Fauna Assessment



Lot 5 Wellesley Road (CPS 8007/1) Wellesley

APRIL 2018 Version 2

On behalf of:

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Acronyms/Abbreviations:

ALA: Atlas of Living Australia – Website - www.ala.org.au/

BA: Birdlife Australia (Formerly RAOU, Birds Australia).

BC Bill: Biodiversity Conservation Bill (2015). WA Government.

BoM: Bureau of Meteorology, Australian Government.

°C: Degrees Celsius.

CALM: Department of Conservation and Land Management (now DPaW), WA Government.

CAMBA: China Australia Migratory Bird Agreement 1998.

CBD: Central Business District.

DAA: Department of Aboriginal Affairs, Western Australia.

DAFWA: Department of Agriculture and Food, Western Australia.

DBCA: Department of Biodiversity, Conservation and Attractions (formerly DPaW, DEC, CALM, DoE), WA Government

DBH: Diametre at breast height (~1.5m) of a tree.

DEC: Department of Environment and Conservation (now DPaW and DER), WA Government.

DEH: Department of Environment and Heritage (now DotE), Australian Government.

DEP: Department of Environment Protection (now DER), WA Government.

DER: Department of Environment Regulation (formerly DEC, DoE), WA Government.

DEWHA: Department of the Environment, Water, Heritage and the Arts (now DotEE), Australian Government

DMP: Department of Mines and Petroleum (now DMIRS), WA Government.

DoE: Department of Environment (now DWER), WA Government.

DotE: Department of the Environment (now DotEE), Australian Government.

DotEE: Department of the Environment and Energy (formerly DotE, SEWPaC, DWEHA, DEH), Australian Government.

DoIR: Department of Industry and Resources (now DMIRS), WA Government.

DMIRS: Department of Mines, Industry Regulation and Safety (formerly DMP, DoIR), WA Government.

DoW: Department of Water (now DWER), WA Government..

DPaW: Department of Parks and Wildlife (formerly DEC, CALM, DoE), WA Government.

DWER: Department of Water and Environmental Regulation (formed by the amalgamation of OEPA, DoW and DER), WA Government.

EP Act: Environmental Protection Act 1986, WA Government.

EPA: Environmental Protection Authority, WA Government.

EPBC Act: *Environment Protection and Biodiversity Conservation Act 1999,* Australian Government.

GIS: Geographical Information System.

ha: Hectare (10,000 square metres).

IBRA: Interim Biogeographic Regionalisation for Australia.

IUCN: International Union for the Conservation of Nature and Natural Resources – commonly known as the World Conservation Union.

JAMBA: Japan Australia Migratory Bird Agreement 1981.

kms: Kilometres.

MNES: Matters of National Environmental Significance.

MRWA: Main Roads Western Australia, WA Government

m: Metre.

mm: Millimetre.

P: Priority - DPaW fauna conservation ranking.

POS: Public Open Space.

RAOU: Royal Australia Ornithologist Union.

ROKAMBA: Republic of Korea-Australia Migratory Bird Agreement 2007.

S: Schedule - Western Australian *Wildlife Conservation Act (1950)* Threatened Fauna Category.

SEWPaC: Department of Sustainability, Environment, Water, Population and Communities (now DotEE, formerly DEH, DEWHA), Australian Government

SRE: Short Range Endemic.

- **SSC**: Species Survival Commission, International.
- **WA**: Western Australia.
- **WAM**: Western Australian Museum, WA Government.
- **WRP:** Western Ringtail Possum.

SUMMARY

This report details the results of a fauna assessment of an area of proposed clearing (CPS 8007/1) within Lot 5 Wellesley Road, Wellesley (the subject site) (Figures 1 and 2). The subject site contains about 6 ha of remnant vegetation that is required to be removed to allow for an existing sand extraction operation to continue.

It is anticipated that the information presented here will be used by regulatory authorities to assess the potential impact of the proposal on fauna and fauna habitats at the site during the project evaluation and clearing permit approval process.

The scope of works was to conduct a Level 1 fauna survey as defined by the EPA (EPA 2016). In accordance with these guidelines the assessment has therefore included a literature review and a field reconnaissance survey. Because some listed threatened species (e.g. several species of black cockatoo and the western ringtail possum) are known to occur in the general area, the scope of the survey work was expanded to include a targeted assessment of the site's significance to these species as well.

Daytime field survey work at the site was carried out on the 7 April 2018. A nocturnal survey of the subject site was carried out on the 9 April 2018. All field survey work was carried out by Greg Harewood (B.Sc. - Zoology).

The subject site is comprised of sparse jarrah (with a very small number of marri and tuart) open woodland over a low woodland dominated by peppermint with occasional banksia. The area appears to have been subject to significant historical/ongoing disturbance (fire, partial clearing and firewood collecting) with most trees being relatively small, indicative of relatively recent regrowth. Ground cover and low shrubs are very sparse, with the majority of the subject site containing a mosaic of open highly degraded areas interspersed with occasional shrubs and grasses.

Because of the level of historical disturbance which has occurred at the site, fauna habitat values have been compromised significantly, mainly as a consequence of an absence of significant shrub and groundcover. The original fauna assemblage present before disturbance has therefore been depleted with most species now present, being generally common and widespread fauna species with non-specific requirements, which allow them to persist in disturbed/highly disturbed habitats.

The subject site was found to contain 57 potential "black cockatoo breeding habitat trees" (DBH >50cm). Seven trees appeared to contain hollows with larger entrances (greater than ~10cm) that appeared big enough to possibly allow the entry of a black cockatoo into a suitably sized and orientated branch/trunk, though none showed any sign of current or previous use by cockatoos for this purpose. Sections of the subject site represents black cockatoo foraging habitat mainly given the presence of jarrah and to a much lesser extent banksia and marri, though the exact extent is difficult to quantify given the tree species in question vary in density from area to area. No existing roosting trees

(trees used at night by black cockatoos to rest) were positively identified during the survey.

The subject site does contain what superficially looks like suitable habitat for the species (i.e. peppermint trees), however no evidence of western ringtail possums utilising the subject site was found during the day or night surveys (i.e. dreys, scats or individuals). This would suggest that they were either absent from the area surveyed or present in very low densities. WRPs have therefore been listed as a potential species as a precautionary measure, but they may in fact not use the site except on rare occasions.

With respect to native vertebrate fauna, 14 mammal (including nine bat species), 73 bird, 20 reptile and two frog species have previously been recorded in the wider area, some of which have the potential to occur in or utilise sections of the subject site at times. Seven species of introduced animals could also frequent the area.

Of the 109 native animals that are listed as occurring or potentially occurring in the area, six are considered to be endangered/vulnerable or in need of special protection under State and/or Federal law (i.e. Carnaby's black cockatoo, Baudin's black cockatoo, forest red-tailed black cockatoo, peregrine falcon, south-western brush-tailed phascogale and western ringtail possum). In addition, two DBCA priority species (i.e. western brush wallaby and western false pipistrelle) may also be present or frequent the area at times.

The potential impacts on fauna species of conservation significance and/or their habitat will need to be taken into consideration during ongoing planning and construction phases of the proposed project.

If approval for the project is obtained, it is recommended that a fauna relocation program be implemented prior to and during clearing works, to ensure direct impact on fauna (e.g. common brushtail possum) most likely to be encountered, is minimised.

The results of this assessment should be provided to the relevant regulatory authorities for their consideration during the clearing permit assessment process.

1. INTRODUCTION

This report details the results of a fauna assessment of an area of proposed clearing (CPS 8007/1) within Lot 5 Wellesley Road, Wellesley (the subject site) (Figures 1 and 2). The subject site contains about 6 ha of remnant vegetation that is required to be removed to allow for an existing sand extraction operation to continue.

Information obtained as part of this fauna assessment report will be used in conjunction with other environmental investigations to guide project planning and will also be used in the formulation of management plans, both of which will aim to minimise potential environmental impacts.

It is anticipated that the information presented here will also be used by regulatory authorities to assess the potential impact of the proposal on fauna and fauna habitats at the site, during the project evaluation and clearing permit approval process.

2. SCOPE OF WORKS

The scope of works was to conduct a Level 1 fauna survey as defined by the EPA (EPA 2016). Because the general area is known to be utilised by black cockatoos and western ringtail possums, the scope of the survey work was expanded to include a baseline assessment of the site's significance to these species as well. The fauna assessment has therefore included:

- 1. Level 1 fauna assessment (in accordance with EPA (2016) guidelines);
- 2. Targeted searches for black cockatoo habitat/site use (habitat trees, existing and potential nest hollows, foraging and roosting habitat);
- 3. Targeted day and night searches for western ringtail possum habitat/site use (foraging, refuge and dispersal habitat and individuals);
- 4. An assessment of the likelihood of occurrence of any other significant fauna species and their habitat; and
- 5. Report summarising results, methods and conclusions.

Note: For the purposes of this report the term black cockatoo is in reference to Baudin's black cockatoo *Calyptorhynchus baudinii*, Carnaby's black cockatoo *Calyptorhynchus latirostris* and the forest red-tailed black cockatoo *Calyptorhynchus banksii naso*.

3. METHODS

3.1 POTENTIAL FAUNA INVENTORY - LITERATURE REVIEW

3.1.1 Database Searches

Searches of the following databases were undertaken to aid in the compilation of a list of conservation significant fauna potentially occurring within the subject site:

- DBCA's NatureMap Database Search (combined data from DBCA, ALA, WAM, BA and consultant's reports) (DBCA 2018b); and
- Protected Matters Search Tool (DotEE 2018).

It should be noted that lists produced during the abovementioned database searches contain observations/inferred distributions from a broader area than the subject site and therefore may include species that would never occur/only ever occur as vagrants due to a lack of suitable habitat or the presence of only marginal habitat within the subject site itself. The databases also often include or are based on very old records and in some cases the species in question have become locally or regionally extinct.

Information from these sources should therefore be taken as indicative only and local knowledge and information also needs to be taken into consideration when determining what actual species may be present within the specific area being investigated.

3.1.2 Previous Fauna Surveys in the Area

Fauna surveys, assessments and reviews have been undertaken in nearby areas in the past, though not all are publicly available and could not be referenced. The most significant of those available have been used as the primary reference material for compiling a list of fauna species of conservation significance most likely to occur in the general area.

Those reports referred to included, but were not limited to:

- 360 Environmental Pty Ltd (2008). Southern Seawater Desalination Project 2007, Terrestrial Flora and Fauna Survey Report. Unpublished report for the Water Corporation.
- ATA Environmental (2005). Lot 1001 Mardo Avenue, Australind, Environmental Assessment. Unpublished report for Marist Brothers.
- ATA Environmental (2006). Kemerton Power Station Reserve Vegetation, Flora and Fauna Assessment. Unpublished report for Transfield Services Kemerton Pty Ltd. May 2006.
- ATA Environment (2005). Environmental Assessment, South Binningup V2, June 2005. Unpublished report.

- Bamford Consulting Ecologists (2008). Fauna Assessment of the Proposed South Binningup Development. Unpublished report for RPS Consulting/Mirvac.
- Bullen, R.D. (2009). Binningup Bat Survey 2009. Echolocation Survey of Bat Activity in the Lake Clifton and Lake Preston Localities on the Swan Coastal Plain. Prepared for Department of Environment and Conservation by Bat Call WA. Hillarys, Western Australia.
- Coffey Environments Pty Ltd (2008). Portion of Lot 510 Marriott Road, Kemerton

 Stage 1 Subdivision. Flora Vegetation, Wetlands and Fauna Assessment.
 Unpublished report for the TME.
- Dell, J. and Hyder, B. (2009a). An Assessment of the Avifauna of the area between Dawesville and Binningup, Southern Swan Coastal Plain. Report prepared for Environmental Protection Authority, Perth.
- Dell, J. and Hyder, B. (2009b). Summary of the Fauna Values of the area between Dawesville and Binningup, Southern Swan Coastal Plain. Report prepared for Environmental Protection Authority, Perth.
- Eco Logical Australia (2014). Targeted Ecological Surveys for Kemerton Industrial Park. Prepared for LandCorp.
- Eco Logical Australia (2017a). Desktop Assessment of Selected Lots within Kemerton Industrial Area. Prepared for S2V Consulting.
- Eco Logical Australia (2017b). Kemerton Industrial Area Spring Flora and Fauna Survey. Prepared for S2V Consulting.
- Eco Logical Australia (2017c). Kemerton Industrial Area: Additional Assessment of Proposed Access Road Area'. Prepared for S2V Consulting.
- GHD (2015). Waterloo Urban and Industrial Expansion. Flora and Fauna Survey. Unpublished report for Shire of Dardanup.
- GHD (2017). Biological Assessment Additional Area Assessment Kemerton Strategic Industrial Area. Unpublished letter report for Albemarle Lithium Pty Ltd.
- Harewood, G. (2009). Fauna Assessment (Level 1) and Targeted Fauna Survey (Western Ringtail Possum and Southern Brush-tailed Phascogale) in the Mine Expansion Area. Unpublished Report for Kemerton Silica Pty Ltd.
- Harewood, G. (2010). Fauna Survey (Level 2). Kemerton Industrial Core. Unpublished report for Cardno (WA) Pty Ltd.
- Harewood, G. (2012). Threatened Fauna Assessment Proposed Clearing Area Lot 43 Stanley Road Wellesley. Unpublished report for GHD.

- Harewood, G. (2012). Fauna Assessment of Lot 9004 (part) Treendale Stage 4. Unpublished report for Treendale.
- Harewood, G. (2015). Fauna Survey (Level 2). Dampier to Bunbury Natural Gas Pipeline Corridor Bristol Road (Waroona) to Clifton Road (Brunswick). Unpublished report for Aurora Environmental.
- Harewood, G. (2015). Fauna Assessment. Lot 510 (part) Kemerton Industrial Park. Unpublished report for RPS Australia Asia Pacific.
- Harewood, G. (2016). Lots 7, 9, 10, 50, 100 (east) & 100 (west) Clifton Road, Brunswick. Unpublished report for JAK Civil.
- How, R. A., Maryan, B. and Stevenson, C. A. (2009). An Assessment of Herpetofauna on Near-Coastal Landforms between Dawesville and Binningup, Southern Swan Coastal Plain. Prepared for Department of Environment and Conservation. Welshpool, Western Australia.
- Hyder, B. and Dell, J. (2009). An Assessment of the Non-volant Mammal Fauna of the area between Dawesville and Binningup, Southern Swan Coastal Plain. Report prepared for Environmental Protection Authority, Perth.
- Western Wildlife (2009). Lot 76 Binningup Road Binningup. Fauna Survey 2008. Unpublished report for Niche Consulting.

As with the databases searches some reports refer to species that would not occur in the subject site due to a lack of suitable habitat (extent and/or quality) and this fact was taken into consideration when compiling the potential fauna species list. It should also be noted that the NatureMap database is likely to include some records from previous fauna surveys in the area including some of those listed above.

3.1.3 Existing Publications

The following represent the main publications used to identify and refine the potential fauna species list for the subject site:

- Anstis, M. (2013). Tadpoles and Frogs of Australia. New Holland Publishers, Sydney.
- Barrett, G., Silcocks, A., Barry, S., Cunningham, R. and Poulter, R. (2003). The New Atlas of Australian Birds. Royal Australasian Ornithologists Union, Victoria.
- Bush, B., Maryan, B., Browne-Cooper, R. & Robinson, D. (2007). Reptiles and Frogs in the Bush: Southwestern Australia. UWA Press, Nedlands.
- Churchill, S. (2008). Australian Bats. Second Edition, Allen & Unwin.

- Cogger, H.G. (2014). Reptiles and Amphibians of Australia. 7th Edition. CSIRO Publishing.
- Johnstone, R.E. and Storr, G.M. (1998). Handbook of Western Australian Birds: Volume 1 – Non-passerines (Emu to Dollarbird). Western Australian Museum, Perth Western Australia.
- Johnstone, R.E. and Storr, G.M. (2004). Handbook of Western Australian Birds: Volume 2 – Passerines (Blue-winged Pitta to Goldfinch). Western Australian Museum, Perth Western Australia.
- Menkhorst, P. and Knight, F. (2011). A Field Guide to the Mammals of Australia. Oxford University Press, Melbourne.
- Morgan, D.L., Beatty, S.J., Klunzinger, M.W, Allen, M.G. and Burnham, Q.E (2011). Field Guide to the Freshwater Fishes, Crayfishes and Mussels of South Western Australia. Published by SERCUL.
- Storr, G.M., Smith, L.A. and Johnstone R.E. (1983). Lizards of Western Australia II: Dragons and Monitors. WA Museum, Perth.
- Storr, G.M., Smith, L.A. and Johnstone R.E. (1990). Lizards of Western Australia III: Geckos and Pygopods. WA Museum, Perth.
- Storr, G.M., Smith, L.A. and Johnstone R.E. (1999). Lizards of Western Australia I: Skinks. Revised Edition, WA Museum, Perth.
- Storr, G.M., Smith, L.A. and Johnstone R.E. (2002). Snakes of Western Australia. Revised Edition, WA Museum, Perth.
- Tyler M.J. & Doughty P. (2009). Field Guide to Frogs of Western Australia, Fourth Edition, WA Museum, Perth.
- Van Dyck, S., Gynther, I. & Baker, A. Eds (2013). Field Companion to The Mammals of Australia. Queensland Museum.
- Wilson, S. and Swan, G. (2013). A Complete Guide to Reptiles of Australia. Reed, New Holland, Sydney.
- Woinarski, J., Burbidge, A. & Harrison, P. (2014). The Action Plan for Australian Mammals 2012. CSIRO Publishing.

