## **APPENDIX 4**

Thornlie–Cockburn Link Project Flora and Fauna Survey (GHD, 2019b)





# **Public Transport Authority**

Thornlie-Cockburn Link Project Flora and fauna survey

May 2019

## **Executive summary**

The Public Transport Authority (PTA) is in the planning stage for the extension of the passenger railway between Thornlie and Cockburn, the Thornlie-Cockburn Link Project (the project). The survey area follows the proposed alignment, extending from Beckenham Junction to Thornlie Station and through to Cockburn Central Station, a distance of approximately 18 kilometres (km) and 157.90 ha (hectares) in size.

The PTA commissioned GHD Pty Ltd (GHD) to undertake a biological assessment of the survey area. The results of the assessment will be used to identify and assess the ecological impacts and inform the environmental approvals process. This report is subject to, and must be read in conjunction with, the limitations set out in section 1.6 and the assumptions and qualifications contained throughout this report.

#### **Key findings**

#### Vegetation and flora

The survey area is located within in the Perth Metropolitan Region and intersects four Local Government Authorities. One Department of Biodiversity, Conservation and Attractions (DBCA)-managed conservation area that forms part of the Swan and Canning Rivers managed conservation area (R 48327), five Environmentally Sensitive Areas and four Bush Forever sites (246, 456, 245 and 388) intersect the survey area.

Eleven vegetation types were described within the survey area including seven types representing remnant native vegetation communities, two dryland types (VT01 & VT08) and five dampland types (VT02, VT02a, VT02b, VT05 & VT09). The remaining four types vary between drylands and damplands and are in a varied state of degradation due to previous modifications to the landscape. The vegetation condition within the survey area was rated from Excellent to Degraded – Completely Degraded in condition. Cleared areas associated with roads, rail and infrastructure made up nearly half (48 %) of the survey area. The majority of the remaining vegetated areas of the survey area are in Degraded to Completely Degraded condition (70 %). A small, diverse patch of *Banksia* woodland (VT01) was in Excellent condition (1.25 ha).

Field observations and statistical analysis determined the presence of two conservation significant ecological communities within the survey area:

- Banksia Woodlands of the Swan Coastal Plain TEC listed as Endangered under the EPBC Act (12.47 ha)
- Low lying *Banksia attenuata* woodlands or shrublands (FCT 21c) PEC listed as Priority 3 by DBCA (14.56 ha, which includes 12.47 ha of the *Banksia* Woodlands TEC).

These two communities' aligned with GHD vegetation types VT01 and VT02a.

The survey area intersects the Canning River and 18 geomorphic wetlands including seven Conservation Category Wetlands, six Resource Enhancement Wetlands and five Multiple Use Wetlands. Of the 18 wetlands intersecting the survey area, seven supported native dampland vegetation. The remaining 11 wetlands have either been cleared or landscaped.

One hundred and eighty seven (187) flora taxa representing 52 families and 140 genera were recorded from the survey area during the field survey. This total comprised 119 native taxa and 68 introduced flora taxa. Of the introduced taxa, six are listed as Declared Pests under the *Biosecurity and Management Act 2007* and/or as a Weeds of National Significance.

Other than *Caladenia huegelii*, no EPBC Act or BC Act listed flora were recorded within the survey area during the GHD survey. *Caladenia huegelii* listed as Endangered under the EPBC Act and Threatened under the BC Act was previously recorded in the Caladenia Grove Wetland Reserve. Fifteen individuals of *C. huegelii* were recorded within the Reserve growing in *Banksia* woodland during the September and October 2018 targeted survey (GHD 2019). Individuals of *C. huegelii* were also recorded outside but adjacent to the survey area within the northern section of Ken Hurst ark (GHD 2019). The closest of these locations is <10 m north of the survey boundary in the area. Within the survey area vegetation types *Banksia menziesii* and *B. attenuata* woodland (VT01) and *Banksia* spp. isolated trees *Regelia inops Hypocalymma angustifolium* (VT02a) meet the habitat requirements of *C. huegelii*. These areas have been extensively searched with no additional *C. huegelii* individuals located (GHD 2019).

Dodonaea hackettiana listed as a Priority 4 by DBCA was previously recorded by GHD (2013) and Natural Area Consulting (2016) near the Ranford Road Waste Transfer Station. This location was revisited during the field survey and targeted surveys, but no individuals of *D. hackettiana* were observed during the 2017 and 2018 surveys.

A likelihood of occurrence assessment conducted post-field surveys concluded that two taxa are known to occur, *Caladenia huegelii* and *Dodonaea hackettiana*. The remaining taxa are considered unlikely to occur within the survey area. Although the survey area has some suitable habitat for conservation significant species, the survey area has been subject to intensive targeted flora searches/effort (see GHD 2019).

#### Fauna

Eight broad fauna habitats were recorded within the survey area including:

- Banksia woodland
- Melaleuca woodland
- Ephemeral low shrubland
- Open Banksia woodland over low shrubland
- Mixed tall woodland/clumped trees
- · Water bodies either seasonally inundated areas or Canning River
- Scattered isolated shrublands (scattered islands or scattered clumps)
- Mixed grasslands in paddocks.

Four of these habitat types provide high value habitat for fauna. These four habitat types cover approximately 28% of the total survey area. The remainder of the survey area consists of medium to low value fauna habitat or areas already cleared or developed for road, rail or infrastructure. All of the habitat types are represented at a local and regional scale in reserves, regional parks and conservation parks. Overall the survey area retains moderate local and regional connectivity to remnant vegetation in the region, in what is otherwise a fragmented environment.

The fauna survey recorded 66 species (native and introduced) comprising 45 birds, 11 reptiles, seven mammals and three frogs. Three species of conservation significance were recorded during the survey, Carnaby's Black Cockatoo (*Calyptorhynchus latirostris*) listed as Endangered under EPBC Act and BC Act, Forest Red-tailed Black Cockatoo (*Calyptorhynchus banksii naso*) listed as Vulnerable under EPBC Act and BC Act and Southern Brown Bandicoot (*Isoodon obesulus* subsp. *fusciventer*) listed as Priority 4 by DBCA.

A further possible six conservation significant species were considered likely to occur within the survey area, including:

- Peregrine Falcon (Falco peregrinus) Listed as other specially protected fauna under the BC Act
- Perth Slider (Lerista lineata) Listed as Priority 3 by DBCA
- Jewelled South West Ctenotus (Ctenotus gemmula) Listed as Priority 3 by DBCA
- Black Striped Snake (Neelaps calonotos) Listed as Priority 3 by DBCA
- Graceful Sunmoth (Synemon gratiosa) Listed as Priority 4 by DBCA
- Throscodectes xiphos (a cricket) Listed as Priority 1 by DBCA.

A Black Cockatoo assessment identified 46.83 ha of suitable foraging habitat and 176 potential breeding trees were recorded. Of these, none had evidence of being previously used for nesting and none had suitable hollows for current breeding. The 176 potential breeding trees had a diameter at breast height of >500 mm which means they may develop hollows in the future and therefore potentially become of value for Black Cockatoo breeding.

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## 1. Introduction

## 1.1 Project background

The Public Transport Authority (PTA) is in the planning stage for the extension of the passenger railway between Thornlie and Cockburn, the Thornlie-Cockburn Link Project (the project). The proposed alignment extends from Beckenham Station to Thornlie Station and through to Cockburn Central Station, a distance of approximately 18 kilometres (km). The project also includes two new stations, park and ride facilities at Ranford Road and Nicholson Road in Canning Vale, the duplication of the existing rail bridge over the Canning River, and drainage infrastructure areas outside of the rail reserve.

A reconnaissance flora, vegetation and fauna survey was completed by GHD Pty Ltd (GHD) in 2013 (GHD 2013). This survey assessed the proposed railway corridor, but not the current footprint for the stations or drainage infrastructure areas. Refinement of the project footprint and the subsequent listing of the 'Banksia woodlands of the Swan Coastal Plain' Threatened Ecological Community (TEC) has resulted in the need for further assessment of the project footprint.

## 1.2 Purpose of the report

The PTA commissioned GHD to undertake a biological assessment of the survey area. The purpose of the assessment was to confirm the flora, vegetation and fauna values of the survey area to inform planning works. The outcomes of the assessment will be used in the environmental assessment and approvals process.

## 1.3 Project location

## 1.3.1 Survey area

The survey area is located between Beckenham and Cockburn, extending from south of Beckenham Station to Thornlie Station, and through to Cockburn Central Station. The survey area is approximately 18 km long and 50 metres (m) wide increasing in width at station locations and other areas as required. The survey area covers 157.90 hectares (ha) (Figure 1, Appendix A).

## 1.3.2 Study area

A study area was defined for the desktop based searches of the assessment and includes a 5 km buffer of the survey area.

