck) 77. 4790 Cheramoea leucosteria (White-backed Swallow) 78. Chroicocephalus novaehollandiae 79. 24431 Chryscoccyx basalis (Horsfeld's Branze Cuckoo) 80. 25601 Chryscoccyx lucidus (Shining Branze Cuckoo) 81. 24432 Chryscoccyx lucidus (Shining Branze Cuckoo) 82. 24288 Circus approximans (Swamp Harrier) 83. 24289 Circus assimilis (Spotted Harrier) 84. 24774 Cladorhynchus leucocephalus (Banded Stilt) 85. 25675 Colluticincla harmonica (Grey Shrike-thrusth) 86. 24392 Corumba livia (Domestic Pigeon) y 87. 25688 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 89. 24312 Corus bennetit (Linté Croix) 90. 25592 Corus cornonides (Australian Raven) 91. 24417 Corus cornonides (Subble Quail) 93. 25701 Coturnix pectralist (Subble Quail) 94. 24673 Coturnix perchalist (Subble Quail) 95. 24400 Coturnix pectralist (Subble Quail) 96. 25595 Cracicus sibrogularis (Pied Butcherbird) 97. 24422 Cracicus ingrogularis (Pied Butcherbird) 98. 25596 Cracicus sibrogularis (Pied Butcherbird) 99. 24422 Cracicus sirrogularis (Pied Butcherbird) 99. 24422 Cracicus sirrogularis (Grey Butcherbird) 99. 24422 Cracicus sirrogularis (Grey Butcherbird) 99. 24422 Cracicus sirrogularis (Grey Butcherbird) 99. 24424 Cracicus torqualus subsp. norqualus (Grey Butcherbird) 99. 24424 Cracicus torqualus (Grey Butcherbird) 99. 24424 Cracicus torqualus (Grey Butcherbird) 99. 24425 Cracicus torqualus (Grey Butcherbird) 99. 24426 Cracicus torqualus (Grey Butcherbird) 99. 24427 Cracicus torqualus (Grey Butcherbird) 99. 24427 Cracicus torqualus (Grey Butcherbird) 99. 24420 Cracicus torqualus (Grey Butcherbird) 90. 24322 Cygrus atratus (Black Swan) 91. 24323 Cygrus atratus (Black Swan) 92. 25607 Dicaeum hirurdineaeum (Mistleobird) 94. 26607 Dicaeum hirurdineaeum (Mistleobird) 95. 2470 Dromaius novaehollandiae (Emu)			. ,		Т	
77. 47909 Cheramoeca leucosterna (White-backed Swallow) 78. Chroloccephalus novaehollandiae 79. 24431 Chrysocococy basis (Horsfeld's Bronze Cuckoo) 80. 25601 Chrysococycy lucidus (Shining Bronze Cuckoo) 81. 24432 Chrysococycy lucidus subsp. plegosus (Shining Bronze Cuckoo) 82. 24280 Circus approximans (Swamp Harier) 83. 24280 Circus assimilis (Spotted Harrier) 84. 24774 Cladorhynchus leucocephalus (Banded Stilt) 85. 25675 Collidiricalea harminica (Grey Shinke-thrusth) 86. 24399 Columba livia (Domestic Pigeon) Y 87. 25588 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24416 Corus bennetti (Little Crow) 90. 25592 Corus coronoides (Lustralian Raven) 91. 24417 Contrus oronoides subsp. perplexus (Australian Raven) 92. 24671 Coturnix pectoralis (Stubble Quail) 93. 25701 Coturnix pectoralis (Stubble Quail) 94. 24673 Coturnix pectoralis (Stubble Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magnie) 97. 24422 Cracticus nigrogularis (Pied Butcherbird) 98. 25596 Cracticus tibicen (Australian Magnie) 99. 24242 Cracticus ticra (Back-backed Magnie) 91. 24322 Cygrus artaus (Black-Swan) 101. 24322 Cygrus artaus (Black Swan) 102. 30901 Dacolo novaegumeae (Luspling Kockaburra) 103. 26573 Daphenoeniste Indysoptera (Viried Stitellia) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Eliu) 106. Egretta novaehollandiae			, , , , , ,			
78. Chroicocephalus novaehollandiae 79. 24431 Chrysococcyx basalis (Horsield's Branze Cuckoo) 80. 25601 Chrysococcyx (Lucidus Schining Branze Cuckoo) 81. 24432 Chrysococcyx (Lucidus Schining Branze Cuckoo) 82. 24288 Circus approximans (Swamp Harrier) 83. 24289 Circus asproximans (Swamp Harrier) 84. 24774 Cladorhynchus leucocephalus (Banded Stitt) 85. 25675 Colluricincia harmonica (Grey Strike-thrush) 86. 24399 Columba livia (Domestic Pigeon) Y 87. 25588 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike) 90. 25592 Cornus cornonides (Australian Raven) 91. 24417 Coruns cornonides (Australian Raven) 92. 24671 Columix pectoralis (Stubble Quail) 93. 25701 Columix pectoralis (Stubble Quail) 94. 24673 Coturnix pectoralis (Stubble Quail) 95. 24420 Cracicus injecqularis (Pied Butcherbird) 96. 25595 Cracicus tibicen (Australian Magpie) 97. 24421 Cracicus tibicen Subsp. pipicen (Black-backed Magpie) 98. 25596 Cracicus torquatus (Grey Butcherbird) 100. 24322 Cygrus atraus (Black-Swan) 101. 24323 Cygrus alor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 26573 Daphoneosita chrysoppera (Varied Stitela) 104. 25607 Dicaeum hirundinaceum (Misteloebird) 105. 24470 Dromaius novaehollandiae (Emu) Egretta novaehollandiae						
79. 24431 Chrysococcyx basalis (Horsfield's Bronze Cuckoo) 80. 25601 Chrysococcyx Lucidus (Shining Bronze Cuckoo) 81. 24432 Chrysococcyx Lucidus Subsp. plagosus (Shining Bronze Cuckoo) 82. 24288 Circus approximans (Swamp Harrier) 83. 24289 Circus aspiroximans (Swamp Harrier) 84. 24774 Cladorhynchus leucocepahalus (Banded Silit) 85. 25675 Colluricincla harmonica (Grey Shrike-thrush) 86. 24399 Columba livia (Domestic Pigeon) Y 87. 25586 Coracina novaehollandiae (Black-laced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae (Black-laced Cuckoo-shrike) 89. 24416 Corus bennetti (Little Crow) 90. 25592 Corvus coronoides Australian Raven) 91. 24417 Corus coronoides Subsp. perplexus (Australian Raven) 92. 24671 Coturnix pectoralis (Situbble Quail) 93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracicus tibicen (Australian Magpie) 97. 24423 Cracicus tibicen (Black-backed Magpie) 98. 25596 Cracicus tibicen (Black-backed Magpie) 99. 24424 Cracicus tibicen subsp. tibicen (Black-backed Magpie) 100. 24322 Cygrus artaus (Black Swan) 101. 24323 Cygrus olor (Mute Swan) 102. 30901 Dacelo novaequineae (Laughing Kookaburra) 103. 26573 Daphonosita chrysoptera (Varied Sittella) 104. 26607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) Egretta novaehollandiae			, ,			
81. 24432 Chrysococcyx lucidus subsp. plagosus (Shining Bronze Cuckoo) 82. 24288 Circus approximans (Swamp Harrier) 83. 24289 Circus assimilis (Spotted Harrier) 84. 24774 Cladorhynchus leucocephalus (Banded Stiit) 85. 25675 Colluricincla harmonica (Grey Shrike-thrush) 86. 24399 Columba livia (Domestic Pigeon) 87. 25568 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus coronoides (Australian Raven) 91. 24417 Corvus coronoides (Australian Raven) 92. 24671 Coturnis pectoralis (Stubble Quail) 93. 25701 Coturnis pectoralis (Stubble Quail) 94. 24673 Coturnis pectoralis (Stubble Quail) 95. 24420 Craciticus rigrogularis (Fled Butcherbird) 96. 25595 Craciticus tibicen subsp. ubsp. australis (Brown Quail) 97. 24423 Craciticus tipicen (Australian Magpie) 98. 25596 Craciticus tipicen (Australian Magpie) 99. 24424 Craciticus torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus atratus (Black Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenostita chrysoptera (Varied Sittelia) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 2470 Dromaius novaehollandiae (Emu) 107. Egretta novaehollandiae	79.	24431	Chrysococcyx basalis (Horsfield's Bronze Cuckoo)			
82. 24288 Circus approximans (Swamp Harrier) 83. 24289 Circus assimilis (Spotted Harrier) 84. 24774 Clador/hynchus leucocephalus (Banded Stilt) 85. 25675 Colluricincia harmonica (Grey Shrike-thrush) 86. 24399 Columba livia (Domestic Pigeon) y 87. 25568 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus coronoides (Australian Raven) 91. 24417 Corvus coronoides (Australian Raven) 92. 24671 Coturnix yesicophora subsp. perplexus (Australian Raven) 93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus ripogularis (Pied Buck-herbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus atratus (Black Swan) 102. 30901 Dacelo novaequineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Iromaius novaehollandiae (Emu) 107. Egretta novaehollandiae	80.	25601	Chrysococcyx lucidus (Shining Bronze Cuckoo)			