3.1.4 Fauna of Conservation Significance

The conservation significance of fauna species has been assessed using data from the following sources:

- *Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act).* Administered by the Australian Government DotEE;
- *Wildlife Conservation Act 1950 (WC Act)*. Administered by the Western Australian DBCA (Govt. of WA 2018);
- Red List produced by the SSC of the World Conservation Union (also known as the IUCN Red List - the acronym derived from its former name of the International Union for Conservation of Nature and Natural Resources). The Red List has no legislative power in Australia but is used as a framework for State and Commonwealth categories and criteria; and
- DBCA Priority Fauna list. A non-statutory list maintained by the DBCA for management purposes (DBCA 2018a).

The *EPBC Act* also requires the compilation of a list of migratory species that are recognised under international treaties including the:

- Japan Australia Migratory Bird Agreement 1981 (JAMBA);
- China Australia Migratory Bird Agreement 1998 (CAMBA);
- Republic of Korea-Australia Migratory Bird Agreement 2007 (ROKAMBA); and
- Bonn Convention 1979 (The Convention on the Conservation of Migratory Species of Wild Animals).

(Note - Species listed under JAMBA are also protected under Schedule 5 of the WC Act.)

All migratory bird species listed in the annexes to these bilateral agreements are protected in Australia as matters of national environmental significance (MNES) under the *EPBC Act*.

The conservation status of all vertebrate fauna species listed as occurring or possibly occurring in the vicinity of the subject site has been assessed using the most recent lists published in accordance with the above mentioned instruments and is indicated as such in the fauna listings of this report. A full listing of conservation codes is provided in Appendix A.

3.1.5 Taxonomy and Nomenclature

Taxonomy and nomenclature for vertebrate fauna species used in this report is generally taken from the DBCA's WA Fauna Census Database which is assumed to follow Aplin and Smith (2001) for amphibians and reptiles and Johnstone (2001) for birds. Jackson and Groves (2015) has been used for mammals.

Common names are taken from the Western Australia Museum (WAM) recognised primary common name listings when specified, though where common names are not provided they have been acquired from other publications. Sources include Cogger (2014), Wilson and Swan (2017), Van Dyck & Strahan (2013), Christidis and Boles (2008), Bush *et al.* (2010), Bush *et al.* (2007), Tyler & Doughty (2009), and Glauret (1961). Not all common names are generally accepted.

3.1.6 Likelihood of Occurrence – Fauna of Conservation Significance

Fauna of conservation significance identified during the literature review as previously being recorded in the general area were assessed and ranked for their likelihood of occurrence within the subject site itself. The rankings and criteria used were:

- <u>Would Not Occur</u>: There is no suitable habitat for the species in the subject site and/or there is no documented record of the species in the general area since records have been kept and/or the species is generally accepted as being locally/regionally extinct (supported by a lack of recent records).
 - Locally Extinct: Populations no longer occur within a small part of the species natural range, in this case within 10 or 20 km of the subject site. Populations do however persist outside of this area.
 - Regionally Extinct: Populations no longer occur in a large part of the species natural range, in this case within the southern swan coastal plain region. Populations do however persist outside of this area.
- <u>Unlikely to Occur</u>: The subject site is outside of the currently documented distribution for the species in question, or no suitable habitat (type, quality and extent) was identified as being present during the field assessment. Individuals of some species may occur occasionally as vagrants/transients especially if suitable habitat is located nearby but the subject site itself would not support individuals or a population the species.
- <u>Possibly Occurs</u>: The subject site is within the known distribution of the species in question and habitat of at least marginal quality was identified as being present during the field assessment, supported in some cases by recent records being documented in literature from within or near the subject site. In some cases, while a species may be classified as possibly being present at times, habitat may be marginal (e.g. poor quality, fragmented, limited in extent) and therefore the frequency of occurrence and/or population levels may be low.

 <u>Known to Occur</u>: The species in question was positively identified as being present (for sedentary species) or as using the subject site as habitat for some other purpose (for non-sedentary/mobile species) during the field survey. This information may have been obtained by direct observation of individuals or by way of secondary evidence (e.g. foraging debris, tracks and scats). In some cases, while a species may be classified as known to occur, habitat may be marginal (e.g. poor quality, fragmented, limited in extent) and therefore the frequency of occurrence and/or population levels may be low.

3.2 SITE SURVEYS

Daytime field survey work at the site was carried out on the 7 April 2018. A nocturnal survey of the subject site was carried out on the 9 April 2018. All field survey work was carried out by Greg Harewood (B.Sc. - Zoology).

3.2.1 Fauna Habitat Assessment

The vegetation communities, landforms and soils observed during the fauna assessment have been used as the basis for a classification of areas into broad fauna habitat types.

As part of the literature review, available information on the habitat requirements of the species of conservation significance listed as possibly occurring in the area was researched. During the daytime reconnaissance survey, the habitats within the subject site were assessed and specific elements identified, if present, to determine the likelihood of listed species of conservation significance occurring and its likely overall value to them on a local and regional scale.

3.2.2 Black Cockatoo Habitat Assessment

The following methods were employed during the black cockatoo habitat assessment to comply with the defined scope of works and are based on guidelines published by the DotEE (Commonwealth of Australia 2012) 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.

Habitat used by black cockatoos have been placed into three categories by the DotEE (Commonwealth of Australia 2012) these being:

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

So as to comply with the requested scope of works and in line with the published guidelines the following was carried out.

3.2.2.1 Black Cockatoo Breeding Habitat

The black cockatoo breeding habitat assessment involved the identification of all suitable breeding trees species (native, endemic species only) within the subject site that had a DBH of equal to or over 50cm. The DBH of each tree was estimated using a pre-made 50 cm "caliper".

Target tree species included marri and jarrah or any other *Corymbia/Eucalyptus* species of a suitable size that may have been present. Peppermints, *banksia*, sheoak and *melaleuca* tree species (for example) were not assessed as they typically do not develop hollows that are used by black cockatoos.

The location of each tree identified as being over the threshold DBH was recorded with a GPS and details on 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 for easy future reference.

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

- Small = ~<5cm diametre (i.e. entrance too small for a black cockatoo);
- Medium = ~5cm-10cm diametre (i.e. entrance too small for a black cockatoo);
- Large = ~>10cm diametre (entrance large enough for a black cockatoo but possible hollow appears to be unsuitable for nesting i.e. wrong orientation, too small, too low or too shallow); or
- Large (cockatoo) = ~>10cm diametre (entrance appears big enough to provide access to a possible hollow that may be suitable for a black cockatoo to use for nesting).

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

- Tree < 50cm DBH or an unsuitable species (not recorded);
- Tree <u>></u>50cm DBH, no hollows seen;
- Tree ≥50cm DBH, one or more hollows seen, none of which were considered suitable for black cockatoos to use for nesting; or
- Tree >50cm DBH, one or more possible hollows seen, with at least one considered potentially suitable for black cockatoos to use for nesting.

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

Generally, any tree which is alive or dead that contains one or more visible hollows (cavities within the trunk or branches) suitable for occupation by a black cockatoo for the purpose of nesting/breeding. 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 were recorded as a "potential black cockatoo 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). Trees with possible nest hollows were also scratched and raked with a large stick/pole in attempt to flush any sitting birds from hollows and calls of chicks were also listened for. It should be noted that the survey may have been conducted outside of the main breeding season of one or more of the three species of black cockatoo.

3.2.2.2 Black Cockatoo Foraging Habitat

The location and nature of black cockatoo foraging evidence (e.g. chewed fruits around base of trees) observed during the reconnaissance survey was recorded. The nature and extent of potential foraging habitat present was also documented irrespective of the presence of any actual foraging evidence.

3.2.2.3 Black Cockatoo Roosting Habitat

Direct and indirect evidence of black cockatoos roosting in trees within the subject site was noted, if observed (e.g. branch clippings, droppings or moulted feathers).

3.2.3 Western Ringtail Possum Assessment

To determine if western ringtail possums were utilising the subject site, the following was carried out:

- Concurrent with the daytime black cockatoo habitat assessment, dreys (and other potential daytime refuge habitat), scats and individual WRPs were searched for and recorded if observed; and
- One night time survey was carried out to locate and record the distribution and abundance of WRPs within the subject site. The nocturnal count involved the systematic searching of potential WRP habitats on foot using a head torch.

3.2.4 Camera Traps

Six camera traps (infrared motion sensing cameras – Model: LTL Acorn 5210A) were set up within the subject site and left in place for four days/nights. The camera trap locations are shown in Figure 3.

3.2.5 Other Fauna Species of Conservation Significance

Evidence of the presence or likely presence of other fauna species of conservation significance (or suitable habitat) was searched for and recorded concurrent with other site surveys. The aim was to obtain sufficient information to make a definitive comment on the likely significance of the subject site to other fauna species of conservation significance.

Methods involved searching microhabitats such as logs, rocks, leaf litter and observations with binoculars. Secondary evidence of a species presence such as tracks, scats, skeletal remains, foraging evidence or calls were also noted, if observed/heard.

3.2.6 Opportunistic Fauna Observations

Opportunistic observations of fauna species were made during all field survey work and recorded where positive species identifications were made.

4. SURVEY CONSTRAINTS

No seasonal sampling has been 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 also be recognised that site conditions can change with time.

Some fauna species are reported as potentially occurring based on there being suitable habitat (quality and extent) within the subject site or immediately adjacent. With respect to opportunistic observations, the possibility exists that certain species may not have been detected during field investigations due to:

- seasonal inactivity during the field survey;
- species present within micro habitats not surveyed;
- cryptic species able to avoid detection; and
- transient wide-ranging species not present during the survey period.

Lack of observational data on some species should therefore 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.

The habitat requirements and ecology of many of the species known to occur in the wider area are often not well understood or documented. It can therefore be difficult to exclude species from the potential list based on an apparent lack of a specific habitat or microhabitat within the subject site. As a consequence of this limitation the potential fauna list produced is most likely an overestimation of those species that actually utilise the subject site for some purpose. Some species may be present in the general area but may only use the subject site itself on rare occasions or as vagrants/transients.

In recognition of survey limitations, a precautionary approach has been adopted for this assessment. Any fauna species that would possibly occur within the subject site (or immediately adjacent), as identified through ecological databases, publications, discussions with local experts/residents and the habitat knowledge of the Author, has been assumed to potentially occur in the subject site.

During the black cockatoo habitat survey 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.

5. RESULTS

5.1 POTENTIAL FAUNA INVENTORY – LITERATURE REVIEW

A list of fauna species considered most likely to occur in the subject site has been compiled from information obtained during the literature review and is presented in Appendix B. This list was refined after information gathered during the site reconnaissance survey was assessed. The results of some previous fauna surveys carried out in the general area are summarised in this list as are the DBCA NatureMap database search results (with species considered unlikely to occur being omitted). The raw database search results from NatureMap (DBCA 2018b) and the Protected Matters Search Tool (DotEE 2018) are contained within Appendix C.

The list of potential fauna takes into consideration that firstly, the species in question is not known to be locally extinct and secondly, that suitable habitat for each species, as identified during the habitat assessment, is present within the subject site, though compiling an accurate list has limitations (see Section 4 above) and therefore as discussed, the list is very likely to be an overestimation of the fauna species actually present onsite at any one time.

With respect to native vertebrate fauna, 14 mammal (including nine bat species), 73 bird, 20 reptile and two frog species have previously been recorded in the wider area, some of which have the potential to occur in or utilise sections of the subject site at times. Seven species of introduced animals could also frequent the area.

Of the 109 native animals that are listed as potentially occurring, six are considered to be endangered/vulnerable or in need of special protection under State and/or Federal law. In addition, two DBCA priority species are also listed as potential species. These particular species are discussed in further detail in the following sections of the report.

5.2 SITE SURVEYS

5.2.1 Fauna Habitat Assessment

Descriptions of the broadly defined fauna habitats, based primarily on vegetation units and landforms identified during the field reconnaissance survey are provided in Table 1. The extent of vegetation within the subject site is evident in the various figures.

The subject site is comprised of sparse jarrah (with a very small number of marri and tuart) open woodland over a low woodland dominated by peppermint with occasional *banksia*. The area appears to have been subject to significant historical/ongoing disturbance (fire, partial clearing and firewood collecting) with most trees being relatively small, indicative of relatively recent regrowth. Ground cover and low shrubs are very sparse, with the majority of the subject site containing a mosaic of open, highly degraded areas interspersed with occasional shrubs and grasses.

Unit	Fauna Habitat Description	Example Images
1	Open woodland of <i>Eucalyptus</i> marginata with very occasional <i>Corymbia calophylla</i> over a low woodland dominated by <i>Agonis</i> <i>flexuosa</i> with very occasional <i>Banksia attenuata</i> and <i>B. grandis</i> over a low open shrubland or very open grassland of introduced species or bare sand on dune crest with grey to light grey/white sands (grading to yellow at depth).	

Table 1: Main Fauna Habitats within the Subject site

Because of the level of historical disturbance which has occurred at the site, fauna habitat values have been compromised significantly, mainly as a consequence of an absence of significant shrub and groundcover. This would make these areas unsuitable, or at best, marginal for some fauna species which would originally have occurred, in particular some ground dwelling reptiles and mammals, in addition to birds which favour dense low vegetation.

The original fauna assemblage present before disturbance has therefore been depleted with most species now present, being generally common and widespread fauna species

with non-specific requirements which allow them to persist in disturbed/highly disturbed habitats.

Because of its generally degraded state, the area cannot be regarded as being of any specific local or regional conservation value when compared to other areas in the vicinity, much of which appears to be of a similar composition, but generally in better condition (e.g. areas within the Kemerton Industrial Buffer Zone, to the south and east).

The subject site is surrounded on three sides by areas of continuous native remnant vegetation and therefore it does not specifically represent a key "linkage" or "corridor" for wildlife movement. The relatively small amount of clearing likely to be required is not likely to create any significant barriers to fauna movement on a local or regional scale.

5.2.2 Black Cockatoo Habitat Assessment

5.2.2.1 Black Cockatoo Habitat Tree Assessment

Trees considered potentially suitable for black cockatoos to use as nesting habitat (subject to a suitable hollow being present and other factors) which were found within the subject site are comprised of the following species:

- Jarrah Eucalyptus marginata;
- Marri Corymbia calophylla;
- Tuart *Eucalyptus gomphocephala*; and
- Dead unidentifiable species (most likely jarrah).

It should be noted that the likelihood of any one particular tree species developing hollows suitable for black cockatoos to use for breeding varies considerably. For example, available data suggests that jarrah (*Eucalyptus marginata*) rarely produces hollows large enough for black cockatoos. Kirkby (2009) reports that from a database of 109 confirmed black cockatoo nest trees throughout the jarrah forest only six were located in jarrah trees.

A summary of the potential black cockatoo breeding trees (using DotEE criteria i.e. any suitable tree species with a DBH \geq 50cm (Commonwealth of Australia 2012)) observed within the subject site is provided in Table 2 and their location shown in Figure 4.

			Number of	Number of	Tree Species			
	Total Number of Habitat Trees	Number of Trees with <u>No</u> <u>Hollows</u> Observed	Trees with Hollows Considered <u>Unsuitable</u> for Nesting Black Cockatoos	Trees with Hollows Considered <u>Possibly</u> Suitable for Nesting Black Cockatoos	Jarrah	Marri	Tuart	Dead Unknown
ſ	57	28	22	7	47	3	1	6

Table 2: Summary of potential cockatoo bre	eeding habitat trees (DBH <u>></u> 50cm)
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The assessment identified a total of 57 trees with a DBH of \geq 50cms within the subject site. Twenty eight of the trees (~49.1%) were not observed to contain hollows of any size. Twenty two trees (~38.6%) contained one or more possible hollows considered by the Author not to be suitable for black cockatoos to use for nesting purposes.

Seven trees (~12.3%) appeared to contain hollows with larger entrances (greater than ~10cm) that appeared big enough to possibly allow the entry of a black cockatoo into a suitably sized and orientated branch/trunk, though none showed any sign of current or previous use by cockatoos for this purpose.

Additional details on each habitat tree observed can be found in Appendix D.