#### 1.4 Scope of works

The scope of works for the biological assessment included:

- A desktop review of publically available information and relevant reports commissioned by the PTA was completed to determine the potential environmental values of the study area
- A biological assessment of the survey area to identify:
  - The presence or potential presence of Threatened or Priority flora
  - Vegetation community types present, including the presence of any TECs or Priority Ecological Communities (PECs).
  - Vegetation condition, including the location of any Weeds of National Significance (WONS) or Declared Weeds

- Flora species present including introduced species
- Vegetation growing in association with wetlands or watercourses
- Dampland vegetation assessment of Geomorphic Wetlands of the Swan Coastal Plain (SWA¹)
- The presence or potential presence of any Threatened or Priority fauna
- Fauna habitat types, including a targeted Black Cockatoo habitat survey
- Fauna species present, including introduced species
- A targeted search of Caladenia huegelii within the survey area to identify its presence or potential presence.
- Preparation of a biological survey report (this document) that:
  - Documents the results of the desktop assessment and field survey, including mapping
  - Identifies and discusses potentially occurring significant flora, vegetation and fauna species and their habitat (including identifying potential breeding or feeding habitat for Black Cockatoos)
- Provision of spatial files in GIS format.

# 1.5 Relevant legislation, conservation codes and background information

In Western Australia (WA) significant communities, and flora and fauna are protected under both Commonwealth and State Government legislation. In addition, regulatory bodies also provide a range of guidance and information on expected standards and protocols for environmental surveys.

An overview of key legislation and guidelines, conservation codes and background information relevant to this Project are provided in Appendix B.

## 1.6 Limitations and assumptions

This report has been prepared by GHD for PTA and may only be used and relied on by PTA for the purpose agreed between GHD and PTA as set out in section 1.2 of this report.

GHD otherwise disclaims responsibility to any person other than PTA arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

GHD has prepared this report on the basis of information provided by PTA and others who provided information to GHD (including Government authorities), which GHD has not independently verified or checked beyond the agreed scope of work. GHD does not accept

<sup>&</sup>lt;sup>1</sup> Also refered to as SCP

liability in connection with such unverified information, including errors and omissions in the report which were caused by errors or omissions in that information.

The opinions, conclusions and any recommendations in this report are based on information obtained from, and testing undertaken at or in connection with, specific sample points. Site conditions at other parts of the site may be different from the site conditions found at the specific sample points.

Investigations undertaken in respect of this report are constrained by the particular site conditions, such as the location of infrastructure, access tracks and vegetation. As a result, not all relevant site features and conditions may have been identified in this report.

Site conditions may change after the date of this report. GHD does not accept responsibility arising from, or in connection with, any change to the site conditions. GHD is also not responsible for updating this report if the site conditions change.

This report has assessed the flora and fauna values within the survey area, as shown in Figure 1, Appendix A. Should the survey area change or be refined, further assessment may be required.

## 2. Methodology

## 2.1 Desktop assessment

Prior to the commencement of the field survey, a desktop assessment was undertaken to identify relevant environmental information pertaining to the study area and to assist in survey design. The desktop assessment involved a review of:

- Previous reports relevant to the study area including:
  - GHD (2013)
  - 360 Environmental (2012)
  - Natural Area Consulting (2013, 2016)
  - Astron (2015)
- The Department of the Environment and Energy (DEE) Protected Matters Search Tool
   (PMST) to identify communities and species listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) potentially occurring within the study area
   (DEE 2017a) (Appendix C)
- The Department of Biodiversity, Conservation and Attractions (DBCA) TEC and PEC database to determine the potential for significant ecological communities to be present within the study area
- The DBCA NatureMap database for flora and fauna species previously recorded within the study area (DBCA 2007–) (Appendix C)
- The DBCA Threatened (Declared Rare) and Priority Flora database (TPFL) and the WA
  Herbarium database (WAHERB) for Threatened and Priority flora species listed under the
  Biodiversity Conservation Act 2016 (BC Act) and listed as priority by DBCA, previously
  recorded within the study area
- Existing datasets including previous vegetation mapping of the survey area (Beard 1979, Heddle et al. 1980), aerial photography, geology/soils and hydrology information to provide background information on the variability of the environment, likely vegetation units and fauna habitats and to identify areas with potential to contain TECs, PECs, and Threatened and Priority listed flora and fauna species.

The environmental constraints identified in the desktop assessment are mapped in Figures 2 to 4, Appendix A.

## 2.2 Field survey

#### 2.2.1 Vegetation and flora

GHD botanists Angela Benkovic (flora license no. SL012111) and Anna Napier (flora licence no. SL012292) completed a detailed vegetation and flora assessment, a targeted *Caladenia huegelii* search and dampland vegetation assessment of the Geomorphic Wetlands of the SWA within the survey area. Additional targeted flora surveys using traverses at 5 m spacing were completed across an extended survey area with the results reported in GHD (2019). The timing and survey effort is shown in Table 1.

GHD also completed a Level 1 flora and vegetation survey of a smaller investigation area in spring (24-27 September) 2013. The results of this survey have been considered as part this assessment.

Table 1 Flora and vegetation survey timing and effort

Date	Survey effort	Area
6-8 September 2017	Detailed survey	Survey area (excluding pedestrian bridge)
6 October 2017	Detailed survey	Pedestrian bridge
	Targeted survey	Survey area
14 February 2018	Detailed survey and dampland vegetation assessment of Geomorphic Wetlands of SWA	Extension to survey area including Sevenoaks Street, Kwinana Freeway and Tom Bateman Reserve (in part) and revisiting Geomorphic Wetland of SWA areas
1 March 2018	Detailed survey	Additional sections including the northern extent of McCowan Street and approximately 5.15 ha of vacant land located between Karel Avenue (south) and the rail corridor (north)
19 September – 11 October 2018	Targeted flora survey	Targeted flora survey area (which includes the entire survey area). Results reported in GHD (2019)
11 October 2018	Detailed survey	Ranford Road area
12 December 2018	Targeted survey	Western part of the targeted flora survey area, Tom Bateman Reserve area, and areas south of Kenwick Link.

The field survey was undertaken to verify the results of the desktop assessment, identify and describe the dominant vegetation units, assess vegetation condition, and identify and record vascular flora taxa present at the time of survey. Searches for conservation significant or other significant ecological communities and flora taxa were undertaken during the detailed survey and targeted survey.

The survey methodology employed by GHD was undertaken with reference to the Environmental Protection Authority (EPA) *Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment* (EPA 2016a).

#### Data collection

Field survey methods involved a combination of sampling quadrats and relevés located in identified vegetation units and traversing the survey area by foot. Twelve non-permanent quadrats and nine relevés were described throughout the survey area.

Quadrats (measuring 10 m x 10 m – area of 100 m²) and relevés were located within each identified vegetation unit and throughout the extent of the survey area to cover geographic range. A minimum of three quadrats were located within each identified vegetation unit. In some instances less than three quadrats were described per vegetation unit, this was due to the limited area and geographic range of the vegetation unit within the survey area and/or the degraded condition of the vegetation. Relevés and traversing the survey area was used to supplement the quadrat data. Field data at each quadrat was recorded on a pro-forma data sheet and included the parameters detailed in Table 2. Quadrat and relevé data is provided in Appendix D.

Table 2 Data collected during the field survey

Aspect	Measurement
Collection attributes	Site code, personnel/recorder, date, quadrat dimensions, photograph of the quadrat.
Physical features	Landform, slope, aspect, soil attributes, ground surface cover, leaf and wood litter.
Location	Coordinates recorded in GDA94 datum using a hand-held Global Positioning System (GPS) tool to accuracy approximately ± 5 m.

Aspect	Measurement
Vegetation condition	Vegetation condition using the condition rating scale adapted by EPA (2016a) for the South West Botanical Province.
Disturbance	Level and nature of disturbances (e.g. weed presence, fire and time since last fire, impacts from grazing, exploration activities).
Flora	List of dominant flora from each structural layer, list of all species within the quadrat including stratum, average height and cover (using National Vegetation Information System (NVIS))

A flora inventory was compiled from taxa listed in described quadrats, relevés and from opportunistic floristic records throughout the survey area.

#### **GHD Vegetation units**

GHD vegetation units were identified and boundaries delineated using a combination of aerial photography, topographical features and field data/observations.

GHD vegetation units were described based on structure, dominant taxa and cover characteristics as defined by quadrat data and field observations. GHD vegetation unit descriptions follow NVIS and are consistent with NVIS Level V (Association). At Level V up to three taxa per stratum are used to describe the association (NVIS Technical Working Group 2017).

#### 360 Environmental Vegetation units and condition

Access to Ken Hurst Park, an area known to be affected by dieback was not permitted by the City of Melville due to the potential threat of spreading the pathogen further. The survey area follows the rail corridor along the boundary of Ken Hurst Park for approximately 1 km, north of the rail corridor the survey area extends into Ken Hurst Park by approximately 5 m.

The vegetation units from the Flora and Vegetation report of Ken Hurst Park (360 Environmental 2012) were compared to the vegetation units identified by GHD during the field survey and merged with synonymous GHD vegetation units. The vegetation condition reported by 360 Environmental (2012) within the relevant section of Ken Hurst Park was adopted for this report.

