

# VEGETATION AND BLACK COCKATOO ASSESSMENT

LOT 123, MORTIMER RD.

CASUARINA

Integrating Resource Management

Lot 123, Mortimer Rd, Casuarina. WA



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Vegetation and Black Cockatoo Assessment Lot 123, Mortimer Rd. Casuarina. WA

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### 1. Introduction

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The owners of Lot 123 Mortimer Road, are seeking to develop their land into an urban estate. In order to achieve these development aspirations, and to conform to regulatory requirements for the development of land, Mr I. Yujnovich commissioned Bioscience Pty Ltd to conduct a Terrestrial Flora and Vegetation Survey. The report is to be part of the development's Environmental Impact Assessment Report.

There are two distinct purposes for this report. The first is to undertake work to meet the general requirements of EPA Guidance 51 to enable regulatory authorities to gauge the conservation value of the area. The second purpose is to assist with development of the land by identifying flora and vegetation complexes present and the vegetation condition.

#### 12 Survey Area

Lot 123 Mortimer Road, Casuarina (32.235° S, 115.853° E) is 45ha of largely *Banksia-Eucalyptus* woodland situated approximately 35km south of Perth, and approximately 4.5 Km east of the Kwinana Town centre (Figure 1). It lies within the City of Kwinana and is surrounded by a mix of semi-rural and urban properties on its western, northern and eastern boundaries with Mortimer Road defining the southern boundary (Figure 2). An initial survey was carried out in 2008 but suspended. On a request by the owner a further modified survey and Black Cockatoo survey were carried out in 2015.

#### 1.3 Site History and Previous Land Use

The property is privately owned by Mr I. Yujnovich and has remained largely undisturbed; consequently, it remains vegetated. The block has not been considered for protection under Bush Forever. In 2002 part of the northern section of the property was classified as a Conservation Category Wetland (CCW) under the Department of Environment's Wetland Classification guidelines.

### 1.4 Geomorphology and Geology and Hydrogeology

The site is located on Perth Coastal Plain within the Bassendean dune system, which is an area characterised by low dunes of siliceous sands, interspersed with poorly drained areas or wetlands. Soils tend to be a deep bleached grey colour sometimes with a pale yellow B-horizon or a weak iron-organic hardpan at depths generally greater than 2m. Generally, the area has a low relief with minor variations in topography.

The site itself has several dune formations which tend to be 24 to 30m AHD, with the exception of one dune on the south eastern corner of the property that has a height of

38m AHD (Figure 3). In addition, a wetland exists on the northern proportion of the property that is 16m AHD in height. Soil investigations occurred during the installation of five monitoring bores (MMB1 – MMB5) for wetland investigation and further installation of seven monitoring bores (MMB6 – MMB12) for site groundwater assessment (Figure 4).

Investigations revealed soils across the site were uniformly medium to coarse grading Bassendean sand. The surface soil at hole number 4 had a fairly extensive root mat, but otherwise organic content was fine humus.

Soil colour, as with topsoil depth was gradational from grey/white sand to the north through to yellow sand under sand hills to the south to the east. Minor ferruginous, weakly indurated layers were found at 1 m below the surface at MMB1 and MMB2. The groundwater level was found at 1.72 m below the surface at 16 m AHD in the northern wetland area, and over 20 m below the surface at 14.5 m AHD in the southern sandhills. The extensive monitoring shows that groundwater flow, inferred from the hydraulic gradient is from north to south.

The groundwater level was 1.72 meters from the surface at the closest. Whilst it is acknowledged that groundwater levels tend to reach a maximum in September/October (Davidson op sit), it must be noted that the winter of 2005 has been the wettest thus far for over 65 years, and variation between the minimum and maximum is typically 1 m. AAMGL was determined from six years of monitoring, and maximum groundwater inferred by reference to long term DoW monitoring bores. Which show a general decline of about 0.4 m in the last 25 years. Table 1 presents DoW long term bore T200(O) (Site ID: 61410107), which is the closest DoW bore being located approximately 1.2km north east of the site, as well as onsite monitoring data. T200(O) was selected to compare the site with due to its location having similar conditions to that of the site.

#### 1.5 Climate

The climate is Mediterranean, with mild wet winters and hot dry summers. The nearest Bureau of Meteorology weather stations is Medina which is 5km west of the site, where the annual rainfall is 754.8 mm per annum (43 year dataset, 1972 to 2015). Evaporation is approximately 1,800 mm per year. As with the rest of the Perth region, the majority of rain falls between May and August, with November to March being very dry (Table 2).

# 2. Dotanic Background

The South West of Western Australia possesses a flora which is so unique and diverse it is considered one of the planets' 34 biodiversity hotspots. The south-west of Western Australia is one of the richest but most threatened reservoirs of plant and animal life on earth. It is one of the most biologically diverse areas on Earth. It contains approximately 13,000 species of plants, of which 3,000 are yet to be formally named, and has a high level of endemism. There are over 700 Genera of plants, with more being discovered each year. The major Families present are Myrtaceae (over 807 species) Proteaceae (681 species) Papilionaceae (424 species) and Mimosaceae (398 species) (FloraBase).

It also has the highest concentration of rare and endangered species in Australia (Hopper and Gioia 2004) For these reasons, the South West of Australia Floristic Region (SWAFR) is valued socially, culturally, economically and ecologically, making it increasingly important to protect for future generations. The SWAFR has been listed by Conservation International as one of 34 Global Biodiversity Hotspots, by WWF as one of the Global 200 Ecoregions, and by BirdLife International as an Endemic Bird Area. Furthermore, it is one of only five globally significant Mediterranean-climate regions in the world and is considered a global Centre of Plant Diversity (WWF/IUCN) (WWF, 2010).

#### 2.1 Swan Coastal Plain Flora

Within the South West Province, the Swan Coastal Plain is a sedimentary, generally low lying formation which extends for about 300 Km in a north south direction between the Darling Scarp and the Indian Ocean. The eastern side of the plain has soils composed of mostly alluvial clays washed from the escarpment, whereas the western side is predominantly aeolian and marine sands which have formed into dunes near coastal (Quindalup), middle (Spearwood) or further interior (Bassendean) areas. The variation of soil types has given rise to a range of habitats for the flora which has developed.

The site had been mapped as being Bassendean Sands. Bassendean sands are poorly sorted, white salicaceous sand in generally low dunes and according to (G, A et al. 1998) "support Jarrah Eucalyptus marginata, Prickly bark Eucalyptus todtiana Firewood Banksia Banksia menziesii, Banksia attenuata, and the sheoak Allocasuarina fraseriana and a diverse heath understory. Low-lying, permanently wet swamps and winter wet depressions, as well as stream banks, support low closed or open forests of Flooded gum Eucalyptus rudis, Moonah Melaleuca."

# 2.2 Floristic Community Types and Vegetation Complexes

The work of (Gibson 1994) adopts an approach to vegetation complexes which recognises that flora species occur in groups depending on environmental factors. By sampling 509 plots on publicly owned land containing different vegetation types in generally very good condition, this study divided the Swan Coastal Plain into four major groups based on the predominating geomorphological elements present. The four groups are the eastern edge of the Swan Coastal Plain (The Pinjarra Plain and Ridge Hill Shelf), the seasonal wetlands (which include a range of soil types and geomorphologies), the Bassendean Dunes, and the Spearwood and Quindalup Dunes mostly adjacent to the coast. Within these four groups, thirty major floristic community types were described, with some further refined by subdivision to give 43 total groups.

The approach of Gibson *et al* has some shortcomings in that it only considers the presence or absence of species in a vegetation unit, rather than their relative abundance. As such the method requires a complete list of all species at a site, irrespective of abundance or dominance. Given the seasonal nature of some ephemeral species, the approach requires detailed work over a number of seasons. However, it is very useful in assessing the conservation value of a particular site for the flora it contains by enabling comparisons to other areas and thereby determining how well represented such community types are in the conservation estate.

Vegetation complexes can be considered as broad ecosystems that contain a range of habitats depending on relief, aspect and local geomorphology. Previous mapping places the property in the Bassendean Vegetation Complex, South. According to (Gibson 1994) the Swan Coastal Plane has 30 defined floristic communities, of which only four are located within the Bassendean dune system. These four groups (i.e. 20 to 23) can be subdivided into nine different subgroups (i.e. 20a, 20b, 21a, 21b, 21c, 22, 23a, and 23b).

# 2.3 Previous Casuarina Studies

A site immediately north east of Lot 123 Mortimer Road has been preserved under Bush Forever (Site 273: Casuarina Prison Bushland). It has been described as possessing 3 floristic communities types as per Gibson et al 1994, firstly the Melaleuca preissiana damplands (type 4), secondly the Central Banksia attenuata – Eucalyptus marginate woodlands (type 21a), and finally the Central Banksia attenuata – Banksia menziesii woodland (type 23a). Site 273 was considered to be in excellent to pristine condition, and contained 104 native taxa four of which are significant (Lysinema elegans, Burchardia bairdiae, Drosera gigantea subsp. Geniculata and Hensmania turbinate).

# 3. Methodology and Limitations of the 2008 Survey

Representative site locations were determined firstly by examination of aerial photographs, then by driving around the property, and finally by traverses on foot through each area of interest. Two different approaches were taken to undertake the survey.

Once the general locations of the different floristic communities were ascertained, quadrats of 10 x 10 m were selected and marked out by stakes in at least two separate areas for each major community type present. A complete inventory of flora species was recorded on the 5<sup>th</sup> of November 2008, three times between early spring and mid-summer in each quadrat. Size and percentage cover of each species were also recorded. Further brief visits were undertaken in late summer.

Transects involved two observers walking a parallel path about 40 m apart for about 100 m into the remnant bushland, then turning 90 degrees and walking apart for about 50 m, then turning another 90 degrees to complete another 100 m parallel to the original direction and returning to the origin. At each 20 m of the walk, each observer took brief notes of the vegetation structure and condition. Salient and/or indicative samples were collected by each observer. Observers compared notes at the completion of each transect. Further transects were walked for the purposes of determining vegetation condition, typically in smaller and more degraded areas.

Specimens were collected from quadrats and transect to represent all species present (except for trees and larger species well known to the authors). Samples were split into two, with fresh sample stems placed in fresh water for subsequent photography and identification on the same or the next day. The remainder of the sample was pressed and dried for preservation and vouchering in the WA Herbarium.

Identification relied on the use of taxonomic keys, principally in (W.E and J 1978, G, A et al. 1998, A, S et al. 1999) and then by further reference and nomenclature updated using the WA Herbarium FloraBase.

#### 3.2 Limitations of the Flora Survey

The survey was restricted to the flowering plants in the survey areas, even though a number of fungi, mosses and lichens were observed (particularly in wetter areas).

Although a significant time was spent in the field, recording flora, the probability is that

some species of very restricted distribution or very small population size may have been missed. A number of native species only germinate and become abundant after fire, whereas no substantial fires had been experienced in the remnant vegetation for at least the last four years, thus such species may be present but were not recorded.

# 3.3 Limitations of the floristic community survey

Die-back caused by *Phytophthora cinnamomi* is prevalent in many areas throughout the site, particularly in Banksia and Jarrah woodlands. Because this fungus has a wide and diffuse host range amongst the flora of the Swan Coastal Plain, it may represent another selective pressure changing species presence, and thus obscuring the original community type present prior to development.

### 3.4 Details of Quadrats

Each quadrat was marked with permanent stakes at each corner and the precise location recorded by GPS and marked on the map (Figure 5).

# 3.5 Details of Fransenis

One 100m transect was conducted in 2008, which was logged by GPS and is marked on the map on Figure 5.

# 4. Conservation Value

Despite extensive clearing for building, semi-rural and horticultural activities, large areas of Bush Protected native vegetation exist within 5km of the property remains (Figure 5), however they tend to be fragmented. The conservation value of flora and vegetation in any area can be assessed according to parameters including:

- The rarity of vegetation within the area.
- The diversity of vegetation communities and floristic types present.
- Whether the area falls within the accepted geographic range of the types of vegetation present, or is an extension of that range.
- The condition of the vegetation in the area.
- The diversity of the flora present.
- The presence of rare species (particularly Declared Rare Flora) or priority taxa, poorly known species, poorly protected species or geographically restricted species.
- Whether any species present are at the limits of, or outside their known range.

# 4.1 DPaW Declared Rare and Priority Flora

Prior to the surveys a desktop survey was carried out through NatureMap to build a species list and to find out what species categorised as Declared rare Flora and Priority were present near the site (Appendix 6). None of the species on the list were

found within the site under study, however because of the limitations of the survey, they cannot be excluded.

# Illegianue una Casal Significana-

The ecological criteria for classifying regional and local significance have recently been summarised by DEC (June 2007) as part of the South West Biodiversity Projects (SWBP). Five headings are considered within Table 1 of this publication:

- 1. regional representation;
- 2. diversity;
- 3. rarity;
- 4. maintenance of ecological processes or natural systems connectivity; and/or
- 5. protection of wetland, streamline, estuarine or coastal natural areas

The first heading refers to "regional representation" whereby, if the area is not already recognised as being of international, national or local value, it is considered in the context of Swan Coastal Plain Vegetation Systems as described by (Heddle. E.M. 1980) and how much of the original extent of such systems remain (as at 2015).

As described in Section 2.3, Lot 123 Mortimer Road was mapped by Heddle et al 1980 as Bassendean Complex, Central and South which although not strongly represented in the conservation estate, are otherwise in the unusual position of having 31% of pre-European settlement area remaining. As described in the Bush Forever Report (2000) this percentage had declined to approximately 24% of pre-European settlement area remaining, of which 13% has now been protected by Bush Forever legislation.

There are several surrounding properties are protected under Bush Forever, as can be seen in figure 5. Of particular significances are sites 270, 273 and 348 as they are within a 5km radius of Lot 123 Mortimer Road, and have very similar floristic community types and account for 560.3Ha of protection. Consequently, the site can be considered to be "regionally" well representative. In addition as the block was not considered for protection under Bush Forever, suggesting that its regional significance is relatively inconsequential.

The criteria of diversity and rarity both score poorly. Based on the species richness for the floristic community types described by Gibson et al, the floristic communities present have lost between 55 and 75% of the species which may have been originally present. None of the taxa found are considered rare or priority species.