There are significant areas of similar habitat in vegetation bordering the subject site and it can be reasonably expected that these also contain numerous "habitat trees" many of which are likely to provide breeding opportunities for black cockatoos.

5.2.2.2 Black Cockatoo Foraging Habitat Assessment

Following is a list of the main flora species recorded within the subject site during the fauna assessment that are known to be used as a direct food source (i.e. seeds or flowers) by one or more species of black cockatoo:

- Jarrah Eucalyptus marginata;
- Marri Corymbia calophylla; and
- Banksia Banksia attenuata and B. grandis.

It is very difficult to quantify the extent of actual foraging habitat with the subject site as the density and distribution of the abovementioned species varies from area to area with many areas being devoid of any significant foraging resources. In some areas the favoured foraging species are absent or represented by only a small number of specimens (e.g. areas totally dominated by peppermint). Overall, the quality of the subject site as foraging habitat can be regarded as being poor given the general absence of marri and *banksia* and the dominance of peppermint. This conclusion is supported by the fact that no recent foraging debris left by black cockatoos was observed within the subject site during the survey period.

There are vast areas of similar habitat in vegetation bordering the subject site and it can be reasonably expected that these areas also contain vegetation that represents foraging habitat suitable for black cockatoos.

5.2.2.3 Black Cockatoo Roosting Habitat Assessment

No evidence of black cockatoo roosting within trees located within the subject site was observed during the field reconnaissance survey.

There are vast areas of similar habitat in vegetation bordering the subject site and it can be reasonably expected that these areas contain many roosting options for black cockatoos.

5.2.3 Western Ringtail Possum Assessment

The subject site does contain what superficially looks like suitable habitat for the species (i.e. peppermint trees) however no evidence of western ringtail possums utilising the subject site was found during the day or night surveys i.e. no dreys, no scats and no individuals. This would suggest that they were either absent from the area surveyed or present in very low densities.

WRPs have been listed as a potential species as a precautionary measure, but they may in fact not use the site, except on rare occasions. Previous surveys carried out by the Author in this general area (i.e. east of Forrest Highway) have also failed to find individuals of the species, though it is very likely to occur at some locations, in particular along the Wellesley/Brunswick Rivers further to the south and eastwards of the subject site.

5.2.4 Camera Traps

The complete results of the camera trapping carried out are provided within Appendix E. Only two fauna species were recorded these being the common brushtail possum (*Trichosurus vulpecula*) and the western grey kangaroo (*Macropus fuliginosus*).

5.2.5 Other Fauna Species of Conservation Significance

No evidence of any fauna species of conservation significance utilising the subject site was found during the various site surveys.

The habitat assessment and other observations made during the field reconnaissance survey does however suggest that some fauna species of conservation significance are likely to persist in the general area. Subject to suitable habitat being present (i.e. quality and extent) it is considered possible that some are also likely to reside or at least frequent

the subject site at times. The total size of the subject site is however relatively small and therefore any fauna species actually present are only likely to be represented by a small number of individuals at any one time. A summary of those species considered likely to be present is provided in Table 4 within Section 7 and in Appendix B.

5.2.6 Opportunistic Fauna Observations

Opportunistic fauna observations are listed in Appendix B. Including those species recorded on camera traps and during the nocturnal survey, a total of 12 native fauna species were observed (or positively identified from foraging evidence, scats, tracks, skeletons or calls) within or very near the subject site during the survey period. Two introduced species (red fox and rabbit) were also recorded.

Most of the fauna species recorded were common, widespread bird species.

5.3 FAUNA INVENTORY – SUMMARY

Table 3 summarises the number of fauna species potentially occurring within or utilising at times, the subject site, based on results from the literature review and observations made during the field assessment. A complete list of fauna possibly inhabiting or frequenting the subject site is located in Appendix B.

Group	Total number of <u>Potential</u> species	Potential number of <u>Specially</u> <u>Protected</u> species	Potential number of <u>Migratory</u> species	Potential number of <u>Priority</u> species	Number of species <u>Observed</u> : Field Survey 2018
Amphibians	2	0	0	0	0
Reptiles	20	0	0	0	0
Birds	74 ¹	4	0	0	10
Non-Volant Mammals	11 ⁶	2	0	1	4 ²
Volant Mammals (Bats)	9	0	0	1	0
Total	116 ⁷	6	0	2	14 ²

Table 3: Summary of Potential Fauna Species (as listed in Appendix B)

Superscript = number of introduced species included in total.

As previously indicated, not all species listed as potentially occurring within the wider area in existing databases and publications (i.e. *EPBC Act* Threatened Fauna and Migratory species lists, DBCA's NatureMap database, various reports and publications) are shown in the expected listing in Appendix B. Some species have been excluded from this list based largely on the lack of suitable habitat at the subject site and in the general area, or known local extinction even if suitable habitat is present.

Despite the omission of some species it should be noted that the list provided is still very likely an over estimation of the fauna species utilising the site (either on a regular or infrequent basis) as a result of the precautionary approach adopted for the assessment. At any one time, only a subset of the listed potential species are likely to be present within the bounds of the subject site.

A number of other species of conservation significance, while possibly present in the general area, are not listed as potential species due to known localised extinction (and no subsequent recruitment from adjoining areas) and/or lack of suitable habitat and/or the presence of feral predators.

6. LIKELIHOOD OF OCCURRENCE AND POTENTIAL IMPACTS

Fauna of conservation significance identified during the literature review as previously being recorded in the general area are listed in Table 4. Each has been assessed and ranked for their likelihood of occurrence within the subject site itself based on information obtained during the fauna assessment.

The potential direct and indirect impact on fauna that may occur as a consequence of clearing and then ongoing use of the area will be dependent on each fauna species' habits, population density and the quantity and quality of potential habitat that will be affected.

In general, the most significant potential impacts to fauna of any development include:

- Loss of vegetation/fauna habitat that may be used for foraging, breeding, roosting, or dispersal (includes loss of hollow bearing trees);
- Fragmentation of vegetation/fauna habitat which may restrict the movement of some fauna species;
- Modifications to surface hydrology, siltation of creek lines;
- Changes to fire regimes;
- Pollution (e.g. oil spills);
- Noise/Light/Dust;
- Spread of plant pathogens (e.g. dieback) and weeds;
- Potential increase in the number of predatory introduced species (e.g. cats, foxes);
- Death or injury of fauna during clearing and construction; and
- An increase in fauna road kills subsequent to development.

In this instance impacts are most likely to be related to the loss of habitat and the potential for some species to be killed or injured during clearing. Based on the anticipated extent of clearing and the habitats present, likely impacts on species of conservation significance previously recorded in the general area has been assessed, a summary of which is provided in Table 4.

 Table 4: Likelihood of Occurrence and Possible Impacts – Fauna Species of Conservation Significance (continues on following pages).

Species	Conservation Status		Habitat Preferences	Habitat Present	Likelihood of Occurrence	Possible Impacts	
	WC Act/ DBCA Priority	EPBC Act					
Carter's Freshwater Mussel Westralunio carteri	S3	-	Occurs in greatest abundance in slower flowing streams with stable sediments that are soft enough for burrowing amongst woody debris and exposed tree roots.	No	Would Not Occur.	No impact.	
Black-stripe Minnow Galaxiella nigrostriata	S2	-	Permanent or ephemeral pools, roadside ditches and small creeks in sandy, thickly vegetated wetland areas. Water is usually darkly tannin stained and acidic (pH 4.6 – 6.5)	No	Would Not Occur.	No impact.	
Pouched Lamprey Geotria australis	P1	-	This species lives in mud burrows in the upper reaches of coastal streams for the first four years of life until migrating to the sea. Adults migrate up to 60km upstream during spawning.	No	Would Not Occur.	No impact.	
Perth Lined Lerista Lerista lineata	P3	-	This small species of skink inhabits white sands under areas of shrubs and heath where it inhabits loose soil and leaf litter particularly in association with banksias.	No/Marginal	Unlikely to Occur.	No impact anticipated.	
The Bunbury Skink Hemiergis 'koontoolasi'	P1	-	Low lying or swampy areas. Previously specimens have been captured in low "saltlake" vegetation (on the edge of the Preston River) and in a "swamp" (near Collie).	No	Would Not Occur.	No impact.	
Coastal Plains Skink Ctenotus ora	P3	-	Sandy substrates with low vegetation (including heath) in open <i>Eucalyptus/Corymbia</i> woodland over <i>Banksia</i> .	No/Marginal	Unlikely to Occur.	No impact anticipated.	
Malleefowl <i>Leipoa ocellata</i>	S3	VU	Mainly scrubs and thickets of mallee <i>Eucalyptus</i> spp., boree <i>Melaleuca lanceolata</i> and bowgada <i>Acacia linophylla</i> , also dense litter forming shrublands	No	Would Not Occur	No impact.	
Blue-billed Duck Oxyura australis	P4	-	Well vegetated freshwater swamps, large dams and lakes, winters on more open water. Occasionally salt lakes and estuaries freshened by floodwaters.	No	Would Not Occur.	No impact.	
Glossy Ibis Plegadis falcinellus	S5	Mig	Well vegetated wetlands, wet pastures, rice fields, floodwaters, floodplains, brackish or occasionally saline wetlands, mangroves, mudflats, occasionally dry grasslands.	No	Would Not Occur.	No impact.	

Species	Conservation Status		Habitat Preferences	Habitat Present	Likelihood of Occurrence	Possible Impacts	
	WC Act/ DBCA Priority	EPBC Act					
Painted Snipe Rostratula benghalensis	S2	EN, Mig	Well vegetated shallows and margins of wetlands, dams, sewerage ponds, wet pastures, marshy areas, irrigation systems, lignum, tea tree scrub, open timber. Requires dense low cover.	No	Would Not Occur	No impact.	
Hooded Plover Charadrius rubricollis	P4	-	Broad sandy ocean beaches and bays, coastal and inland salt lakes	No	Would Not Occur	No impact.	
Migratory Shorebirds/Wetland Species/Marine Species (various reptiles, birds and mammals)	S5, Various	Ma, Mig, Various	Varies between species but includes open ocean, beaches and permanent/temporary wetlands varying from billabongs, swamps, lakes, floodplains, sewerage farms, saltwork ponds, estuaries, lagoons, mudflats sandbars, pastures, airfields, sports fields and lawns.	No	Would Not Occur.	No impact.	
Eastern Osprey Pandion haliaetus	S5	Ma, Mig	Coasts, estuaries, bays, inlets, islands, and surrounding waters, coral atolls, reefs, lagoons, rock cliffs and stacks. Ascends larger rivers.	No	Would Not Occur.	No impact.	
Peregrine Falcon Falco peregrinus	S7	-	Diverse from rainforest to arid shrublands, from coastal heath to alpine Mainly about cliffs along coasts, rivers and ranges and about wooded watercourses and lakes.	Yes	Possibly Occurs but only rarely.	Loss/modification of an area of habitat.	
Masked Owl (SW population) <i>Tyto n. novaehollandiae</i>	P3	-	Roosts and nests in heavy forest, hunts over open woodlands and farmlands.	No/Marginal	Unlikely to Occur.	No impact anticipated.	
Australasian Bittern <i>Botaurus poiciloptilus</i>	S1	EN	Freshwater wetlands, occasionally estuarine; prefers heavy vegetation such as beds of tall dense <i>Typha, Baumea</i> and sedges in freshwater swamps.	No	Would Not Occur.	No impact.	
Black Bittern Ixobrychus flavicollis	P1	-	Freshwater pools, swamps and lagoons, well screened with trees. Shelters in dense waterside vegetation.	No	Would Not Occur.	No impact.	
Little Bittern Ixobrychus minutus	P4	-	Dense vegetation surrounding/within freshwater pools, swamps and lagoons, well screened with trees. Shelters in dense beds of <i>Typha, Baumea</i> and tall rushes in freshwater swamps around lakes and along rivers.	No	Would Not Occur.	No impact.	
Painted Snipe Rostratula benghalensis	S2/S5	Mig	Well vegetated shallows and margins of wetlands, dams, sewerage ponds, wet pastures, marshy areas, irrigation systems, lignum, tea tree scrub, open timber. Requires dense low cover.	No	Would Not Occur.	No impact.	

Species	Conservation Status		Habitat Preferences	Habitat Present	Likelihood of Occurrence	Possible Impacts	
	WC Act/ DBCA Priority	EPBC Act					
Carnaby`s Black Cockatoo Calyptorhynchus latirostris	S2	EN	Forests, woodlands, heathlands, farms; feeds on <i>Banksia, Hakea</i> and Marri.	Yes	Possibly Occurs.	Loss/modification of an area of habitat.	
Baudin`s Black Cockatoo Calyptorhynchus baudinii	S2	EN	Mainly eucalypt forests where it feeds primarily on the marri seeds.	Yes	Possibly Occurs.	Loss/modification of an area of habitat.	
Forest Red-tailed Black Cockatoo Calyptorhynchus banksii naso	S3	VU	Eucalypt forests, feeds on marri, jarrah, blackbutt, karri, sheoak and snottygobble.	Yes	Possibly Occurs.	Loss/modification of an area of habitat.	
Fork-tailed Swift Apus pacificus	S5	Ma, Mig	Low to very high airspace over varied habitat from rainforest to semi desert.	Yes	Unlikely to Occur, Flyover only on very rare occasions.	No impact.	
Grey Wagtail <i>Motacilla cinerea</i>	S5	Mig, Ma	In Australia, near running water in disused quarries, sandy, rocky streams in escarpments and rainforest, sewerage ponds, ploughed fields and airfields.	No	Would Not Occur.	No impact.	
Chuditch <i>Dasyurus geoffroii</i>	S3	VU	Forest, mallee shrublands, woodland and desert. The densest populations have been found in riparian jarrah forest.	No/Marginal	Unlikely to Occur – Locally extinct.	No impact anticipated.	
South-western Brush- tailed Phascogale Phascogale tapoatafa wambenger	S6	-	Dry sclerophyll forests and open woodlands that contain hollow-bearing trees but a sparse ground cover.	Yes	Possibly Occurs.	Loss/modification of an area of habitat. Death/injury of individuals during clearing.	
Numbat <i>Myrmecobius fasciatus</i>	S3	VU	Open Woodlands generally dominated by eucalypts that provide hollow logs and branches for shelter and termites for food.	No	Would Not Occur – Locally extinct.	No impact.	
Quenda Isoodon fusciventer	P4	-	Dense scrubby, often swampy, vegetation with dense cover.	No	Would Not Occur.	No impact.	
Western Ringtail Possum Pseudocheirus occidentalis	S1	VU	Coastal peppermint, coastal peppermint-tuart, jarrah-marri associations, sheoak woodland, and eucalypt woodland and mallee.	Yes	Possibly Occurs.	Loss/modification of an area of habitat. Death/injury of individuals during clearing.	
Quokka Setonix brachyurus	S3	VU	Currently restricted to densely vegetated coastal heaths, swamps, riverine habitats including tea- tree thickets on sandy soils along creek systems.	No	Would Not Occur.	No impact.	

Species	Conservation Status		Habitat Preferences	Habitat Present	Likelihood of Occurrence	Possible Impacts
	WC Act/ DBCA Priority	EPBC Act				
Woylie Bettongia penicillata ogibyi	S1	EN	Open sclerophyll forest and woodland with a low, dense, understorey of tussock grasses or woody scrub.	No	Would Not Occur.	No impact.
Western Brush Wallaby Macropus irma	P4	-	Open forest or woodland, particularly favouring open, seasonally wet flats with low grasses and open scrubby thickets.	Yes	Possibly Occurs.	Loss/modification of an area of habitat.
Western False Pipistrelle Falsistrellus mackenziei	P4	-	Wet sclerophyll forest dominated by karri and in high rainfall zones of the jarrah and marri forest.	Yes	Possibly Occurs.	Loss/modification of an area of habitat. Death/injury of individuals during clearing.
Water Rat Hydromys chrysogaster	P4	-	Permanent water, fresh, brackish or marine.	No	Would Not Occur.	No impact.

See Appendix A for conservation status codes

7. CONCLUSION

The fauna assessment within the subject site was undertaken for the purposes of delineating and characterising the fauna habitats and faunal assemblages present and to identify potential impacts of the proposed works. Targeted black cockatoo and western ringtail possum assessments were also carried out.

The subject site was found to contain 57 potential "black cockatoo breeding habitat trees" (DBH \geq 50cm). Seven trees appeared to contain hollows with larger entrances (greater than ~10cm) that appeared big enough to possibly allow the entry of a black cockatoo into a suitably sized and orientated branch/trunk, though none showed any sign of current or previous use by cockatoos for this purpose. Sections of the subject site represent black cockatoo foraging habitat mainly given the presence of jarrah and to a much lesser extent *banksia* and marri, though the exact extent is difficult to quantify given the tree species in question vary in density from area to area. No existing roosting trees (trees used at night by black cockatoos to rest) were positively identified during the survey.