83. 24289 Circus assimilis (Spotted Harrier) 84. 24774 Cladorhynchus leucocephalus (Banded Stit) 85. 25675 Colluricincha harmonica (Grey Shrike-thrush) 86. 24399 Columba livia (Domestic Pigeon) Y 87. 25568 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus coronoides (Australian Raven) 91. 24417 Corvus coronoides subsp. perplexus (Australian Raven) 92. 24671 Coturnix pectoralis (Stubble Quali) 93. 25701 Coturnix ypsilophora (Brown Quali) 94. 24673 Coturnix ypsilophora (Brown Quali) 95. 24420 Cracticus tibicen (Australian Magpie) 97. 24421 Cracticus tibicen (Australian Magpie) 98. 25596 Cracticus tibicen (Black-backed Magpie) 99. 24424 Cracticus tibicen (Black-backed Magpie) 99. 24424 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Lauphing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaeeum (Mistletoebird) 105. Egretta novaehollandiae						
84. 2477 Cladorhynchus leucocephalus (Banded Stitt) 85. 25675 Colluricincia harmonica (Grey Shrike-thrush) 86. 24399 Columba livia (Domestic Pigeon) 87. 25568 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus cornonides (Australian Raven) 91. 24417 Corvus cornonides subsp. perplexus (Australian Raven) 92. 24671 Coturnix pscitoptora (Brown Quail) 93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus ribicen (Australian Magpie) 97. 24423 Cracticus tibicen (Australian Magpie) 98. 25596 Cracticus tibicen (Black-backed Magpie) 99. 24424 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 99. 24424 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus artatus (Black Swan) 101. 24323 Cygnus ator (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaecum (Mistetoebird) 105. 24470 Dromaius novaehollandiae						
85. 25675 Colluricincia harmonica (Grey Strike-thrush) 86. 24392 Columba livia (Domestic Pigeon) 87. 25568 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus coronoides (Australian Raven) 91. 24417 Corvus coronoides subsp. perplexus (Australian Raven) 92. 24671 Coturnix pectoralis (Stubble Quali) 93. 25701 Coturnix pestoralis (Brown Quali) 94. 24673 Coturnix ypsilophora (Brown Quali) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 100. 24322 Cygnus atratus (Grey Butcherbird) 101. 24323 Cygnus atratus (Grey Butcherbird) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta pravehollandiae						
86. 2439 Columba livia (Domestic Pigeon) Y 87. 25568 Coracina novaehollandiae (Black-faced Cuckoo-shrike) 88. 24362 Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus coronoides (Australian Raven) 91. 24417 Corvus coronoides subsp. perplexus (Australian Raven) 92. 24671 Coturnix pectoralis (Stubble Quail) 93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tipicen (Australian Magpie) 97. 24423 Cracticus tipicen (Black-backed Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus alratus (Glack Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25607 Dicaeum hirundinaceum (Mistetoebird) 106. Egretta garzetta Egretta novaehollandiae						
88. 24362 Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike) 89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus coronoides (Australian Raven) 91. 24417 Corvus coronoides subsp. perplexus (Australian Raven) 92. 24671 Coturnix pectoralis (Stubble Quail) 93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen (Australian Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 99. 24424 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenosita chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae				Υ		
89. 24416 Corvus bennetti (Little Crow) 90. 25592 Corvus coronoides (Australian Raven) 91. 24417 Corvus coronoides subsp. perplexus (Australian Raven) 92. 24617 Coturnix pectoralis (Stubble Quail) 93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 99. 24424 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae	87.	25568	Coracina novaehollandiae (Black-faced Cuckoo-shrike)			
90. 25592 Corvus coronoides (Australian Raven) 91. 24417 Corvus coronoides subsp. perplexus (Australian Raven) 92. 24671 Coturnix pectoralis (Stubble Quail) 93. 25701 Coturnix psilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 99. 24424 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae	88.	24362	Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike)			
91. 24417 Corvus coronoides subsp. perplexus (Australian Raven) 92. 24671 Coturnix pectoralis (Stubble Quail) 93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 99. 24424 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae			. ,			
92. 24671 Coturnix pectoralis (Stubble Quail) 93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen (Black-backed Magpie) 98. 25596 Cracticus tibicen glack-backed Magpie) 99. 24424 Cracticus torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
93. 25701 Coturnix ypsilophora (Brown Quail) 94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 99. 24424 Cracticus torquatus subsp. torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
94. 24673 Coturnix ypsilophora subsp. australis (Brown Quail) 95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 99. 24424 Cracticus torquatus subsp. torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
95. 24420 Cracticus nigrogularis (Pied Butcherbird) 96. 25595 Cracticus tibicen (Australian Magpie) 97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 99. 24424 Cracticus torquatus subsp. torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
97. 24423 Cracticus tibicen subsp. tibicen (Black-backed Magpie) 98. 25596 Cracticus torquatus (Grey Butcherbird) 99. 24424 Cracticus torquatus subsp. torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae	95.	24420	Cracticus nigrogularis (Pied Butcherbird)			
98. 2596 Cracticus torquatus (Grey Butcherbird) 99. 24424 Cracticus torquatus subsp. torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) Y 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) Y 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae	96.	25595	Cracticus tibicen (Australian Magpie)			
99. 24424 Cracticus torquatus subsp. torquatus (Grey Butcherbird) 100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) Y 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) Y 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
100. 24322 Cygnus atratus (Black Swan) 101. 24323 Cygnus olor (Mute Swan) Y 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) Y 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
101. 24323 Cygnus olor (Mute Swan) Y 102. 30901 Dacelo novaeguineae (Laughing Kookaburra) Y 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
102. 30901 Dacelo novaeguineae (Laughing Kookaburra) 103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae				٧		
103. 25673 Daphoenositta chrysoptera (Varied Sittella) 104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
104. 25607 Dicaeum hirundinaceum (Mistletoebird) 105. 24470 Dromaius novaehollandiae (Emu) 106. Egretta garzetta 107. Egretta novaehollandiae						
106. Egretta garzetta 107. Egretta novaehollandiae	104.	25607	Dicaeum hirundinaceum (Mistletoebird)			
107. Egretta novaehollandiae		24470	Dromaius novaehollandiae (Emu)			
63						
	107.		±gretta novaenollandiae	Department	of Biordiversity	WESTERN

NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museum







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Que Area
108.		Elanus axillaris			
109.		Elanus caeruleus (Black-shouldered Kite)			
110.		Elanus caeruleus subsp. axillaris (Australian Black-shouldered Kite)			
111.	47937	Elseyornis melanops (Black-fronted Dotterel)			
112.	05000	Eolophus roseicapillus			
113. 114.		Eopsaltria australis (Yellow Robin)			
115.		Eopsaltria australis subsp. griseogularis (Western Yellow Robin)			
116.		Eopsaltria georgiana (White-breasted Robin) Epthianura albifrons (White-fronted Chat)			
117.		Erythrogonys cinctus (Red-kneed Dotterel)			
118.		Eurostopodus argus (Spotted Nightjar)			
119.		Falco berigora (Brown Falcon)			
120.		Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
121.		Falco cenchroides subsp. cenchroides (Australian Kestrel, Nankeen Kestrel)			
122.		Falco longipennis (Australian Hobby)			
123.		Falco longipennis subsp. longipennis (Australian Hobby)			
124.		Falco peregrinus (Peregrine Falcon)		S	
125.		Falco peregrinus subsp. macropus (Australian Peregrine Falcon)		S	
126.		Fulica atra (Eurasian Coot)			
127.		Fulica atra subsp. australis (Eurasian Coot)			
128.		Gallinula tenebrosa (Dusky Moorhen)			
129.		Gallinula tenebrosa subsp. tenebrosa (Dusky Moorhen)			
130.		Gallirallus philippensis (Buff-banded Rail)			
131.		Gallirallus philippensis subsp. mellori (Buff-banded Rail)			
132.	. 20	Gallus gallus			
133.	47954	Gelochelidon nilotica (Gull-billed Tern)		IA	
134.		Gerygone fusca (Western Gerygone)			
135.		Gerygone fusca subsp. fusca (Western Gerygone)			
136.		Glyciphila melanops (Tawny-crowned Honeyeater)			
137.	24443	Grallina cyanoleuca (Magpie-lark)			
138.	24487	Haematopus longirostris (Pied Oystercatcher)			
139.	24293	Haliaeetus leucogaster (White-bellied Sea-Eagle)			
140.	24295	Haliastur sphenurus (Whistling Kite)			
141.	24296	Hamirostra isura (Square-tailed Kite)			
142.	47965	Hieraaetus morphnoides (Little Eagle)			
143.	25734	Himantopus himantopus (Black-winged Stilt)			
144.	24491	Hirundo neoxena (Welcome Swallow)			
145.	47975	Ixobrychus dubius (Australian Little Bittern)		P4	
146.	24367	Lalage tricolor (White-winged Triller)			
147.	24511	Larus novaehollandiae subsp. novaehollandiae (Silver Gull)			
148.	25661	Lichmera indistincta (Brown Honeyeater)			
149.	25741	Limosa limosa (Black-tailed Godwit)		IA	
150.	25683	Lonchura castaneothorax (Chestnut-breasted Mannikin)			
151.		Lophoictinia isura			
152.	24326	Malacorhynchus membranaceus (Pink-eared Duck)			
153.	25650	Malurus elegans (Red-winged Fairy-wren)			
154.	25651	Malurus lamberti (Variegated Fairy-wren)			
155.	25652	Malurus leucopterus (White-winged Fairy-wren)			
156.	24551	Malurus pulcherrimus (Blue-breasted Fairy-wren)			
157.	25654	Malurus splendens (Splendid Fairy-wren)			
158.	24552	Malurus splendens subsp. splendens (Splendid Fairy-wren)			
159.	24583	Manorina flavigula (Yellow-throated Miner)			
160.	25758	Megalurus gramineus (Little Grassbird)			
161.	47997	Melanodryas cucullata (Hooded Robin)			
162.	25663	Melithreptus brevirostris (Brown-headed Honeyeater)			
163.	24586	Melithreptus brevirostris subsp. leucogenys (Brown-headed Honeyeater)			
164.	24587	Melithreptus chloropsis (Western White-naped Honeyeater)			
165.	24736	Melopsittacus undulatus (Budgerigar)			
166.	24598	Merops ornatus (Rainbow Bee-eater)			
167.		Microcarbo melanoleucos			
168.	25693	Microeca fascinans (Jacky Winter)			
400	25542	Milvus migrans (Black Kite)			
169.	25610	Myiagra inquieta (Restless Flycatcher)			
170.	25686	Neochmia temporalis (Red-browed Finch)	Υ		
	23000	Neophema elegans (Elegant Parrot)			
170.		Neopheria elegans (Elegan Farrot)			
170. 171.	24738	Nycticorax caledonicus (Rufous Night Heron)			
170. 171. 172.	24738 25564				
170. 171. 172. 173.	24738 25564 24742	Nycticorax caledonicus (Rufous Night Heron)			
170. 171. 172. 173. 174.	24738 25564 24742 24407	Nycticorax caledonicus (Rufous Night Heron) Nymphicus hollandicus (Cockatiel)		P4	

NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museur

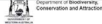






	Name ID	Species Name	Natural	ised Con	servation Code	¹ Endemic To Qu Area
178.		Pachycephala rufiventris subsp. rufiventris (Rufous Whistler)				
179.	48591	Pandion cristatus (Osprey, Eastern Osprey)			IA	
180.	25681	Pardalotus punctatus (Spotted Pardalote)				
181.	24625	Pardalotus punctatus subsp. punctatus (Spotted Pardalote)				
182.	25682	Pardalotus striatus (Striated Pardalote)				
183.	24630	Pardalotus striatus subsp. westraliensis (Striated Pardalote)				
184.		Pavo cristatus (Common Peafowl, Indian Peafowl)	Υ			
185.		Pelecanus conspicillatus (Australian Pelican)				
186.		Petrochelidon ariel (Fairy Martin)				
187.		Petrochelidon nigricans (Tree Martin)				
188.		Petroica boodang (Scarlet Robin)				
189.		Petroica goodenovii (Red-capped Robin)				
190.		Phalacrocorax carbo (Great Cormorant)				
191.		Phalacrocorax melanoleucos (Little Pied Cormorant)				
192.		Phalacrocorax sulcirostris (Little Black Cormorant)				
193.		Phalacrocorax varius (Pied Cormorant)				
194.		Phaps chalcoptera (Common Bronzewing)				
195.		Phaps elegans (Brush Bronzewing)				
196.		Phylidonyris niger (White-cheeked Honeyeater)				
197.		Phylidonyris novaehollandiae (New Holland Honeyeater)				
198.		Platalea flavipes (Yellow-billed Spoonbill)				
199.		Platalea regia (Royal Spoonbill)				
200.		Platycercus icterotis (Western Rosella)				
201.		Platycercus icterotis subsp. icterotis (Western Rosella)				
202.		Platycercus spurius (Red-capped Parrot)				
203.		Platycercus zonarius (Australian Ringneck, Ring-necked Parrot)				
204.		Platycercus zonarius subsp. semitorquatus (Twenty-eight Parrot)				
205.		Platycercus zonarius subsp. zonarius (Port Lincoln Parrot)				
206.		Plegadis falcinellus (Glossy Ibis)			IA	
207.		Pluvialis fulva (Pacific Golden Plover)			IA	
208.		Pluvialis squatarola (Grey Plover)			IA	
209.		Podargus strigoides (Tawny Frogmouth)				
210.		Podargus strigoides subsp. brachypterus (Tawny Frogmouth)				
211.		Podiceps cristatus (Great Crested Grebe)				
212.		Poliocephalus poliocephalus (Hoary-headed Grebe)				
213.		Polytelis anthopeplus (Regent Parrot)				
214.		Pomatostomus superciliosus (White-browed Babbler)				
215.		Porphyrio porphyrio (Purple Swamphen)				
216.		Porphyrio porphyrio subsp. bellus (Purple Swamphen)				
217.		Porzana fluminea (Australian Spotted Crake)				
218.		Porzana pusilla (Baillon's Crake)				
219.		Porzana pusilla subsp. palustris (Baillon's Crake)				
220.		Porzana tabuensis (Spotless Crake)				
221.		Psittacula krameri (Indian Ringnecked Parrot, Rose-ringed Parakeet)	Υ			
222.		Pterodroma brevirostris (Kerguelen Petrel)				
223.		Pterodroma lessonii (White-headed Petrel)				
224.	25/10	Pterodroma macroptera (Great-winged Petrel)				
225.	0.4770	Purpureicephalus spurius Paguri irretta neurokallandiaa (Pad neulod August)				
226.		Recurvirostra novaehollandiae (Red-necked Avocet)				
227.		Rhipidura albiscapa (Grey Fantail)				
228.		Rhipidura leucophrys (Willie Wagtail)				
229.		Rhipidura leucophrys subsp. leucophrys (Willie Wagtail)				
230.		Sericornis frontalis (White-browed Scrubwren)				
231.		Sericornis frontalis subsp. maculatus (White-browed Scrubwren)				
232.		Smicrornis brevirostris (Weebill) Steampeloure equipte (Red eared Firsteil)				
233.		Stagonopleura oculata (Red-eared Firetail)			10	
234.		Stercorarius longicaudus (long-tailed jaeger, long-tailed skua)			IA	
235.		Stictonetta naevosa (Freckled Duck) Stipiturus malachurus (Southarn Emuluran)				
236.		Strongra versicolor (Grov Currawang)				
237.		Strepera versicolor (Grey Currawong) Streptopolia chipopolis (Spotted Turtle Dove)	11			
238.		Streptopelia chinensis (Spotted Turtle-Dove) Streptopelia chinensis subsp. ticrina (Spotted Turtle-Dove)	Y			
239.		Streptopelia chinensis subsp. tigrina (Spotted Turtle-Dove)	Y			
240.		Streptopelia senegalensis (Laughing Turtle-Dove)	Y			
241.		Streptopelia senegalensis subsp. senegalensis (Laughing Turtle-Dove)	Y			
242.		Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)				
242	24682	Tachybaptus novaehollandiae subsp. novaehollandiae (Australasian Grebe, Black- throated Grebe)				
243.						
244.		Tadorna tadornoides (Australian Shelduck, Mountain Duck)				
	24845	Tadorna tadornoides (Australian Shelduck, Mountain Duck) Threskiornis spinicollis (Straw-necked Ibis) Todiramphus sanctus (Sacred Kinglisher)				

NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museur







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Quer Area
247.	24309	Todiramphus sanctus subsp. sanctus (Sacred Kingfisher)			7.1.04
248.	48141	Tribonyx ventralis (Black-tailed Native-hen)			
249.	25723	Trichoglossus haematodus (Rainbow Lorikeet)			
250.	24755	Trichoglossus haematodus subsp. moluccanus (Rainbow Lorikeet)	Υ		
251.	24806	Tringa glareola (Wood Sandpiper)		IA	
252.	24808	Tringa nebularia (Common Greenshank, greenshank)		IA	
253.	24809	Tringa stagnatilis (Marsh Sandpiper, little greenshank)		IA	
254.	48147	Turnix varius (Painted Button-quail)			
255.	24851	Turnix velox (Little Button-quail)			
256.	24852	Tyto alba subsp. delicatula (Barn Owl)			
257.	25764	Tyto novaehollandiae (Masked Owl)			
258.	25577	Vanellus miles (Masked Lapwing)			
259.	24386	Vanellus tricolor (Banded Lapwing)			
260.	25765	Zosterops lateralis (Grey-breasted White-eye, Silvereye)			
Field					
Fish					
261.		Bostockia porosa			
262.	34028	Galaxias occidentalis (Western Minnow)			
263.		Leiopotherapon unicolor			
264.		Nannoperca vittata			
265.		Tandanus bostocki			
266.		Urocampus carinirostris			
Invertebrate					
267.		Acariformes sp.			
268.		Adversaeschna brevistyla			
269.		Aeshnidae sp.			
270.		Akamptogonus novarae			
271.		Amblyomma triguttatum			
272.		Aname mainae			
273.		Aname tepperi			
274.		Ancylidae sp.			
275.		Antiporus sp.			
276.		Arachnura higginsi			
277.		Araneus senicaudatus			
278.		Archaeosynthemis occidentalis			
279.		Archiargiolestes pusillus			
280.		Argiope protensa			
281.		Argiope trifasciata			
282.		Arrenuridae sp.			
283.		Artoria flavimana			
284.		Artoria linnaei			
285.		Asadipus kunderang			
286.		Aturidae sp.			
287.		Austracantha minax			
288.		Austroagrion coeruleum			
289.		Austrochthonius muchmorei			
	22071				
290.	33971	Austroconops mcmillani (McMillan's biting midge (Swan Coastal Plain), biting midge		P2	
204		(southwest))			
291.		Austrogomphus collaris			
292.		Backobourkia brounii			
293.		Backobourkia heroine			
294.		Badumna insignis			
295.		Baetidae sp.			
296.		Ballarra longipalpus			
297.		Caenidae sp.			
298.		Calanoida sp.			
299.		Celaenia excavata			
300.		Ceratopogonidae sp.			
301.		Cercophonius granulosus			
302.		Cercophonius sulcatus			
303.		Ceryerda cursitans			
304.	33939	Cherax cainii (Marron)			
305.		Cherax destructor			
		Cherax preissii			
306.		Cherax quinquecarinatus			
		Charavan			
306.		Cherax sp.			
306. 307.		Chironominae sp.			
306. 307. 308.					
306. 307. 308. 309.		Chironominae sp.			
306. 307. 308. 309. 310.		Chironominae sp. Chironomus aff. alternans (V24) (CB)			

NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museur





	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
313.		Cladopelma curtivalva			
314.		Clynotis severus			
315.		Coenagrionidae sp.			
316.		Condocerus aptus			
317.		Corixidae sp.			
318. 319.		Cormocephalus aurantiipes Cormocephalus turneri			
320.		Cricotopus 'parbicinctus'			
321.		Cyclosa trilobata			
322.		Cyrtophora parnasia			
323.		Demadiana cerula			
324.		Dicrotendipes sp. A (V47) (SAP)			
325.		Dingosa serrata			
326.		Dinocambala ingens			
327.		Dolichopodidae sp.			
328.		Dytiscidae sp.			
329.		Eriophora biapicata			
330.		Eriophora pustulosa			
331.		Eucyrtops latior			
332.	40570	Eukoenenia mirabilis Evaplas instructus (instructs transfers spider (porthern Jarrah Ferset))		D0	Υ
333. 334.	46579	Euoplos inornatus (inornate trapdoor spider (northern Jarrah Forest)) Eylaidae sp.		P3	
335.		Geogarypus taylori			
336.		Glossiphoniidae sp.			
337.		Gomphidae sp.			
338.		Gripopterygidae sp.			
339.		Gyrinidae sp.			
340.		Harrisius sp. A (SAP)			
341.		Harrisius sp. B (SFM)			
342.		Hellyethira litua			
343.		Hellyethira sp.			
344.		Hemicordulia tau			
345.		Henicops dentatus			
346.		Holconia westralia			
347. 348.		Hydrobiosidae sp.			
349.		Hydrometridae sp. Hydrophilidae sp.			
350.		Hydropsychidae sp.			
351.		Hydroptilidae sp.			
352.		Hyriidae sp.			
353.		Idiommata blackwalli			
354.	48935	Idiosoma sigillatum (Swan Coastal Plain shield-backed trapdoor spider)		P3	
355.		Isometroides vescus			
356.		Isopeda leishmanni			
357.		lxodes australiensis			
358.		Kangarosa properipes			
359.	22222	Karaops ellenae			
360. 361	33980	Kawaniphila pachomai (Grey Vernal Katydid (southwest), cricket)		P1	
361. 362.		Kiefferulus intertinctus Kiefferulus martini			
363.		Lampona brevipes			
364.		Lampona cylindrata			
365.		Lancetes lanceolatus			
366.		Lancetes sp.			
367.		Latrodectus hasseltii			
368.	33982	Leioproctus contrarius (a short-tongued bee)		P3	
369.	33983	Leioproctus douglasiellus (a short-tongued bee)		T	
370.		Leptoceridae sp.			
371.		Leptoperla australica			
372.		Leptophlebiidae sp.			
373.		Libellulidae sp.			
374.		Limnesiidae sp.			
375.		Limnoxenus sp.			
376. 377.		Lycosa ariadnae			
377. 378.		Macrogyrus angustatus			
379.		Maratus pavonis			
380.		Marsupiopus antechinus			
381.		Marsupiopus leporilli			
382.		Megapodagrionidae sp.			
			Department	of Biodiversity,	WESTERN

NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museum.