# 5. Flora Survey Results

5 1 Description in Vitadrals

Quadrat MR01

Location	6431530 N 50 392837E
Landform	Depression surrounded 100m to the south, east and west by a gentle sloping sand dune.
Soil Type	White surface and dark grey/black Bassendean Sands >150mm, 90% surface litter of leaves.
Vegetation	Open shrubland of Astartea fascicularis, Pericalymma ellipticum over sedgeland.
Condition	Good to very good
Fire Age	+ 7 years
Search Intensity	95% of flora recorded
Ocal of Intoller	

Quadrat MR02

Quadrat MHUZ	
Location	6430846N 50 392794E
Landform	Gentle south east sloping sand dune.
Soil Type	White medium to coarse surface and light grey Bassendean Sands >150mm, 95% surface litter of Banksia leaves.
Vegetation	Open woodland of Banksia attenuate, and Banksia menziesii over low shrubland, over sedgeland.
Condition	Poor to good
Fire Age	+ 7 years
Search Intensity	95% of flora recorded
Quadrat size/shape	10 x 10m

Quadrat MR03

Quadrat Minus	6431246N 50 392642E
Location	
Landform	Low lying valley
Soil Type	Moss covered dark peaty soil.
Vegetation	Open woodland of Melaleuca rhaphiophylla, Eucalyptus marginate, Corymbia calophylla and Allocasuarina fraseriana over shrubland over dense sedgeland.
Condition	Poor to good
Fire Age	≈ 5 years
Search Intensity	95% of flora recorded
Quadrat size/shape	10 x 10m

Quadrat MR04

Quadrat MHU4	· · · · · · · · · · · · · · · · · · ·
Location	6431650N 50 392857E
Landform	Flat plain, 40m east of gentle rising sand dune.
Soil Type	White medium to coarse surface and grey/black Bassendean Sands >150mm, 5% bare soil surface.
Vegetation	Low open woodland of Corymbia calophylla, over open shrubland of Pericalymma ellipticum over open sedgeland.
Condition	Poor to good
Fire Age	+ 7 years

Search Intensity	90% of flora recorded
Quadrat size/shape	10 x 10m

#### Quadrat MR05

Location	6431480N 50 392710E
Landform	Swale with gentle slope to the south west.
Soil Type	White/creamy brown medium textured Bassendean Sands, with poorly developed humus layer.
Vegetation	Open woodland of Banksia attenuate, Banksia menziesii and Banksia ilicifolia, over open low heath
Condition	Very good
Fire Age	≈ 5 years
Search Intensity	95% of flora recorded
Quadrat size/shape	10 x 10m

#### Quadrat MR06

Location	6430849N 50 392968E
Landform	Gently sloping east facing sand dune.
Soil Type	White/yellow Bassendean Sands, with surface litter of Banksia leaves.
Vegetation	Open woodland of Eucalyptus marginate, Banksia attenuate and Banksia menziesii over shrubland
Condition	Very good
Fire Age	+ 7 years
Search Intensity	95% of flora recorded
Quadrat size/shape	10 x 10m

# 5.2 Vegetation Survey Results

The concept of vegetation complexes for the Swan Coastal Plain was developed in the recognition that different vegetation types grow in soils with different geomorphic characteristics (Heddle, E.M. 1980) Vegetation complexes can be considered as broad ecosystems that contain a range of habitats depending on relief, aspect and local geomorphology. Gibson *et al* (1994) extended the previous work by Heddle *et al* (1980), by identifying 43 vegetation subtypes.

Of the 43 subtypes, 11 occur within the Bassendean system, and of these, three were represented within Lot 123 Mortimer Road.

- 1. Type 4 Melaleuca preissiana damplands.
- 2. Type 21a Banksia attenuate / Eucalyptus marginata woodlands.
- 3. Type 23a Central Banksia attenuata / Banksia menziesii woodland

In general, the site is open Banksia-Eucalyptus woodland with Banksia attenuata, Banksia menziesii and, to a lesser extent, Banksia illicifolia the defining species

throughout. Eucalyptus marginata, Eucalyptus todtiana and Corymbia calophylla are also common, becoming more densely populated at greater elevation of type 21a. The overstorey of type 21c is noticeably dominated by Allocasuarina fraseriana however B. attenuata, and Eucalyptus marginate remain dominant. With the exception of type 4, areas differ mainly in the understorey - commonly dominated for example by Hibbertia hypericoides, Eremaea pauciflora, Stirlingia latifolia and/or Conostylis aculeata. Some areas within type 21a have considerable weed incursion (mainly Ehrharta calycina).

Low lying areas, or type 4 areas, are defined by a sparse Melaleuca preissiana overstorey with occasional C. calophylla, X. preissii and Nuytsia floribunda. The understorey of the CCW is dominated largely by shrub and herbaceous species common to damplands. Table 2 summarises the dominant vegetation in each area.

# 6. Vegetation Condition

# 5.1 Condition Scoring System Used

In Western Australia, particularly on the Swan Coastal Plain, vegetation condition reporting has become an important tool for judging the relative conservation value of bushland, particularly for areas being considered for either conservation or clearing to urbanization. The rationale is that biodiversity conservation is much harder in severely degraded bushland, but more easily and cost effectively implemented for bushland in good condition.

The first published condition rating method was by Trudgen in the early 1990's, who broke condition into 6 groupings, ranging from excellent to completely degraded, with intermediate grading of very good, good, poor and very poor.

Later Keighery, acknowledging Trudgen, modified the names and descriptions of the various divisions. This was adopted in the Bush Forever publications, and since 2000 has been widely cited. Accordingly, we have sought to rate vegetation condition objectively, using the same criteria adopted by Trudgen and by Keighery (Table 3).

The factors they mention which impact on condition are physical disturbance, pests and disease and weed invasion. Collectively these reduce "naturalness", reduce native biodiversity and promote the "unnatural selection" of hardy and robust taxa over more delicate and sensitive species.

Physical disturbances in Perth's bushland range from gross disturbance such as logging for timber (mostly of Jarrah), grazing, clearing for farming, filling, domestic gardening, digging of soaks and drains and for sand, and the dumping of rubbish. Sometimes past clearing is obscured by regrowth, however in the Bassendean sands areas; there is typically a dominance of pioneering species such as *Kunzea* 

glaberescens or Adenanthos obovatus at levels of dominance not seen in undisturbed land. Grazing, depending on the livestock, typically selectively reduces the middle storey and succulent natives, leaving tuberous or spikey species.

The major disease is die-back, caused by *Phytophthora cinnamomi*. This fungus kills a wide range of native flora with about 50% of the Swan Coastal Plain flora susceptible. Devastation is worst in the jarrah forest flora of the Darling Scarp, however there are serious impacts in the Eucalyptus and Banksia woodlands of the Swan Coastal Plain. The parasite is best suited to wet, but not anaerobic soils which are somewhat acidic. Accordingly, disease impact is least on the waterlogged anaerobic soils of wetlands, and the neutral to alkaline Quindalup and Spearwood sands whereas impacts are greatest on the acidic Bassendean sands.

Pests are most commonly rabbits which are selective feeders on more succulent plants, and can create substantial ground disturbance by building substantial burrows.

Weeds are plants which are not native to the area (being introduced from overseas or from other Australian botanic provenances), and by virtue of their biology and/or the absence of natural controls, are well adapted to local conditions and thrive at the expense of native flora. Impacts on native flora can be either because of the very robust and aggressive growth rate choking other plants, or by active inhibition of competing plants (allelopathy).

### 6.2 Disturbances and Condition Reporting at Wortimer Road

In general the bushland is in quite good condition. Weed incursions have been largely restricted to the southern end of the property and along the edges of tracks and boundaries. There has also been some disturbance associated with the dumping of rubbish and/or vehicles. Fires do not appear to have been very regular.

Within the CCW *M. preissiana* are sparse and older trees appear to be stressed. Little or no regeneration of the species appears to have occurred in recent years. There is also some evidence that *C. calophylla* is encroaching on the area and this may indicate a period of reduced water table levels.

# 7. 2015 Vegetation survey

A further survey was carried out in September 2015, on the request of the owner. This was a modified brief survey which involved three ecologists walking along a transect through the site, recording large trees for a Black cockatoo survey and recording species of plants as they walked. The survey aimed to include all of the vegetation types described in the 2008 study.

Prior to the 2015 survey FloraBase and NatureBase desktop surveys were carried out to determine any priority species in the area. The results are included in Appendix 6.

# 7.1 Limitations of the Fince Survey

The survey was restricted to the flowering plants in the survey areas, even though a number of fungi, mosses and lichens were observed (particularly in wetter areas).

Due to time constraints, less time was spent in the field than was ideal. It is therefore likely that some species of very restricted distribution or very small population size may have been missed. A number of ephemeral species and species which had either already flowered or were not in flower may also have been overlooked.

# 7.2 Vegetation Survey Results

The flora list produced in 2008 was used as a checklist for species and plants that had already been identified on the site were simply marked as being present (Appendix 2). New species were added to the list and any unknown species were photographed for later identification.

In all 12 new species were added to the original list (Appendix 2). In addition the survey highlighted an area which could not be described by any of the three originally surveyed vegetation Complexes. It was therefore decided that a separate complex needed to be added:

Type 22 - Banksia illicifolia woodlands

# 7.3 Vegetation Condition

The vegetation was in very good to excellent condition overall (Keighery, Gibson et al. 2007). Some areas had been invaded by weeds, but this was generally limited to areas adjacent to fire breaks. The worst weed invasions were on the perimeter track, but there were some areas on the lateral tracks which were also affected. The main invasive weeds were *Ehrharta calycina* and *Briza* sp. but *Watsonia meriana* and *Zantedeschia aethiopica* were also noted in the bushland, as individual plants.

# 8. Black Cockatoo Survey

The requirements of the survey are to assess potential breeding and feeding habitat on the site.

# B: Millhodology

The habitat assessment for black cockatoos was carried out in accordance with the EPBC Act referral guidelines for the three threatened black cockatoo species (SEWPaC 2012). An experienced ecologist carried out a systematic and thorough search of the site on the 3rd July 2015.

The assessment of foraging habitat was based on the EBPC Act Environmental Offset Policy 2012, which incorporates a general guide to offset assessment including broad criteria for determining habitat quality, based on the broad site characteristics, site condition and site context. A set of specific criteria relevant to Black Cockatoo foraging habitat quality were compiled for the field assessment and used as a basis for mapping habitat quality. The habitat quality was assessed for each habitat type within the project area. Appendix 3 shows the criteria and scoring method used. Habitat quality was assessed, based on the combined score of all the criteria total scores (where: 0.5 = low, 6.10 = moderate, 11 - 15 = good, 16 - 21 = excellent).

All Jarrah (Eucalyptus Marginata) and Marri (Corymbia calophylla) trees with diameter at breast height of greater than 50 cm were recorded as waypoint locations (i.e. by use of GPS) along with other relevant tree data such as presence of potential hollows (Appendix 5). Evidence of cockatoo foraging activity, or individuals observed, was also recorded across the site. Other potential habitat trees found in the area were also assessed, including Eucalyptus todtiana (Prickly bark) and Eucalyptus gomphocephala (Tuart)

#### N. Results

# Mark Corkulas (India) Assessment

The majority of the site was uncleared, and the large trees and shrubs that were present were native (Appendix 3). The majority of the trees present were Banksias, mainly, Banksia menziesii, Banksia attenuata and Banksia illicifolia. There were also some large Eucalyptus marginata, Corymbia calophylla and Eucalyptus gomphocephala. One area described as a CCW Dampland had large Melaleuca preissiana present, but were in poor condition. There was a great deal of seedling recruitment on the property, mainly banksias but also some of the eucalypts and to a very minor extent the melaleucas.

# 10 Dark Content of The Content of Th

Although no Black cockatoos were present during the most recent site visit, their calls were noted during the transect. The majority of the site contains species of plant

which are known to provide foraging for black cockatoo species, in particular the Baudin's Cockatoo, which feeds on a wide variety of shrubs and trees.

Thirty-two trees were identified as potential breeding trees (trees with a diameter at breast height of greater than 50 cm) across the site (Appendix 5). The trees recorded were Jarrah (Eucalyptus marginata), Marri (Corymbia calophylla) and Tuart (Eucalyptus gomphocephala).

8.8 Discussion

The site contains 32 trees assessed as potential breeding trees for Carnaby's Black Cockatoo in reference to the definition in the referral guidelines (SEWPaC 2012). All of these trees contained potential nesting hollows or hollows forming. It should be noted that in assessing potential breeding habitat for black cockatoos, the tree diameter measurement is recognized as a reliable and precise measurement, whereas the visual detection of actual hollows is known to be unreliable, particularly via ground based assessment. However, SEWPaC considers that all trees with

diameter at breast height greater than 50 cm have the potential to form hollows suitable for cockatoo nesting. This takes into consideration medium term changes in breeding patterns of Black Cockatoo (SEWPaC 2012).

The majority of the potential breeding trees were Marri and Jarrah trees. Marri trees are considered to be a preferred breeding tree species for Forrest red tailed cockatoos based on recorded usage. Very little is known about Baudin's Black-Cockatoo breeding biology, such as its breeding range, timing of nesting events, nest tree and nest hollow characteristics, clutch size, incubation period, fledging period and nesting success (Johnstone; and Storr; 1998) as the nests are extremely difficult to locate. Most characteristics of the species' biology are inferred from Carnaby's Black-Cockatoo. There are several records of Carnaby's Black Cockatoo breeding within Marri trees (Johnstone, Kirby et al. 2013). There is anecdotal evidence of Carnaby's Black Cockatoo nesting in Jarrah hollows Based on documented breeding occurrences, Jarrah trees are considered to be a less frequently used tree species for breeding. All of the three cockatoo species are found in the vicinity as part of their natural range (Figures 4-6).

The Forrest Red Tail, Baudin's and Carnaby's cockatoo are all commonly spotted species in the area.

Overall, Marri (Corymbia calophylla) is the primary food source with the Baudin's

# B. Wethodology

The habitat assessment for black cockatoos was carried out in accordance with the EPBC Act referral guidelines for the three threatened black cockatoo species (SEWPaC 2012). An experienced ecologist carried out a systematic and thorough search of the site on the 3rd July 2015.

The assessment of foraging habitat was based on the EBPC Act Environmental Offset Policy 2012, which incorporates a general guide to offset assessment including broad criteria for determining habitat quality, based on the broad site characteristics, site condition and site context. A set of specific criteria relevant to Black Cockatoo foraging habitat quality were compiled for the field assessment and used as a basis for mapping habitat quality. The habitat quality was assessed for each habitat type within the project area. Appendix 3 shows the criteria and scoring method used. Habitat quality was assessed, based on the combined score of all the criteria total scores (where: 0.5 = low, 6.10 = moderate, 11 - 15 = good, 16 - 21 = excellent).