#### Statistical analysis

PRIMER v6 (Clarke and Gorley 2006) was used to examine the similarity between sites using collected data. A presence/absence matrix was created of all taxa (including perennials and annuals) present in GHD quadrats. The dissimilarity between quadrats was determined using the Bray-Curtis measure and the Resemblance function in PRIMER. A Cluster analysis (using Agglomerative Hierarchical Clustering technique) based on group average was undertaken using the Bray-Curtis similarity matrix and results presented as a dendrogram. The analysis was repeated using quadrat and relevé data. The outputs of the PRIMER analysis were used to inform decisions on vegetation units.

#### Comparison of vegetation units with regional datasets

The SWA dataset (accessed through *NatureMap*) is derived from a database that has been compiled and maintained over many years, combining the results of a number of floristic studies (conducted between 1990 and 1996) on plant communities of the SCP Bioregion, south of the Moore River. The SWA dataset includes sampling site details, the flora collected at these sampling sites and the floristic community type (FCT) assigned to these sampling sites.

PRIMER v6 was used to compare the GHD quadrats to existing data (where available) for FCTs described on the SWA. PRIMER is limited in use for this purpose as analysis is based on all species recorded in quadrats, includes introduced species and does not take into account dominance of species. Further interpretation of statistical results, coupled with multiple field

surveys and desktop information is needed to determine whether the vegetation units are representative of a certain FCT SWA site locations within a 5 km buffer of the survey area were located and the FCTs represented by these sites were identified. All site locations for these FCTs from the SWA dataset were extracted, along with those FCTs identified in the desktop searches (e.g. TEC and PEC searches). Representative quadrats from each FCT selected for the analysis are shown in Table 3.

Three FCTs identified in the desktop searches were removed from the analysis, these included the Muchea Limestone TEC, Coastal Saltmarsh PEC and Wooded wetlands that support colonial waterbird nesting areas PEC. There were no limestone outcroppings, saltmarshes or wooded wetlands present within the survey area.

### Multiple site analysis

The GHD and SWA dataset quadrat data was combined, taxonomy reconciled and presence/absence matrix created of all taxa (including perennials and annuals). The dissimilarity between quadrats was determined using the Bray-Curtis measure and the Resemblance function in PRIMER. A Cluster analysis (using Agglomerative Hierarchical Clustering technique) based on group average was undertaken using the Bray-Curtis similarity matrix and results presented as a dendrogram. In addition, a nonmetric multi-dimensional scaling analysis (MDS) was undertaken using the Bray-Curtis similarity matrix and results presented as a two dimensional scatter plot. A factor was added to the output to define sample groups by FCT. The outputs of the PRIMER analysis were used to inform decisions on vegetation units.

The analysis was repeated with the GHD and SWA dataset updated to include the GHD relevé data. The additional samples (i.e. relevés) had little to no influence on the analysis outcomes.

#### Single site insertion analysis

A single site insertion (SSI) analysis was conducted on all GHD quadrats. The SSI analysis involved analysing GHD quadrats individually against the SWA dataset. This type of analyses is considered a more powerful method of grouping each quadrat with the SWA data and therefore enables a more robust result.

#### Statistical limitations

PRIMER can be limited in use for floristic analyses as the analyses are based on all species recorded in quadrats (and relevés), includes introduced species and does not take into account dominance of species. Further interpretation of statistical results, coupled with multiple field surveys and desktop information is needed to determine whether the vegetation units are representative of a certain FCT.

 Table 3
 List of SWA dataset quadrats used in PRIMER analysis

Floristic Community Type Name	FCT	Status	Quadrats
Southern wet shrublands, Swan Coastal Plain (SCP02)	2	TEC	AMBR-2, AMBR-5, AMBR-7, FISH-5, m5304, SF1201, YOON-2
Eucalyptus calophylla - Kingia australis woodlands on heavy soils, Swan Coastal Plain (SCP3a)	3a	TEC	brick1, brick3, brick5, brick6, brick7, brick8, BRIX-2, BRIX-5, lamb1, lamb2, m5305
Corymbia calophylla - Eucalyptus marginata woodlands on sandy clay soils of the southern Swan Coastal Plain (SCP3b)	3b	TEC	card12, card13, elbr01, Rush03, serp01, serp02, serp03, serp04, waro 01, waro 02
Melaleuca preissiana damplands	4		cas01, cas04, dian02, FL-1, FL-9, gosn01, gosn03, gosn07, gosn09, Light03, MODO-1, MODO-6, perth10
Mixed shrub damplands	5		AUSTB-4, AUSTB-6, BULL-5, BULL-7, GUTHR-2, GUTHR-4, Hamp02, HARRY-3, jand06, low08, PAGA-1, PAGA-3, perth02
Herb rich saline shrublands in clay pans (SCP07)	7	TEC^	AUSTB-1, BAMBUN-1, BULL-6, BULL-8, FISH-1, FISH-2, gosn10, mrnp01, mrnp03, perth05, Swamp02, YOON-3, YULE-5
Herb rich shrublands in clay pans (SCP08)	8	TEC^	airf01, airf02, BRIX-1, BRIX-3, BRIX-4, C58-3, FL-3, FL-7, gosn08, Hay01, waro 03, waro 04, xpearce01, xpearce02
Shrublands on dry clay flats (SCP10a)	10a	TEC^	C58-4, FISH-3, FISH-4, FL-2, gosn11, KOOLJ-6, KOOLJ-7, pinj10, Plant01, Punr03, waro 05, YULE-4
Wet forests and woodlands	11		AUSTB-3, beel03, BULL-12, C71-1, CARAB-3, HARRY-6, hymus01, hymus05, low10b, MODO-3, rowe01, TWIN-11, Yuri04
Banksia attenuata woodlands over species rich dense shrublands (SCP20a)	20a	TEC*	activ01, activ02, activ03, APBF-1, APBF-2, Bushm01, hart01, M53, m5302, m5303, maida01, maida02, perth07
Shrublands and woodlands of the eastern side of the Swan Coastal Plain (SCP20c)	20c	TEC	Bushm02, talb10, talb11, talb2, talb3, talb5, talb6, talb7, talb8, talb9
Low lying <i>Banksia attenuata</i> woodlands or shrublands (SCP21c)	21c	PEC*	5C07, BULLER-3, dillo01, FL-5, FL-6, hymus03, hymus04, jand05, KEME-3, MODO-2, PLINE-7, YULE-3
Banksia ilicifolia woodlands, southern Swan Coastal Plain (SCP22)	22	PEC*	5F01, BANK-1, DEJONG01, jand03, MELA-10, MELA-5, MPK02, MR11, pinj12, PLINE-6, raven05, white07, zBEER 01
Central Banksia attenuata – Banksia menziesii woodlands (SCP23a)	23a	Not listed*	beel02, bibra01, Cresw01, gosn02, gosn04, gosn12, gosn13, hart04, hurst01, hurst02, hurst03, hurst04, jand01, jand02, jand04, jand07, jand08, perth04, perth06, perth08
Northern Spearwood shrublands and woodlands (SCP24)	24	PEC**	bold07, bold09, bold12, bold13, bold14, bold23, BOLD-1, BOLD-2, buck01, CHIDPT-1, MTB-1, PTWALT-1, THOM-2

Floristic Community Type Name	FCT	Status	Quadrats
Spearwood Banksia attenuata or B. attenuata – Eucalyptus woodlands	28	Not listed*	4M03, beel01, HARRY-1, HARRY-2, KING-1, KING-2, leda02, NEER-2, NEER-3, sams01, sand01, SHENT-1, wire01, wire02
Astartea aff. fascicularis/ Melaleuca species dense shrublands	S01		Caves07, Della01, gosn06, pinj15, raven04, Swamp03, yang03
Northern <i>Pericalymma ellipticum</i> dense low shrublands	S02		BNR04, Cavs09, ELE05, ELE06, ELE26, ELE30, ELE31, ELE34, hart02, hart03, MP02, MP11, MR08
Wet sedgelands on sandy clays	S03		ELE19, ELE20, gnan01, gosn05, pinj01, pinj02, pinj03, pinj04, pinj11, zBEER 02

<sup>\*</sup> A component of the Endangered Banksia woodlands of the SWA EPBC Act listed TEC

<sup>\*\*</sup> Can be a component of the Endangered Banksia woodlands of the SWA EPBC Act listed TEC

<sup>^</sup> A component of the Critically Endangered Clay Pans of the Swan Coastal Plain EPBC Act listed TEC.

#### Dampland vegetation assessment

Geomorphic Wetlands of SWA located within or that intersect the survey area, were assessed for the presence of dampland/ riparian vegetation and current condition. Rapid Assessment points were located within the geomorphic wetland boundary and the following data recorded:

- Wetland Unique Feature Identifier (UFI)
- Management Category, as evaluated by DBCA
- Vegetation type
- Condition
- Soil
- Photographs looking North, South, East and West of photo point, where applicable
- Extent of dampland vegetation, when applicable.