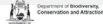






	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
383.		Megaporus solidus			
384.		Megaporus sp.			
385.		Micronecta robusta			
386.		Micronecta sp.			
387.		Miniargiolestes minimus			
388. 389.		Missulena granulosa Missulena hoggi			
390.		Missulena occatoria			
391.		Mituliodon tarantulinus			
392.		Mitzoruga insularis			
393.		Naididae sp.			
394.		Necterosoma darwini			
395.		Necterosoma sp.			
396.		Nematoda sp.			
397.	33984	Neopasiphae simplicior (a short-tongued bee)		Т	
398.		Nephila edulis			
399.		Nicodamus mainae			
400. 401.		Notalina spira			
401.		Notonectidae sp. Notonectidae sp. AV1 (SEM)			
402.		Notoperata sp. AV1 (SFM) Nunciella aspera			
403.		Occiperipatoides gilesii			
405.		Ocrisiona leucocomis			
406.		Offadens soror (ex genus 1 WA sp. 1)			
407.		Oligochaeta sp.			
408.		Ommatoiulus moreleti			
409.		Ommatoiulus moreletii			
410.		Oribatida sp.			
411.		Orthetrum caledonicum			
412.		Orthocladiinae 'woodminer' (SAP)			
413.		Orthocladiinae sp.			
414. 415.		Ostracoda (unident.) Oxidae sp.			
416.		Oxidus gracilis			
417.		Oxyethira sp.			
418.		Oxyopes gracilipes			
419.		Oxyopes punctatus			
420.		Palaemonidae sp.			
421.		Parachironomus sp. 1 (VSCL35) (SAP)			
422.		Paracladopelma M1 [SFM)			
423.		Parakiefferiella sp. S1			
424.		Paralampona marangaroo			
425. 426.		Paralimnophyes pullulus (V42) Paramerina levidensis			
420.		Parastacidae sp.			
428.		Pentaneurini genus V20			
429.		Physidae sp.			
430.		Planorbidae sp.			
431.		Platynectes sp.			
432.		Poltys laciniosus			
433.		Polygonarea repanda			Υ
434.		Polypedilum nr. convexum (SAP)			
435.		Procladius paludicola			
436.		Procladius villosimanus			
437. 438.		Raveniella cirrata Rhantus suturalis			
438.		Rheotanytarsus sp. (SFM)			
439.		Richardsonianidae sp.			
441.		Riethia v4			
442.		Scirtidae sp.			
443.		Scolopendra laeta			
444.		Scolopendra morsitans			
445.		Simuliidae sp.			
446.		Sphaerotrichopus ramosus			
447.		Steatoda grossa			
448.		Sternopriscus browni			
449.		Sternopriscus marginatus			
450. 451.		Sternopriscus sp.			
451. 452.		Storena formosa Storosa tetrica			
-TOL.			Department		WESTERN

NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museum.







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
453.		Stylopauropoides wungongensis			Y
454.		Supunna funerea			•
455.		Supunna picta			
456.		Synothele durokoppin			
457.		Tabanidae sp.			
458.		Tanypodinae sp.			
459.		Tanytarsus aff manleyensis			
460.		Tanytarsus fuscithorax/semibarbitarsus			
461.		Tanytarsus nr K5			
462.		Tanytarsus palmatus			
463.		Tasmanicosa leuckartii			
464.		Tasmanocoenis tillyardi			
465.		Thienemanniella sp. (V19) (SAP)			
466.		Tipulidae sp.			
467.		Triplectides australis			
468.		Triplectides sp. AV21 (SFM)			
469.		Urodacus novaehollandiae			
470.		Urodacus planimanus			
471.		Urodacus woodwardii			
472.		Veliidae sp.			
473.		Venator immansueta			
474.		Venatrix arenaris			
475.	34113	Westralunio carteri (Carter's Freshwater Mussel)		Т	
476.		Withius piger			
Manazz					
Mammal	05116	Autobinus flavings (Vellau fact- d Auto-binus)			
477.		Antechinus flavines (Yellow-footed Antechinus)			
478.		Antechinus flavipes subsp. leucogaster (Yellow-footed Antechinus, Mardo)			
479.		Austronomus australis (White-striped Free-tailed Bat)			
480.		Bettongia penicillata subsp. ogilbyi (Woylie, Brush-tailed Bettong)		Т	
481.		Cercartetus concinnus (Western Pygmy-possum, Mundarda)			
482.		Chalinolobus gouldii (Gould's Wattled Bat)			
483.		Chalinolobus morio (Chocolate Wattled Bat)		_	
484.		Dasyurus geoffroii (Chuditch, Western Quoll)		T	
485.		Falsistrellus mackenziei (Western False Pipistrelle, Western Falsistrelle)		P4	
486.		Felis catus (Cat)	Υ		
487.		Funambulus pennanti (Indian Palm Squirrel)	Υ		
488.		Hydromys chrysogaster (Water-rat, Rakali)		P4	
489.		Isoodon fusciventer (Quenda, southwestern brown bandicoot)		P4	
490.		Macropus fuliginosus (Western Grey Kangaroo)			
491.		Mus musculus (House Mouse)	Υ		
492.		Myrmecobius fasciatus (Numbat, Walpurti)		T	
493.		Notamacropus irma (Western Brush Wallaby)		P4	
494.		Nyctophilus geoffroyi (Lesser Long-eared Bat)			
495.		Nyctophilus gouldi (Gould's Long-eared Bat)			
496.		Nyctophilus major (Greater Long-eared Bat)			
497.		Oryctolagus cuniculus (Rabbit)	Υ		
498.	48070	Phascogale tapoatafa subsp. wambenger (South-western Brush-tailed Phascogale,		S	
		Wambenger)		-	
499.		Pteropus scapulatus (Little Red Flying-fox)			
500.		Rattus rattus (Black Rat)	Υ		
501.		Setonix brachyurus (Quokka)		Т	
502.	24111	Sminthopsis gilberti (Gilbert's Dunnart)			
503.		Sminthopsis murina			
504.		Tachyglossus aculeatus (Short-beaked Echidna)			
505.		Tarsipes rostratus (Honey Possum, Noolbenger)			
506.		Trichosurus vulpecula (Common Brushtail Possum)			
507.		Trichosurus vulpecula subsp. vulpecula (Common Brushtail Possum)			
508.		Vespadelus regulus (Southern Forest Bat)			
509.	24040	Vulpes vulpes (Red Fox)	Υ		
Reptile					
510.	25242	Acanthophis antarcticus (Southern Death Adder)		P3	
511.		Acritoscincus trilineatus (Western Three-lined Skink)			
512.		Anilios australis			
		Antaresia stimsoni subsp. stimsoni (Stimson's Python)			
513		Aprasia pulchella (Granite Worm-lizard)			
513. 514		Aprasia puicnella (Granite Worm-lizard) Aprasia repens (Sand-plain Worm-lizard)			
514.	24004	πριασία τοροίτο (σαιτα-ριαίτι ννοιΙΙΙ-ΙΙΖαΙΟ)			
514. 515.					
514. 515. 516.	42381	Brachyurophis semifasciatus (Southern Shovel-nosed Snake)			
514. 515. 516. 517.	42381 43380	Brachyurophis semifasciatus (Southern Shovel-nosed Snake) Chelodina colliei (South-western Snake-necked Turtle)			
514. 515. 516.	42381 43380	Brachyurophis semifasciatus (Southern Shovel-nosed Snake)	, fail	ment of Biodiversity,	M WESTERN