All Jarrah (Eucalyptus Marginata) and Marri (Corymbia calophylla) trees with diameter at breast height of greater than 50 cm were recorded as waypoint locations (i.e. by use of GPS) along with other relevant tree data such as presence of potential hollows (Appendix 5). Evidence of cockatoo foraging activity, or individuals observed, was also recorded across the site. Other potential habitat trees found in the area were also assessed, including Eucalyptus todtiana (Prickly bark) and Eucalyptus gomphocephala (Tuart)

#### 8.2 Results

### LS I Block Condellor (MAILE)

The majority of the site was uncleared, and the large trees and shrubs that were present were native (Appendix 3). The majority of the trees present were Banksias, mainly, Banksia menziesii, Banksia attenuata and Banksia illicifolia. There were also some large Eucalyptus marginata, Corymbia calophylla and Eucalyptus gomphocephala. One area described as a CCW Dampland had large Melaleuca preissiana present, but were in poor condition. There was a great deal of seedling recruitment on the property, mainly banksias but also some of the eucalypts and to a very minor extent the melaleucas.

#### - Third Complete Income the contribution of th

Although no Black cockatoos were present during the most recent site visit, their calls were noted during the transect. The majority of the site contains species of plant

a daily basis, until the supply of fruit was exhausted (Johnstone & Kirkby 1999). The production of Marri fruit takes about 17 months from bud initiation (Mawson 1995). In most years, only about 20-50% of Marri trees produce a large crop of fruits and a small proportion of the trees produce only male flowers, which fail to fruit (Mawson 1995). The slow and patchy flowering and seeding of Marri trees, highlights the need for foraging habitat to consist of a mosaic of tree species and age classes.

Both Baudin's and Forest Red-tailed Black Cockatoos are frequently found feeding in the Marri / Jarrah forests of the nearby darling Scarp.

Carnaby's cockatoo feed on a wider variety of foods, including a number of banksia species, Dryandra, Hakea, Grevillea, a large variety of Gums including Marri and Jarrah. They also feed on a number of introduced species such as the Pine and Jacaranda trees (Johnstone & Kirkby 1999),

Although no foraging was observed on site on the day of the survey, evidence of foraging was detected; chewed nuts from Marri trees were collected, which were identified as having been chewed by Carnaby's Cockatoo.

## 3:4 Conclusions

The survey methodology is based on the information currently available on black cockatoos and the EPBC Act referral guidelines (SEWPaC 2012). These guidelines state that there is a high risk of significant impact if a proposal involves 'the clearing of more than 1 hectare of quality foraging habitat' (Appendix 4). The total area of the development is approximately 45 Ha. The entire property can be described as quality foraging habitat for the Black Cockatoos, (with the possible exception of Forrest Red tailed Black Cockatoos).

The site contains species of trees (Marri, Jarrah and Tuart) listed, within the guidelines, as known to support breeding cockatoos, with diameter at breast height of greater than 50cms (Appendix 5 & Figure 6). Therefore, by definition it is deemed as potential breeding habitat. It is uncertain whether changes in breeding range of all species of Black Cockatoos will extend their breeding range to within the site. However, SEWPaC maps indicate that both the Carnaby's and Forrest Red Tailed Black Cockatoos are found in the area and that it is definitely in the breeding area of Carnaby's Cockatoos. Too little is known about the breeding habitats of the Red Tailed Black Cockatoos to be certain.

Breeding occurs mainly from early July to mid-December in the semiarid and sub humid interior. There has been an apparent shift in its breeding range further west and south since the middle of last century with a more rapid increase in the past 10–30 years into the Jarrah-Marri forests of the Darling Scarp and the Tuart forests of the Swan Coastal Plain. There are now numerous breeding records for the northern Darling Scarp. Including: near Canning Dam, near Wungong Dam, Serpentine and near Collie, and on the Swan Coastal near Mandurah, Lake Clifton and near Bunbury (Storr-Johnstone Bird Data Bank).

There is also an indication that this species is expanding its breeding range in the far south-east i.e. Lake Cronin, Lake King and Ravensthorpe region.

There is very little breeding information and the breeding biology of this species is poorly known. Recorded breeding in deep south-west, north to the Whicher Range and Lowden and also records at Wungong Catchment, Serpentine (hills area) and east to Kojonup and near Albany. They nest in large, mostly vertical, hollows of Karri (Eucalyptus diversicolor), Marri (Corymbia calophylla), Wandoo (Eucalyptus wandoo) and Bullich (Eucalyptus megacarpa). Baudin's Cockatoos display strong pair bonds are monogamous, and probably mate for life and the pair remain together all year round. Pairs have also been recorded prospecting for hollows in most months and also outside the breeding range. Egg laying is recorded in August, September, October, November and December.

Following breeding, the birds leave the nesting areas and family groups then amalgamate to form larger foraging flocks. The flocks begin to arrive at non-breeding traditional roosts in the central and northern parts of the Darling Scarp. The largest groups (600+) being recorded between April and September with some foraging out onto the southern Swan Coastal Plain to areas such as Kelmscott, Mundijong, Serpentine, Pinjarra, Harvey, Myalup, Bunbury, Capel, Tutunup, Busselton, Dunsborough and Meelup. Judging from recent surveys (Johnstone. and Kirkby 2008a) for the groups of birds that have spent the non-breeding season in the Perth hills districts, there appears to be a definite shift westward onto the southern Swan Coastal Plain, just prior to the flocks moving south to breed.

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Breeding has been recorded from February to December (with a peak between October and December, also a peak in some years in April-May). The Forest Redtailed Black Cockatoo nests in large hollows of Marri (Corymbia calophylla), Jarrah

(Eucalyptus marginata), Wandoo (Eucalyptus wandoo), Bullich (Eucalyptus megacarpa), Tuart (Eucalyptus gomphocephala) and Karri (Eucalyptus diversicolor).

On the Swan Coastal Plain breeding has been recorded in November-December. Birds begin to breed at 4+ years of age. This species favours large top entry hollows with entrances ranging from 12-14 cm in diameter and hollow depth 1-5 metres.

# 9. Conclusions and Recommendations

### 4.1. Vegetation

The site contains vegetation in very good to excellent condition and although no DRF or priority species were identified, their presence cannot be completely dismissed. If the development was to go ahead it would be advisable to carry out a level 1 survey in the affected areas.

### 9.2 Black Cockatoos

If the proposed development involves the clearing of potential breeding trees (breeding habitat), then there is a high risk of significant impact and the project should be referred for Federal approval.

As the development is likely to require clearing of an area greater than 1Ha there is also a high risk of significant impact upon the foraging habitat of the Black Cockatoos and there is a requirement to refer the proposal for Federal approval.

The two criteria: breeding and foraging habitat are considered separately under the Federal referral guidelines, and there is a requirement to refer based on impact on breeding habitat and Foraging habitat. Once the area of trees that will be impacted is known, then it would be advisable to liaise with SEWPaC about federal referral.

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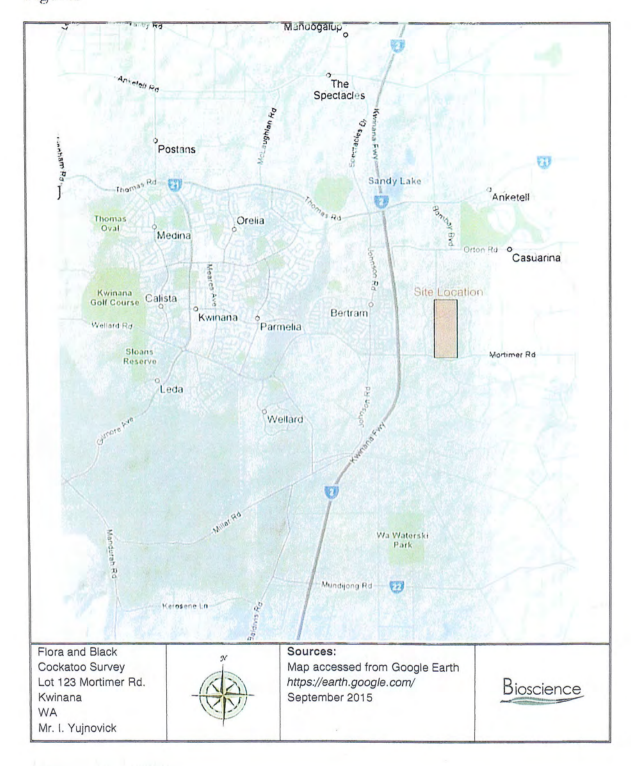
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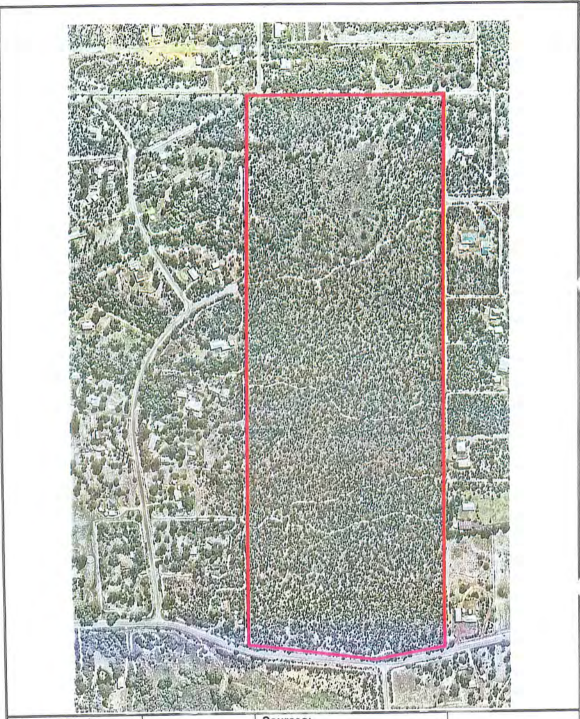
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Figures



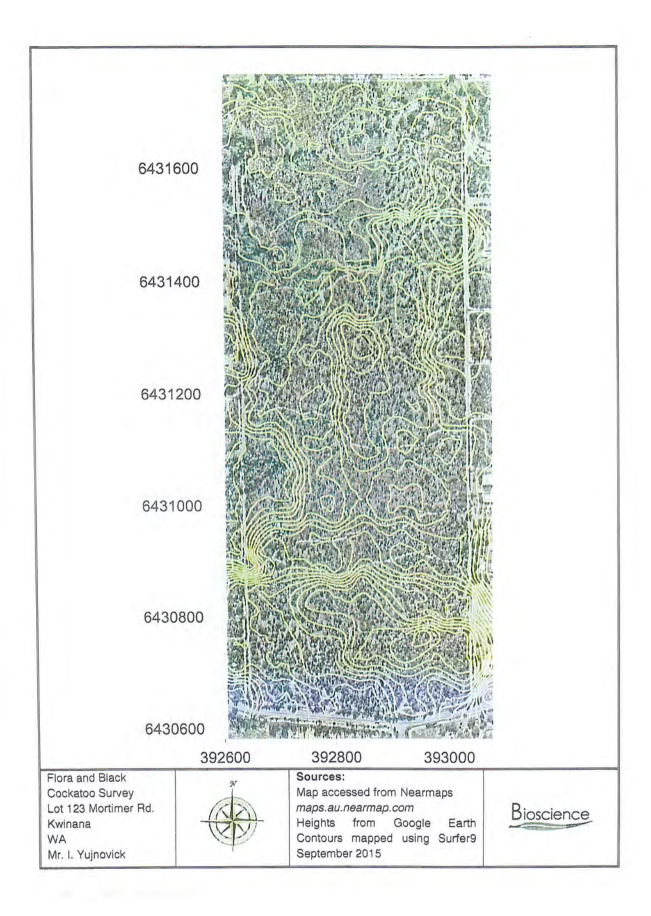


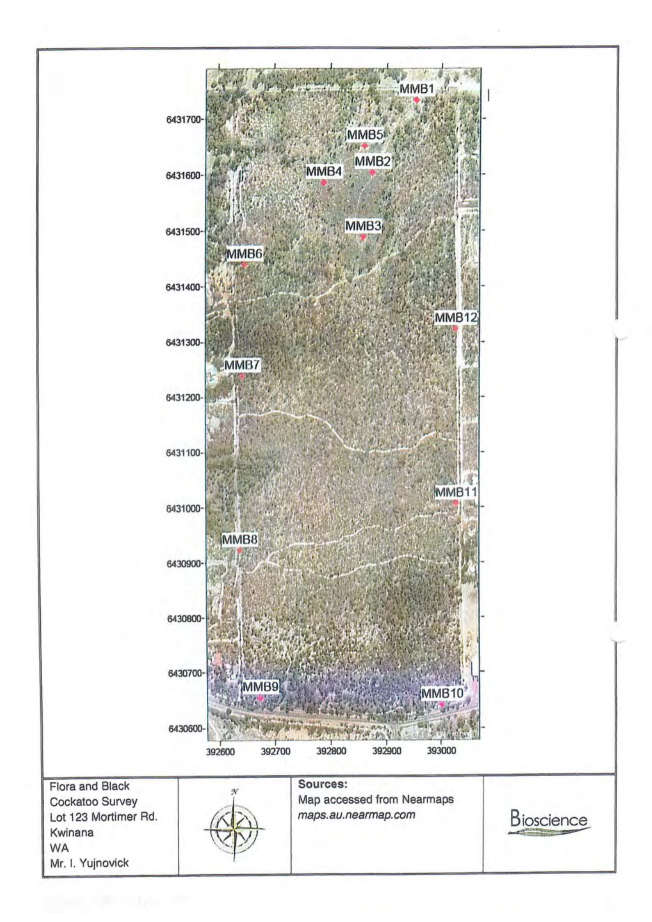
Flora and Black Cockatoo Survey Lot 123 Mortimer Rd. Kwinana WA Mr. I. Yujnovick