The subject site does contain what superficially looks like suitable habitat for the species, (i.e. peppermint trees) however no evidence of western ringtail possums utilising the subject site was found during the day or night surveys (i.e. dreys, scats or individuals). This would suggest that they were either absent from the area surveyed or present in very low densities. WRPs have therefore been listed as a potential species as a precautionary measure, but they may in fact not use the site except on rare occasions.

With respect to native vertebrate fauna, 14 mammal (including nine bat species), 73 bird, 20 reptile and two frog species have previously been recorded in the wider area, some of which have the potential to occur in or utilise sections of the subject site at times. Seven species of introduced animals could also frequent the area.

Of the 109 native animals that are listed as occurring or potentially occurring in the area, six are considered to be endangered/vulnerable or in need of special protection under State and/or Federal law (i.e. Carnaby's black cockatoo, Baudin's black cockatoo, forest red-tailed black cockatoo, peregrine falcon, south-western brush-tailed phascogale and western ringtail possum). In addition, two DBCA priority species (i.e. western brush wallaby and western false pipistrelle) may also be present or frequent the area at times.

The potential impacts on fauna species of conservation significance and/or their habitat will need to be taken into consideration during ongoing planning and construction phases of the proposed project.

If approval for the project is obtained it is recommended that a fauna relocation program be implemented prior to and during clearing works to ensure direct impact on fauna (e.g. common brushtail possum) most likely to be encountered, are minimised. The results of this assessment should be provided to the relevant regulatory authorities for their consideration during the clearing permit assessment process.
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FIGURES









Legend Subject Site

 Habitat Tree - One or more large
 hollows possibly suitable for black cockatoos

• Habitat Tree - One or more possible small/medium hollows

• Habitat Tree - No hollows seen





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	Ма	Species in the list established under s248 of the <i>EPBC Act</i>

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		
Critically Endangered species	CR	Threatened species considered to be facing an extremely high risk of extinction in the wild.
Schedule 2		
Endangered species	EN	Threatened species considered to be facing a very high risk of extinction in the wild.
Schedule 3		
Vulnerable species	VU	Threatened species considered to be facing a high risk of extinction in the wild.
Schedule 4		
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		
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 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 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 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 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 Poorly Known Species.	Р3	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 Rare, Near Threatened and other species in need of monitoring.	Ρ4	 (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.
		(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*[™] 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.
Extinct in the Wild	EW	Taxa which is known only to survive in cultivation, in captivity or and as a naturalised population well outside its past range and it has not been recorded in known or expected habitat despite exhaustive survey over a time frame appropriate to its life cycle and form.
Critically Endangered	CR	Taxa facing an extremely high risk of extinction in the wild.
Endangered	EN	Taxa facing a very high risk of extinction in the wild.
Vulnerable	VU	Taxa facing a high risk of extinction in the wild.
Near Threatened	NT	Taxa which has been evaluated but does not qualify for CR, EN or VU now but is close to qualifying or likely to qualify in the near future.
Least Concern	LC	Taxa which has been evaluated but does not qualify for CR, EN, VU, or NT but is likely to qualify for NT in the near future.
Data Deficient	DD	Taxa for which there is inadequate information to make a direct or indirect assessment of its risk of 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-categoriescriteria

APPENDIX B

FAUNA OBSERVED OR POTENTIALLY IN SUBJECT SITE

Observed and Potential Fauna Listing

Lot 5 (part) Wellesley Road, Wellesley

A = Harewood, G. (2018). Fauna Assessment Lot 5 Wellesley Road (CPS 8007/1) Wellesley. Unpublished report for Carbone Bros. Pty Ltd.

B = GHD (2017). Biological Assessment - Additional Area Assessment - Kemerton Strategic Industrial Area. Unpublished letter report for Albemarle Lithium Pty Ltd

C = Harewood, G. (2015). Fauna Survey (Level 2) Dampier to Bunbury Natural Gas Pipeline Corridor. Bristol Road to Clifton Road. Unpublished report for Aurora Environmental.

D = GHD (2015). Waterloo Urban and Industrial Expansion. Flora and Fauna Survey. Unpublished report for Shire of Dardanup.

E = Harewood, G. (2010). Kemerton Industrial Core - Fauna Survey. Unpublished report for Landcorp.

F = 360 Environmental Pty Ltd (2008). Southern Seawater Desalination Project 2007, Terrestrial Flora and Fauna Survey Report. Unpublished report for the Water Corporation.

G = Bamford Consulting Ecologists (2008). Fauna Assessment of the Proposes South Binningup Development. Unpublished report for RPS Consulting/Mirvac.

H = Western Wildlife (2009). Lot 76 Binningup Rd, Binningup: Fauna Survey 2008. Unpublished report for Niche Consulting.

I = ATA Environmental (2005). Lot 1001 Mardo Avenue, Australind, Environmental Assessment. Unpublished report for Marist Brothers.

J = DBCA (2018). NatureMap Database search. "By Circle" Centre - 115° 45' 25" E, 33° 09' 03" S; Accessed 10/04/2018.

Class Family Species	Common Name	Conservation Status	A	В	С	D	Е	F	G	Н	I	J
Amphibia												
Myobatrachidae Ground or Burrowing Frogs												
Heleioporus eyrei	Moaning Frog	LC			х	х	Х	Х	х	Х	х	х
Limnodynastes dorsalis	Western Banjo Frog	LC			х	х	Х	Х	х	Х	Х	Х
Reptilia												
Gekkonidae Geckoes												
Christinus marmoratus	Marbled Gecko				х		х	Х	х	х	х	х

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

Compiled by Greg Harewood - April 2018

Recorded (Captured/Recorded/Sighted/Heard/Signs) = X Approximate centroid = 33.15085° and 115.75704°

lass Family Species	Common Name	Conservation Status	А	В	С	D	Е	F	G	Н	I	J
Pygopodidae Legless Lizards												
Aprasia repens	Sandplain Worm Lizard											
Lialis burtonis	Burton's Legless Lizard				Х		Х	Х	Х	Х		Х
Agamidae Dragon Lizards												
Pogona minor	Western Bearded Dragon				Х		Х	Х	х	Х		Х
Varanidae Monitor's or Goanna's												
Varanus gouldii	Sand Monitor				Х		Х	Х				х
Varanus rosenbergi	Heath Monitor				Х		Х					Х

lass Family Species	Common Name	Conservation Status	A	В	С	D	Е	F	G	н	I	J
Scincidae Skinks												
Acritoscincus trilineatum	Southwestern Cool Skink				Х		Х			Х		
Cryptoblepharus buchananii	Buchanan's Snake-eyed Skink			Х	Х		Х			Х	Х	>
Ctenotus fallens	West Coast Ctenotus							х				>
Egernia kingii	King's Skink					Х		х)
Egernia napoleonis	Salmon-bellied Skink				Х	Х	Х)
Hemiergis quadrilineata	Two-toed Mulch Skink			Х	Х		Х	х	Х	Х	Х	
Lerista elegans	West Coast Four-toed Lerista				Х		Х	х	Х	Х	Х	
Menetia greyii	Dwarf Skink			Х	Х	Х	Х	х	Х	Х		
Morethia lineoocellata	West Coast Pale-flecked Moreth	ia			Х	Х	Х	х	Х	Х	Х	
Tiliqua rugosa	Bobtail			Х	Х		Х	Х	Х	Х	Х	
Typhlopidae Blind Snakes												
Anilios australis	Southern Blind Snake						Х	Х		Х	Х	
Elapidae Elapid Snakes												
Notechis scutatus	Tiger Snake				Х		Х	Х				
Pseudonaja affinis	Dugite				Х	Х	Х	Х				
Simoselaps bertholdi	Jan's Banded Snake				Х			х		х	х	2

ASS Family Species	Common Name	Conservation Status	А	В	С	D	Е	F	G	Н	I	J
ves												
Casuariidae Emus, Cassowarries												
Dromaius novaehollandiae	Emu	Bp LC			Х		Х)
Phasianidae Quails, Pheasants												
Coturnix pectoralis	Stubble Quail	LC										2
Accipitridae Kites, Goshawks, Eagles, Harriers												
Accipiter cirrocephalus	Collared Sparrowhawk	Bp LC									х	>
Accipiter fasciatus	Brown Goshawk	Bp LC				Х	Х	х				>
Aquila audax	Wedge-tailed Eagle	Bp LC			Х		Х	Х				>
Aquila morphnoides	Little Eagle	Bp LC							Х	Х		
Elanus caeruleus	Black-shouldered Kite	LC				Х	Х		Х			
Haliastur sphenurus	Whistling Kite	Bp LC			Х		Х					>
Hamirostra isura	Square-tailed Kite	Bp LC		Х			Х		Х	Х	Х	>

lass Family Species	Common Name	Conservation Status	A	В	С	D	E	F	G	Н	I	J
Falconidae Falcons												
Falco berigora	Brown Falcon	Bp LC				Х			х			Х
Falco cenchroides	Australian Kestrel	LC			Х	Х	Х	Х	х		Х	Х
Falco longipennis	Australian Hobby	LC										х
Falco peregrinus	Peregrine Falcon	S7 Bp LC				Х		Х				Х
Turnicidae Button-quails												
Turnix varia	Painted Button-quail	Bp LC			Х			Х		Х		
Columbidae Pigeons, Doves												
Ocyphaps lophotes	Crested Pigeon	LC		Х	Х	Х	Х		х	Х		х
Phaps chalcoptera	Common Bronzewing	Bh LC		Х	Х	Х	Х	Х	Х	Х	Х	Х

lass Family Species	Common Name	Conservation Status	A	В	С	D	Е	F	G	Н	I	J
Psittacidae Parrots												
Cacatua roseicapilla	Galah	LC		Х	Х	Х	Х	Х	х	Х	Х	х
Cacatua sanguinea	Little Corella	LC				Х	Х			Х		Х
Calyptorhynchus banksii naso	Forest Red-tailed Black-Cockatoo	S3 VU Be LC		Х	Х	Х	Х			Х		Х
Calyptorhynchus baudinii	Baudin's Black-Cockatoo	S2 EN Bp EN A3cde					Х					Х
Calyptorhynchus latirostris	Carnaby's Black-Cockatoo	S2 EN Bp EN A2bcde			Х		Х	Х	х			Х
Neophema elegans	Elegant Parrot	LC			Х	Х	Х	Х				Х
Platycercus icterotis icterotis	Western Rosella (western ssp)	Bp LC										Х
Platycercus spurius	Red-capped Parrot	LC		Х	Х	Х	Х		х	Х	Х	Х
Platycercus zonarius	Australian Ringneck	LC	Х	Х	Х	Х	Х	Х	х	Х	Х	Х
Polytelis anthopeplus	Regent Parrot	LC			Х	Х	Х		х		Х	Х
Cuculidae Parasitic Cuckoos												
Cacomantis flabelliformis	Fan-tailed Cuckoo	LC								Х		х
Chrysococcyx basalis	Horsfield's Bronze Cuckoo	LC		Х								
Chrysococcyx lucidus	Shining Bronze Cuckoo	LC			Х		Х	Х		Х		х
Cuculus pallidus	Pallid Cuckoo	LC				Х						

lass Family Species	Common Name	Conservation Status	А	В	С	D	Е	F	G	Н	Ι	J
Strigidae Hawk Owls												
Ninox novaeseelandiae	Boobook Owl	LC			Х	Х	Х	Х	Х	Х	Х	
Tytonidae Barn Owls												
Tyto alba	Barn Owl	LC										Х
Podargidae Frogmouths												
Podargus strigoides	Tawny Frogmouth	LC					Х			Х		Х
Aegothelidae Owlet-nightjars												
Aegotheles cristatus	Australian Owlet-nightjar	LC										Х
Halcyonidae Tree Kingfishers												
Dacelo novaeguineae	Laughing Kookaburra	Introduced		х	Х	Х	х		х	Х	х	Х
Todiramphus sanctus	Sacred Kingfisher	LC			Х	Х	Х			Х		Х
Meropidae Bee-eaters												
Merops ornatus	Rainbow Bee-eater	JA LC		Х	Х		Х	Х		Х		Х
Maluridae Fairy Wrens, GrassWrens												
Malurus splendens	Splendid Fairy-wren	Bh LC		Х	Х	Х	Х	х	Х	х		Х

ASS Family Species	Common Name	Conservation Status	А	В	С	D	Е	F	G	Н	Ι	J
Acanthizidae Thornbills, Geryones, Fieldwrens & Whitefaces												
Acanthiza apicalis	Broad-tailed Thornbill	Bh LC		Х	Х		Х	х	х	Х	Х	Х
Acanthiza chrysorrhoa	Yellow-rumped Thornbill	Bh LC	Х		Х	Х	Х			Х		>
Acanthiza inornata	Western Thornbill	Bh LC										>
Gerygone fusca	Western Gerygone	LC	Х	Х	Х	Х	Х	Х	х	Х	Х)
Sericornis frontalis	White-browed Scrubwren	Bh LC		Х	Х		Х	Х	х	Х		2
Smicrornis brevirostris	Weebill	Bh LC	Х	х	Х	Х	Х	Х	Х	Х		
Pardalotidae Pardalotes												
Pardalotus punctatus	Spotted Pardalote	LC			Х	Х						
Pardalotus striatus	Striated Pardalote	LC		Х	Х	Х	Х	х	х	Х	Х	
Meliphagidae Honeyeaters, Chats												
Acanthorhynchus superciliosus	Western Spinebill	LC		х	Х	х	Х				Х	
Anthochaera carunculata	Red Wattlebird	LC	Х	Х	Х	Х	Х	х	х	Х	Х	
Lichenostomus virescens	Singing Honeyeater	LC		Х		Х		Х		Х		
Lichmera indistincta	Brown Honeyeater	LC		Х	Х	Х	Х	Х		Х	Х	
Phylidonyris nigra	White-cheeked Honeyeater	Bp LC									Х	
Phylidonyris novaehollandiae	New Holland Honeyeater	Bp LC		х		Х	Х	х	Х		Х	

lass Family Species	Common Name	Conservation Status	А	В	С	D	Е	F	G	Н	Ι	J
Petroicidae Australian Robins												
Eopsaltria australis	Western Yellow Robin	Bh LC					Х					
Petroica multicolor	Scarlet Robin	Bh LC		Х	Х		Х					
Neosittidae Sitellas												
Daphoenositta chrysoptera	Varied Sittella	Bh LC										Х
Pachycephalidae Crested Shrike-tit, Crested Bellbird, Shrike	Thrushes, Whistlers											
Colluricincla harmonica	Grey Shrike-thrush	Bh LC			Х	Х	х	х		Х		Х
Pachycephala pectoralis	Golden Whistler	Bh LC	Х	Х	Х		х	х	х	Х		
Pachycephala rufiventris	Rufous Whistler	LC		Х	Х	Х				Х	Х	>
Dicruridae Monarchs, Magpie Lark, Flycatchers, Fantai	ils, Drongo											
Grallina cyanoleuca	Magpie-lark	LC			Х	Х	х		Х	Х	Х	>
Rhipidura fuliginosa	Grey Fantail	LC	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Rhipidura leucophrys	Willie Wagtail	LC		Х	Х	Х	Х	Х	Х	Х		>
Campephagidae Cuckoo-shrikes, Trillers												
Coracina novaehollandiae	Black-faced Cuckoo-shrike	LC		Х	Х	Х	Х	Х	Х	Х	Х	X

lass Family Species	Common Name	Conservation Status	А	В	С	D	Е	F	G	Н	Ι	J
Artamidae Woodswallows, Butcherbirds, Currawongs												
Artamus cinereus	Black-faced Woodswallow	Bp LC		Х		Х	Х					Х
Artamus cyanopterus	Dusky Woodswallow	Bp LC			Х	Х						Х
Cracticidae Currawongs, Magpies & Butcherbirds												
Cracticus tibicen	Australian Magpie	LC	Х	Х	Х	Х	Х		Х	Х		Х
Cracticus torquatus	Grey Butcherbird	LC	Х	Х	Х	Х	Х	Х	х	Х	Х	Х
Strepera versicolor	Grey Currawong	Bp LC				Х	Х					Х
Corvidae Ravens, Crows												
Corvus coronoides	Australian Raven	LC	Х	х	Х	х	Х	х	Х	х	Х	Х
Motacillidae Old World Pipits, Wagtails												
Anthus australis	Australian Pipit	LC				Х	Х					Х
Hirundinidae Swallows, Martins												
Hirundo neoxena	Welcome Swallow	LC		х	Х	Х	Х			х	Х	Х
Hirundo nigricans	Tree Martin	LC		Х	Х		Х		Х	х	х	