	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
519.	24918	Crenadactylus ocellatus subsp. ocellatus (Clawless Gecko)			
520.	30893	Cryptoblepharus buchananii			
521.	25020	Cryptoblepharus plagiocephalus			
522.	30899	Ctenophorus adelaidensis (Southern Heath Dragon, Western Heath Dragon)			
523.	24883	Ctenophorus ornatus (Ornate Crevice-Dragon)			
524.	25027	Ctenotus australis			
525.	25035	Ctenotus delli (Dell's skink, Darling Range southwest Ctenotus)		P4	
526.	25039	Ctenotus fallens			
527.	25047	Ctenotus impar			
528.	25049	Ctenotus labillardieri			
529.	41641	Ctenotus ora (Coastal Plains Skink)		P3	
530.	25766	Delma fraseri (Fraser's Legless Lizard)			
531.	24999	Delma grayii			
532.	25296	Demansia psammophis subsp. reticulata (Yellow-faced Whipsnake)			
533.	24929	Diplodactylus granariensis subsp. granariensis			
534.	44654	Diplodactylus lateroides (Speckled Stone Gecko)			
535.	24939	Diplodactylus polyophthalmus			
536.	24940	Diplodactylus pulcher			
537.		Echiopsis curta (Bardick)			
538.	25096	Egernia kingii (King's Skink)			
539.		Egernia napoleonis			
540.		Elapognathus coronatus (Crowned Snake)			
541.		Gehyra variegata			
542.		Hemiergis initialis			
543.		Hemiergis initialis subsp. initialis			
544.		Hemiergis quadrilineata			
545.		Lerista distinguenda			
546.		Lerista elegans			
547.		Lerista lineata (Perth Slider, Lined Skink)		P3	
548.		Lialis burtonis			
549.		Menetia greyii			
550.		Morelia spilota subsp. imbricata (Carpet Python)			
551.		Morethia lineoocellata			
552. 553.		Morethia obscura			
554.		Neelaps bimaculatus (Black-naped Snake)		P3	
		Neelaps calonotos (Black-striped Snake, black-striped burrowing snake)		P3	
555. 556.		Notechis scutatus (Tiger Snake) Parasuta gouldii			
557.		Parasuta nigriceps			
558.		Pletholax gracilis (Keeled Legless Lizard)			
559.		Pletholax gracilis (Keeled Legless Lizard)			
560.		Pogona minor (Dwarf Bearded Dragon)			
561.		Pogona minor subsp. minor (Dwarf Bearded Dragon)			
562.		Pseudechis australis (Mulga Snake)			
563.		Pseudonaja affinis (Dugite)			
564.		Pseudonaja affinis subsp. affinis (Dugite)			
565.		Pseudonaja mengdeni (Western Brown Snake)			
566.		Pygopus lepidopodus (Common Scaly Foot)			
567.		Simoselaps bertholdi (Jan's Banded Snake)			
568.		Strophurus spinigerus subsp. inornatus			
569.		Tiliqua occipitalis (Western Bluetongue)			
570.		Tiliqua rugosa			
571.		Tiliqua rugosa subsp. rugosa			
572.		Underwoodisaurus milii (Barking Gecko)			
573.		Varanus gouldii (Bungarra or Sand Monitor)			
574.		Varanus rosenbergi (Heath Monitor)			
575.	25526	Varanus tristis (Racehorse Monitor)			

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





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



EPBC Act Protected Matters Report

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

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

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

Report created: 29/09/18 15:20:28

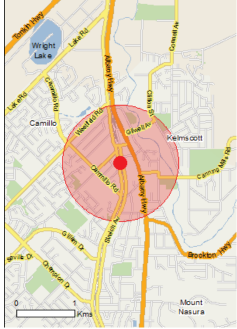
Summary

Details

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

Caveat

<u>Acknowledgements</u>



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

Coordinates
Buffer: 1.0Km



Summary

Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	1
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	1
Listed Threatened Species:	26
Listed Migratory Species:	9

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	1
Commonwealth Heritage Places:	None
Listed Marine Species:	14
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

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

State and Territory Reserves:	None
Regional Forest Agreements:	None
Invasive Species:	32
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

Details

Dasyurus geoffroii

Chuditch, Western Quoll [330]

Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Forrestdale and thomsons lakes	Within 10km of Ramsar

Listed Threatened Ecological Communities [Resource Information] For threatened ecological communities where the distribution is well known, maps are derived from recovery plans. State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps. Name Status Type of Presence Banksia Woodlands of the Swan Coastal Plain Endangered Community likely to occur ecological community within area Listed Threatened Species [Resource Information] Name Status Type of Presence Birds Botaurus poiciloptilus Australasian Bittern [1001] Endangered Species or species habitat known to occur within area Calidris ferruginea Curlew Sandpiper [856] Species or species habitat Critically Endangered may occur within area Calyptorhynchus banksii naso Forest Red-tailed Black-Cockatoo, Karrak [67034] Vulnerable Species or species habitat known to occur within area Calyptorhynchus baudinii Baudin's Cockatoo, Long-billed Black-Cockatoo [769] Roosting known to occur Endangered within area Calyptorhynchus latirostris Carnaby's Cockatoo, Short-billed Black-Cockatoo Endangered Species or species habitat [59523] known to occur within area Leipoa ocellata Malleefowl [934] Vulnerable Species or species habitat likely to occur within area Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847] Critically Endangered Species or species habitat may occur within area Rostratula australis Australian Painted-snipe, Australian Painted Snipe Endangered Species or species habitat [77037] may occur within area Mammals Bettongia penicillata ogilbyi Woylie [66844] Species or species habitat Endangered likely to occur within area

Vulnerable

Species or species habitat likely to occur within area

Name	Status	Type of Presence
Pseudocheirus occidentalis Western Ringtail Possum, Ngwayir, Womp, Woder, Ngoor, Ngoolangit [25911]	Critically Endangered	Species or species habitat may occur within area
Setonix brachyurus Quokka [229]	Vulnerable	Species or species habitat likely to occur within area
Other		
Westralunio carteri Carter's Freshwater Mussel, Freshwater Mussel [86266]	Vulnerable	Species or species habitat may occur within area
Plants Anthocercis gracilis		
Slender Tailflower [11103]	Vulnerable	Species or species habitat may occur within area
Calytrix breviseta subsp. breviseta Swamp Starflower [23879]	Endangered	Species or species habitat may occur within area
<u>Diuris micrantha</u> Dwarf Bee-orchid [55082]	Vulnerable	Species or species habitat likely to occur within area
<u>Diuris purdiei</u> Purdie's Donkey-orchid [12950]	Endangered	Species or species habitat likely to occur within area
<u>Drakaea elastica</u> Glossy-leafed Hammer Orchid, Glossy-leaved Hammer Orchid, Warty Hammer Orchid [16753]	Endangered	Species or species habitat likely to occur within area
<u>Drakaea micrantha</u> Dwarf Hammer-orchid [56755]	Vulnerable	Species or species habitat may occur within area
Eleocharis keigheryi Keighery's Eleocharis [64893]	Vulnerable	Species or species habitat likely to occur within area
Eucalyptus x balanites Cadda Road Mallee, Cadda Mallee [87816]	Endangered	Species or species habitat may occur within area
Goodenia arthrotricha [12448]	Endangered	Species or species habitat may occur within area
Grevillea curviloba subsp. incurva Narrow curved-leaf Grevillea [64909]	Endangered	Species or species habitat may occur within area
Synaphea sp. Fairbridge Farm (D. Papenfus 696) Selena's Synaphea [82881]	Critically Endangered	Species or species habitat likely to occur within area
Synaphea sp. Serpentine (G.R. Brand 103) [86879]	Critically Endangered	Species or species habitat may occur within area
Thelymitra stellata Star Sun-orchid [7060]	Endangered	Species or species habitat likely to occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on t		•
Name Migratory Marine Birds	Threatened	Type of Presence