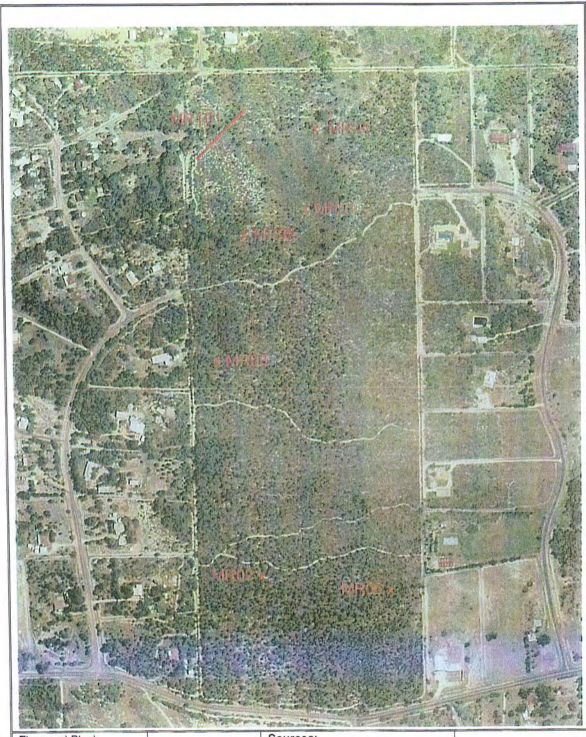


Sources:
Map accessed from Nearmap
maps.au.nearmap.com
September 2015

Bioscience







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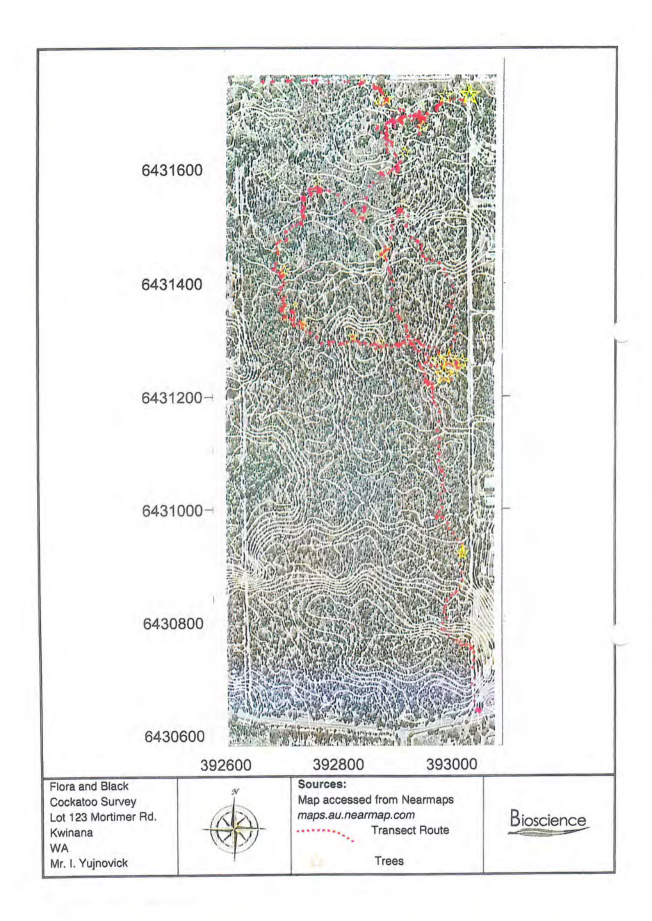
Mr. I. Yujnovick

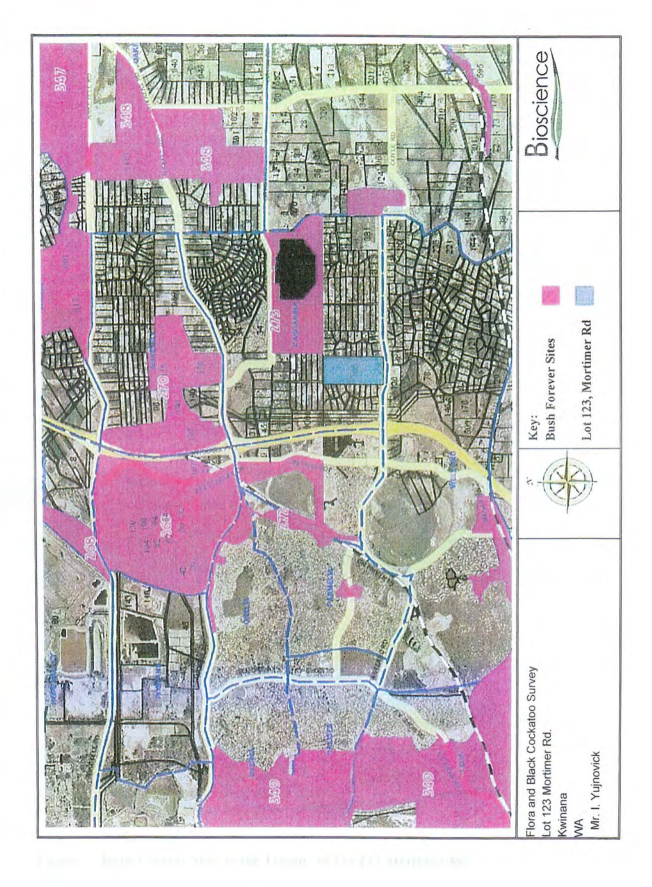


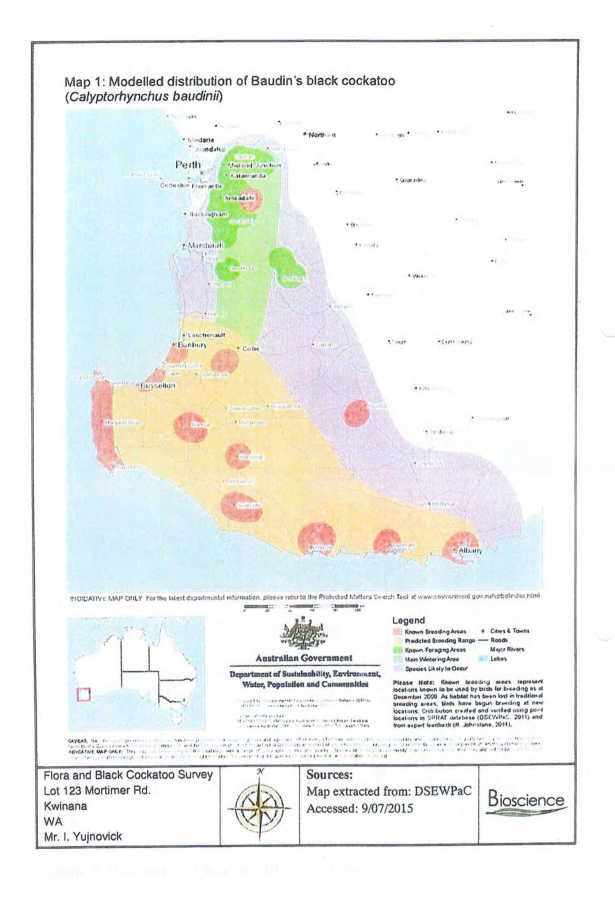
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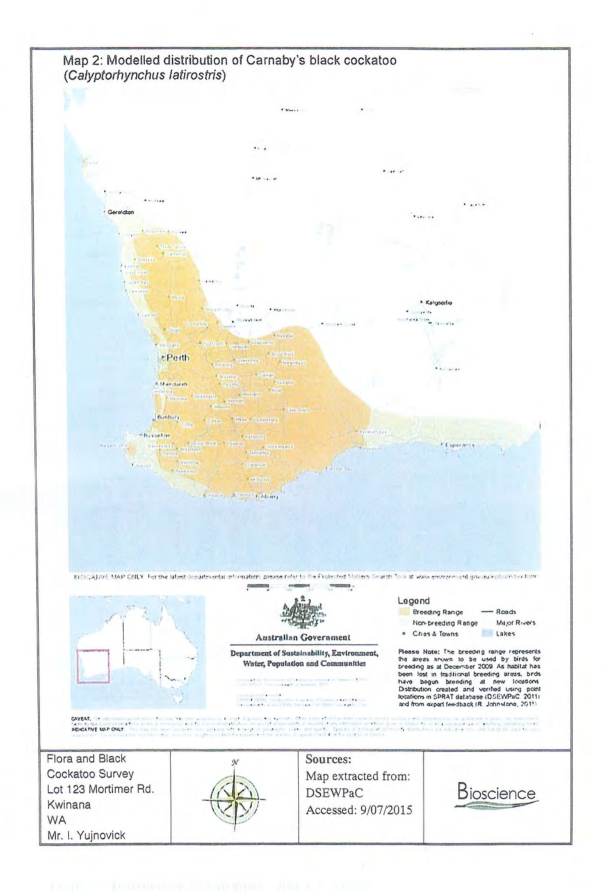
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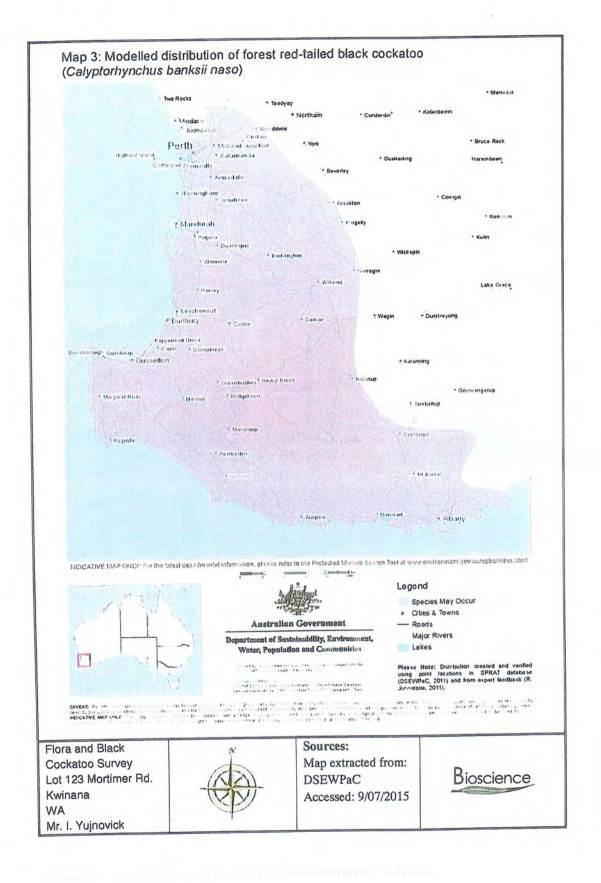
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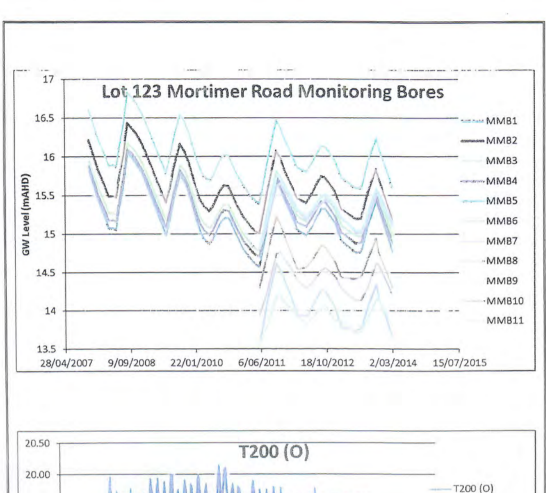


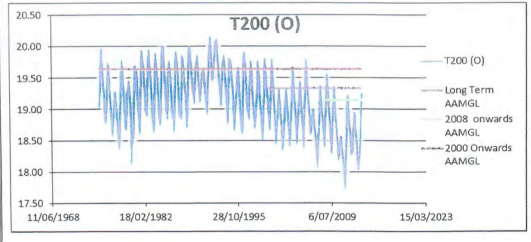












Flora and Black Cockatoo Survey Lot 123 Mortimer Rd. Kwinana WA Mr. I. Yujnovick



Sources:
Bioscience and
Department of
Water Monitoring



Statistics	Jan	<b>Feb</b>	Mar	Apr	May	Jun	Jul.	AUE	Sep	Oct	Nov	Dec	Annual
Mean maximum temperature (°C)	30.7	31.5	29.3	25.7	22.1	19.4	18.3	18.9	20.3	22.7	26	28.2	24.4
Highest temperature (°C)	44.9	45.8	43.3	38.1	32.9	26,5	25.8	28	34	37.8	41.4	45	45.8
Mean minimum temperature (*O)	17.1	17.6	16	13.4	10.5	6	8.2	8.2	9.2	10.4	13.4	15.1	12.3
Lowest temperature (*C)	4.8	6.4	4.5	2.4	2	-5	7	-0.8	0.4	0.7	3.1	4.4	-5
Mean rainfall (mm)	11.5	18.8	19.3	39.4	98.5	140.8	145.9	113	77.2	40.1	31.4	11.4	754.8
Highest rainfall (mm)	86.2	246.5	67.4	114	226.9	250.8	248.9	170.7	145.2	108	93.2	59	1022.2
Lowest rainfall (mm)	0	0	0	2.7	34.7	28.4	39.4	42.8	33.6	7.9	2	0	487.1
		6 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	No suppose	169	Jul Rue Eth En DO09154 Rean a	Sep Oct How Sep Oc	THE CENTRE   17.7   17.	153 E					
Flora and Black Cockatoo Survey Lot 123 Mortimer Rd. Kwinana WA	urvey			(A)	S H A	ources: ] http://ww hccessed:	Sources: Bureau of Meteorology http://www.bom.gov.au/ Accessed: September 2015	Meteoro w.au/ er 2015	logy		القا	Bioscience	Je Je

Trudgen	Description	Keighery	Description
Excellent	The vegetation is pristine or nearly so, with no obvious signs of damage caused by the activities of European man.	Pristine	Pristine or nearly so, no obvious signs of disturbance.
Very Good	Some relatively slight signs of damage caused by the activities of European man. E.g. some signs of damage to tree trunks caused by repeated fire and the presence of some relatively non-aggressive weeds such as Ursinia anthemoides or Briza sp. or occasional vehicle tracks.	Excellent	Vegetation structure intact disturbance affecting individua species and weeds are non-aggressive.
Good	More obvious signs of damage caused by the activities of European man, including some obvious impact on the vegetation structure such as caused by low levels of grazing or by selective logging. Weeds as above, possibly some more aggressive ones.	Very Good	Vegetation structure altered, obvious signs of disturbance. For example, disturbance to vegetation structure caused by repeated fires, the presence of some more aggressive weeds dieback, logging and grazing.
Poor	Still retains basic vegetation structure or ability to regenerate it after very obvious impacts of activities of European man such as grazing or partial clearing (chaining) or very frequent fires. Weeds as above plus some more aggressive ones such as <i>Ehrharta</i> spp.	Good	Vegetation structure significantly altered by very obvious signs of multiple disturbances. Retains basic vegetation structure or ability to regenerate it. For example, disturbance to vegetation structure caused by very frequent fires, the presence of some very aggressive weeds at high density, partial clearing, dieback and grazing.
Very Poor	Severely impacted by grazing, fire clearing or a combination of these activities. Scope for some regeneration but, not to a state approaching good condition without intensive management. Usually a number of weed species including aggressive species.	Degraded	Basic vegetation structure severely impacted by disturbance. Scope for regeneration but not to a state approaching good condition without intensive management. For example, disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds at high density, partial clearing, dieback and grazing.
Completely degraded	Areas that are completely or almost completely without native species in the structure of their vegetation. I.e. areas that are cleared or "parkland cleared" with their flora comprising weed or crop species with isolated native tress or shrubs.	Completely degraded	The structure of the vegetation is no longer intact and the area is completely or almost completely without native species. These areas are often described as 'parkland cleared' with the flora comprising weed or crop species with isolated native trees or shrubs.