#### Vegetation condition

The vegetation condition was assessed and mapped in accordance with the vegetation condition rating scale for the South West and Interzone Botanical Provinces of Western Australia (devised by Keighery (1994) and adapted by EPA (2016a). The scale recognises the intactness of vegetation and consists of six rating levels. The vegetation condition rating scale is located in Appendix B.

The vegetation condition of Ken Hurst Park was assessed and mapped using (Keighery 1994). As this is the same scale used by EPA (2016a) the condition ratings from this survey (current report) and the Ken Hurst Park survey (360 Environmental 2012) are considered synonymous.

#### Flora identification and nomenclature

Species well known to the survey botanist were identified in the field; all other species were collected and assigned a unique collection number to facilitate tracking. All specimens collected during the field assessment were dried and processed in accordance with the requirements of the WA Herbarium. Species were identified by the use of taxonomic literature, electronic keys and online electronic databases.

The conservation status of all recorded flora was compared against the current lists available on *FloraBase* (WA Herbarium 1998–) and the EPBC Act Threatened species database provided by DEE (2017b).

Nomenclature used in this report follows that used by the WA Herbarium as reported on *FloraBase* (WA Herbarium 1998–).

### Surveys for conservation significant flora

Prior to the field survey, information obtained from the desktop assessments (e.g. aerial photography, geology, soils and topography data, EPBC Act PMST, TPFL, *NatureMap* and the WAHERB databases search results) was reviewed to determine conservation significant flora taxa potentially present within the study area and locations. Additionally, ecological information (e.g. habitat, associated flora taxa and phenology) was sourced from *FloraBase* (WA Herbarium 1998–) to provide further details.

Targeted searches for conservation significant flora were undertaken during October 2017, September 2018, October 2018 and December 2018. Sampling methods in September and October 2018 included traverses spaced 5 m apart across all areas of the survey area (and beyond) with native vegetation in Degraded or better condition. The results of these surveys area presented in a separate technical memorandum (GHD 2019).

#### 2.2.2 Fauna

GHD zoologists Glen Gaikhorst and Melissa Jensen undertook a Level 1 fauna survey (reconnaissance survey) and Black Cockatoo habitat assessment of the survey area from 6-8 September 2017 and 14 February 2018. The majority of the survey area was traversed on foot and by vehicle over the course of the survey to identify and describe the dominant fauna habitat types present and their condition, assess habitat connectivity, and identify and record fauna species within the survey area. An assessment of the likelihood of conservation significant fauna and their habitats occurring within the survey area was also undertaken.

The survey methodology employed by GHD was undertaken with reference to the EPA *Technical Guidance – Terrestrial Fauna Surveys* (EPA 2016b).

#### Habitat assessment

A fauna habitat assessment was undertaken to document the type, condition and extent of habitats within the survey area. The following information was recorded:

- Habitat structure (e.g. vegetation type, presence/absence of structural layers such as ground cover and mid storey
- Presence/absence of refuge including: density of ground covers, fallen timber (coarse woody debris), hollow-bearing trees and stags and rocks/boulder piles, and the type and extent of each refuge
- Presence/absence of waterways including type, extent and habitat quality within waterway
- Location of the habitat within the survey area in comparison to the habitat within the surrounding landscape
- Habitat connectivity and identification of wildlife corridors within and immediately adjacent to the survey area
- Current land use and disturbance history
- Evaluation of key habitat features and types identified during the desktop assessment relevant to fauna of conservation significance
- Evaluation of the likelihood of occurrence of conservation significant fauna within the habitat (based on presence of suitable habitat)
- A representative photograph of each habitat type.

### Opportunistic fauna searches

Opportunistic fauna searches were also conducted across the survey area. Opportunistic searches involved:

- Searching the survey area for tracks, scats, bones, diggings and feeding areas for both native and feral species
- Searching through microhabitats including turning over logs or rocks, turning over leaf litter and examining tree hollows and hollow logs
- Visual and aural surveys, which accounted for many bird species potentially utilising the survey area
- Recording GPS locations of any conservation significant fauna species observed.

#### Black Cockatoo habitat assessment

A targeted survey for Black Cockatoo habitats was conducted in accordance with the EPBC Act referral guidelines for three threatened black cockatoo species: Carnaby's Cockatoo

Calyptorhynchus latirostris (endangered), Baudin's Cockatoo Calyptorhynchus baudinii (endangered), and Forest Red-tailed Black Cockatoo Calyptorhynchus banksii naso (vulnerable) (Department of Sustainability, Environment, Water, Populations, and Communities (DSEWPaC) 2012). The assessment included:

- The identification and recording (via GPS) of the locations of potential and actual breeding habitat within the survey area (relevant tree species with a diameter at breast height (DBH) of >500 mm for Jarrah, Marri and Tuart
- Identifying, describing and recording the size of existing tree hollows and any evidence of use by Black Cockatoos within the survey area
- Identifying, describing and recording the DBH of trees with existing hollows within the survey area
- Identifying, recording and describing the locations of potential night roosting habitat
- Identifying, recording and describing the locations of potential foraging habitat
- The survey distinguished between actual and potential breeding habitat as per the following:
  - Actual nest trees: Evidenced as currently being used or have been used in the past
  - Potential habitat: Trees with available hollows that do not show evidence of use now or in the past; trees with hollows that do not show evidence of use now or in the past where the hollow is not available (e.g. hollows are occupied by bees or galahs); and those trees without hollows but which have the potential to develop hollows in the future, and which have DBH >500 mm.

#### Fauna species identification

Identification of fauna species was made in the field using available field guides and electronic guides (e.g. Morcombe 2004). Where identification in the field was not possible, photographs of specimens were collected to be later identified.

Nomenclature used in this report follows that used by the Western Australian Museum and the DBCA *NatureMap* database (DBCA 2007–) with the exception of birds, where Christidis and Boles (2008) was used.

#### 2.3 Limitations

### 2.3.1 Desktop limitations

The EPBC Act PMST is based on bioclimatic modelling for the potential presence of species. As such, this does not represent actual records of the species within the area. The records from the DBCA searches of threatened flora and fauna provide more accurate information for the general area. However, some records of collections, sightings or trappings cannot be dated and often misrepresent the current range of threatened species.

#### 2.3.2 Field survey limitations

The EPA (2016a) Technical Guide states flora and fauna survey reports for environmental impact assessment in WA should contain a section describing the limitations of the survey methods used. The limitations and constraints associated with this field survey are discussed in Table 4. Based on this assessment, the present survey effort has not been subject to any constraints which affect the thoroughness of the assessment and the conclusions which have been formed.

 Table 4
 Field survey and data analysis limitations

Aspect	Constraint	Comment
Sources of information and availability of contextual information.  Scope (what life forms	Nil Nil	<ul> <li>Adequate information is available for the survey area, this includes:</li> <li>Broad scale (1:250,000) mapping by Beard (1979) and digitised by Shepherd <i>et al.</i> (2002)</li> <li>Regional biogeography (Heddle <i>et al.</i> 1980).</li> <li>Vascular flora and terrestrial vertebrate fauna were sampled during the survey. Non-vascular flora, invertebrate</li> </ul>
were sampled etc.)		and aquatic fauna were not surveyed.
Proportion of flora collected and identified (based on sampling, timing and intensity) Proportion of fauna identified, recorded and/or collected	Minor	The detailed vegetation and flora surveys and targeted flora searches were undertaken in spring 2017 and 2018, and summer 2018. The dampland vegetation assessment and detailed survey associated with Sevenoaks Street, Kwinana Freeway and Tom Bateman Reserve (in part) was completed in summer 2018. The flora recorded from the field survey is detailed in 4.1.6 and a full flora species list is provided in Appendix D. The portion of flora collected and identified was considered high. As with any biological survey, ephemeral species such as orchids are not always present in each year/season or at the particular time a single botanical survey is conducted. However, prior the targeted searches confirmation of <i>Caladenia huegelii</i> flowering was completed by visiting known locations within Ken Hurst Park.  The fauna survey was undertaken in spring 2017, and was a reconnaissance survey. An additional fauna survey was completed in summer 2018 for additional areas added to the survey area, including Sevenoaks Street, Kwinana Freeway and Tom Bateman Reserve (in part). The fauna assessment sampled those species that can be easily seen, heard or have distinctive signs, such as tracks, scats, diggings, etc. Many cryptic species would not have been identified during a reconnaissance survey and seasonal variation within species often requires targeted surveys at a particular time of the year. Of the fauna species recorded during the survey, all species were identified to species level.  The fauna assessment was aimed at identifying habitat types and terrestrial vertebrate fauna utilising the survey area. No sampling for invertebrates or aquatic species occurred. The information available on the identification, distribution and conservation status of invertebrates is generally less extensive than that of vertebrate species.
Flora determination	Minor	Flora determination was undertaken by the GHD botanists in the field and at the WA Herbarium. Two taxa could only be identified to family level only and eight taxa could be identified to genus level and one taxon tentatively identified to species level due to lack of flowering and/or fruiting material required for identification. These collections showed no similaris with known, likely or possibly occurring conservation significant flora identified in the desktop searches.  The taxonomy and conservation status of the WA flora is dynamic. This report was prepared with reliance on taxonomy and conservation status current at the time report development, but it should be noted this may change in response to ongoing research and review of International Union for Conservation Nature criteria.
Completeness and further work which might be needed (e.g. was the	Minor	A number of areas were inaccessible during the survey area (see Access restrictions below). These areas were assessed from adjacent areas and/or information gained from the survey and the review of previous reports of