Migratory Marine Birds

Name	Threatened	Type of Presence
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat
		likely to occur within area
Migratory Terrestrial Species		
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat
		may occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat
		may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat
Sharp-tailed Sandpiper [074]		may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat
		may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat
		may occur within area
Ni manina mada manada mata		
Numenius madagascariensis Factors Curlow [947]	Critically Endangered	Charles or angeles habitat
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
		may occar within area
Pandion haliaetus		
Osprey [952]		Species or species habitat
		likely to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat

Other Matters Protected by the EPBC Act

Commonwealth Land [Resource Information]

likely to occur within area

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

Name

Commonwealth Land -

Commonwealth Land -		
Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name or	the EPBC Act - Threatened	Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Species or species habitat likely to occur within area
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat likely to occur within area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pandion haliaetus Osprey [952]		Species or species habitat likely to occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat may occur within area
<u>Tringa nebularia</u> Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

Extra Information

Invasive Species [Resource Information]

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

Name	Status	Type of Presence
Birds		
Carduelis carduelis		
European Goldfinch [403]		Species or species habitat likely to occur within area
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Passer domesticus House Sparrow [405]		Species or species habitat likely to occur within area
Passer montanus Eurasian Tree Sparrow [406]		Species or species habitat likely to occur within area
Streptopelia chinensis Spotted Turtle-Dove [780]		Species or species habitat likely to occur within area
Streptopelia senegalensis Laughing Turtle-dove, Laughing Dove [781]		Species or species habitat likely to occur within area
Sturnus vulgaris Common Starling [389]		Species or species habitat likely to occur within area
Mammals		
Canis lupus familiaris Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus Goat [2]		Species or species habitat likely to occur within area
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Funambulus pennantii Northern Palm Squirrel, Five-striped Palm Squirrel [129]		Species or species habitat likely to occur within area
Mus musculus House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Anredera cordifolia Madeira Vine, Jalap, Lamb's-tail, Mignonette Vine, Anredera, Gulf Madeiravine, Heartleaf Madeiravine, Potato Vine [2643]		Species or species habitat likely to occur within area
Asparagus asparagoides Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]		Species or species habitat likely to occur within area
Brachiaria mutica Para Grass [5879]		Species or species habitat may occur within area
Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213]		Species or species habitat may occur within

Name	Status	Type of Presence
Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Chrysanthemoides monilifera subsp. monilifera Boneseed [16905]		Species or species habitat likely to occur within area
Genista linifolia Flax-leaved Broom, Mediterranean Broom, Flax Broom [2800]	١	Species or species habitat likely to occur within area
Genista monspessulana Montpellier Broom, Cape Broom, Canary Broom, Common Broom, French Broom, Soft Broom [20126]		Species or species habitat likely to occur within area
Genista sp. X Genista monspessulana Broom [67538]		Species or species habitat may occur within area
Lantana camara Lantana, Common Lantana, Kamara Lantana, Large- leaf Lantana, Pink Flowered Lantana, Red Flowered Lantana, Red-Flowered Sage, White Sage, Wild Sage [10892]		Species or species habitat likely to occur within area
Lycium ferocissimum African Boxthorn, Boxthorn [19235]		Species or species habitat likely to occur within area
Olea europaea Olive, Common Olive [9160]		Species or species habitat may occur within area
Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]		Species or species habitat may occur within area
Rubus fruticosus aggregate Blackberry, European Blackberry [68406]		Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calodendron & S.x Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497]	reichardtii	Species or species habitat likely to occur within area
Salvinia molesta Salvinia, Giant Salvinia, Aquarium Watermoss, Kariba Weed [13665]		Species or species habitat likely to occur within area

Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

Coordinates

-32.11823 116.01426

Acknowledgements

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

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

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

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

APPENDIX C OBSERVED FAUNA LISTING

Fauna Observed During Survey Period

Denning Avenue

Compiled by Greg Harewood - Oct 2018

Class Family Species	Common Name	Conservation Status
ves		
Psittacidae Parrots		
Cacatua roseicapilla	Galah	LC
Cacatua sanguinea	Little Corella	LC
Calyptorhynchus banksii naso	Forest Red-tailed Black-Cockatoo	S3 VU Bp LC
Calyptorhynchus baudinii	Baudin's Black Cockatoo	S2 EN Bp EN A3cde
Calyptorhynchus latirostris	Carnaby's Black Cockatoo	S2 EN Bp EN A2bcde
Trichoglossus haematodus	Rainbow Lorikeet	Introduced
Acanthizidae Thornbills, Geryones, Fieldwrens & Whitefaces		
Smicrornis brevirostris	Weebill	LC
Meliphagidae Honeyeaters, Chats		
Anthochaera carunculata	Red Wattlebird	LC
Lichenostomus virescens	Singing Honeyeater	LC
Lichmera indistincta	Brown Honeyeater	LC
Dicruridae Monarchs, Magpie Lark, Flycatchers, Fantails, D	Orongo	
Grallina cyanoleuca	Magpie-lark	LC
Corvidae Ravens, Crows		
Corvus coronoides	Australian Raven	LC

WC Act Status - S1 to S7, EPBC Act Status - CR = Critically Endangered, EN = Endangered, VU = Vulnerable, EX = Extinct, DBCA Priority Status - P1 to P4, Bush Forever Decreaser Species - Bh = habitat specialists, Bp = wide ranging species, Be = extinct in Perth Coastal Plain Region, Int. Agmts - CA = CAMBA, JA = JAMBA, RK = ROKAMBA, IUCN Red List Category Definitions LC = Least Concern - see http://www.iucnredlist.org/technical-documents/categories-and-criteria/2001-categories-criteria for others.

APPENDIX D HABITAT TREE DETAILS

Habitat Trees DBH >50cm Datum - GDA94

Datum - GDA94

Habitat Trees DBH >50cm Datum - GDA94 Entrance Size Ranges - Small = >5cm, Medium = 5 to 10cm, Large = >10cm

Habitat Trees	Habitat Trees DBH >50cm Datum - GDA94 Entrance Size Ranges - Small = >5cm, Medium = 5 to 10cm, Large = >10cm											
Waypoint Number	Zone	mE	mN	Tree Species	Tree Height (m)	DBH (cm)	Number of Hollows	Estimated Hollow Entrance Size	Occupancy	Chew Marks	Potential Cockatoo Nest Hollow	Comments
wpt001	50H	406965	6446074	Unknown Euc	0-5	>50	0		No Signs	No Signs	No	
wpt002	50H	406950	6445893		20+	>50	0		No Signs	No Signs	No	
wpt009	50H	406955	6445898		20+	>50	0		No Signs	No Signs	No	
wpt056	50H	406984	6445912		15-20	>50	0		No Signs	No Signs	No	
wpt057	50H	407017	6445755	ļ	20+	>50	0		No Signs	No Signs	No	
wpt058	50H	406995	6445612		10-15	>50	0		No Signs	No Signs	No	
wpt059	50H	406916		Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt060	50H	406920		Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt061	50H	406922	6445645	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt062	50H	406928		Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt063	50H	406932	6445636	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt064	50H	406943		Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt065	50H	406959		Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt066	50H	406977	6445591	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt067	50H	406981	6445588	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt068	50H	406989	6445583	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt069	50H	406991	6445579	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt070	50H	406956	6445337	Marri	20+	>50	0		No Signs	No Signs	No	
wpt071	50H	406962	6445349	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt072	50H	406968	6445357	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt073	50H	406973	6445367	Marri	10-15	>50	0		No Signs	No Signs	No	
wpt074	50H	406972	6445373	Marri	20+	>50	0		No Signs	No Signs	No	
wpt075	50H	406998	6445435	Jarrah	15-20	>50	0		No Signs	No Signs	No	
wpt076	50H	407002	6445457	Jarrah	5-10	>50	2+	Small, Medium & Large	Bees	No Signs	No	
wpt077	50H	407011	6445493	Jarrah	15-20	>50	0		No Signs	No Signs	No	
wpt078	50H	407021	6445528	Jarrah	15-20	>50	0		No Signs	No Signs	No	
wpt079	50H	407035	6445735	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt080	50H	407034	6445785	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt081	50H	407035	6445807	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt082	50H	407032	6445810	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt083	50H	407029	6445828	Dead Marri	15-20	>50	2+	Small & Medium	No Signs	No Signs	No	
wpt084	50H	407019	6445864		15-20	>50	0		No Signs	No Signs	No	
wpt085	50H	407015	6445883		20+	>50	0		No Signs	No Signs	No	
wpt086	50H	407005	6445923	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt087	50H	407003	6445944	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt088	50H	407001	6445948		20+	>50	0		No Signs	No Signs	No	
wpt089	50H	407006	6445957		15-20	>50	0		No Signs	No Signs	No	
wpt090	50H	407001	6445970	Marri	15-20	>50	0		No Signs	No Signs	No	