# Appendix 1-2008 Survey Results

Family	Spacies				Sito			=
		(9)	0.2	0.3	0.6	de	Cli	
Anthericaceae	Chamaescilla corymbosa var. corymbosa		+		+	+	1	_
Anthericaceae	Laxmannia squarrosa	į	OQ				+	_
Anthericaceae	Sowerbaea laxiflora		+				1 +	
Anthericaceae	Thysanotus patersonii		OQ		L			
Anthericaceae	Thysanotus sparteus				OQ			
Apiaceae	Trachymene pilosa	+	+		+			
Asteraceae	Hypochaeris glabra						+	
Asteraceae	Lagenophora huegelii						+	
Asteraceae	Podolepis gracilis		+			+	2%	
Asteraceae	Podotheca chrysantha						+	
Asteraceae	Rhodanthe floribunda	OQ			+			
Asteraceae	Ursinia anthemoides		+				+	
Casuarinaceae	Allocasuarina fraseriana			5%			-	
Casuarinaceae	Allocasuarina humilis						OQ	
Colchicaceae	Burchardia congesta		+			+	+	
Crassulaceae	Crassula colorata var. colorata	OQ						
Cyperaceae	Lepidosperma squamatum					+		
Cyperaceae	Mesomelaena pseudostygia		5%				+	
Cyperaceae	Mesomelaena tetragona				OQ			
Cyperaceae	Schoenus curvifolius		-		OQ			
Dasypogonaceae	Calectasia narragara	-					OQ	
Dasypogonaceae	Dasypogon bromeliifolius	+		+	+	+		-
Dasypogonaceae	Lomandra hermaphrodita		+					
	Lomandra sericea					+		
Dasypogonaceae Dilleniaceae	Hibbertia hypericoides		5%				1%	
	Hibbertia racemosa		5%	OQ		+	+	
Dilleniaceae	Hibbertia vaginata	+	070		+			
Dilleniaceae	Drosera erythrorhiza subsp. erythrorhiza		+	-		+	+	
Droseraceae	Drosera menziesii subsp. penicillaris		+			+		
Droseraceae	Drosera porrecta		+				2%	
Droseraceae	Conostephium pendulum		1%				10%	
Epacridaceae			170	1%			1070	
Epacridaceae	Leucopogon australis	-		+		5%	40%	
Epacridaceae	Leucopogon conostephioides	-			OQ	070	OQ	_
Epacridaceae	Lysinema ciliatum			-	OG		UG	
Euphorbiaceae	Monotaxis occidentalis	_	-	+		+	+	
Goodeniaceae	Dampiera linearis				OQ	т		
Goodeniaceae	Goodenia pulchella subsp. Coastal Plain	-	-	OQ	OQ			
Goodeniaceae	Lechenaultia floribunda	<u> </u>	-	UQ			OQ	
Haemodoraceae	Anigozanthos humilis subsp. humilis	-	10/		1	2%	-	-
Haemodoraceae	Conostylis aculeata subsp. aculeata	-	1%			2%	+	-
Haemodoraceae	Conostylis juncea				+		00	
Haemodoraceae	Conostylis setigera subsp. setigera	101			050/		OQ	
Haemodoraceae	Phlebocarya ciliata	4%	+	+	35%			
Iridaceae	Patersonia occidentalis var. occidentalis	-			OQ	+	00	
Lamiaceae	Hemiandra pungens	1			-	+	OQ	-
Lauraceae	Cassytha sp.	-		1%			6.5	
Lobeliaceae	Lobelia tenuior				-		OQ	
Loganiaceae	Phyllangium paradoxum	+						
Mimosaceae	Acacia applanata		+			+		
Mimosaceae	Acacia huegelii					+	OQ	
Mimosaceae	Acacia insolita subsp. insolita			+				
Myrtaceae	Astartea affinis			+				

Myrtaceae	Astartea sp. Gingalup (N. Gibson & M. Lyons 119)	30%		+				
Myrtaceae	Calytrix angulata		+				+	
Myrtaceae	Calytrix flavescens						+	
Myrtaceae	Calytrix fraseri		****		OQ	1000		-
Myrtaceae	Corymbia calophylla			+	4%			
Myrtaceae	Eremaea asterocarpa subsp. asterocarpa		1%				OQ	
Myrtaceae	Eremaea pauciflora		*	ÖQ				-
Myrtaceae	Eucalyptus marginata	-					30%	
Myrtaceae	Hypocalymma angustifolium	15%		8%	+			-
Myrtaceae	Hypocalymma robustum	,				+		_
Myrtaceae	Kunzea glabrescens				-			
Myrtaceae	Melaleuca preissiana	1%		1				
Myrtaceae	Melaleuca rhaphiophylla	1		20%				
Myrtaceae	Pericalymma ellipticum var. floridum	25%		-0.70	35%			
Myrtaceae	Scholtzia involucrata				+			
Orchidaceae	Caladenia discoidea				+			
Orchidaceae	Caladenia flava						+	
Orchidaceae	Caladenia flava subsp. flava		+		+			
Orchidaceae	Diuris magnifica						+	
Orchidaceae	Elythranthera brunonis		+					
Orchidaceae	Pterostylis sanguinea				+			
Orchidaceae	Pyrorchis nigricans		+			+		
Orchidaceae	Thelymitra sp.	-		OQ				
Papilionaceae	Aotus gracillima			1%				
Papilionaceae	Bossiaea eriocarpa		1%	. , .		5%	+	
Papilionaceae	Daviesia incrassata subsp. incrassata					0,0	OQ	
Papilionaceae	Euchilopsis linearis	30%			3%		-	
Papilionaceae	Gompholobium tomentosum	157764			+	+		
Papilionaceae	Hovea trisperma var. trisperma						OQ	
Papilionaceae	Isotropis cuneifolia subsp. cuneifolia			**	-		+	
Papilionaceae	Jacksonia furcellata		-		+			
Papilionaceae	Jacksonia sericea				+			
Papilionaceae	Jacksonia sternbergiana						OQ	
Poaceae	Amphipogon turbinatus		40%		OQ		1991	
Poaceae	Ehrharta calycina	1					+	
Poaceae	Thyridolepis multiculmis				+			
Proteaceae	Adenanthos obovatus					OQ		
Proteaceae	Banksia attenuata		15%	+		25%	2%	
Proteaceae	Banksia ilicifolia					5%		
Proteaceae	Banksia menziesii		20%			5%	10%	
Proteaceae	Conospermum capitatum subsp.				2%			
	glabratum							
Proteaceae	Persoonia saccata						3%	
Proteaceae	Petrophile linearis		1%			+	+	
Proteaceae	Stirlingia latifolia			·		1%		
Proteaceae	Synaphea spinulosa subsp. spinulosa						OQ	
Restionaceae	Desmocladus flexuosus	-	+			5%	+	
Restionaceae	Dielsia stenostachya	-		40%				
Restionaceae	Hypolaena exsulca	+		5%	+			
Restionaceae	Lyginia imberbis	+	+		OQ	+		_
Rutaceae	Boronia crenulata subsp. viminea					1%		
Rutaceae	Philotheca spicata			QQ	141	+		
Santalaceae	Leptomeria pauciflora	5%						
Stylidiaceae	Stylidium aff. androsaceum				+			ant i
Stylidiaceae	Stylidium guttatum	1						

Stylidiaceae	Stylidium repens	+	+	1	+	+		
Stylidiaceae	Stylidium scariosum			+		ļ		_
Stylidiaceae	Stylidium schoenoides		+		b manage .	+		
Thymelaeaceae	Pimelea rosea subsp. rosea						OQ	
Xanthorrhoeaceae	Xanthorrhoea preissii	1%		5%	4%			
Zamiaceae	Macrozamia riedlei					2%	1	-

# Appendix 2 -2015 Survey Results

Species	Family	Weed	Transect
			24-09-15
Acacia applanata	Mimosaceae		✓
Acacia huegelii	Mimosaceae		
Acacia insolita subsp. insolita	Mimosaceae		
Adenanthos obovatus	Proteaceae		1
Allocasuarina fraseriana	Casuarinaceae		1
Allocasuarina humilis	Casuarinaceae		
Amphipogon turbinatus	Poaceae		-
Anigozanthos humilis subsp. humilis	Haemodoraceae		1
Aotus gracillima	Papilionaceae		1
Astartea affinis	Myrtaceae		*
Astartea sp. Gingalup	Myrtaceae		7
Banksia attenuata	Proteaceae	1	V
Banksia ilicifolia			· /
	Proteaceae		V
Banksia menziesii	Proteaceae		V
Boronia crenulata subsp. viminea	Rutaceae		V
Briza sp.	Poaceae	*	/
Bossiaea eriocarpa	Papilionaceae		
Burchardia congesta	Colchicaceae		/
Caladenia discoidea	Orchidaceae		
Caladenia flava	Orchidaceae	-	1
Caladenia flava subsp. flava	Orchidaceae		
Calectasia grandiflora	Dasypogonaceae		/
Calytrix angulata	Myrtaceae		
Calytrix flavescens	Myrtaceae	make make	/
Calytrix fraseri	Myrtaceae	+	7
Cassytha sp.	Lauraceae	·	
Chamaescilla corymbosa var. corymbosa	Anthericaceae		7
Conospermum capitatum subsp. glabratum	Proteaceae	+	
Conostephium pendulum	Epacridaceae	+ +	- 7
Conostylis aculeata subsp. aculeata	Haemodoraceae		· · · · · · · · · · · · · · · · · · ·
Conostylis juncea	Haemodoraceae		
Conostylis setigera subsp. setigera	Haemodoraceae		<u>-</u>
Corymbia calophylla			7
Crassula colorata var. colorata	Myrtaceae		~
Dampiera linearis	Crassulaceae		<del></del>
	Goodeniaceae	·	· ·
Dasypogon bromeliifolius	Dasypogonaceae	- +	<b>V</b>
Daviesia incrassata subsp. incrassata	Papilionaceae	,	<b>V</b>
Desmocladus flexuosus	Restionaceae		
Dielsia stenostachya	Restionaceae	*	
Diuris magnifica	Orchidaceae		
Drosera erythrorhiza subsp. erythrorhiza	Droseraceae		✓
Drosera menziesii subsp. penicillaris	Droseraceae		<b>/</b>
Drosera porrecta	Droseraceae		1
Ehrharta calycina	Poaceae	*	****
Elythranthera brunonis	Orchidaceae	7	<b>/</b>
Eremaea asterocarpa subsp. asterocarpa	Myrtaceae	****	
Eremaea pauciflora	Myrtaceae	4	
Eucalyptus marginata	Myrtaceae	1.	7
Euchilopsis linearis	Papilionaceae		
Gompholobium tomentosum	Papilionaceae		7
Goodenia pulchella subsp. Coastal Plain A	Goodeniaceae		v
Hemiandra pungens	Lamiaceae		

Hibbertia hypericoides	Dilleniaceae	7
Hibbertia racemosa	Dilleniaceae	1
Hibbertia vaginata	Dilleniaceae	1
Hovea trisperma var. trisperma	Papilionaceae	
Hypocalymma angustifolium	Myrtaceae	/
Hypocalymma robustum	Myrtaceae	1
Hypochaeris glabra	Asteraceae	
Hypolaena exsulca	Restionaceae	
Isotropis cuneifolia subsp. cuneifolia	Papilionaceae	1
Jacksonia furcellata	Papilionaceae	1
Jacksonia sericea	Papilionaceae	
Jacksonia sternbergiana	Papilionaceae	
Kunzea glabrescens	Myrtaceae	
	Asteraceae	1
Lagenophora huegelii	Anthericaceae	7
Laxmannia squarrosa Lechenaultia floribunda	Goodeniaceae	
b the same of the	Cyperaceae	
Lepidosperma squamatum	Santalaceae	
Leptomeria pauciflora	The state of the s	1
Leucopogon australis	Epacridaceae	<del></del>
Leucopogon conostephioides	Epacridaceae	+
Lobelia tenuior	Lobeliaceae	<del></del>
Lomandra hermaphrodita	Dasypogonaceae	7
Lomandra sericea	Dasypogonaceae	
Lyginia imberbis	Restionaceae	
Lysinema ciliatum	Epacridaceae	
Macrozamia riedlei	Zamiaceae	
Melaleuca preissiana	Myrtaceae	
Melaleuca rhaphiophylla	Myrtaceae	+
Mesomelaena pseudostygia	Cyperaceae	
Mesomelaena tetragona	Cyperaceae	<u> </u>
Monotaxis occidentalis	Euphorbiaceae	
Patersonia occidentalis var. occidentalis	Iridaceae	
Pericalymma ellipticum var. floridum	Myrtaceae	
Persoonia saccata	Proteaceae	
Petrophile linearis	Proteaceae	1
Philotheca spicata	Rutaceae	
Phlebocarya ciliata	Haemodoraceae	
Phyllangium paradoxum	Loganiaceae	
Pimelea rosea subsp. rosea	Thymelaeaceae	
Podolepis gracilis	Asteraceae	-
Podotheca chrysantha	Asteraceae	
Pterostylis sanguinea	Orchidaceae	?
Pyrorchis nigricans	Orchidaceae	
Rhodanthe floribunda	Asteraceae	V
Schoenus curvifolius	Cyperaceae	
Scholtzia involucrata	Myrtaceae	?
Sowerbaea laxiflora	Anthericaceae	<b>/</b>
Stirlingia latifolia	Proteaceae	<b>✓</b>
Stylidium aff. androsaceum	Stylidiaceae	
Stylidium guttatum	Stylidiaceae	
Stylidium piliferum	Stylidiaceae	<b>✓</b>
Stylidium repens	Stylidiaceae	
Stylidium scariosum	Stylidiaceae	
Stylidium schoenoides	Stylidiaceae	/
Synaphea spinulosa subsp. spinulosa	Proteaceae	1
Thelymitra sp.	Orchidaceae	1