Aspect	Constraint	Comment
relevant area fully surveyed)		the area was extrapolated across those sections of the survey area not accessed on foot during the field survey to assist with determining the vegetation and habitat types for the entire survey area.
Mapping reliability	Minor	The vegetation was mapped using high-resolution ESRI aerial imagery obtained from Landgate, topographical features, previous broad scale mapping (Beard 1979) and field data.  Data was recorded in the field using hand-held GPS tools (e.g. Samsung S2 Tablets and Garmin GPS). Certain atmospheric factors and other sources of ure can affect the accuracy of GPS receivers. The Garmin GPS units used for this survey are accurate to within ±5 metres on average. Therefore the data points consisting of coordinates recorded from the GPS may contain inaccuracies.
Timing/weather/ season/cycle	Minor	The detailed flora and vegetation field survey and the level 1 fauna survey were conducted during spring (6 – 8 September 2017) and summer (14 February 2018). The dampland vegetation assessment was also conducted during the summer survey. The targeted search for <i>Caladenia huegelii</i> was performed on 6 October 2017. The additional targeted conservation significant flora survey and detailed flora and vegetation field survey was conducted during spring (19 September -11 October 2018).  • In the three months prior to the September 2017 survey (June - August), Gosnells City weather recording station (No. 009106, Bureau of Meteorology (BoM) 2019) (located approximately 2.3 km from the survey area) recorded a total of 410.2 mm of rainfall. This total is approximately 10% lower than the long-term average for the same period (June - August; 453.2 mm) (BoM 2019).  • In the three months prior to the <i>Caladenia huegelii</i> targeted search (July - September), the Gosnells City weather recording station recorded a total of 419.1 mm of rainfall. This total is significantly lower than the average for this period, which is 669.3 mm (BoM 2019).  • In the three months prior to the February / March 2018 survey (November - January), the Gosnells City weather recording station recorded a total of 31.6 mm of rainfall. This total is less than the average for this period, which is 52.1 mm (BoM 2019).  • In the three months prior to the September/October 2018 survey (June - August), the Gosnells City weather recording station recorded a total of 330.1 mm of rainfall. This total is less than the average for this period, which is 451.1 mm (BoM 2019).  The weather conditions recorded during the survey periods are considered unlikely to have impacted upon the flora and fauna survey. The survey timings were considered appropriate for the flora and fauna field survey.
Disturbances (e.g. fire, flood, accidental human	Nil	However, variable rainfall amounts were received during the years 2017 and 2018 as shown in Plate 1. Much of the survey area has been subjected to historical disturbance events (e.g. clearing, dumping); however, these disturbances did not impact the survey.
intervention) Intensity (in retrospect, was the intensity adequate)	Nil	The vascular flora of the survey area was sampled based on EPA (2016a); where possible a minimum of two quadrats per vegetation type were established along with relevés to supplement the data. This was done due to

Aspect	Constraint	Comment
		the linear and degraded nature of the survey area, making it difficult to establish three quadrats per vegetation type. The terrestrial fauna was sampled in accordance to EPA (2016b).  The survey area was sufficiently covered by the GHD zoologists and botanists during the survey.
Resources	Nil	Adequate resources were employed during the field survey: 25.5 person days were spent undertaking the surveys using dedicated zoologists and botanists.
Access restrictions	Minor	<ul> <li>Where possible the survey area was accessed on foot and traversed by vehicle. The following areas inaccessible during the detailed flora and vegetation, and Level 1 fauna field surveys:</li> <li>The rail corridor: access was restricted due to safety, however the corridor was assessed from adjacent areas.</li> <li>Caladenia Grove Wetland Reserve: this is a fenced off area managed by the City of Canning (inaccessible area: 4.88 ha)</li> <li>Ken Hurst Park: access was not permitted by the City of Melville due to the threat of spreading dieback (inaccessible area: 0.73 ha).</li> <li>Caladenia Grove Wetland Reserve and Ken Hurst Park were accessible during the targeted flora surveys.</li> </ul>
Experience levels	Nil	The botanists and zoologists who executed the survey are practitioners suitably qualified and experienced in their respective fields. Anna Napier (Principal botanist) has over 30 years' experience undertaking flora surveys within WA. Angela Benkovic (botanist) has over 10 years' experience undertaking flora surveys within WA. Glen Gaikhorst (principal zoologist) has over 22 years' experience undertaking fauna surveys within WA. Melissa Jensen (zoologist) has nine years' experience undertaking fauna surveys throughout Australia.

## 3. Desktop assessment

#### 3.1 Climate

The study area is located in the South West Province of WA and experiences a temperate climate with distinctly dry, hot summers and cool, wet winters.

The BoM Gosnells City station (site number 009106) is the nearest weather station to the survey area (2.3 km from the survey area). Climatic data from this site indicates the mean maximum temperature of the area ranges from 18.7 °C in July to 33.1 °C in January and the mean minimum temperature ranges from 8.8 °C in July to 18.8 °C in February. The mean annual rainfall is 820.3 mm with an average of 86.8 rain days per year (BoM 2019). Climate statistics for the site, including for the years 2017 and 2019 are summarised in Plate 1 (BoM 2019).

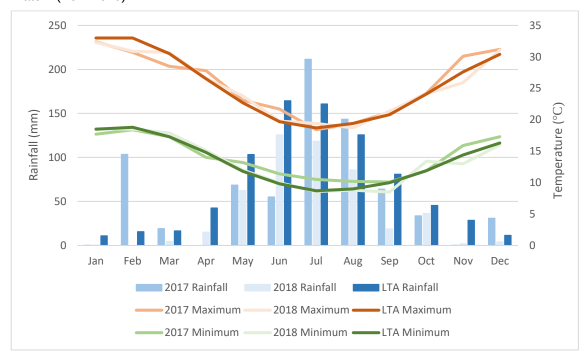


Plate 1 Climate statistics for Gosnells City (BoM 2019)

## 3.2 Regional biogeography

The survey area is situated in the South West Botanical Province of WA (Beard 1990) within the SWA bioregion and the Perth (SWA2) subregion as described by the Interim Biogeographic Region of Australia (IBRA) (DEE 2017c).

The SWA bioregion is a low lying coastal plain, mainly covered with woodlands. The Perth subregion is composed of colluvial and aeolian sands, alluvial river flats and costal limestone. Heath and/or Tuart woodlands occur on limestone, *Banksia* and Jarrah-*Banksia* woodlands on Quaternary marine dunes of various ages and Marri on colluvial and alluvial soils. The subregion also includes a complex series of seasonal wetlands (Mitchell *et al.* 2002).

### 3.3 Landform and soils

Soil-landscape mapping of the South West of WA (DAFWA 2007) indicates the survey area stretches east to west from the Pinjarra Zone, Bassendean Zone and just into the Spearwood Dunes of the Perth Coastal Zone.

The Pinjarra Zone is a flat, poorly drained alluvial plain with a variety of soils including grey deep sandy duplex soils, brown shallow loamy duplex soils and cracking clays. The Bassendean Zone consists of low dunes, sandplains and wetland depressions with pale, deep, well draining and highly leached sands. The yellow 'Spearwood sands are of varying depths over limestone (Tamala Limestone) (Tille *et al.* 1998). The DAFWA (2007) soil mapping indicates there are 10 different soil types within the survey area:

#### Pinjarra Zone

- CLAYEY SANDY SILT pale brown, angular to rounded sand, low cohesion, of alluvial origin (213PjSWMsc1)
- SANDY CLAY white-grey to brown, fine to coarse-grained, subangular to rounded sand, clay of moderate plasticity gravel and silt layers near scarp (213Pj\_Cs)
- SAND as S8 as relatively thin veneer over sandy clay to clayey sand. Of eolian origin (213Pj\_S10)
- PEATY SAND grey to black, fine to medium-grained, moderately sorted quartz sand, slightly peaty, of lacustrine origin (213Pj\_Sp1)
- CLAYEY SAND silty in part, pale grey to brown, medium to coarse-grained, poorly sorted, subangular to rounded, frequent heavy minerals, rare feldspar, of alluvial origin (213Pj\_Sc).