Class Family Species	Common Name	Conservation Status	A	В	С	D	Е	F	G	Н	Ι	J
Sylviidae Old World Warblers												
Cincloramphus cruralis	Brown Songlark	LC										
Cincloramphus mathewsi	Rufous Songlark	LC			Х	Х						
Zosteropidae White-eyes												
Zosterops lateralis	Silvereye	LC		Х	Х	Х	Х	Х	Х	Х	х	х
/lammalia												
Dasyuridae Carnivorous Marsupials												
Phascogale tapoatafa wambenger	South-western Brush-tailed Pha	scogale S6 NT			Х		Х					
Phalangeridae Brushtail Possums, Cuscuses												
Trichosurus vulpecula	Common Brushtail Possum	LC	Х	х	Х	Х	Х	х	х	Х	х	Х
Pseudocheiridae Ringtail Posssums												
Pseudocheirus occidentalis	Western Ringtail Possum	S1 VU CR A2bce+3bce	e+4bc			Х	Х	х				Х
Macropodidae Kangaroos, Wallabies												
Macropus fuliginosus	Western Grey Kangaroo	LC	Х	х	Х	Х	Х	х	х	Х	х	Х
Macropus irma	Western Brush Wallaby	P4 LC			Х		Х					Х

lass Family Species	Common Name	Conservation Status	A	В	С	D	Е	F	G	Н	I	J
Molossidae Freetail Bats												
Austronomus australis	White-striped Free-tailed Bat	LC			Х		Х	Х	Х			
Ozimops kitcheneri	Western Free-tailed Bat	LC			Х		Х	Х	Х			
Vespertilionidae Ordinary Bats												
Chalinolobus gouldii	Gould's Wattled Bat	LC			Х		Х	Х			Х	Х
Chalinolobus morio	Chocolate Wattled Bat	LC			Х		Х					
Falsistrellus mackenziei	Western False Pipistrelle	P4 NT			Х		Х					Х
Nyctophilus geoffroyi	Lesser Long-eared Bat	LC			Х		Х					Х
Nyctophilus gouldi	Gould's Long-eared Bat	LC			Х							Х
Nyctophilus major major	Western Long-eared Bat	LC			Х		Х				Х	
Vespadelus regulus	Southern Forest Bat	LC			Х		Х		Х		Х	Х
Muridae Rats, Mice												
Mus musculus	House Mouse	Introduced			Х			х	Х	Х	Х	Х
Rattus rattus	Black Rat	Introduced			Х							Х
Canidae Dogs, Foxes												
Vulpes vulpes	Red Fox	Introduced	х	х	Х	Х	Х	х	х	х	х	х

lass Family Species	Common Name	Conservation Status	А	В	С	D	E	F	G	Н	I	J
Felidae Cats												
Felis catus	Cat	Introduced			Х	Х	Х		х	Х	Х	Х
Suidae Pigs												
Sus scrofa	Pig	Introduced		х	Х		Х					Х
Leporidae Rabbits, Hares												
Oryctolagus cuniculus	Rabbit	Introduced	х	х	х	Х	х	х	Х	х	х	х

APPENDIX C

DBCA NATUREMAP & PROTECTED MATTERS SEARCH TOOL RESULTS



NatureMap - Wellesley

Created By Greg Harewood on 10/04/2018

Kingdom Animalia Current Names Only Yes Core Datasets Only Yes Method 'By Circle' Centre 115° 45' 25" E,33° 09' 03" S Buffer 20km Group By Species Group

Naturalised

Conservation Code ¹Endemic To Query Area

Species Group	Species	Records
Amphibian Bird Fish Invertebrate Mammal Reptile	9 191 15 104 40 38	241 6402 96 369 1114 832
TOTAL	397	9054

Name ID Species Name

A

Amphibian			
1.	25398 Crinia georgiana (Quacking Frog)		
2.	25399 Crinia glauerti (Clicking Frog)		
3.	25400 Crinia insignifera (Squelching Froglet)		
4.	25404 Geocrinia leai (Ticking Frog)		
5.	25410 Heleioporus eyrei (Moaning Frog)		
6.	25415 Limnodynastes dorsalis (Western Banjo Frog)		
7.	25378 Litoria adelaidensis (Slender Tree Frog)		
8.	25388 Litoria moorei (Motorbike Frog)		
9.	25433 Pseudophryne guentheri (Crawling Toadlet)		
Bird			
10.	24260 Acanthiza apicalis (Broad-tailed Thornbill, Inland Thornbill)		
11.	24261 Acanthiza chrysorrhoa (Yellow-rumped Thornbill)		
12.	24262 Acanthiza inornata (Western Thornbill)		
13.	24560 Acanthorhynchus superciliosus (Western Spinebill)		
14.	25535 Accipiter cirrocephalus (Collared Sparrowhawk)		
15.	24281 Accipiter cirrocephalus subsp. cirrocephalus (Collared Sparrowhawk)		
16.	25536 Accipiter fasciatus (Brown Goshawk)		
17.	25755 Acrocephalus australia (Australian Reed Warbler)		
18.	41323 Actitis hypoleucos (Common Sandpiper)	IA	
19.	25544 Aegotheles cristatus (Australian Owlet-nightjar)		
20.	24310 Anas castanea (Chestnut Teal)		
21.	24312 Anas gracilis (Grey Teal)		
22.	24313 Anas platyrhynchos (Mallard)		
23.	24315 Anas rhynchotis (Australasian Shoveler)		
24.	24316 Anas superciliosa (Pacific Black Duck)		
25.	47414 Anhinga novaehollandiae (Australasian Darter)		
26.	24506 Anous tenuirostris subsp. melanops (Australian Lesser Noddy)	Т	
27.	24561 Anthochaera carunculata (Red Wattlebird)		
28.	24562 Anthochaera lunulata (Western Little Wattlebird)		
29.	25670 Anthus australis (Australian Pipit)		
30.	24285 Aquila audax (Wedge-tailed Eagle)		
31.	25558 Ardea ibis (Cattle Egret)	IA	
32.	41324 Ardea modesta (great egret, white egret)	IA	
33.	24340 Ardea novaehollandiae (White-faced Heron)		
34.	24341 Ardea pacifica (White-necked Heron)		
35.	24610 Ardeotis australis (Australian Bustard)		
36.	25736 Arenaria interpres (Ruddy Turnstone)	IA	
37.	25566 Artamus cinereus (Black-faced Woodswallow)		
38.	24353 Artamus cyanopterus (Dusky Woodswallow)		
39.	24318 Aythya australis (Hardhead)		
	NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Australian Museum.	Department of Parks and Wildlife	museum

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
40.		Barnardius zonarius			
41.		Biziura lobata (Musk Duck)		_	
42. 43.		Botaurus poiciloptilus (Australasian Bittern) Cacatua galerita subsp. galerita (Sulphur-crested Cockatoo)	Y	Т	
43.		Cacatua pastinator (Western Long-billed Corella)	Ŷ		
45.		Cacatua roseicapilla (Galah)			
46.		Cacatua sanguinea (Little Corella)			
47.		Cacomantis flabelliformis (Fan-tailed Cuckoo)			
48.	42307	Cacomantis pallidus (Pallid Cuckoo)			
49.	24779	Calidris acuminata (Sharp-tailed Sandpiper)		IA	
50.	25738	Calidris canutus (Red Knot, knot)		IA	
51.		Calidris ferruginea (Curlew Sandpiper)		Т	
52.		Calidris ruficollis (Red-necked Stint)		IA	
53.		Calidris tenuirostris (Great Knot)		Т	
54. 55.		Calyptorhynchus banksii (Red-tailed Black-Cockatoo) Calyptorhynchus banksii subsp. naso (Forest Red-tailed Black-Cockatoo)		Т	
55. 56.		Calyptorhynchus baudinii (Baudin's Cockatoo (long-billed black-cockatoo), Baudin's		I	
50.	24700	Cockatoo)		Т	
57.	24734	Calyptorhynchus latirostris (Carnaby's Cockatoo (short-billed black-cockatoo),			
		Carnaby's Cockatoo)		Т	
58.	48400	Calyptorhynchus sp. (white-tailed black cockatoo)		Т	
59.	25575	Charadrius leschenaultii (Greater Sand Plover)		IA	
60.	24377	Charadrius ruficapillus (Red-capped Plover)			
61.	24321	Chenonetta jubata (Australian Wood Duck, Wood Duck)			
62.		Chroicocephalus novaehollandiae			
63.		Chrysococcyx lucidus (Shining Bronze Cuckoo)			
64. 65.		Chrysococcyx lucidus subsp. plagosus (Shining Bronze Cuckoo)			
65. 66.		Circus approximans (Swamp Harrier) Cladorhynchus leucocephalus (Banded Stilt)			
67.		Colluricincla harmonica (Grey Shrike-thrush)			
68.		Columba livia (Domestic Pigeon)	Y		
69.		Coracina novaehollandiae (Black-faced Cuckoo-shrike)			
70.	25592	Corvus coronoides (Australian Raven)			
71.	24417	Corvus coronoides subsp. perplexus (Australian Raven)			
72.		Corvus splendens subsp. protegatus			
73.		Coturnix pectoralis (Stubble Quail)			
74.		Coturnix ypsilophora (Brown Quail)			
75.		Cracticus nigrogularis (Pied Butcherbird)			
76. 77.		Cracticus tibicen (Australian Magpie) Cracticus tibicen subsp. dorsalis (White-backed Magpie)			
78.		Cracticus torquatus (Grey Butcherbird)			
79.		Cygnus atratus (Black Swan)			
80.		Dacelo novaeguineae (Laughing Kookaburra)	Y		
81.	25673	Daphoenositta chrysoptera (Varied Sittella)			
82.	24470	Dromaius novaehollandiae (Emu)			
83.		Egretta garzetta			
84.		Egretta novaehollandiae			
85.	1706-	Elanus axillaris			
86. 87.	47937	Elseyornis melanops (Black-fronted Dotterel) Eolophus roseicapillus			
88.	24651	Eopsaltria australis subsp. griseogularis (Western Yellow Robin)			
89.		Eopsaltria georgiana (White-breasted Robin)			
90.		Epthianura albifrons (White-fronted Chat)			
91.		Erythrogonys cinctus (Red-kneed Dotterel)			
92.	25746	Eudyptula minor (Little Penguin)			
93.	24818	Eudyptula minor subsp. novaehollandiae (Little Penguin)			
94.		Falco berigora (Brown Falcon)			
95.		Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
96. 07		Falco cenchroides subsp. cenchroides (Australian Kestrel, Nankeen Kestrel)			
97. 98.		Falco longipennis (Australian Hobby) Falco peregrinus (Peregrine Falcon)		S	
98. 99.		Fulica atra (Eurasian Coot)		3	
100.		Fulica atra subsp. australis (Eurasian Coot)			
101.		Gallinula tenebrosa (Dusky Moorhen)			
102.		Gallinula tenebrosa subsp. tenebrosa (Dusky Moorhen)			
103.	25730	Gallirallus philippensis (Buff-banded Rail)			
104.		Gallirallus philippensis subsp. mellori (Buff-banded Rail)			
105.		Gerygone fusca (Western Gerygone)			
106.		Grallina cyanoleuca (Magpie-lark)			
107.	24487	Haematopus longirostris (Pied Oystercatcher)			

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Page 2

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
108.	24293	Haliaeetus leucogaster (White-bellied Sea-Eagle)			
109.		Haliastur sphenurus (Whistling Kite)			
110.		Hamirostra isura (Square-tailed Kite)			
111.		Hieraaetus morphnoides (Little Eagle)			
112.		Himantopus himantopus (Black-winged Stilt)			
113.	24491	Hirundo neoxena (Welcome Swallow)			
114.	47075	Hydroprogne caspia		54	
115.		Ixobrychus dubius (Australian Little Bittern)		P4	
116. 117.		Larus novaehollandiae subsp. novaehollandiae (Silver Gull)			
117.		Lichmera indistincta (Brown Honeyeater) Limosa lapponica (Bar-tailed Godwit)		IA	
110.		Macronectes giganteus (Southern Giant Petrel)		IA	
110.		Malacorhynchus membranaceus (Pink-eared Duck)			
121.		Malurus elegans (Red-winged Fairy-wren)			
122.		Malurus splendens (Splendid Fairy-wren)			
123.		Megalurus gramineus (Little Grassbird)			
124.	24587	Melithreptus chloropsis (Western White-naped Honeyeater)			
125.	24598	Merops ornatus (Rainbow Bee-eater)		IA	
126.		Microcarbo melanoleucos			
127.	48008	Morus serrator (Australasian Gannet)			
128.	25610	Myiagra inquieta (Restless Flycatcher)			
129.		Neophema elegans (Elegant Parrot)			
130.		Neophema petrophila (Rock Parrot)			
131.		Numenius madagascariensis (Eastern Curlew)		Т	
132.		Numenius phaeopus (Whimbrel)		IA	
133.		Nycticorax caledonicus (Rufous Night Heron)			
134. 135.		Ocyphaps lophotes (Crested Pigeon) Oxyura australis (Blue-billed Duck)		P4	
135.		Pachycephala rufiventris (Rufous Whistler)		P4	
137.		Pachycephala rufiventris subsp. rufiventris (Rufous Whistler)			
138.		Pachyptila desolata (Antarctic Prion)			
139.		Pandion cristatus			
140.	25681	Pardalotus punctatus (Spotted Pardalote)			
141.	25682	Pardalotus striatus (Striated Pardalote)			
142.	24648	Pelecanus conspicillatus (Australian Pelican)			
143.		Petrochelidon nigricans (Tree Martin)			
144.		Petroica boodang (Scarlet Robin)			
145. 146.		Petroica goodenovii (Red-capped Robin) Phalacrocorax carbo (Great Cormorant)			
140.		Phalacrocorax carbo subsp. novaehollandiae (Great Cormorant)			
148.		Phalacrocorax melanoleucos (Little Pied Cormorant)			
149.	24667	Phalacrocorax sulcirostris (Little Black Cormorant)			
150.	25699	Phalacrocorax varius (Pied Cormorant)			
151.	24409	Phaps chalcoptera (Common Bronzewing)			
152.	48071	Phylidonyris niger (White-cheeked Honeyeater)			
153.	24596	Phylidonyris novaehollandiae (New Holland Honeyeater)			
154.		Platalea flavipes (Yellow-billed Spoonbill)			
155.		Platycercus icterotis (Western Rosella)			
156.		Platycercus spurius (Red-capped Parrot)			
157.		Platycercus zonarius (Australian Ringneck, Ring-necked Parrot)			
158. 159.		Platycercus zonarius subsp. semitorquatus (Twenty-eight Parrot) Plegadis falcinellus (Glossy Ibis)		14	
159.		Plegadis faicinellus (Glossy Ibis) Pluvialis fulva (Pacific Golden Plover)		IA	
161.		Pluvialis squatarola (Grey Plover)		IA	
161.		Podargus strigoides (Tawny Frogmouth)			
163.		Podargus strigoides subsp. brachypterus (Tawny Frogmouth)			
164.		Podiceps cristatus (Great Crested Grebe)			
165.	24681	Poliocephalus poliocephalus (Hoary-headed Grebe)			
166.	25722	Polytelis anthopeplus (Regent Parrot)			
167.	25731	Porphyrio porphyrio (Purple Swamphen)			
168.	24767	Porphyrio porphyrio subsp. bellus (Purple Swamphen)			
169.		Porzana fluminea (Australian Spotted Crake)			
170.		Porzana pusilla (Baillon's Crake)			
171.	24771	Porzana tabuensis (Spotless Crake)			
172.	04770	Purpureicephalus spurius Pocuniirostra poveoballandiae (Pad pocked Avecat)			
173. 174.		Recurvirostra novaehollandiae (Red-necked Avocet) Rhipidura albiscapa (Grey Fantail)			
174.		Rhipidura leucophrys (Willie Wagtail)			
176.		Sericornis frontalis (White-browed Scrubwren)			
177.		Smicrornis brevirostris (Weebill)			
				CINCA	