Thyridolepis multiculmis	Poaceae	
Thysanotus patersonii	Anthericaceae	
Thysanotus sparteus	Anthericaceae	
Trachymene pilosa	Apiaceae	
Ursinia anthemoides	Asteraceae *	
Xanthorrhoea preissii	Xanthorrhoeaceae	
	Additional Species	
Eucalyptus gomphocephala	Myrtaceae	
Banksia nivea	Proteaceae	
Carpobrotus virescens	Aizoaceae	-
Isopogon linearis	Proteaceae	
Ptilotus manglesii	Amaranthaceae	
Xylomelum occidentalis	Proteaceae	
Chamelaucium micranthum	Myrtaceae	
Nuytsia floribunda	Loranthaceae	
Synaphea spinulosa	Proteaceae	
Macarthuria australis	Molluginaceae	
Isotropis cuneifolia	Fabaceae	
Tricoryne tenella	Hemerocallidaceae	
Podolepis gardneri	Asteraceae	
Lysinema ciliatum	Ericaceae ✓	
Hybanthus calycinus	Thymelaeaceae	
Burchardia bairdiae	Colchicaceae	
Lomandra suaveolens	Asparagaceae	
Zantedeschia aethiopica	Araceae	
·Watsonia meriana	lridaceae   ◆ ✓	

Appendix 3: Scoring method used for assessing Black Cockatoo foraging habitat value (Majority of Property)

Site Characteristics	Criteria	Score
	Vegetation condition of foraging species (dead vegetation - drought, fire, dieback, clearing). Score 0-3.	3
	2. Diversity of foraging species present. Score 0-3.	3
Site Condition	Types of foraging species present (low, medium or high priority species based on Birdlife Australia foraging species list for Black Cockatoo).  Score 0-3.	3 _
Species	Density of foraging species (plants/hectare)     calculated based on mean distance between plants. Score 0-3.	3
Stocking Rate	5 Evidence of species usage of the habitat (current, recent, old historical) Score 0-3.	2
	6. Extent of species usage of habitat. Score 0-3.	2
Site Context	7 Proximity to other (off-site) foraging habitat. Score 0-3	- pur
Total score (0-21 21 = excellent	). 0-5 = low, 6-10 = moderate, 11 - 15 = good, 16 -	17

### Appendix 4: Referral guidelines

#### High risk of significant impacts: referral recommended

- Clearing of any known nesting tree (see glossary).
- Clearing or degradation of any part of a vegetation community known to contain breeding habitat (see Section 3).
- Clearing of more than 1 ha of quality<sup>1</sup> foraging habitat<sup>2</sup> (see Table 1).
- Clearing or degradation (including pruning the top canopy) of a known night roosting site (see glossary).
- Creating a gap of greater than 4 km between patches of black cockatoo habitat (breeding, foraging or roosting).

#### Uncertainty: referral recommended or contact the department

- Degradation (such as through altered hydrology or <u>fire regimes</u>) of more than 1 ha of foraging habitat<sup>7</sup>. Significance will depend on the level and extent of degradation and the quality of the habitat.
- Clearing or disturbance in areas surrounding black cockatoo breeding, foraging or night roosting habitat that has the potential to degrade habitat through introduction of invasive species, edge effects, hydrological changes, increased human visitation or fire.
- Actions that do not directly affect the listed species but that have the potential for indirect impacts such as increasing competitors for nest hollows.
- Actions with the potential to introduce known plant diseases such as Phytophthora spp. to an area where the pathogen was not previously known.

### Low risk of significant impacts: referral may not be required

- Actions that do not affect black cockatoo habitat or individuals.
- Actions whose impacts occur outside the modeled distribution of the three black cockatoos.

<sup>&</sup>lt;sup>1</sup> Quality should be assessed as it pertains specifically to black cockatoo use of the habitat. For example, the condition of the understorey is a standard component of most ecological habitat quality surveys but is of limited relevance to considerations for some black cockatoos, particularly in relation to breeding habitat which may consist of mature woodland canopy with little or no understorey.

<sup>&</sup>lt;sup>2</sup> Maintaining the availability of foraging habitat is especially important in the breeding range, as sufficient foraging habitat within a 6–12 km radius of breeding sites is necessary to successfully raise chicks. Maintaining foraging habitat is also particularly important in the Perth metropolitan area, due to the role of these feeding areas in the survival of young birds and the maintenance of the population between breeding seasons, coupled with the lack of habitat remaining in this region and its connectivity values.

Appendix 5 True Survey results

Species	Diameter (cm)	Hollows	Longitude (UTM)	Latitude (UTM)
Marri	86	Hollows Forming	392707	6431423
Marri	65	Hollows Forming	392727	6431362
Marri	76	Hollows Forming	392740	6431328
Jarrah	87	Hollows Forming	392766	6431578
Jarrah	80	Hollows Forming	392828	6431306
Marri	72	Hollows Forming	392841	6431758
Jarrah	74	Hollows Forming	392845	6431515
Marri	67	Hollows Forming	392869	6431747
Marri	88	Hollows Forming	392877	6431450
Jarrah	72	Hollows present	392877	6431298
Jarrah	98	Hollows present	392884	6431722
Marri	66	Hollows Forming	392890	6431459
Jarrah	68	Hollows Forming	392915	6431543
Marri	89	Hollows Forming	392917	6431630
Tuart	67	Hollows Forming	392948	6431713
Marri	86	Hollows Forming	392949	6431675
Jarrah	92	Hollows Forming	392977	6431265
Marri	102	Hollows present	392987	6431728
Marri	120	Hollows present	392988	6431238
Marri	112	Hollows present	392997	6431267
Jarrah	85	Hollows Forming	393007	6431243
Jarrah	72	Hollows Forming	393018	6430920
Jarrah	97	Hollows Forming	393020	6431262
Jarrah	90	Hollows Forming	393020	6430922
Jarrah	62	Hollows Forming	393020	6431262
Jarrah	72	Hollows Forming	393020	6430922
Jarrah	82	Hollows Forming	393021	6430919
Jarrah	96	Hollows present	393029	6431727
Jarrah	120	Hollows Forming	393031	6431779
Jarrah	92	Hollows present	398328	6441760
Marri	82	Hollows present	398328	6441766
Marri	77	Hollows Forming	405785	6432920
Jarrah	64	Hollows Forming	405831	6432964



# NatureMap Species Report

## Created By Guest user on 22/09/2015

Current Names Only Yes Core Datasets Only Yes

Method 'By Circle'

Centre 115°51' 43" E,32°15' 02" S

Buffer 5km

Group By Conservation Status

Conservation Status	Species	Records
Non-conservation taxon	541	3577
Priority 1	1	1
Priority 3	6	14
Priority 4	6	27
Priority 5	2	184
Protected under international agreement	8	49
Rare or likely to become extinct	7	34
TOTAL	571	3886

	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query
					Area
Rare or likel	•				
1		Caladenia huegelii (Grand Spider Orchid)		T	
2.		Calidris ferruginea (Curlew Sandpiper)		T	
3.		Calyptorhynchus banksii subsp. naso (Forest Red-tailed Black-Cockatoo)		T	
4.	24734	Galyptorhynchus latirostris (Carnaby's Cockatoo (short-billed black-cockatoo), Carnaby's Cockatoo)		Τ	
5.	24092	Dasyurus geoffroii (Chuditch, Western Quoll)		T	
6.	12938	Diuris micrantha		T	
7,	1639	Drakaea elastica (Glossy-leaved Hammer Orchid)		T	
Protected u	nder inte	ernational agreement			
8.	41323	Actitis hypoleucos (Common Sandpiper)		iA	
9.	41324	Ardea modesta (Eastern Great Egret)		iA	
10.	24786	Calidris melanotos (Pectoral Sandpiper)		IA	
11.	24788	Calidris ruficollis (Red-necked Stint)		IA	
12.	24293	Haliaeetus leucogaster (White-bellied Sea-Eagle)		IA	
13.	24598	Merops ornatus (Rainbow Bee-eater)		IA.	
14.		Tringa glareola (Wood Sandpiper)		IA	
15	24808	Tringa nebularia (Common Greenshank)		IA	
Priority 1					
16.	16633	Boronia juncea subsp. juncea		P1	
Priority 3					
17	16245	Cyathochaeta teretifolia		P3	
18.	20462	2 Jacksonia gracillima		P3	
19.	25147	Lerista lineata (Perth Slider, Lined Skink)		P3	
20.	25249	Neelaps calonotos (Black-striped Snake)		P3	
21.	7756	S Stylidium longitubum (Jumping Jacks)		P3	
22.	25800	Stylidium paludicola		P3	
Priority 4					
23.	141	1 Aponogeton hexatepalus (Stalked Water Ribbons)		P4	
24.	4763	3 Dodonaea hackettiana (Hackett's Hopbush)		P4	
25.	24133	3 Macropus irma (Western Brush Wallaby)		P4	
26.	24328	8 Oxyura australis (Blue-billed Duck)		P4	
27.	17850	0 Stylidium ireneae		P4	
28.	33992	2 Synemon gratiosa (Graceful Sunmoth)		P4	
Priority 5					
29.	2547	8 Isoodon obesulus (Southern Brown Bandicoot)		P5	
30.	2415	3 Isoodon obesulus subsp. fusciventer (Quenda, Southern Brown Bandicoot)		P5	
Non-conse	rvation	taxon			
		4" V-13-re-15A-5-16"			

NatureMap is a collaborative project of the Department of Environment and Conservation, Western Australia, and the Western Australian Museum.







3321 A. Acase Interoperating Polarrow Wingeld Waltel)		Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
3.3 3607 Acades Welferconnect (Crass Waters) 3.4 3006 Acades Welferconnect (Crass Waters) 3.5 2450 Acades Welferconnect (Crass Waters) 3.7 2450 Acades Welferconnect (Crass Waters) 3.7 2450 Acades Acades Acades (Crass Waters) 3.7 2450 Acades (Crass Waters) 4.7 2450 Acades (Crass Waters) 4.	32	3374	Acacia huegelii			Alea
2466   Academic Arreportine (February Terminal)	34.	3602	Acacia willdenowiana (Grass Wattle)			
3.3 3450. Acatholynychna spromiona (Western Trunchal) 3.3 3450. Acatholynychna spromiona (Western Schrechi) 3.4 1253. Acatholynychna spromiona (Western Schrechi) 4.2 3451. Acapha microsphalas (Collent Sparrowhank) 4.1 3553. Acapha facialista (Town Continue) 4.2 3452. Acapha facialista (Town Continue) 4.2 3452. Acapha facialista (Town Continue) 4.2 3453. Acapha facialista (Town Continue) 5.2 3544. Acapha facialista (Town Continue) 5.2 3544. Acapha facialista (Town Continue) 5.2 3545. Angewed encodes 5.2 3545. Angewed encodes 5.2 3545. Angewed encodes 6.2 3545. Angewed encodes 6.3 3546. Angewed encodes 6.4 3546. Angewed encodes 6.5 3546. Angewed encodes 6.6 3546. Angewed encodes 6.7 3546.	35.	24260	Acanthiza apicalis (Broad-tailed Thornbill, Inland Thornbill)			
2450 Acardinohynchia supervisional (Veletion Strands)	36.	24261	Acanthiza chrysorrhoa (Yellow-rumped Thornbill)			
2005. Accipate crincopylate (Colland Sparrowheek)	37.	24262				
	38.					
	39.					
2428   Acquired freedables autops   Security (Petern Triber and Silver)	40.					
4.4. 2575 Accomplants autorial (Australian Paris Visiberial) 4.4. 2575 Accomplants autorial (Australian Paris Visiberial) 4.6. 1833 Activitude plomantus 4.6. 1875 Advaniminas opprorum (Journal Wook)-bush) 4.7. 11837 Advaniminas opprorum (Journal Wook)-bush) 4. 1911 Advaniminas opprorum (Journal Wook)-bush) 4. 1911 Advaniminas opprorum (Journal Wook)-bush) 4. 1911 Advaniminas opprorum (Journal Wook)-bush) 5. 1912 Advaniminas opprorum (Journal Wook)-bush) 5. 1913 Advaniminas opprorum (Journal Wook)-bush) 5. 1913 Alle Alle acquired (Journal Wook)-bush 5. 1913 Alle Alle acquired (Journal Wook)-bush 5. 2019 Amprised (Journal Wook)-bush 5. 2019 Amprised (Journal Wook)-bush 6. 2019 Amprised (Journal Mook)-bush 6	41.					
44. 63755 Acconceptual autoritia (Nataratian Proteir Variaber) 45. 6303 Activotus glomani (Common Woolly-Jush) 47. 1187 Advantantia opproxima (Common Woolly-Jush) 48. 1791 Advantantia opproxima (Salas Ery-Variaber) 48. Antificialità humani oschorum (Blace Florest) 49. Antificialità humani oschorum (Blace Glass Lily) 50. 1281 Apprendiorium sochorum (Blace Glass Lily) 51. 1381 Apprendiorium sochorum (Blace Glass Lily) 52. 137 Airs precono (Elliry Halippiass) 53. 1783 Advantantia opprovintia sucha, larginorium sochorum (Blace Glass Lily) 54. 4485 Amprena arcicoles 55. 2010 Amphigogen turbinatus 65. 2010 Amphigogen turbinatus 65. 2010 Amphigogen turbinatus 66. 24412 Anse propieti (Elliry Teal) 67. Aname materia 68. 24412 Anse propieti (Elliry Teal) 68. 24413 Anse specifica (Flast Colloc) 69. 24416 Anse specifica (Flast Colloc) 60. 11141 Antiposanino armipisa sucha, immiges 60. 11151 Antiposanino armipisa sucha, immiges 61. 11161 Antiposanino armipisa sucha, immiges 62. 11181 Antiposanino armipisa sucha, immiges 63. 1418 Antiposanino armipisa sucha, immiges 64. Antiposanino armipisa sucha, immiges 65. 2462 Antiposanino armipisa sucha, immiges 66. 2462 Antiposanino armipisa sucha, immiges 67. 3063 Activa controllor 68. 3063 Alosa gracellina 68. 3063 Alosa gracellina 68. 3063 Alosa gracellina 69. 3064 Alosa procentina 69. 3065 Alosa controllor 69. 3065 Alosa controllor 60. 3065 Alosa controllor 60. 3065 Alosa controllor 61. 3066 Alosa controllor 62. 3065 Alosa controllor 63. 3065 Alosa controllor 64. Antiposanino armipisa sucha (Black-Bacel Woodewalkov) 65. 3068 Alosa controllor 66. 3063 Alosa controllor 67. 3065 Alosa controllor 68. 3063 Alosa controllor 69. 3062 Alosa procentica (Black-Bacel Woodewalkov) 69. 3063 Alosa controllor 60. 1065 Alosa controllor 60. 1065 Alosa controllor 61. 3065 Alosa controllor 62. 3065 Alosa controllor 63. 3065 Alosa controllor 64. Antipositio controllor 65. 3065 Alosa controllor 66.	42.					
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48. 1913 Advanicho Cosponum Schare (Basser Flower) 48. 1913 Advanicho Costonia (Basser Flower) 49. Arlandicia hurinorum 49. Arlandicia hurinorum 59. 1913 Advanicho Costonia (Basser Flower) 51. 194 Aira canyochrifies (Shever Harignass) 52. 1973 Africascurrien ficentiama (Sheoak Kandil) 53. 1973 Africascurrien ficentiama (Sheoak Kandil) 54. 4655 Amperea articoloba 56. 200 Amphilospor Indrinatur 57. American Agundes articoloba 58. 2018 Amphilospor Indrinatur 58. 24312 Aras gunolis (Giry Tasil) 59. 24315 Ames myteriolarie (Australiasian Showeler) 60. 24316 Aras myteriolarie (Australiasian Showeler) 61. 1943 Africascurrien ficentiama (Sheoak Kandil) 62. 11561 Angozaminos mienglesi abust, margiesi 63. 1161 Angozaminos mienglesi abust, margiesi 64. 24661 Amnoturas curricolata (Rei Viantecri) 65. 24662 Annoturas curricolata (Rei Viantecri) 66. Aricolaturas curricolata (Rei Viantecri) 67. 3668 Antus contiolatura (Vientecri) 68. 3668 Antus contiolatura (Vientecri) 68. 3668 Antus contiolatura (Vientecri) 69. 3668 Antus contiolatura (Vientecri) 71. 2491 Agrasia mopera (Sand-plain Viorm-faturi) 72. 2463 Aguita udata (Wedge-tailed Eagle) 73. America spontiona 74. America spontiona 75. 2491 Arasia spontiona 76. 2491 Arasia spontiona 77. 2494 Arasia spontiona 78. 2494 Arasia spontiona 79. 2494 Arasia spontiona 79. 2495 Arasia spontiona 79. 2495 Arasia spontiona 79. 2495 Arasia spontiona 79. 2495 Arasia spontiona 79. 2496 Arasia spontiona 79. 2496 Arasia spontiona 79. 2496 Arasia spontiona 79. 2496 Arasia spontiona 79. 2497 Arasia spontiona 79. 2497 Arasia spontiona 79. 2498 Arasia spontiona (Silva Bankia) 79. 2498 Ara						
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97. 1822 Banksia ilicifolia (Holly-leaved Banksia) 98. 1834 Banksia menziesii (Firewood Banksia) 99. 739 Baumea acuta (Pale Twig-rush) 100. 748 Baumea vaginalis (Sheath Twigrush)			(1) 전에 가게 하게 하게 하게 되는 사람들이 가능하게 되었습니다. (2) 하는 사람들이 하는 사람들이 되었다.			
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99. 739 Baumea acuta (Pale Twig-rush) 100. 748 Baumea vaginalis (Sheath Twigrush)						
100. 748 Baumea vaginalis (Sheath Twigrush)						
	101.					