#### • Bassendean Zone

- Extremely low to very low relief dunes, undulating sandplain and discrete sand rises with deep bleached grey sands sometimes with a pale yellow B horizon or a weak iron-organic hardpan at depths generally greater than 2 m (212Bs\_B1)
- Flat to very gently undulating sandplain with well to moderately well drained deep bleached grey sands with a pale yellow B horizon or a weak iron-organic hardpan 1-2 m (212Bs\_B2)
- Closed depressions and poorly defined stream channels with moderately deep, poorly to very poorly drained bleached sands with an iron-organic pan, or clay subsoil. Surfaces are dark grey sand or sandy loam (212Bs\_B3)
- Deep grey siliceous sands or bleached sands, underlain at depths generally greater than 1.5 m by clay or less frequently a strong iron-organic hardpan (212Bs\_B4)
- SAND very light grey at surface, yellow at depth, fine to medium-grained, sub-rounded quartz, moderately well sorted of eolian origin (212Bs\_S8).
- Spearwood Dunes of the Perth Coastal Zone
  - Dune ridges with deep siliceous yellow brown sands or pale sands with yellowbrown subsoil and slopes up to 15% (211Sp\_S1c).

## 3.4 Hydrology

Groundwater in WA is protected under the *Rights in Water and Irrigation Act 1914* (RIWI Act). A search of the GoWA Open Data (GoWA 2018a) database for areas within the survey area affected by the RIWI Act is provided in Table 5 and shown in Figure 4.

Table 5 Department of Water and Environmental Regulation groundwater queries for the survey area

Aspect	Details	Result	Location within the survey area
Groundwater area	Groundwater areas proclaimed under the <i>Rights in Water and Irrigation Act</i> 1914 (RIWI Act).	Jandakot and Perth groundwater areas	Jandakot groundwater area intersects the project footprint south west of Leeming Road. North east of Leeming Road the groundwater area changes to Perth
Groundwater subareas	Groundwater subareas proclaimed under the RIWI Act.	South Lakes, Airport, City of Canning, City of Melville, City of Cockburn, City of Gosnells and	Groundwater subareas intersect the whole of the survey area
Surface water areas	Surface water areas proclaimed under the RIWI Act.	None present	
Irrigation district	Irrigation Districts proclaimed under the RIWI Act.	None present	
Rivers	Rivers proclaimed under the RIWI Act.	Canning River and Tributaries	Crosses the survey area west of the Kenwick Link
Public Drinking Water Source Areas (PDWSA)	PDWSAs is a collective term used for the description of Water Reserves, Catchment Areas and Underground Pollution Control Areas declared (gazetted) under the provisions of the Metropolitan Water Supply, Sewage and Drainage Act 1909 or the Country Area Water Supply Act 1947.	Jandakot Underground Water Pollution Control Area, Protection Area Priority 1, 2 and 3	Extends from the western extent of the survey area to ~200 m east of Karel Ave
Waterway Management Areas	Areas proclaimed under the Waterway Conservation Act 1976.	None present	

#### 3.4.1 Watercourses

The survey area intersects the Canning River. A number of smaller drainage lines occur within the study area, including the Swan River (Figure 4, Appendix A)

#### 3.4.2 Wetlands

The EPBC Act PMST identified one Australian Government-listed Wetland of International Importance (Ramsar wetland) within the study area, Forrestdale and Thomsons Lakes (site number 35). Forrestdale and Thomsons Lakes are the best remaining examples of brackish, seasonal lakes with extensive fringing sedgeland, typical of the Swan Coastal Plain. The lakes provide important habitat for waterbirds on the SWA with 72 species of waterbird occurring at the two lakes and 21 of them breeding (DEE 2017d). Twenty-one species of migratory birds protected by international migratory bird conservation agreements have been recorded at the lakes. Thomsons Lake is one of the

last remaining Swan Coastal Plain refuges for the Australasian Bittern, and the only remaining wetland within the Perth metropolitan area where the Marsh Harrier still breeds (DEE 2017d). The sediments of Thomsons Lake are between 30,000 and 40,000 years old, which are the oldest lake sediments discovered in WA to date (DEE 2017d). The survey area is 4.9 km away from the Forrestdale and Thomsons Lakes at its closest point.

The Geomorphic Wetlands SWA dataset (Hill *et al.* 1996) identified 18 wetlands that intersect the survey area; seven Conservation Category Wetlands (CCW), six Resource Enhancement Wetlands (REW) and five Multiple Use Wetlands (MUW) (Table 6). An additional 43 Geomorphic Wetlands SWA are within 1 km of the survey area (Table 7). These included 10 CCW, 11 REW and 22 MUW (Figure 4, Appendix A).

Table 6 Geomorphic wetlands within or intersecting the survey area

Name	Unique feature identifier	Category
Unknown	6912	CCW
Unknown	6911	CCW
Unknown	6910	CCW
Unknown	13332	CCW
Unknown	7446	CCW
Canning River Palusplain	14900	CCW
Canning River Palusplain	15925	CCW
Unknown	15299	REW
Unknown	6776	REW
Unknown	7499	REW
Hester Park Canning River	7447	REW
Unknown	13537	REW
Canning River Palusplain	15926	REW
Unknown	7155	MUW
Unknown	13621	MUW
Canning River Palusplain	14899	MUW
Canning River Palusplain	14450	MUW
Unknown	6655	MUW

Table 7 Geomorphic wetlands within 1 km of the survey area

Name	Unique feature identifier	Category
Brixton Street Swamp	13365	CCW
Brixton Street Swamp	7748	CCW
Brixton Street Swamp	13129	CCW
Unknown	7653	CCW
Unknown	15255	CCW
Canning River Palusplain	14456	CCW
Canning River Palusplain	14901	CCW
Canning River Palusplain	7734	CCW
Canning River Palusplain	15404	CCW
Unknown	7444	CCW
Unknown	7353	REW
Unknown	7156	REW
Unknown	7733	REW
Unknown	7737	REW
Unknown	13336	REW
Unknown	6650	REW
Unknown	6777	REW

Name	Unique feature identifier	Category
Canning River Palusplain	14455	REW
Unknown	13620	REW
Unknown	7742	REW
Unknown	7741	REW
Canning Vale Dampland	7066	MUW
Unknown	7065	MUW
Unknown	7160	MUW
Unknown	15293	MUW
Unknown	7157	MUW
Unknown	7207	MUW
Unknown	15300	MUW
Unknown	7457	MUW
Unknown	13538	MUW
Unknown	13533	MUW
Canning River Palusplain	15949	MUW
Canning River Palusplain	14452	MUW
Unknown	7744	MUW
Brixton Street Swamp	7746	MUW
Unknown	15254	MUW
Unknown	7740	MUW
Unknown	6654	MUW
Unknown	15716	MUW
Unknown	6528	MUW
Unknown	6523	MUW
Unknown	6524	MUW
Unknown	7348	MUW

## 3.5 Land use

#### 3.5.1 DBCA managed lands

Approximately 700 m west of the Kenwick Link the survey area crosses one DBCA-managed land categorised as the Swan River Trust River Reserve (R 48327). The Kenwick Wetlands Nature Reserve (R 49200, Class A) is the next closest DBCA managed land, approximately 160 m east of the survey area boundary (Figure 3, Appendix A).

#### 3.5.2 Environmentally Sensitive Areas

The survey area intersects five Environmentally Sensitive Areas (ESAs), four of which are associated with Bush Forever sites (Figure 3, Appendix A):

- 1. Canning and Southern Rivers, Beckenham to Martin/Kelmscott (site 246)
- 2. Nicholson Road Bushland, Langford/ Thornlie (site 456)
- 3. Ken Hurst Park, Leeming (site 245) and Jandakot Airport, Jandakot (site 388)
- 4. Buffer zone of Greater Brixton Street Wetlands, Kenwick (site 387)

The remaining ESA is associated with Caladenia Grove Wetland Reserve (Figure 3, Appendix A), which is also a CCW and known habitat of *Caladenia huegelii*. This reserve is managed by the City of Canning (R48617). The reserve is approximately five hectares and includes *Melaleuca preissiana* Low Open Woodland (covering the wetland portion of the reserve).

## 3.6 Vegetation and flora

### 3.6.1 Broad vegetation mapping and extents

Broad scale (1:250,000) pre-European vegetation mapping of the area has been completed by Beard (1979) at an association level. The mapping indicates that two vegetation associations intersect the survey area:

- Medium woodland; jarrah, marri & wandoo (association 968)
- Medium very sparse woodland; jarrah, with low woodland; banksia & casuarina (association 1001).

The pre-European mapping has been adapted and digitised by Shepherd *et al.* (2002). The extent of the vegetation associations have been determined by the state-wide vegetation remaining extent calculations maintained by DBCA (latest update December 2017 – GoWA 2018b). As shown in (Table 8), the current extent of vegetation association 968 is less than 30 % of its pre-European extent at the IBRA bioregion, IBRA subregion and Local Government Authority (LGA) levels, and the current extent of vegetation association 1001 is less than 30 % of its pre-European extents at all levels (State, IBRA bioregion, IBRA subregion and LGA).