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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
178.	24522	Sterna bergii (Crested Tern)			
179.	25644	Sterna nereis (Fairy Tern)			
180.	24329	Stictonetta naevosa (Freckled Duck)			
181.	25597	Strepera versicolor (Grey Currawong)			
182.	25589	Streptopelia chinensis (Spotted Turtle-Dove)	Y		
183.	25590	Streptopelia senegalensis (Laughing Turtle-Dove)	Y		
184.		Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)			
185.	24682	Tachybaptus novaehollandiae subsp. novaehollandiae (Australasian Grebe, Black-			
		throated Grebe)			
186.	24331	Tadorna tadornoides (Australian Shelduck, Mountain Duck)			
187.	40405	Thalasseus bergii			
188.		Thinornis rubricollis (Hooded Plover, Hooded Dotterel)		P4	
189.		Threskiornis spinicollis (Straw-necked Ibis)			
190. 191.		Todiramphus sanctus (Sacred Kingfisher)			
191.		Todiramphus sanctus subsp. sanctus (Sacred Kingfisher) Tringa brevipes (Grey-tailed Tattler)		IA	
193.		Tringa glareola (Wood Sandpiper)		IA	
194.		Tringa nebularia (Common Greenshank, greenshank)		IA	
195.		Tringa stagnatilis (Marsh Sandpiper, little greenshank)		IA	
196.		Turnix varius (Painted Button-quail)			
197.		Tyto alba subsp. delicatula (Barn Owl)			
198.		Tyto novaehollandiae subsp. novaehollandiae (Masked Owl (southwest))		P3	
199.		Vanellus tricolor (Banded Lapwing)			
200.		Zosterops lateralis (Grey-breasted White-eye, Silvereye)			
Fich					
Fish					
201.	24024	Carassius auratus		-	
202. 203.	34031	Carcharodon carcharias (Great White Shark) Edelia vittata		Т	
203.		Elops hawaiensis			
204.	3/028	Galaxias occidentalis (Western Minnow)			
205.		Galaxiella nigrostriata (Black-stripe Minnow, black-striped dwarf galaxias)		т	
207.	04021	Gambusia affinis			
208.	34030	Geotria australis (Pouched Lamprey)		P1	
209.		Macroramphosus scolopax			
210.		Muraenichthys tasmaniensis			
211.		Ophisurus serpens			
212.		Parablennius postoculomaculatus			
213.		Pseudogobius olorum			
214.		Rachycentron canadum			
215.		Scobinichthys granulatus			
Invertebrate					
216.		Acariformes sp.			
217.		Aeshnidae sp.			
218.		Aganippe rhaphiduca			
219.		Amblyomma triguttatum			
220.		Aname mainae			
221.		Aname tepperi			
222.		Arachnura higginsi			
223.		Araneus cyphoxis			
224.		Araneus eburneiventris			
225.		Araneus senicaudatus			
226.		Araneus senicaudatus subsp. simplex			Y
227.		Argiope protensa			
228.		Argiope trifasciata			
229.		Austracantha minax			
230.		Backobourkia brounii			
231.		Backobourkia heroine			
232.		Badumna insignis			
233. 234.		Baetidae sp. Caenidae sp.			
234.		Calamoecia clitellata			
235.		Ceratopogonidae sp.			
230.	33939	Cherax cainii (Marron)			
237.	00000	Cherax quinquecarinatus			
239.		Chironominae sp.			
240.		Coenagrionidae sp.			
241.		Corduliidae sp.			
242.		Corixidae sp.			
243.		Cormocephalus aurantiipes			

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Name ID Species Name

	Name ID	Species Name	Naturalised	Conservation Code	Area
244.		Cormocephalus strigosus			
245.		Culicidae sp.			
246.		Dolichopodidae sp.			
247.		Dugesiidae sp.			
248.		Dytiscidae sp.			
249.		Ecnomidae sp.			
250.		Ephydridae sp.			
251.					
		Eriophora biapicata			
252.		Erpobdellidae sp.			
253.		Gomphidae sp.			
254.		Gripopterygidae sp.			
255.		Gyrinidae sp.			
256.		Hemicorduliidae sp.			
257.		Henicops dentatus			
258.		Hogna crispipes			
259.		Hydrobiosidae sp.			
260.		Hydrophilidae sp.			
261.		Hydropsychidae sp.			
262.		Hydroptilidae sp.			
263.		Hypsimetopodidae sp.			
264.		Hyriidae sp.			
265.		Isopeda leishmanni			
266.		Ixodes australiensis			
267.		Kangarosa properipes			
268.		Laetesia mollita			
269.		Lampona cylindrata			
270.		Latrodectus hasseltii			
271.		Leptoceridae sp.			
272.		Leptophlebiidae sp.			
273.		Libellulidae sp.			
274.		Lymnaeidae sp.			
275.		Maratus pavonis			
276.		Mesoveliidae sp.			
277.		Missulena granulosa			
278.		Missulena occatoria			
279.		Mituliodon tarantulinus			
280.		Nephila edulis			
281.		Nicodamus mainae			
282.		Notonectidae sp.			
283.		Nunciella aspera			
284.		Oecobius navus			
285.					
		Oligochaeta sp.			
286.		Oniscidae sp.			
287.		Oniscigastridae sp.			
288.		Orthocladiinae sp.			
289.		Palaemonidae sp.			
290.		Parastacidae sp.			
291.		Pentasteron intermedium			
292.		Perthildae sp.			
293.		Phryganoporus candidus			
294.		Physidae sp.			
295.		Raveniella arenacea			
296.		Raveniella peckorum			
297.		Scirtidae sp.			
298.		Scolopendra laeta			
299.		Simuliidae sp.			
300.		Sphaeriidae sp.			
301.		Steatoda capensis			
302.		Steatoda grossa			
303.		Styloniscidae sp.			
304.		Synsphyronus magnus			
305.		Synthemistidae sp.			
306.		Talitridae sp.			
307.		Tanypodinae sp.			
308.		Tasmanicosa leuckartii			
309.		Telephlebiidae sp.			
310.		Temnocephalidea sp.			
311.		Tetralycosa oraria			
312.		Tipulidae sp.			
313.		Trachycosmus sculptilis			
010.					

NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Australian Museum.