	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Query Area
102	24319	Biziura lobata (Musk Duck)			
103.	4413	Boronia crenulata (Aniseed Boronia)			
104.		Boronia crenulata subsp. viminea			
105.		Boronia dichotoma			
106.		Boronia ramosa subsp. anethifolia			
107.		Borya scirpoidea			
108.		Bossiaea eriocarpa (Common Brown Pea)			
109.		Brachyscome iberidifolia	V		
110.	244	Briza maxima (Blowfly Grass) Briza minor (Shivery Grass)	Y		
112.		Bromus diandrus (Great Brome)	Y		
113.	250		Y		
114.		Bulbine semibarbata (Leek Lily)			
115		Burchardia bairdiae			
116.	12770	Burchardia congesta			
117	1385	Burchardia multiflora (Dwarf Burchardia)			
118.	25715	Cacatua roseicapilla (Galah)			
119.	25716	Cacatua sanguinea (Little Corella)			
120.	25598	Cacomantis flabelliformis (Fan-tailed Cuckoo)			
121.	42307	Cacomantis pallidus (Pallid Cuckoo)			
122.	1276	Caesia micrantha (Pale Grass Lily)			
123.	1277				
124.		Caladenia discoidea (Dancing Orchid)			
125.		Caladenia flava (Cowslip Orchid)			
126.	15348				
127. 128.	15361				
129.	2854				
130.	5415				
131	25717				
132.	5458				
133	5460				
134.	1162	2 Cartonema philydroides			
135.	2954	Cassytha micrantha			
136	295	Cassytha racemosa (Dodder Laurel)			
137.		2 Cassytha racemosa forma pilosa			
138.		Cassytha racemosa forma racemosa			
139.		4 Centella asiatica 1 Centrolepis aristata (Pointed Centrolepis)			
141.		5 Centrolepis aristata (r-dined Gerinolepis)			
142.	113				
143.		2 Centrolepis mutica			
144.		Gerastium glomeratum (Mouse Ear Chickweed)	Y		
145.		Cercophonius sulcatus			
146.	128	O Chamaescilla corymbosa (Blue Squill)			
147.	2437	7 Charadrius ruficapillus (Red-capped Plover)			
148.	2432				
149.		3 Chorizandra enodis (Black Bristlerush)			
150.		Christinus marmoratus (Marbled Gecko)     Chengosepus hagalis (Horeliald's Brown Cuskos)			
151		Chrysococcyx basalis (Horsfield's Bronze Cuckoo)     Cincloramphus cruralis (Brown Songlark)			
153		8 Circus approximans (Swamp Harrier)			
154.		Cladorhynchus leucocephalus (Banded Stilt)			
155.		5 Colluricincla harmonica (Grey Shrike-Ihrush)			
156.		9 Columba livia (Domestic Pigeon)	Y		
157.	455	O Comesperma calymega (Blue-spike Milkwort)			
158.	456	4 Comesperma virgatum (Milkwort)			
159.	634	8 Conostephium pendulum (Pearl Flower)			
160.	634	9 Conostephium preissii			
161.		8 Conostylis aculeata (Prickly Conostylis)			
162.		26 Conostylis aculeata subsp. aculeata			
163.		36 Conostylis juncea			
164.		5 Conostylis setosa (White Cottonhead)	- 12		
165.		39 Conyza bonariensis (Flaxleaf Fleabane)	Y		
166. 167.	2001	<ol> <li>Coracina novaehollandiae (Black-faced Cuckoo-shrike)</li> <li>Cormocephalus novaehollandiae</li> </ol>			
168.	387	76 Cortinarius phalarus			
169.		22 Corvus coronoides (Australian Raven)			
170.		35 Corynotheca micrantha (Sand Lily)			
171.		71 Coturnix pectoralis (Stubble Quail)			
				,045	







172. 173. 174. 175. 176.	24422	Cracticus tibicen (Australian Magpie)			
174. 175. 176.					
175. 176.	00000	Cracticus tibicen subsp. dorsalis (White-backed Magpie)			
176.		Cracticus torquatus (Grey Butcherbird)			
		Crassula colorata (Dense Stonecrop)			
		Crassula colorata var. colorata			
177.		Cryptoblepharus buchananii Ctenophorus adelaidensis (Southern Heath Dragon, Western Heath Dragon)			
178.		Ctenotus australis			
179.		Ctenotus austraiis Ctenotus fallens			
180.		Cyathochaeta avenacea			
181. 182.	700	Cyclosa trilobata			
183.	24322	Cygnus atratus (Black Swan)			
184.		Cyperus tenellus (Tiny Flatsedge)	Y		
185.		Dacelo novaeguineae (Laughing Kookaburra)	Y		
186.		Dacryopinax spathularia			
187.	7420	Dampiera alata (Winged-stem Dampiera)			
188.	7454	Dampiera linearis (Common Dampiera)			
189.	25673	Daphoenositta chrysoptera (Varied Sittella)			
190.	1218	Dasypogon bromeliifolius (Pineapple Bush)			
191.	3793	Daviesia angulata			
192.	3832	Daviesia physodes			
193.	25766				
194.	24999				
195.		Descomyces angustisporus			
196.	16595				
197.		Deyeuxia quadriseta (Reed Bentgrass) Dianella revoluta (Blueberry Lily)			
198.	1259	The state of the s			
199.	11636 25607	4.000 (0.000)			
200.	306	the state of the s			
202.		Dichopogon capillipes			
203.	17838	Marine, to the state of the sta			
204.	7054	Dischisma arenarium	Y		
205.	7055	Dischisma capitatum (Woolly-headed Dischisma)	Y		
206.	11049	Diuris corymbosa			
207.	12939	Diuris magnifica			
208.		Drosera bulbosa (Red-leaved Sundew)			
209.		Drosera erythrorhiza (Red Ink Sundew)			
210.		Drosera gigantea (Giant Sundew)			
211.		Drosera gigantea subsp. geniculata			
212.		3 Drosera glanduligera (Pimpernel Sundew)			
213.	3101	Drosera heterophylla (Swamp Rainbow) Drosera macrantha (Bridal Rainbow)			
214.		3 Drosera menziesii (Pink Rainbow)			
215. 216.		3 Drosera menziesii subsp. menziesii			
217.		6 Drosera menziesii subsp. penicillaris			
218.		Drosera oreopodion			
219.	13188	B Drosera paleacea subsp. paleacea			
220.	312	4 Drosera pulchella (Pretty Sundew)			
221.	313	1 Drosera stolonifera (Leafy Sundew)			
222.	1148	5 Ehrharta brevifolia var. cuspidata	Y		
223.		7 Ehrharta calycina (Perennial Veldt Grass)	Y		
224.		3 Elythranthera brunonis (Purple Enamel Orchid)			
225.		6 Epilobium billardiereanum subsp. cinereum (Varlable Willow Herb)	Y		
226.		2 Epilobium ciliatum			
227.		9 Eragrostis elongata (Clustered Lovegrass)			
228.	1395	60 Eremaea asterocarpa subsp. asterocarpa			
229.	1544	Eriophora biapicata 6 Eryngium pinnatifidum subsp. pinnatifidum			
230.		8 Eucalyptus marginata (Jarrah, Djara)			
231.		33 Eucalyptus rudis (Flooded Gum, Kulurda)			
232. 233.		2 Euchilopsis linearis (Swamp Pea)			
233.		30 Eutaxia virgata			
235.		35 Evandra pauciflora			
236.		22 Falco cenchroides (Australian Kestrel)			
237.		72 Falco cenchroides subsp. cenchroides (Australian Kestrel)			
238.		23 Falco longipennis (Australian Hobby)			
239.		41 Felis catus (Cat)	Y		
240.		27 Fulica atra (Eurasian Coot)			
241.	247	61 Fulica atra subsp. australis (Eurasian Cool)			
		project of the Department of Environment and Conservation, Western Australia, and the V		Department	wiseum





	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Query Area
242	25729	Gallinula tenebrosa (Dusky Moorhen)			
243.	24764	Gallinula ventralis (Black-tailed Native-hen)			
244.		Gastrolobium ebracteolatum			
245.	25530				
246.	1520		Y		
247	3951				
248.	3957				
249. 250.		Gonocarpus pithyoides			
251.		Goodenia pulchella Grallina cyanoleuca (Magpie-lark)			
252.		Grammatotheca bergiana var. bergiana	V		
253.		Grevillea pilulilera (Woolly-llowered Grevillea)	Y		
254.		Gyrostemon subnudus			
255		Haemodorum laxum			
256.		Haemodorum sparsiflorum			
257		Haemodorum spicatum (Mardja)			
258.		Hakea marginata			
259.		Hakea prostrata (Harsh Hakea)			
260.		Hakea varia (Variable-leaved Hakea)			
261.	25541	Haliastur indus (Brahminy Kite)			
262.	24295	Haliastur sphenurus (Whistling Kite)			
263.	24296	Hamirostra isura (Square-tailed Kite)			
264.	3961	Hardenbergia comptoniana (Native Wisteria)			
265.	25410	Heleioporus eyrei (Moaning Frog)			
266.	3016	Heliophila pusilla	Y		
267.	6839	Hemiandra pungens (Snakebush)			
268.	25119	Hemiergis quadrilineata			
269.	1293	Hensmania turbinata			
270	5114	Hibbertia commutata			
271.	5135				
272	5154				
273	5162	4. The 4. The Control of the Control			
274.	5173	8. Hibbertia subvaginata 8. Hibbertia vaginata			
276		A. Himantopus himantopus (Black-winged Stilt)			
277		Hirundo neoxena (Welcome Swallow)			
278.	2440	Holasteron perth			
279.		Holconia westralia			
280.	445	5 Holcus setiger (Annual Fog)	Y.		
281		Holoplatys dejongi			
282.	6222	2 Homalosciadium homalocarpum			
283.	3968	B Hovea trisperma (Common Hovea)			
284.	12859	9 Hovea trisperma var. trisperma			
285.		4 Hydrocotyle blepharocarpa			
286.		0 Hydrocotyle scutellifera			
287.		7 Hypocalymma angustifolium (White Myrtle, Kudjid)			
288		Hypocalymma angustifolium subsp. Swan Coastal Plain (G.J. Keighery 16777)			
289.		5 Hypocalymma robustum (Swan River Myrtle) 6 Hypochaeris glabra (Smooth Catsear)	w.		
290. 291.		0 Hypolena exsulca	Y		
292.	107	Idiommata blackwalli			
293.		Idiosoma sigillatum			
294.	4087	0 Inocybe rufuloides	Y		
295.		0 Isolepis cernua (Nodding Club-rush)			
296.		2 Isolepis cyperoides			
297.	91	7 Isolepis marginata (Coarse Club-rush)			
298.	91	9 Isolepis oldfieldiana			
299.	92	4 Isolepis stellata (Star Club-rush)			
300.		Isopeda leishmanni			
301.	739	6 Isotoma hypocrateriformis (Woodbridge Poison)			
302.	399	2 Isotropis cuneifolia (Granny Bonnets)			
303.		2 Jacksonia furcellata (Grey Stinkwood)			
304.		9 Jacksonia sternbergiana (Stinkwood, Kapur)			
305.		9 Juncus pauciflorus (Loose Flower Rush)			
306.		4 Kennedia prostrata (Scarlet Runner)			
307.		15 Kennedia stirlingii (Bushy Kennedia)			
308.		32 Kunzea ericifolia (Spearwood, Pondil) 38 Kunzea elebrescens (Spearwood)			
310.		98 Kunzea glabrescens (Spearwood) 19 Lachnagrostis filiformis			
311.		55 Lachnagrostis plebeia			
		The state of the s		30	