					Tree	2211	Number					
Waypoint	Zone	mE	mN	Tree Species	Height	DBH (arra)	of	Estimated Hollow Entrance Size	Occupancy	Chew Marks	Potential Cockatoo	Comments
Number					(m)	(cm)	Hollows				Nest Hollow	
wpt091	50H	406996	6445999	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt092	50H	406990	6446026	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt093	50H	406968	6446136	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt094	50H	406969	6446143	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt095	50H	406969	6446143	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt096	50H	406959	6446194	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt097	50H	407008	6446167	Marri	20+	>50	0		No Signs	No Signs	No	
wpt098	50H	407011	6446150	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt099	50H	407015	6446123	Marri	20+	>50	0		No Signs	No Signs	No	Ravens Nest
wpt100	50H	407016	6446113	Marri	20+	>50	0		No Signs	No Signs	No	
wpt101	50H	407017	6446103	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt102	50H	407031	6446035	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt103	50H	407039	6446013	Marri	20+	>50	0		No Signs	No Signs	No	
wpt104	50H	407039	6445992	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt105	50H	407042	6445987	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt106	50H	407043	6445985	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt107	50H	407047	6445979	Marri	20+	>50	0		No Signs	No Signs	No	
wpt108	50H	407047	6445970	Marri	20+	>50	0		No Signs	No Signs	No	
wpt109	50H	407044	6445970	Marri	20+	>50	0		No Signs	No Signs	No	
wpt110	50H	407051	6445946	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt111	50H	407062	6445883	Marri	20+	>50	0		No Signs	No Signs	No	
wpt112	50H	407065	6445873	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt113	50H	407062	6445869	Jarrah	15-20	>50	0		No Signs	No Signs	No	
wpt114	50H	407066	6445852	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt115	50H	407073	6445835	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt116	50H	407074	6445814	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt117	50H	407077	6445793	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt118	50H	407084	6445722	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt119	50H	407086	6445698	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt120	50H	407082	6445620	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt121	50H	407077	6445595	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt122	50H	407060	6445493	Jarrah	15-20	>50	0		No Signs	No Signs	No	
wpt123	50H	407031	6445404	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt124	50H	407021	6445374	Jarrah	15-20	>50	0		No Signs	No Signs	No	
wpt125	50H	407017	6445369	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt126	50H	407004	6445326	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt127	50H	407089	6446141	Flooded Gum	20+	>50	0		No Signs	No Signs	No	
wpt128	50H	407165	6446161	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt129	50H	407002	6446312	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt130	50H	407030	6446481		15-20	>50	1	Small & Medium	Bees	No Signs	No	Rainbow Lorikeets inspecting hollow
wpt131	50H	407025	6446481	Marri	20+	>50	0		No Signs	No Signs	No	
wpt132	50H	407022	6446472		20+	>50	0		No Signs	No Signs	No	

Waypoint Number	Zone	mE	mN	Tree Species	Tree Height (m)	DBH (cm)	Number of Hollows	Estimated Hollow Entrance Size	Occupancy	Chew Marks	Potential Cockatoo Nest Hollow	Comments
wpt133	50H	407001	6446467	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt134	50H	406991	6446459		20+	>50	0		No Signs	No Signs	No	
wpt135	50H	406985	6446436	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt136	50H	406977	6446451	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt137	50H	406971	6446486	Dead Unknown	0-5	>50	2+	Small	No Signs	No Signs	No	
wpt138	50H	406962	6446499	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt139	50H	406942	6446533	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt140	50H	406984	6446556	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt141	50H	406969	6446577	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt142	50H	406950	6446615	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt143	50H	406860	6446669	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt144	50H	406861	6446665	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt145	50H	406862	6446598	Unknown Euc	20+	>50	0		No Signs	No Signs	No	
wpt146	50H	406874	6446537	Flooded Gum	15-20	>50	0		No Signs	No Signs	No	
wpt147	50H	406874	6446530	Flooded Gum	15-20	>50	0		No Signs	No Signs	No	
wpt148	50H	406875	6446519	Flooded Gum	15-20	>50	0		No Signs	No Signs	No	
wpt149	50H	406875	6446518	Flooded Gum	15-20	>50	0		No Signs	No Signs	No	
wpt150	50H	406877	6446517	Flooded Gum	15-20	>50	0		No Signs	No Signs	No	
wpt151	50H	406878	6446502	Flooded Gum	15-20	>50	0		No Signs	No Signs	No	
wpt152	50H	406880	6446502	Flooded Gum	15-20	>50	0		No Signs	No Signs	No	
wpt153	50H	406894	6446424	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt154	50H	406931	6446346	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt155	50H	407308	6446223	Flooded Gum	15-20	>50	0		No Signs	No Signs	No	
wpt156	50H	407310	6446228	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt157	50H	407181	6445642	Marri	15-20	>50	0		No Signs	No Signs	No	
wpt158	50H	407196	6445657	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	
wpt159	50H	407199	6445659	Unknown Euc	15-20	>50	0		No Signs	No Signs	No	

DISCLAIMER

This fauna assessment report ("the report") has been prepared in accordance with the scope of services set out in the contract, or as otherwise agreed, between the Client and Greg Harewood ("the Author"). In some circumstances the scope of services may have been limited by a range of factors such as time, budget, access and/or site disturbance constraints. In accordance with the scope of services, the Author has relied upon the data and has conducted environmental field monitoring and/or testing in the preparation of the report. The nature and extent of monitoring and/or testing conducted is described in the report.

The conclusions are based upon field data and the environmental monitoring and/or testing carried out over a limited period of time and are therefore merely indicative of the environmental condition of the site at the time of preparing the report. Also it should be recognised that site conditions, can change with time.

Within the limitations imposed by the scope of services, the field assessment and preparation of this report have been undertaken and performed in a professional manner, in accordance with generally accepted practices and using a degree of skill and care ordinarily exercised by reputable environmental consultants under similar circumstances. No other warranty, expressed or implied, is made.

In preparing the report, the Author has relied upon data, surveys, analyses, designs, plans and other information provided by the Client and other individuals and organisations, most of which are referred to in the report ("the data"). Except as otherwise stated in the report, the Author has not verified the accuracy of completeness of the data. To the extent that the statements, opinions, facts, information, conclusions and/or recommendations in the report ("conclusions") are based in whole or part on the data, those conclusions are contingent upon the accuracy and completeness of the data. The Author will not be liable in relation to incorrect conclusions should any data, information or condition be incorrect or have been concealed, withheld, misrepresented or otherwise not fully disclosed to the Author.

The report has been prepared for the benefit of the Client and no other party. The Author assumes no responsibility and will not be liable to any other person or organisation for or in relation to any matter dealt with or conclusions expressed in the report, or for any loss or damage suffered by any other person or organisation arising from matters dealt with or conclusions expressed in the report (including without limitation matters arising from any negligent act or omission of the Author or for any loss or damage suffered by any other party relying upon the matters dealt with or conclusions expressed in the report). Other parties should not rely upon the report or the accuracy or completeness of any conclusions and should make their own enquiries and obtain independent advice in relation to such matters.

The Author will not be liable to update or revise the report to take into account any events or emergent circumstances or facts occurring or becoming apparent after the date of the report.