Regional vegetation mapped by Heddle *et al.* (1980) with updates from Webb et al. (2016) based on major geomorphic units on the SWA indicates two vegetation complexes on Aeolian deposits of the SWA and two vegetation complexes of fluviatile deposits of the SWA are present within the survey area:

- Southern River Complex: Open-woodland of marri, jarrah, banksia on the elevated areas and a fringing woodland of E. rudis, M. rhaphiophylla (Swamp paperbark) along the streams (Table 3.5). South of the Murray River Agonis flexuosa occurs in association with the flooded gum and swamp Paperbark
- Bassendean Complex-Central and South: Vegetation ranges from woodland of
   *Eucalyptus marginata* (Jarrah) *Allocasuarina fraseriana* (Sheoak) *Banksia* species
   to low woodland of *Melaleuca* species, and sedgelands on the moister sites. This
   area includes the transition of *E. marginata* (Jarrah) to *E. todtiana* (Pricklybark) in the
   vicinity of Perth (system6 44 on Aeolian deposits)
- Guildford Complex: A mixture of open forest to tall open forest of Corymbia calophylla (Marri) Eucalyptus wandoo (Wandoo) E. marginata (Jarrah) and woodland of E. wandoo (Wandoo) (with rare occurrences of E. lane-poolei (Salmon White Gum)). Minor components include E. rudis (Flooded Gum) Melaleuca rhaphiophylla (Swamp Paperbark) (system6 32 on fluviatile deposits)
- Swan Complex: Fringing woodland of Eucalyptus rudis (Flooded Gum) Melaleuca rhaphiophylla (Swamp Paperbark) with localised occurrence of low open forest of Casuarina obesa (Swamp Sheoak) and M. cuticularis (Saltwater Paperbark) (system6 33 fluviatile deposits).

GoWA (2018c) has assessed the vegetation complexes mapped by Heddle *et al.* (1980) against presumed pre-European extents within the SWA IBRA bioregion (Table 9) and the Cities of Canning, Cockburn, Gosnells and Melville (Table 10) respectively. All vegetation complexes have less than 30 % of their pre-European extents remaining within the SWA IBRA bioregion and in their respective LGA. Where only 10 per cent or less of the pre-European extent of an ecological community remains that community is considered threatened. Within the SWA IBRA bioregion the Guildford complex has 5.00 % remaining. The following LGAs have less than 10 % of the pre-European extent:

- City of Gosnells Guildford Complex 8.37 %
- City of Canning Bassendean Complex Central and South 5.45 %
- City of Melville Bassendean Complex Central and South 7.82 %.

#### 3.6.2 Conservation significant ecological communities

A search of the EPBC Act PMST identified five EPBC Act-listed TECs potentially occurring within the study area. These TECs were also identified in a search of the DBCA TEC/PEC database. Details for these communities are provided in Table 11. There are multiple occurrences of TECs and PECs within the study area (Figure 2, Appendix A). The TECs and PEC that intersect the survey area are:

- Eucalyptus [Corymbia] calophylla Kingia australis woodlands on heave soils of the Swan Coastal Plain (SCP 3a) TEC – five occurrences
- Herb rich shrublands in clay pans (SCP 08) TEC two occurrences
- Banksia woodlands of the Swan Coastal Plain (TEC)/ Banksia dominated woodlands
  of the Swan Coastal Plain IBRA region (PEC) 100 occurrences.

The majority of the south-western section of the survey area overlays occurrences of the *Banksia* woodlands of the Swan Coastal Plain TEC. The north-eastern section of the survey area intersects one occurrence of Herb rich shrublands in clay pans (SCP08) TEC and four occurrences of the *Corymbia calophylla - Kingia australis* woodlands on heavy soils of the Swan Coastal Plain (SCP3a) TEC.

#### 3.6.3 Flora diversity

The *NatureMap* database search identified 1,286 plant taxa, representing 124 families recorded within the study area. This total comprises 992 native flora taxa and 294 introduced flora taxa. Dominant families recorded within the study area include Fabaceae (110 taxa), Myrtaceae (88 taxa) and Orchidaceae (86 taxa). The *NatureMap* database search is provided in Appendix C.

#### 3.6.4 Conservation significant flora

Desktop searches of the EPBC Act PMST database, *NatureMap* database, DBCA TPFL and WAHERB databases identified the presence/potential presence of 85 conservation significant flora taxa within the study area. The desktop searches recorded:

- 27 taxa listed under the EPBC Act and/or as Threatened under the BC Act
- Six Priority 1 taxa
- Nine Priority 2 taxa
- 27 Priority 3 taxa
- 16 Priority 4 taxa.

The locations of conservation significant flora registered on the DBCA databases are mapped in Figure 2, Appendix A.

## 3.6.5 Previous survey GHD (2013)

One hundred and ninety two (192) flora taxa were recorded during the GHD survey in 2013. One Priority 4 taxon was recorded; *Dodonaea hackettiana*. This taxon was located near the Ranford Road Waste Transfer Station.

 Table 8
 Extents of vegetation associations mapped within the survey area (GoWA 2018b)

Vegetation association		Pre-European extent (ha)	Current extent (ha)	Remaining (%)	% Current extent in all DBCA managed lands
SWA IBRA	bioregion	1,501,221.93	578,432.17	38.53	37.85
Perth IBRA	sub-region	1,117,757.03	464,855.95	41.59	38.68
968	State: WA	296,715.07	94,970.94	31.99	57.68
	IBRA bioregion: SWA (SWA)	136,188.20	8,938.45	6.56	21.78
	IBRA sub-region: Perth (SWA2)	136,188.20	8,938.45	6.56	21.78
	LGA: City of Gosnells	3,643.74	342.52	9.40	25.97
1001	State: WA	57,410.23	12,704.45	22.13	13.82
	IBRA bioregion: SWA (SWA)	57,410.23	12,704.45	22.13	13.82
	IBRA sub-region: Perth (SWA2)	57,410.23	12,704.45	22.13	13.82
	LGA: City of Canning	5,025.14	330.33	6.57	5.53
	LGA: City of Cockburn	7,328.39	2,038.06	27.81	14.66
	LGA: City of Gosnells	5,173.51	598.25	11.56	0.78
	LGA: City of Melville	1,503.38	150.43	10.01	-

Table 9 Extents of vegetation complexes on the SWA mapped within the survey area (GoWA 2018c)

Vegetation complex	Pre-European extent (ha)	Current extent (ha)	Remaining (%)	% Current extent in all DBCA managed lands
Southern River Complex	58,781.48	10,828.04	18.42	1.59
Bassendean Complex-Central and South	87,476.25	23,533.09	26.90	4.99
Guildford Complex	90,513.13	4,522.01	5.00	0.30
Swan Complex	15,194.13	2,055.56	13.53	0.92

Table 10 Extents of vegetation complexes in the LGA mapped within the survey area (GoWA 2018c)

LGA	Vegetation complex	Pre-European extent (ha)	Current extent (ha)	% of pre-European extent	Proportion of the vegetation complex within the LGA %
City of Gosnells	Southern River Complex	4,835.91	558.54	11.55	8.23
	Guildford Complex	1,966.15	164.61	8.37	2.17
	Swan Complex	925.20	144.22	15.59	6.09
City of Canning	Bassendean Complex- Central and South	3,814.26	207.76	5.45	4.36
City of Cockburn	Bassendean Complex- Central and South	6,809.99	1,766.14	25.93	7.78
City of Melville	Bassendean Complex- Central and South	2,235.87	174.89	7.82	2.56

 Table 11 Threatened and Priority Ecological Communities identified in the desktop searches

Community type	EPBC Act	DBCA	Description (DEE 2017b)	Location
Shrublands on dry clay flats – SCP10a (TEC)	Critically Endangered	Endangered	This is the most rapidly drying of the clay flats vegetation community types. The microtopography is generally shallower and they have thin skeletal soils. This vegetation community type has a high species richness and includes the aquatic annuals and geophytes typical of other clay pan and clay flat vegetation community types (e.g. <i>Schoenus natans, Crassula natans, Eryngium pinnatifidum</i> subsp. <i>palustre</i> ms, <i>Wurmbea dioica</i> subsp. <i>alba</i> and <i>Amphibromus nervosus</i> ). There are many species of herbs in this vegetation community type in spring. The shrub layer is dominated by species of Hakea ( <i>H. varia</i> and <i>H. sulcata</i> ) which, along with <i>Pericalymma ellipticum</i> , is indicative of a short inundation period.	Populations have been recorded approximately 100 m north west of the survey boundary and another population's buffer zone overlays the survey area at the north eastern extent.
Claypans with mid dense shrublands of <i>Melaleuca lateritia</i> over herbs (PEC)		Priority 1	These clay pans are usually dominated by a shrubland of <i>Melaleuca lateritia</i> with dense herbs. This community is known from the Swan Coastal Plain and Jarrah Forest IBRA regions.  The clay pans are characterised by taxa that are adapted to presence of surface water such as <i>Hydrocotyle lemnoides</i> or to a combination of terrestrial and wet phases such as <i>Glossostigma diandrum</i> , <i>Villarsia capitata</i> , and <i>Eleocharis keigheryi</i> (DBCA 2015).	One occurrence of this community occurs 3.5 km south