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
312.	19956	Lachnagrostis preissii			
313.		Lampona cylindrata			
314.	28342	Landoltia punctata (Thin Duckweed)			
315.	4052	Latrobea tenella			
316.		Latrodectus hasseltii			
317.		Laxmannia ramosa (Branching Lily)			
318.		Laxmannia squarrosa			
319.		Lechenaultia biloba (Blue Leschenaultia)			
320.		Lechenaultia expansa Lechenaultia floribunda (Free-flowering Leschenaultia)			
321.		Leocarpus fragilis			
322.		Leontodon rhagadioloides	Y		
323. 324.		Lepidosperma angustatum			
325.		Lepidosperma longitudinale (Pithy Sword-sedge)			
326.		Lepidosperma scabrum			
327.		Lepidosperma sp. Margaret River (B.J. Lepschi 1841)			
328.		Lepidosperma striatum			
329.	1653	Leporella fimbriata (Hare Orchid)			
330.	19833	Leptocarpus laxus			
331.	1090	Lepyrodia muirii			
332.	25131	Lerista distinguenda			
333.		Lerista elegans			
334.		Leucopogon australis (Spiked Beard-heath)			×-3
335.		Leucopogon conostephioides			
336.		Levenhookia pusilla (Midget Stylewort)			
337.		Levenhookia stipitata (Common Stylewort)			
338.		Lialis burtonis			
339.		Lichenomphalia chromacea Lichenomphalia umbellifera			
340.		Lichmera indistincta (Brown Honeyeater)			
341.		Limnodynastes dorsalis (Western Banjo Frog)			
342.		Lobelia anceps (Angled Lobelia)			
344.		Lobelia rhytidosperma (Wrinkled-seeded Lobelia)			
345.		Lobelia tenuior (Slender Lobelia)			
346.		Lomandra caespitosa (Tufted Mat Rush)			
347.	1228	Lomandra hermaphrodita			
348.	1232	Lomandra micrantha (Small-flower Mat-rush)			
349.	1234	Lomandra nigricans			
350.		Lomandra preissii			
351.		3 Lomandra sericea (Silky Mat Rush)			
352.		S Lomandra suaveolens			
353.		3 Luzula meridionalis (Field Woodrush)			
354.	39048	3 Lycogala epidendrum  Lycosa ariadnae			
355.	100	7 Lyginia barbata			
356. 357.		9 Lyginia imberbis			
358.		8 Lysinema elegans			
359.		9 Macarthuria australis			-
360.	2413	2 Macropus fuliginosus (Western Grey Kangaroo)			
361.		5 Macrozamia riedlei (Zamia, Djiridji)			
362.		6 Malacorhynchus membranaceus (Pink-eared Duck)			
363.		4 Malurus splendens (Splendid Fairy-wren)			
364.		3 Manorina flavigula (Yellow-throated Miner)			
365.		4 Meeboldina scariosa			
366.		8 Megalurus gramineus (Little Grassbird)			
367.		10 Melaleuca acutifolia 16 Melaleuca lateritia (Robin Redbreast Bush)			
368.		22 Melaleuca preissiana (Moonah)			
369.	500	Nelaleuca preissiana (Mounan)  8 Melaleuca teretifolia (Banbar)			
370.		30 Melaleuca thymoides			
371. 372.		37 Melaleuca viminea (Mohan)			
372.	100	BO Melaleuca viminea subsp. viminea			
374.		84 Menetia greyii			
375.		55 Mesomelaena pseudostygia			
376.		57 Mesomelaena tetragona (Semaphore Sedge)			
377.	124	93 Microeca fascinans (Jacky Winter)			
378		85 Microlaena stipoides (Weeping Grass)			
379	1142	19 Microtis media subsp. media			
		40 Manager de Mile var dopressa	Y		
380		40 Monopsis debilis var. depressa 62 Monotaxis grandiflora (Diamond of the Desert)			

NatureMap is a collaborative project of the Department of Environment and Conservation, Western Australia, and the Western Australian Museum.







	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Query
382.	4666	Monotaxis occidentalis			Area
383.		Morethia lineoocellata			
384.		Morethia obscura			
385		Mus musculus (House Mouse)	Y		
386.		Myriophyllum drummondii	- 1		
387.		Neophema elegans (Elegant Parrot)			
388.		Neurachne alopecuroidea (Foxtail Mulga Grass)			
389.	102	Nicodamus mainae			
390.	25748	Ninox novaeseelandiae (Boobook Owl)			
391		Notechis scutatus (Tiger Snake)			
392.		Nuvtsia floribunda (Christmas Tree, Mudja)			
393.					
	23304	Nycticorax caledonicus (Rufous Night Heron)			
394.	04407	Occisiona parmeliae			
395.	24407	Ocyphaps lopholes (Crested Pigeon)			
396.	10700	Ommatoiulus moreletii			
397.		Ophioglossum gramineum	. 72		
398.		Oryctolagus cuniculus (Rabbit)	Y		
399		Oxalis purpurea (Largeflower Wood Sorrel)	Y		
400.		Pachycephala pectoralis (Golden Whistler)			
401		Pachycephala rufiventris (Rufous Whistler)			
402.		Pachyptila desolata (Antarctic Prion)			
403.		Paracaleana nigrita (Flying Duck Orchid)			
404.		Parapholis incurva (Coast Barbgrass)	Y		
405.	25253	Parasuta gouldii			
406.	25681	Pardalotus punctatus (Spotted Pardalote)			
407	25682	Pardalotus striatus (Striated Pardalote)			
408.	7090	Parentucellia viscosa (Sticky Bartsia)	Y		
409	528	Paspalum distichum (Water Couch)	Y		
410.	1550	Patersonia occidentalis (Purple Flag, Koma)			
411.	30471	Patersonia occidentalis var. angustifolia			
412.	24648	Pelecanus conspicillatus (Australian Pelican)			
413	6006	Pericalymma ellipticum (Swamp Teatree)			
414.	16477	Pericalymma ellipticum var. ellipticum			
415.	2273	Persoonia saccata (Snottygobble)			
416	24659	Petroica goodenovii (Red-capped Robin)			
417	2299	Petrophile linearis (Pixio Mops)			
418.	25697	Phalacrocorax carbo (Great Cormorant)			
419.	25698	3 Phalacrocorax melanoleucos (Little Pied Cormorant)			
420.	24667	Phalacrocorax sulcirostris (Little Black Cormorant)			
421.	25699	Phalacrocorax varius (Plad Cormorant)			
422.	24409	Phaps chalcoptera (Common Bronzewing)			
423.	18529	Philotheca spicata (Pepper and Salt)			
424.	1173	3 Philydrella pygmaea (Butterfly Flowers)			
425.	1478	B Phlebocarya ciliata			
426.		Phryganoporus candidus			
427		6 Phylidonyris novaehollandiae (New Holland Honeyeater)			
428.		5 Phyllanthus calycinus (False Boronia)			
429.		1 Physarum luteolum			Y
430.	3907	9 Physarum viride			
431.		Phytophthora cinnamomi			
432.		4 Pimelea imbricata var. major			
433.		2 Pimelea lanata			
434.	5 7 7 7	4 Pimelea leucantha			
435.		1 Platalea flavipes (Yellow-billed Spoonbill)			
436.		0 Platycercus icterotis (Western Rosella)			
437.		7 Platycercus spurius (Red-capped Parrot)			
438.		Platycercus zonarius subsp. semitorquatus (Twenty-eight Parrot)			
439		7 Pletholax gracilis subsp. gracilis (Keeled Legless Lizard)			
440.		5 Pluteus pauperculus			
441.		3 Poa drummondiana (Knotted Poa)			
442.		3 Podargus strigoides (Tawny Frogmouth)			
443.		4 Podiceps cristatus (Great Crested Grebe)			
444.		5 Podolepis gracilis (Slender Podolepis)			
445.		2 Podotheca angustifolia (Sticky Longheads)			
446.		7 Pogona minor subsp. minor (Dwarf Bearded Dragon)			
447.	2468	11 Poliocephalus poliocephalus (Hoary-headed Grebe)			
448.		2 Polypogon monspeliensis (Annual Beardgrass)	Y		
449.		33 Polypogon tenellus			
		a District Control of the Control of			
450. 451.		22 Polytelis anthopeplus (Regent Parrot) 31 Poranthera microphylla (Small Poranthera)			







	Nama ID	Canalan Nama	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query
		Species Name			Area
452.		Porphyrio porphyrio (Purple Swamphen) Prasophyllum drummondii (Swamp Leek Orchid)			
453.		Prasophyllum hians (Yawning Leek Orchid)			
454. 455.		Prasophyllum plumiforme			
456.		Pseudonaja affinis (Dugite)			
457.	25259	m 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
458.	42416	Pseudonaja mengdeni (Western Brown Snake)			
459.	1693	Pterostylls recurva (Jug Orchid)			
460.	1698	Pterostylis vittata (Banded Greenhood)			
461.	2718				
462.	4181	Pultenaea reticulata	Y		
463.	24245				
464.		Recurvirostra novaehollandiae (Red-necked Avocet)			
465.		Rhipidura leucophrys (Willie Wagtail) Rhodanthe citrina			
466.	13300	Romulea rosea (Guildford Grass)	Y		
467. 468.	40431				
469.	7603				
470.	7634	Latter For Bound			
471.	6263				
472.	982	Schoenus clandestinus			
473.	984	Schoenus curvifolius			
474.	986	Schoenus efoliatus			_
475.	994				
476.	1007				
477.	1017	A CONTRACTOR OF THE CONTRACTOR			
478.	1023				
479.		Scholtzia involucrata (Spiked Scholtzia) Sericornis frontalis (White-browed Scrubwren)			
480.	25534	Servaea melaina			
482.		Servaea spinibarbis			
483.	2909	Silene gallica (French Catchfly)	Y		
484.		Siloxerus humifusus (Procumbent Siloxerus)			
485.		Simaetha tenuior			
486.	25266	3 Simoselaps bertholdi (Jan's Banded Snake)			
487.	30948	3 Smicrornis brevirostris (Weebill)			
488.	7022	40 M (1 Late) (1 Late	Y		
489.		Sonchus oleraceus (Common Sowthistle)			
490.		2 Sowerbaea laxiflora (Purple Tassels)			
491.		Steatoda grossa 5 Stemonitis lignicola			
492.	15325	The state of the s			
494		6 Stirlingia latifolia (Blueboy)			
495		7 Strepera versicolor (Grey Currawong)			
496	. 2558	9 Streptopelia chinensis (Spotted Turtle-Dove)	Y		
497	3095	Streptopelia chinensis subsp. tigrina (Spotted Turtle-Dove)	Y		
498			Y		_
499		1 Stylidium araeophyllum			
500	n usa	3 Stylidium brunonianum (Pink Fountain Triggerplant)			
501	2	6 Stylidium calcaratum (Book Triggerplant)			
502		99 Stylidium carnosum (Fleshy-leaved Triggerplant) 17 Stylidium divaricatum (Daddy-long-legs)			
503	2.2	18 Stylidium diversifolium (Touch-me-not)			
504		34 Stylidium guttatum (Dotted Triggerplant)			
506		74 Stylidium piliferum (Common Butterfly Triggerplant)			
507		B5 Stylidium repens (Matted Triggerplant)			
508	1.4	90 Stylidium roseoalatum (Pink-wing Triggerplant)			
509	9. 77	98 Stylidium schoenoides (Cow Kicks)			
510	0. 78	06 Stylidium utricularioides (Pink Fan Triggerplant)			
51		60 Stypendra glauca (Blind Grass)			
51	2. 23	26 Synaphea polymorpha (Albany Synaphea, Pinda)			
51		29 Synaphea spinulosa			
51		32 Synaphea spinulosa subsp. spinulosa			
51	5. 257	<ul> <li>Tachybaptus novaehollandiae (Australasian Grebe, Black-Ihroated Grebe)</li> <li>Tachybaptus novaehollandiae subsp. novaehollandiae (Australasian Grebe, Black-</li> </ul>			
51	6. 246				
124	7 010	throated Grebe) 31 Tadorna tadornoides (Australian Shelduck, Mountain Duck)			
51		Tamopsis distinguenda			
51		Tamopsis perthensis			
		167 Tarsipes rostratus (Honey Possum, Noolbenger)			
56		And the second of the second o		TITE: Departmen	m/seum

NatureMap is a collaborative project of the Department of Environment and Conservation, Western Australia, and the Western Australian Museum.







	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Query
521.	20135	Taxandria linearifolia			Area
522.	20100	Tetragnatha valida			
523	1036	Tetraria octandra			
524.		Thelymitra campanulata (Shirt Orchid)			
525.		Thelymitra crinita (Blue Lady Orchid)			
526.		Thelymitra macrophylla			
527	1710				
528.		Thelymitra vulgaris			
529.		Thelymitra xanthotricha			
530.		Threskiornis molucca (Australian White Ibis)			
531.		Threskiornis spinicollis (Straw-necked Ibis)			
532.					
533.		Thysanotus arbuscula Thysanotus arenarius			
534.					
535.	1328	[ ] 마르크스 (C ) (C ) 이 경기 (C ) (C ) (C ) (C ) (C ) (C ) (C ) (C			
	1339	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]			
536. 537.	1343				
537.	1351				
539.	1357 25203				
540.					
	25519				
541. 542.	25207				
542.	25549				
544	6280				
545.	38845	Trechispora farinacea Tribonanthes australis			
546.	4383		Υ.		
547.	8251				
548. 549	25723				
550.	25521 24158				
551		the first of the second			
552	1361				
553					
554	4292 24849		Υ.		
555.		Fyto alba subsp. delicatula (Barn Owl)			
556.	24002	Urodacus novaehollandiae			
557.	9256	Ursinia anthemoides (Ursinia)	Ý		
558.		Varanus gouldii (Bungarra or Sand Monitor)	4		
559	722		Y		
560.	724		Y		
561	12052		Y		
562	33101		Y		
563.	8282		T.		
564.	18118		Y		
565	12072		1		
566.	1256				
567.	6289				
568.	233				
569		2 Zantedeschia aethiopica (Arum Lily)	Y		
570.		Zebraplatys fractivittata			
571.	25765	5 Zosterops lateralis (Grey-breasted White-eye, Silvereye)			
37.0		and the second of the second o			

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

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.