Conservation Code ¹Endemic To Query

Naturalised



Page 5

315. Uror 316. Ven 317. Ven 318. Ven 319. 34113 Wen 319. 34113 Wen 320. 24088 Anta 321. 24208 Arca 322. 24209 Arca 322. 24209 Arca 323. 20404 Bala 324. 25452 Beta 325. 24162 Beta 326. 25454 Can 327. 3083 Can 328. 24086 Cen 329. 24186 Cha 330. 24092 Das 333. 24041 Feli 333. 24133 Mata 340. 24161 Mata 341. 24223	D Species Name N	laturalised	Conservation Code	¹ Endemic To Query Area
316. Ven 317. Ven 318. Ven 319. 34113 Wen 319. 34113 Wen 320. 24088 Anta 321. 24088 Anta 322. 24209 Arca 323. 24044 Bata 324. 255. 24162 Bata 326. 25454 Can 327. 30883 Can 328. 24086 Cen 329. 24186 Cha 330. 24092 Das 3331. 24041 Feli 3332. 24189 Fala 3333. 24014 Feli 3334. 24135 Hor 3335. 25478 Isoc 336. 24133 Mar 337. 24071 Kog 338. 24132 Mar 340. 24161 Mar 341. 24223 Mar 344. 24104 Myn	Urodacus novaehollandiae			
317. Ver 318. Ver 319. 34113 Ver 319. 34113 Ver 320. 24088 And 321. 24084 Bak 322. 24094 Bak 323. 24044 Bak 323. 24044 Bak 323. 24045 Bak 324. 25452 Bak 325. 24168 Car 328. 24084 Car 329. 24186 Car 330. 24092 Das 3331. 24041 Feli 333. 24041 Feli 334. 24123 Mak 343. 24164 Myr	Urodacus similis			
318. Ver 319. 34113 Wer 319. 34113 Wer 320. 24088 Arra 321. 24088 Arra 322. 2409 Arra 323. 24044 Bate 324. 25452 Bate 325. 24162 Bate 326. 25454 Car 328. 24084 Car 330. 2402 Das 331. 2403 Eat 333. 2401 Fal 333. 2401 Fal 333. 2403 Fal 333. 2403 Fal 333. 2401 Fal 333. 2401 Fal 333. 2403 Fal 333. 2403 Fal 333. 2403 Fal 333. 2401 Fal 333. 2403 Fal 340. 2416 Fal 341. 2416 Fal	Veliidae sp.			
319. 34113 Weil Mammal 320. 24088 Antil 321. 24088 Antil 322. 24209 Arc 323. 24044 Bak 322. 2409 Bak 323. 24044 Bak 323. 24044 Bak 324. 25452 Bak 325. 24162 Bak 326. 25454 Car 328. 24086 Car 330. 24032 Das 331. 24031 Euk 333. 24014 Feli 333. 24015 Hyo 333. 24017 Kog 333. 24018 Hoo 333. 24013 Hoo 333. 24013 Hoo 333. 24013 Hoo 333. 24163 Hoo 340. 24161 Hoo 341. 24213 Moo 344. 24104 Myo 345.	Venator immansueta			
320. 24088 Antell 321. 24084 Antell 322. 24209 Arcell 323. 24044 Balk 323. 24044 Balk 322. 24032 Balk 323. 24044 Balk 324. 25452 Balk 326. 25454 Carl 328. 24086 Carl 330. 24032 Dask 3331. 24031 Falk 333. 24014 Falk 333. 24013 Falk 333. 24014 Falk 333. 2403 Falk 333. 24013 Falk 333. 24014 Falk 340. 24160 Falk 341. 24213 Mar 343. 24161 Falk 345.	Venatrix pullastra			
320. 24088 Anti 321. 24208 Arc. 322. 24209 Arc. 323. 24044 Bak 323. 24044 Bak 323. 24045 Bet 325. 24162 Bet 326. 25454 Car 327. 3083 Car 329. 24186 Che 330. 24092 Das 331. 24045 Eut 333. 24041 Feli 333. 24041 Feli 333. 24133 Mac 333. 24131 Mac 333. 24131 Mac 333. 24131 Mac 333. 24141 Mac 341. 24213 Mac 343. 24146 Myr 344. 24210 Noc 345. 24194 Nyc 346. 24195 Nyc 347. 24065 Nyc 350. 24245 <	13 Westralunio carteri (Carter's Freshwater Mussel)		Т	
320. 24088 Antel 321. 24208 Arcel 322. 24209 Arcel 323. 24044 Bakel 323. 24045 Betel 325. 24162 Betel 326. 25454 Carl 327. 3083 Carl 328. 24086 Cerl 329. 24186 Chel 330. 24092 Dass 331. 24045 Eut 333. 24041 Feli 333. 24041 Feli 333. 24133 Mac 333. 24131 Mac 333. 24131 Mac 333. 24131 Mac 333. 24141 Mac 341. 24213 Mac 343. 24146 Myr 344. 24210 Nec 345. 24194 Nyc 346. 24195 Nyc 347. 24065 Nyc 353. 24				
321. 24208 Arc. 322. 24209 Arc. 323. 24044 Bak 323. 24045 Bek 325. 24162 Bek 326. 25454 Car 327. 3083 Car 328. 24086 Cer 329. 24186 Che 330. 24092 Das 331. 24045 Euk 333. 24041 Feli 334. 24132 Mac 335. 24133 Mac 344. 24210 Mac 345. 24194 Mac 345. 24195 Mac 346. 24166 Pas 355. 24145 Fat 355. 24158	8 Antechinus flavipes subsp. leucogaster (Yellow-footed Antechinus, Mardo)			
323. 24044 Bak 324. 25452 Bet 325. 24162 Bet 326. 25454 Car 327. 3083 Car 328. 24086 Cer 329. 24186 Cha 330. 24092 Das 331. 24045 Euk 333. 24041 Feli 333. 24041 Feli 333. 24041 Feli 333. 24041 Feli 334. 24215 Hyc 335. 25478 Hyc 336. 24131 Mac 337. 24071 Kog 338. 24132 Mac 340. 24161 Myc 341. 24213 Myc 344. 24210 Nyc 345. 24194 Myc 346. 24195 Nyc 351. 24145 Set 355. 24145 Set 355. 24158	8 Arctocephalus forsteri (New Zealand fur-seal, long-nosed fur-seal)		S	
324. 25452 Bett 325. 24162 Bett 326. 25454 Car 327. 3083 Car 328. 24086 Cer 329. 24186 Char 330. 24092 Das 331. 24043 Eut 333. 24041 Feli 333. 24041 Kog 335. 25478 Kog 336. 24133 Mar 337. 24011 Kog 340. 24161 Mar 341. 24134 Mar 343. 24162 Mar 344. 24106 Par 355. 24145 Mar 355. 24145 Mar 355. 24158 Tor 355. 24158	09 Arctocephalus tropicalis (Subantarctic fur-seal)		т	
325. 24162 Bett 326. 25454 Car 327. 3083 Car 328. 24086 Cer 329. 24186 Cha 330. 24092 Das 331. 24043 Eut 332. 24189 Fals 333. 24041 Feli 335. 25478 Isoc 336. 24133 Mac 337. 24071 Kog 338. 24132 Mac 340. 24161 Myr 341. 24213 Mir 342. 24223 Mus 343. 24166 Pse 345. 24194 Myr 346. 24195 Nyr 347. 24085 Ory 353. 24145 Fat 355. 24158	14 Balaenoptera acutorostrata (Dwarf Minke Whale)			
326. 25454 Car 327. 3083 Car 328. 24086 Car 329. 24186 Car 330. 24092 Das 331. 24043 Eut 333. 24041 Fair 333. 24041 Mar 333. 24041 Mar 333. 24113 Mar 340. 24161 Mar 341. 24213 Mar 343. 24168 Mar 343. 24168 Mar 343. 24168 Mar 343. 24168 Mar 353. 24135 Mar 354. 24259	52 Bettongia penicillata (Woylie, Brush-tailed Bettong)		Т	
327. 30883 Car 328. 24086 Cer 329. 24186 Cha 330. 24092 Das 331. 24043 Eut 332. 24189 Fals 333. 24041 Fals 333. 24041 Fals 333. 24041 Fals 333. 24041 Fals 333. 24043 Isoc 335. 25478 Isoc 336. 24153 Mac 337. 24071 Kog 338. 24132 Mac 340. 24161 Mac 341. 24213 Mac 343. 24146 Mac 344. 24101 Noc 345. 24185 Noc 346. 24166 Pse 350. 24245 Rat 351. 24145 Str 355. 24158 Tric </td <td>62 Bettongia penicillata subsp. ogilbyi (Woylie, Brush-tailed Bettong)</td> <td></td> <td>Т</td> <td></td>	62 Bettongia penicillata subsp. ogilbyi (Woylie, Brush-tailed Bettong)		Т	
328. 24086 Cer 329. 24186 Cha 330. 24092 Das 331. 24043 Eut 332. 24189 Fals 333. 24041 Feli 333. 24041 Feli 333. 24041 Feli 333. 24041 Feli 333. 24043 Isoc 336. 24153 Isoc 337. 24071 Kog 338. 24132 Mac 339. 24133 Mac 340. 24051 Mac 341. 24213 Mac 343. 24146 Myc 344. 24106 Myc 345. 24194 Myc 346. 24195 Myc 351. 24145 Set 355. 24145 Set 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 355. 24169	54 Canis lupus (Dog, Dingo)	Υ		
329. 24186 Cha 330. 24092 Das 331. 24043 Eut 332. 24189 Fak 333. 24014 Feli 333. 24014 Feli 333. 24015 Hyo 335. 25478 Isoc 336. 24153 Hoo 337. 24071 Kog 338. 24132 Mac 339. 24133 Mac 340. 24051 Mog 341. 24213 Mac 343. 24146 My 343. 24146 My 343. 24146 My 344. 24101 Noc 345. 24145 Noc 346. 24145 Noc 351. 24145 Set 355. 24145 Set 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 355. 24158	33 Canis lupus subsp. familiaris (Dog)	Y		
330. 24092 Das 331. 24043 Eut 332. 24189 Fak 333. 24014 Feli 333. 24015 Hyo 333. 24015 Hyo 333. 24017 Kog 336. 24133 Mac 337. 24071 Kog 338. 24132 Mac 339. 24133 Mac 340. 24051 Mag 341. 24213 Mac 342. 24223 Mac 343. 24146 Myo 344. 24101 Noc 345. 24149 Nyo 346. 24195 Nyo 347. 24085 Ory 348. 48070 Pha 351. 24145 Fac 352. 24116 Sm 355. 24158 Tric 355. 24158 Tric 355. 24169 Yu 355. 24169 <t< td=""><td>36 Cercartetus concinnus (Western Pygmy-possum, Mundarda)</td><td></td><td></td><td></td></t<>	36 Cercartetus concinnus (Western Pygmy-possum, Mundarda)			
331. 24043 Eut 332. 24189 Fak 333. 24014 Feli 333. 24015 Hyo 333. 2415 Hyo 333. 24175 Hyo 333. 24131 Mac 333. 24132 Mac 333. 24132 Mac 333. 24133 Mac 334. 24124 Mac 340. 24051 Mac 341. 24233 Mac 342. 242423 Mac 343. 24146 Myo 344. 24101 Noc 345. 24149 Nyo 346. 24195 Nyo 347. 24085 Ory 348. 48070 Pha 351. 24145 Fac 352. 24116 Sm 353. 24259 Sm 354. 24259 Mac 355. 2418 Tric 356. 30954	36 Chalinolobus gouldii (Gould's Wattled Bat)			
332. 24189 Faks 333. 24041 Fell 333. 24041 Fell 333. 24031 Kor 335. 25478 Isoc 336. 24151 Isoc 337. 24071 Kor 338. 24132 Marc 339. 24133 Marc 340. 24051 Marc 341. 24223 Marc 342. 24223 Marc 343. 24146 Myr 344. 24210 Ner 345. 24149 Nyr 345. 24149 Nyr 346. 24195 Nyr 347. 24085 Ory 348. 48070 Phar 351. 24145 Sat 352. 24111 Smr 353. Smr Sat 355. 24188 Trir 355. 24188 Trir 355. 24040 Vull Str 24060 <td>22 Dasyurus geoffroii (Chuditch, Western Quoll)</td> <td></td> <td>Т</td> <td></td>	22 Dasyurus geoffroii (Chuditch, Western Quoll)		Т	
333. 24041 Fell 334. 24215 Hype 335. 25478 Isoc 336. 24153 Isoc 337. 24071 Kog 338. 24132 Mac 339. 24133 Mac 339. 24133 Mac 340. 24051 Mag 341. 24223 Mac 342. 24223 Mac 343. 24146 Myr 344. 24210 Nec 345. 24149 Nyr 346. 24195 Nyr 347. 24085 Ory 348. 48070 Pra 350. 24245 Rat 351. 24146 Pra 355. 24118 Tri 355. 24185 Tri 355. 24169 Sat 355. 24185 Tri 355. 24185 Tri 355. 24169 Vult 355. 24269	13 Eubalaena australis (Southern Right Whale)		Т	
334. 24215 Hyde 335. 25478 Isoc 336. 24153 Isoc 337. 24071 Kog 338. 24132 Mac 339. 24133 Mac 339. 24133 Mac 340. 24051 Mac 341. 24223 Mac 342. 24223 Mac 343. 24146 Myc 344. 24210 Nec 345. 24149 Nyc 346. 24195 Nyc 347. 24085 Oy 348. 48070 Pre 350. 24245 Rat 351. 24145 Sta 355. 24181 Tric 355. 24181 Tric 355. 24180 Tric 356. 30954 Tric 357. 24069 Tric 358. 24206 Ver 358. 24206 Ver 361. 25355	39 Falsistrellus mackenziei (Western False Pipistrelle, Western Falsistrelle)		P4	
335. 25478 Isoc 336. 24153 Isoc 337. 24071 Kog 338. 24132 Mac 339. 24133 Mac 340. 24051 Meg 341. 24223 Muc 342. 24223 Muc 343. 24146 Myc 344. 24210 Nec 345. 24149 Nyc 346. 24135 Nyc 347. 24085 Oy 348. 48070 Phe 349. 24166 Pse 350. 24245 Rat 351. 24145 Sta 355. 24185 Tric 355. 24186 Tric 355. 2409 Tur 355. 2408 Tric 356. 30954 Tur 357. 24069 Tur 358. 24206 Veg 360. 42368 Acr 361. 25355 <	11 Felis catus (Cat)	Y		
336. 24153 /soc 337. 24071 Kog 338. 24132 Mac 339. 24133 Mac 340. 24051 Meg 341. 2423 Mac 342. 24223 Mac 343. 24146 Myr 344. 24210 Noc 345. 24194 Nyc 346. 24195 Nyc 347. 24085 Ory 348. 48070 Pha 349. 24166 Pse 350. 24245 Rat 351. 24141 Sm 355. 24188 Tric 355. 24188 Tric 356. 30954 Tur 357. 24069 Tur 358. 24269 Sus 359. 24040 Vul Mac 24368 Arr 361. 25355 Car 362. 43380 Che 363. 24960 <td< td=""><td>15 Hydromys chrysogaster (Water-rat, Rakali)</td><td></td><td>P4</td><td></td></td<>	15 Hydromys chrysogaster (Water-rat, Rakali)		P4	
337. 2407.1 Kog 338. 24132 Max 339. 24133 Max 340. 24051 Mey 341. 24213 Mirr 342. 24223 Mux 343. 24146 Myr 343. 24146 Myr 344. 24210 Noc 345. 24194 Nyr 346. 24195 Nyr 347. 24085 Ory 348. 48070 Phe 349. 24166 Pse 350. 24245 Rat 351. 24145 Set 355. 24158 Tric 355. 24168 Tric 357. 24069 Vul Reptile Sco. Car 360. 42368 <td>78 Isoodon obesulus (Southern Brown Bandicoot)</td> <td></td> <td>P4</td> <td></td>	78 Isoodon obesulus (Southern Brown Bandicoot)		P4	
338. 24132 Max 339. 24133 Max 340. 24051 Mey 341. 2423 Mux 342. 24223 Mux 343. 24146 Myr 343. 24146 Myr 344. 24210 Noc 345. 24194 Nyr 346. 24195 Nyr 347. 24085 Ory 348. 48070 Pha 350. 24245 Rat 351. 24146 Pse 355. 24115 Sm 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 355. 24168 Tric 355. 24168 Tric 355. 24168 Tric 356. 30954 Tric 357. 24069 Vul Chen 360. 42368 <td>33 Isoodon obesulus subsp. fusciventer (Quenda, Southern Brown Bandicoot)</td> <td></td> <td>P4</td> <td></td>	33 Isoodon obesulus subsp. fusciventer (Quenda, Southern Brown Bandicoot)		P4	
339. 24133 Max 340. 24051 Max 341. 24213 Mir 342. 24223 Mix 343. 24146 Myr 343. 24140 Nyr 344. 24210 Nyr 345. 24194 Nyr 346. 24195 Nyr 347. 24085 Ory 348. 48070 Pha 349. 24166 Pse 350. 24245 Rat 351. 24145 Stat 355. 24115 Stat 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 355. 24168 Tric 355. 24168 Tric 355. 24168 Tric 356. 30954 Tric 357. 24009 Vuly Ga61. 25335 Car 360. 42368 Acr 361. 25355 <td>71 Kogia sima (Dwarf Sperm Whale)</td> <td></td> <td></td> <td>Y</td>	71 Kogia sima (Dwarf Sperm Whale)			Y
340. 24051 Meg 341. 24213 Miri 342. 24223 Mux 343. 24146 Myr 343. 24140 Myr 344. 24210 Nec 345. 24149 Nyr 346. 24195 Nyr 347. 24085 Ory 348. 48070 Pha 349. 24166 Pse 350. 24245 Rat 351. 24145 Set 355. 24118 Sm 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 356. 30954 Tric 357. 24069 Vuly Gasa. 24040 Vuly Reptile Sato. 42368 360. 42368 Acr 361. 2533 Car 362. 43380 Chr 363. 24980 Chr 364. 30893 <td>32 Macropus fuliginosus (Western Grey Kangaroo)</td> <td></td> <td>D4</td> <td></td>	32 Macropus fuliginosus (Western Grey Kangaroo)		D4	
341. 24213 Miri 342. 24223 Miri 343. 24146 Myri 343. 24141 Myri 344. 24210 Nec 345. 24141 Myri 345. 24145 Nyri 346. 24195 Nyri 347. 24085 Ory 348. 48070 Pha 349. 24166 Pse 350. 24245 Rat 351. 24145 Set 355. 24145 Set 355. 24158 Tric 356. 30954 Tric 357. 24069 Tric 358. 24206 Ves 359. 24040 Vuly Reptile Set Set 360. 42368 Acr 361. 2535 Car 362. 43380 Chr 363. 24904 Vuly 364. 30893 Cry 365. 25027<	33 Macropus irma (Western Brush Wallaby) 54 Macroptora powoongliege (Humphoek Whole)		P4	
342. 24223 Mux 343. 24146 Myr 344. 24210 Nec 345. 24149 Nyc 346. 24195 Nyc 347. 24085 Ory 348. 48070 Pha 349. 24166 Pse 350. 24245 Rat 351. 24145 Set 352. 24111 Sm 353. Sta Sta 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 356. 30954 Tric 357. 24069 Vul 358. 24206 Ves 359. 24040 Vul Ga60. 42368 Acr 361. 25355 Car 362. 43380 Chr 363. 24905 Chr 364. 30893 Cyr 365. 25027 Cte 366. 25039 <	51 Megaptera novaeangliae (Humpback Whale) 13 Mirounga leonina (Southern Elephant Seal)		S	
343. 24146 Myr 344. 24210 Nec 345. 2419 Nyc 346. 24195 Nyc 347. 24085 Ory 348. 48070 Pha 349. 24166 Pse 350. 24245 Rat 351. 24145 Set 352. 24111 Sm 353. 24259 Sus 355. 24158 Tric 356. 30954 Tric 357. 24069 Tric 358. 24206 Ves 359. 24040 Vuly Reptile Sato. 42368 360. 42368 Acr 361. 25355 Car 362. 43380 Chr 363. 24904 Vuly 364. 30893 Cry 365. 25027 Cte 366. 25039 Cte 366. 25039 Cte 366. 25047	23 Mus musculus (House Mouse)	Y		
344. 24210 Nec 345. 24194 Nyc 346. 24195 Nyc 347. 24085 Ory 348. 48070 Pha 348. 48070 Pha 349. 24166 Pse 350. 24245 Rat 351. 24145 Set 352. 24111 Sma 353. Sma Sma 355. 24158 Tric 356. 30954 Tura 357. 24069 Tura 358. 24206 Ves 359. 24040 Vuly Reptile 360. 42368 Acr 361. 25355 Car 362. 43380 Chr 363. 24904 Vuly 364. 30893 Cry 365. 25027 Cte 366. 25039 Cte 366. 25039 Cte 369. 41641 Cte	 Musculus (nouse mouse) Myrmecobius fasciatus (Numbat, Walpurti) 	1	т	
345. 24194 Nyc 346. 24195 Nyc 347. 24085 Oy 348. 48070 Pha 348. 48070 Pha 348. 48070 Pha 349. 24166 Pse 350. 24245 Rat 351. 24145 Set 352. 24111 Sma 353. 24259 Sus 355. 24158 Tric 356. 30954 Tur 357. 24069 Tur 358. 24206 Ves 359. 24040 Vul Reptile Set Set 361. 2535 Car 362. 43380 Chr 363. 24980 Chr 363. 24980 Chr 364. 30893 Cy 365. 25027 Cte 366. 25039 Cte 366. 25039 Cte 366. 25049	10 Neophoca cinerea (Australian Sea-lion)		T	
346. 24195 Ny 347. 24085 Ory 347. 24085 Ory 348. 48070 Pha 348. 48070 Pha 348. 48070 Pha 350. 24245 Rat 351. 24145 Set 352. 24111 Sma 353. 24259 Sus 355. 24158 Tric 356. 30954 Tur 357. 24069 Yut 358. 24206 Ves 359. 24040 Yut Reptile Set Set 360. 42368 Acr 361. 25355 Cat 362. 43380 Chr 363. 24980 Chr 364. 30893 Cy 365. 25027 Cte 366. 25039 Cte 366. 25039 Cte 367. 25047 Cte 368. 25049 <td< td=""><td>04 Nyctophilus geoffroyi (Lesser Long-eared Bat)</td><td></td><td>I</td><td></td></td<>	04 Nyctophilus geoffroyi (Lesser Long-eared Bat)		I	
347. 24085 Ory 348. 48070 Pha Wai Wai Wai 3349. 24166 Pase 350. 24245 Rat 351. 24145 Seti 352. 24111 Smi 353. 24259 Sus 355. 24158 Tric 356. 30954 Tur 357. 24069 Tur 358. 24206 Ves 359. 24040 Vuly Reptile Seti Seti 360. 42368 Acri 361. 25335 Car 362. 43380 Chr 363. 24900 Chr 364. 30893 Cry 365. 25027 Cte 366. 25039 Cte 366. 25039 Cte 369. 41641 Cte 369. 41641 Cte <td>5 Nyctophilus gouldi (Gould's Long-eared Bat)</td> <td></td> <td></td> <td></td>	5 Nyctophilus gouldi (Gould's Long-eared Bat)			
348. 48070 Pin 349. 24166 Pise 350. 24245 Rat 351. 24145 Sek 352. 24111 Sm 353. 24259 Sus 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 355. 24069 Tric 356. 30954 Tric 357. 24069 Valy 358. 24206 Valy 359. 24040 Valy 360. 42368 Acr 361. 25355 Car 362. 43380 Chr 363. 24980 Chr 364. 30893 Cy 365. 25027 Cte 366. 25039 Cte 366. 25039 Cte 366. 25049 Cte </td <td>35 Oryctolagus cuniculus (Rabbit)</td> <td>Y</td> <td></td> <td></td>	35 Oryctolagus cuniculus (Rabbit)	Y		
Wai 349. 24166 Pare 350. 24245 Rat 351. 24145 Sen 352. 24111 Sm 353. 24259 Sus 355. 24158 Tric 355. 24158 Tric 355. 24158 Tric 356. 30954 Tric 357. 24069 Tric 358. 24206 Ves 359. 24040 Vel 360. 42368 Acr 361. 25355 Cat 362. 43380 Chr 363. 24900 Chr 364. 25032 Cat 365. 25037 Cat 364. 25039 Cat 365. 25037 Cat 366. 25039 Cat 366. 25039 Cat 367. 25040 Cat 368. 2	0 Phascogale tapoatafa subsp. wambenger (South-western Brush-tailed Phascogale,	•		
350. 24245 Rat 351. 24145 Set 352. 24111 Sm 353. 24259 Sus 355. 24158 Tric 355. 24158 Tric 355. 24069 Tur 355. 24069 Tur 355. 24060 Val 355. 24060 Val 356. 24206 Val 357. 24069 Val 363. 24206 Val 3661. 25335 Car 363. 24900 Chr 3641. 25335 Car 3652. 43380 Chr 3653. 25027 Cte 3654. 25039 Cte 3655. 25037 Cte 3661. 25039 Cte 3655. 25047 Cte 3656. 25039 Cte 3661. 25049 Cte	Wambenger)		Т	
351. 24145 Sett. 352. 24111 Sm. 353. 24259 Sus. 354. 24259 Sus. 355. 24158 Tric. 356. 30954 Tur. 357. 24069 Tur. 358. 24206 Ves. 359. 24040 Vul. Reptile - - 360. 42368 Arr. 362. 43380 Chr. 364. 25035 Car. 364. 30893 Cry. 365. 25027 Cte. 366. 25039 Cte. 366. 25039 Cte. 366. 25039 Cte. 366. 25049 Cte. 367. 25049 Cte. 368. 25049 Cte. 369. 41641 Cte. 370. 24939 Dip. 371. 25251 Ech	6 Pseudocheirus occidentalis (Western Ringtail Possum, ngwayir)		Т	
352. 24111 Sm. 353. 24259 Sus 354. 24259 Sus 355. 24158 Tric 355. 24069 Tur 357. 24069 Tur 358. 24206 Ves 359. 24040 Vul Reptile	15 Rattus rattus (Black Rat)	Y		
353. Sm. 354. 24259 Sus 355. 24158 Tric 356. 30954 Tur 357. 24069 Tur 358. 24206 Ves 359. 24040 Vul Reptile State Car 360. 42368 Acr 361. 25335 Car 363. 24900 Chr 364. 30893 Chr 365. 25027 Cte 366. 25039 Cte 367. 25047 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 3	15 Setonix brachyurus (Quokka)		Т	
354. 24259 Sus 355. 24158 Tric 355. 24069 Tur 357. 24069 Tur 358. 24206 Ves 359. 24040 Vul Reptile	11 Sminthopsis gilberti (Gilbert's Dunnart)			
355. 24158 Tric 356. 30954 Tur 357. 24069 Tur 358. 24206 Ves 359. 24040 Vul Reptile 360. 42368 Acr 361. 25335 Car 362. 43380 Chr 364. 30893 Cry 365. 25027 Cle 366. 25039 Cle 366. 25039 Cle 366. 25039 Cle 366. 25049 Cle 367. 25047 Cle 368. 25049 Cle 369. 41641 Cle 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay	Sminthopsis murina			
356. 30954 Turk 357. 2406 Yar 358. 24206 Ves 359. 24040 Vuly Reptile 360. 42368 Acr 361. 25335 Car 362. 43360 Chr 363. 24900 Chr 364. 30893 Cry 365. 25027 Ctr 366. 25039 Ctr 366. 25039 Ctr 366. 25039 Ctr 366. 25039 Ctr 366. 25049 Ctr 366. 25039 Ctr 367. 25047 Ctr 368. 25049 Ctr 369. 41641 Ctr 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Hor	59 Sus scrofa (Pig)	Υ		
357. 24069 Tur. 358. 24206 Ves 359. 24040 Vul Reptile 360. 42368 Acn 361. 25335 Car 362. 43380 Che 363. 24980 Chr 364. 30893 Cry 366. 25030 Cte 366. 25030 Cte 366. 25049 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	58 Trichosurus vulpecula subsp. vulpecula (Common Brushtail Possum)			
358. 24206 Vest 359. 24040 Vult Reptile Vult 360. 42368 Acrit 361. 25335 Car 362. 43380 Chr 363. 24980 Chr 364. 30893 Chr 365. 25030 Ctr 366. 25030 Ctr 368. 25049 Ctr 368. 25049 Ctr 369. 41641 Ctr 370. 24930 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Hor	54 Tursiops aduncus (Indo-Pacific Bottlenose Dolphin)			
359. 24040 Vul Reptile - - 360. 42368 Acr. 361. 25335 Car. 362. 43380 Chr. 363. 24980 Chr. 364. 30893 Cry. 365. 25027 Ctr. 366. 25039 Ctr. 366. 25049 Ctr. 366. 25049 Ctr. 368. 25049 Ctr. 369. 41641 Ctr. 370. 24930 Dip. 371. 25251 Ech. 372. 25096 Egr. 373. 25100 Egr. 374. 25250 Elay. 375. 25119 Her.	S9 Tursiops truncatus (Bottlenose Dolphin)			
Reptile	06 Vespadelus regulus (Southern Forest Bat)			
360. 42368 Acn 361. 25335 Car 362. 43380 Che 363. 24980 Chr 364. 30893 Cry 365. 25027 Cte 366. 25039 Cte 367. 25047 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	10 Vulpes vulpes (Red Fox)	Y		
360. 42368 Acn 361. 25335 Car 362. 43380 Che 363. 24980 Chr 364. 30893 Cry 365. 25027 Cte 366. 25039 Cte 367. 25047 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Her				
361. 25335 Car 362. 43380 Che 363. 24980 Chr 364. 30893 Cry 365. 25027 Cte 366. 25039 Cte 367. 25047 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	8 Acritoscincus trilineatus (Western Three-lined Skink)			
362. 43380 Che 363. 24980 Chr 364. 30893 Cry 365. 25027 Cte 366. 25039 Cte 366. 25047 Cte 367. 25047 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	35 Caretta caretta (Loggerhead Turtle)		Т	
363. 24980 Chr 364. 30893 Cry, 365. 25027 Cte 366. 25039 Cte 367. 25047 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 374. 25250 Elay 375. 25119 Her	30 Chelodina colliei (South-western Snake-necked Turtle)			
364. 30893 Cry, 365. 25027 Cte 366. 25039 Cte 367. 25047 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	30 Christinus marmoratus (Marbled Gecko)			
365. 25027 Cle 366. 25039 Cle 367. 25047 Cle 368. 25049 Cle 369. 41641 Cle 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	03 Cryptoblepharus buchananii			
367. 25047 Cte 368. 25049 Cte 369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	27 Ctenotus australis			
368. 25049 Cte 369. 41641 Cte 370. 24939 Dipi 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	39 Ctenotus fallens			
369. 41641 Cte 370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elay 375. 25119 Her	17 Ctenotus impar			
370. 24939 Dip. 371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elaj 375. 25119 Her	19 Ctenotus labillardieri			
371. 25251 Ech 372. 25096 Ege 373. 25100 Ege 374. 25250 Elaj 375. 25119 Her	11 Ctenotus ora (Coastal Plains Skink)		P3	
372. 25096 Ege 373. 25100 Ege 374. 25250 Elaj 375. 25119 Her	39 Diplodactylus polyophthalmus			
373. 25100 Ege 374. 25250 Elaµ 375. 25119 Her	51 Echiopsis curta (Bardick)			
374. 25250 Elap 375. 25119 Her	96 Egernia kingii (King's Skink)			
375. 25119 Her	00 Egernia napoleonis			
	50 Elapognathus coronatus (Crowned Snake)			
	19 Hemiergis quadrilineata			
	34 Hydrophis platurus (Yellow-bellied Seasnake)			
	31 Lerista distinguenda			
	33 Lerista elegans			
379. 25147 Leri	17 Lerista lineata (Perth Slider, Lined Skink)		P3	
			m Department	of Wildlife muse ur

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
380.	25005	Lialis burtonis			
381.	25184	Menetia greyii			
382.	25240	Morelia spilota subsp. imbricata (Carpet Python)			
383.	25191	Morethia lineoocellata			
384.	25192	Morethia obscura			
385.	25248	Neelaps bimaculatus (Black-naped Snake)			
386.	25252	Notechis scutatus (Tiger Snake)			
387.	25253	Parasuta gouldii			
388.	25510	Pogona minor (Dwarf Bearded Dragon)			
389.	24907	Pogona minor subsp. minor (Dwarf Bearded Dragon)			
390.	25511	Pseudonaja affinis (Dugite)			
391.	25259	Pseudonaja affinis subsp. affinis (Dugite)			
392.	25266	Simoselaps bertholdi (Jan's Banded Snake)			
393.	25519	Tiliqua rugosa			

25207 Tiliqua rugosa subsp. rugosa

25225 Varanus rosenbergi (Heath Monitor)

24983 Underwoodisaurus milii (Barking Gecko)

25218 Varanus gouldii (Bungarra or Sand Monitor)

- Conservation Codes T Rare or likely to become extinct X Presume 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

394.

395.

396.

397.

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.



museum




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: 10/04/18 10:43:10

Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat Acknowledgements



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

<u>Coordinates</u> 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 Administrative Guidelines on Significance.

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:	21
Listed Migratory Species:	10

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	16
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	None

Extra Information

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

State and Territory Reserves:	2
Regional Forest Agreements:	None
Invasive Species:	26
Nationally Important Wetlands:	None
<u>Key Ecological Features (Marine)</u>	None

Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Peel-yalgorup system	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
<u>Banksia Woodlands of the Swan Coastal Plain</u> ecological community	Endangered	Community likely to occur 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
<u>Calidris canutus</u>		
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calyptorhynchus banksii naso		
Forest Red-tailed Black-Cockatoo, Karrak [67034]	Vulnerable	Species or species habitat likely to occur within area
Calyptorhynchus baudinii		
Baudin's Cockatoo, Long-billed Black-Cockatoo [769]	Endangered	Breeding likely to occur within area
Calyptorhynchus latirostris	Fudancerad	Dreading likely to cooking
Carnaby's Cockatoo, Short-billed Black-Cockatoo [59523] Leipoa ocellata	Endangered	Breeding likely to occur within area
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
<u>Rostratula australis</u> Australian Painted Snipe [77037]	Endangered	Species or species habitat
·	-	may occur within area
Mammals		
Dasyurus geoffroii		
Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat likely to occur within area

Name	Status	Type of Presence
<u>Pseudocheirus occidentalis</u> Western Ringtail Possum, Ngwayir, Womp, Woder, Ngoor, Ngoolangit [25911]	Vulnerable	Species or species habitat likely to occur within area
Plants		
<u>Andersonia gracilis</u> Slender Andersonia [14470]	Endangered	Species or species habitat may occur within area
<u>Austrostipa bronwenae</u> [87808]	Endangered	Species or species habitat may occur within area
<u>Caladenia huegelii</u> King Spider-orchid, Grand Spider-orchid, Rusty Spider-orchid [7309]	Endangered	Species or species habitat may occur within area
<u>Caladenia procera</u> Carbunup King Spider Orchid [68679]	Critically Endangered	Species or species habitat may occur within area
<u>Diuris micrantha</u> Dwarf Bee-orchid [55082]	Vulnerable	Species or species habitat known 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 known to occur within area
<u>Drakaea micrantha</u> Dwarf Hammer-orchid [56755]	Vulnerable	Species or species habitat known to occur within area
<u>Synaphea sp. Fairbridge Farm (D. Papenfus 696)</u> Selena's Synaphea [82881]	Critically Endangered	Species or species habitat may occur within area
<u>Synaphea sp. Serpentine (G.R. Brand 103)</u> [86879]	Critically Endangered	Species or species habitat may occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on Name	the EPBC Act - Threatened	Species list. Type of Presence
Migratory Marine Birds		
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Migratory Terrestrial Species		
<u>Motacilla cinerea</u> Grey Wagtail [642]		Species or species habitat may occur within area
Migratory Wetlands Species		
<u>Actitis hypoleucos</u> Common Sandpiper [59309]		Species or species habitat likely to occur within area
<u>Calidris acuminata</u> Sharp-tailed Sandpiper [874]		Species or species habitat likely to occur within area
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area

Name	Threatened	Type of Presence
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Calidris melanotos</u>		
Pectoral Sandpiper [858]		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 may occur within area
<u>Tringa nebularia</u>		
Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species * Species is listed under a different scientific name on t	he EPBC Act - Threatened	[Resource Information]
Name	Threatened	Type of Presence
Birds		
<u>Actitis hypoleucos</u> Common Sandpiper [59309]		Species or species habitat likely to occur within area
<u>Apus pacificus</u> Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba Great Egret, White Egret [59541]		Breeding known to occur within area
<u>Ardea ibis</u> Cattle Egret [59542]		Species or species habitat may occur within area
<u>Calidris acuminata</u> Sharp-tailed Sandpiper [874]		Species or species habitat likely to occur within area
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Calidris melanotos</u> Pectoral Sandpiper [858]		Species or species habitat may occur within area
<u>Haliaeetus leucogaster</u> White-bellied Sea-Eagle [943]		Species or species habitat likely to occur within area
<u>Merops ornatus</u> Rainbow Bee-eater [670]		Species or species habitat may occur within area
<u>Motacilla cinerea</u> Grey Wagtail [642]		Species or species

Neme	Threatened	Turne of Dressenses
Name	Threatened	Type of Presence
		habitat may occur within
Numenius madagascariensis		area
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat
		may occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat
		may occur within area
Rostratula benghalensis (sensu lato)	F 1 14	
Painted Snipe [889]	Endangered*	Species or species habitat
		may occur within area
Thinornis rubricollis		
Hooded Plover [59510]		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

State and Territory Reserves	[Resource Information]
Name	State
NTWA Bushland covenant (0004)	WA
NTWA Bushland covenant (0095)	WA

Invasive Species

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.

[Resource Information]

Name Birds	Status	Type of Presence
Anas platyrhynchos Mallard [974]		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
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

Name	Status	Type of Presence
Manager		within area
Mammals		
Canis lupus familiaris Domestic Dog [82654]		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
Feral deer		
Feral deer species in Australia [85733]		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] Asparagus asparagoides		Species or species habitat likely to occur within area
Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's		Species or species habitat
Smilax, Smilax Asparagus [22473]		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 area
Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Genista linifolia		
Flax-leaved Broom, Mediterranean Broom, Flax Broor [2800]	n	Species or species habitat likely to occur within area
Genista sp. X Genista monspessulana		. .
Broom [67538]		Species or species habitat may 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
		SUBCIES OF SUBCIES DADITAT

Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding

Olive, Common Olive [9160]

Species or species habitat may occur within area

Name	Status
Pine [20780]	

Rubus fruticosus aggregate Blackberry, European Blackberry [68406]

Salix spp. except S.babylonica, S.x calodendron & S.x reichardtii Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497] Type of Presence habitat may occur within area

Species or species habitat likely to occur within area

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

-33.15085 115.75704

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.

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APPENDIX D

HABITAT TREE DETAILS

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 Range (cm)	Occupancy	Chew Marks	Potential Cockatoo Nest Hollow	Comments
wpt073	50H	384101	6331154	Jarrah	15-20	>50	2+	Small	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt074	50H	384073	6331154	Jarrah	10-15	>50	2+	Small	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt075	50H	384064	6331141	Jarrah	15-20	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt076	50H	384078	6331157	Jarrah	10-15	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt077	50H	384118	6331156	Jarrah	15-20	>50	0					
wpt078	50H	384123	6331160	Jarrah	15-20	>50	0					
wpt079	50H	384137	6331164	Jarrah	15-20	>50	0					
wpt080	50H	384170	6331154	Jarrah	15-20	>50	0					
wpt081	50H	384179	6331152	Jarrah	15-20	>50	0					
wpt082	50H	384198	6331169	Jarrah	20+	>50	0					
wpt083	50H	384228	6331193	Marri	15-20	>50	0					
wpt084	50H	384226	6331197	Marri	15-20	>50	1	Large	No Signs	No Signs	No	Appears too shallow
wpt085	50H	384230	6331195	Marri	10-15	>50	0					
wpt086	50H	384217	6331221	Jarrah	15-20	>50	2+	Small	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt087	50H	384203	6331198	Jarrah	15-20	>50	0					
wpt088	50H	384199	6331196	Jarrah	20+	>50	0					
wpt089	50H	384172	6331221	Jarrah	20+	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt090	50H	384168	6331236	Jarrah	15-20	>50	0					
wpt091	50H	384158	6331230	Dead Jarrah	5-10	>50	0					
wpt092	50H			Dead Jarrah	15-20	>50	2+	Small	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt093	50H	384145	6331212	Jarrah	20+	>50	2+	Small	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt094	50H	384105	6331195	Tuart	15-20	>50	0					
wpt095	50H	384096	6331263	Jarrah	20+	>50	2+	Small	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt096	50H	384203	6331248	Jarrah	15-20	>50	0					
wpt097	50H	384216	6331265	Jarrah	15-20	>50	0					
wpt098	50H		6331289		20+	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt099	50H			Dead Unknown	10-15	>50	1	Large	No Signs	No Signs	No	Appears too shallow
wpt100	50H			Dead Jarrah	15-20	>50	0					
wpt101	50H	384185	6331303	Dead Jarrah	15-20	>50	0					
wpt102	50H	384189	6331290	Jarrah	15-20	>50	0					
wpt103	50H	384151	6331293	Jarrah	15-20	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown

Waypoint Number	Zone	mE	mN	Tree Species	Tree Height (m)	DBH (cm)	Number of Hollows	Estimated Hollow Entrance Size Range (cm)	Occupancy	Chew Marks	Potential Cockatoo Nest Hollow	Comments
wpt104	50H	384145	6331297	Jarrah	15-20	>50	2+	Small-Large (cockatoo)	No Signs	No Signs	Yes	Internal dimensions of hollows unknown
wpt105	50H	384042	6331292	Jarrah	15-20	>50	0					
wpt106	50H	384041	6331262	Jarrah	15-20	>50	0					
wpt107	50H	384067	6331275	Jarrah	15-20	>50	0					
wpt108	50H	384077	6331289	Dead Unknown	0-5	>50	1	Large	No Signs	No Signs	No	Appears too low/shallow
wpt109	50H	384101	6331293	Dead Jarrah	5-10	>50	2+	Large	No Signs	No Signs	No	Appears too shallow
wpt110	50H	384009	6331354	Jarrah	15-20	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt111	50H	383951	6331357	Dead Jarrah	15-20	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt112	50H	383922	6331350	Jarrah	15-20	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt113	50H	383921	6331333	Dead Unknown	10-15	>50	1	Large (cockatoo)	No Signs	No Signs	Yes	Internal dimensions of hollows unknown
wpt114	50H	383902	6331320	Dead Unknown	15-20	>50	2+	Medium-Large (cockatoo)	No Signs	No Signs	Yes	Internal dimensions of hollows unknown
wpt115	50H	383888	6331333	Dead Unknown	10-15	>50	1	Large (cockatoo)	No Signs	No Signs	Yes	Internal dimensions of hollows unknown
wpt116	50H	383879	6331356	Dead Jarrah	10-15	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt117	50H	383850	6331355	Dead Unknown	15-20	>50	2+	Small-Medium	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt118	50H	383818	6331352	Dead Jarrah	15-20	>50	2+	Small-Large (cockatoo)	No Signs	No Signs	Yes	Internal dimensions of hollows unknown
wpt119	50H	383831	6331328	Dead Jarrah	15-20	>50	2+	Small	No Signs	No Signs	No	Internal dimensions of hollows unknown
wpt120	50H	383846	6331313	Dead Jarrah	15-20	>50	0					
wpt121	50H	383855	6331311	Jarrah	15-20	>50	0					
wpt122	50H	383853	6331323	Dead Jarrah	15-20	>50	0					
wpt123	50H	383877	6331334	Dead Jarrah	10-15	>50	1	Large (cockatoo)	No Signs	No Signs	Yes	Internal dimensions of hollows unknown
wpt124	50H	383916	6331304	Jarrah	15-20	>50	2+	Small-Large (cockatoo)	No Signs	No Signs	Yes	Internal dimensions of hollows unknown
wpt125	50H	383931	6331302	Jarrah	15-20	>50	0					
wpt126	50H	383942	6331298	Dead Jarrah	15-20	>50	0					
wpt127	50H	384000	6331327	Jarrah	15-20	>50	0					
wpt128	50H	384011	6331302	Dead Jarrah	0-5	>50	2+	Large	No Signs	No Signs	No	Appears too low/shallow
wpt129	50H	384003	6331293	Jarrah	15-20	>50	0					

APPENDIX E

CAMERA TRAP RESULTS

Camera Trap results

Camera Number	Date	Common Name	Species	Number
GH 21	07/04/2018	Common Brushtail Possum	Trichosurus vulpecula	1
GH 31	07/04/2018	Common Brushtail Possum	Trichosurus vulpecula	1
GH 29	08/04/2018	Western Grey Kangaroo	Macropus fuliginosus	1
GH 31	08/04/2018	Western Grey Kangaroo	Macropus fuliginosus	2
GH 31	10/04/2018	Common Brushtail Possum	Trichosurus vulpecula	1

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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.

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