Community type	EPBC Act	DBCA	Description (DEE 2017b)	Location
Herb rich shrublands in clay pans – SCP08 (TEC)	Critically Endangered	Vulnerable	This vegetation community type occurs in low lying flats with a clay impeding layer allowing seasonal inundation. While aquatic annuals are common, the pools are probably not inundated to the same depth or for the same length of time as in the Herb rich saline shrublands in clay pans TEC (SCP07). This vegetation community type is dominated by one or more of the shrubs: Viminaria juncea, Melaleuca viminea, M. lateritia (robin redbreast bush), broom bush, Kunzea micrantha or K. recurva with occasional emergent of Eucalyptus wandoo. Species such as Hypocalymma angustifolium, Acacia lasiocarpa var. bracteolata long peduncle variant (G. J. Keighery 5026) and Verticordia huegelii occur at moderate frequencies. This vegetation community type has a high percentage of weeds and appears to be the clay pan vegetation community type that has the greatest disturbance.	Fifteen communities have been recorded, locations include; approximately 100 m north west of the survey boundary and <2 km east of the survey area. The buffer zone of one community overlays the survey area at the north eastern extent.
Herb rich saline shrublands in clay pans - SCP07 (TEC)	Critically Endangered	Vulnerable	This vegetation community type occurs on heavy clay soils that are generally inundated from winter to mid summer. In early spring many of the sites in this vegetation community are covered by free water up to 30 cm deep. Aquatic species are common in this vegetation community early in the growing season. Cotula coronopifolia can form yellow floating mats in some pools while others are dominated by Ornduffia submersa. As the wetland dries a succession of species such as Centrolepis spp. and annual Stylidium spp. (trigger plants) successively germinate, grow and flower, resulting in an extended flowering period of over three months.  Structurally this vegetation community type is quite variable ranging from woodlands to herblands, the most common overstorey taxa being Melaleuca viminea, M. uncinata, M. cuticularis or Casuarina obesa. The species saltwater paperbark and swamp sheoak may indicate some saline influence for at least some part of the year. Typical species in the understorey include the common herbs Brachyscome bellidioides, Centrolepis polygyna, Pogonolepis stricta and water buttons. In addition, species such as Angianthus aff. drummondii, Eryngium pinnatifidum subsp. palustre ms, and Blennospora drummondii occur in low frequency (<50%) and are absent from the other four vegetation community types (SCP08, SCP09, SCP10a and 117).	Four populations occur ~800 m north east of the eastern tip of the survey area

Community type	EPBC Act	DBCA	Description (DEE 2017b)	Location
Shrublands and woodlands of the eastern side of the Swan Coastal Plain – SCP20c (TEC)	Endangered	Critically Endangered	The community occurs mainly on the transitional soils of the Ridge Hill Shelf, on the Swan Coastal Plain adjacent to the Darling Scarp, but also extends marginally onto the alluvial clays deposited on the eastern fringe of the Swan Coastal Plain. The community occurs as a shrubland, or a woodland of Banksia attenuata and Banksia menziesii, sometimes with Allocasuarina fraseriana, over a shrub layer that can include the species Adenanthos cygnorum, Hibbertia huegelii, Scaevola repens var. repens, Allocasuarina humilis, Bossiaea eriocarpa, Hibbertia hypericoides and Stirlingia latifolia. A suite of herbs including Conostylis aurea, Trachymene pilosa, Lomandra hermaphrodita, Burchardia umbellata and Patersonia occidentalis; and the sedges Mesomelaena pseudostygia and Lyginia barbata usually occur in the community. The weeds Gladiolus caryophyllaceus and Ursinia anthemoides are also common.	~3 km east of the survey area
Eucalyptus [Corymbia] calophylla - Kingia australis woodlands on heavy soils, Swan Coastal Plain – SCP3a (TEC)	Endangered	Critically Endangered	The Corymbia calophylla - Kingia australis woodlands on heavy soils of the Swan Coastal Plain ecological community is a woodland community located on heavy soils of the eastern side of the Swan Coastal Plain between Ruabon and Guildford. Typical and common native plant taxa in the community are: Corymbia calophylla; the shrubs Banksia dallanneyi, Philotheca spicata, Kingia australis and Xanthorrhoea preissii; herbs, rushes and sedges, Cyathochaeta avenacea, Dampiera linearis, Haemodorum laxum, Desmocladus fasciculatus, Mesomelaena tetragona and Tetraria octandra. The introduced grass Briza maxima is also common in the community, although weed cover in most occurrences is currently quite low	Eleven communities have been recorded adjacent to the north eastern extent of the survey area. Five of these communities buffer zones overlay the survey area

Community type	EPBC Act	DBCA	Description (DEE 2017b)	Location
Shrublands and woodlands on Muchea Limestone (TEC)	Endangered	Endangered	The Shrublands and Woodlands on Muchea Limestone of the Swan Coastal Plain ecological community occurs on the heavy soils of the eastern side of the Swan Coastal Plain. It is defined on the basis of rare limestone-influenced substrates. Where the best developed limestone occurs, near Gingin, the plant community is located on shallow black clay or sandy clay soils on limestone. Typical and common native species in areas of best developed limestone are the tree Casuarina obesa, the mallees Eucalyptus decipiens and E. foecunda and the shrubs Melaleuca huegelii, Alyogyne huegelii var. huegelii, Grevillea curviloba ssp. incurva, Grevillea curviloba ssp. curviloba, Grevillea evanescens, Melaleuca acerosa, and the herb Thysanotus arenarius. Where the limestone substrate is less well developed and limestone may occur as nodules or chunks, the flora assemblages can be influenced by other characteristics of the substrate, such as clay content, with the presence of calcicoles such as Alyogyne sp. Rockingham, A. hakeifolia, Carex theca, Hibbertia spicata subsp. spicata, Lechenaultia linarioides, Thysanotus arenarius, Gahnia trifida, Eremophila glabra and Melaleuca brevifolia providing evidence of the limestone influence.	Ten communities have been recorded north and south of the survey area. the closest occurrence is ~1.3 km east
Banksia attenuata woodland over species rich dense shrublands - SCP20a (TEC)*	Endangered TEC (part)	Endangered	Occurs on sands at the base of the Darling Scarp in the Forrestfield area and north of Perth in the Koondoola and Chittering areas. This community is very species rich (80 spp./100m2) and is dominated by Banksia attenuata (occasionally with Eucalyptus marginata) with Bossiaea eriocarpa, Conostephium pendulum, Hibbertia huegelii, H. hypericoides, Petrophile linearis, Scaevola repens, Stirlingia latifolia, Mesomelaena pseudostygia and Alexgeorgea nitens common understorey species. This community is very restricted and the richest of any Banksia community found on the coastal plain.	Seven communities have been recorded north east of the survey area; the closest occurrence is ~3 km east
Banksia woodlands of the Swan Coastal Plain (TEC) Banksia dominated woodlands of the Swan Coastal Plain IBRA region (PEC)	Endangered	Priority 3	The ecological community is a woodland associated with the Swan Coastal Plain of southwest Western Australia. A key diagnostic feature is a prominent tree layer of <i>Banksia</i> , with scattered eucalypts and other tree species often present among or emerging above the <i>Banksia</i> canopy. The understorey is a species rich mix of sclerophyllous shrubs, graminoids and forbs. The ecological community is characterised by a high endemism and considerable localised variation in species composition across its range.	989 occurrences of this community occur within and around the survey area.

Community type	EPBC Act	DBCA	Description (DEE 2017b)	Location
Subtropical and Temperate Coastal Saltmarsh (TEC)	Vulnerable	Priority 3	The Subtropical and Temperate Coastal Saltmarsh consists of an assemblage of plants, animals and micro-organisms associated with saltmarsh in coastal regions of sub-tropical and temperate Australia (south of 23 °S latitude). The habitat is coastal areas under tidal influence. In southern latitudes saltmarsh are the dominant habitat in the intertidal zone and often occur in association with estuaries. It is typically restricted to the upper intertidal environment, generally between the elevation of the mean high tide, and the mean spring tide. The community consists mainly of salt-tolerant vegetation (halophytes) including: grasses, herbs, reeds, sedges and shrubs. Succulent herbs and grasses generally dominate and vegetation is generally <0.5 m tall with the exception of some reeds and sedges. Many species of nonvascular plants are also found in saltmarsh, including epiphytic algae, diatoms and cyanobacterial mats. Saltmarsh consists of many vascular plant species but is dominated by relatively few families. There is also typically a high degree of endemism at the species level. The two most widely represented coastal saltmarsh plant families are the Chenopodiaceae and Poaceae. Four structural saltmarsh forms are currently recognised based on dominance by succulent shrubs (e.g. <i>Tecticornia</i> )  dominance by grasses (e.g. <i>Sporobolus virginicus</i> )  dominance by sedges and grasses (e.g. <i>Juncus kraussii</i> , <i>Gahnia trifida</i> )  dominance by herbs (e.g. low-growing creeping plants such as <i>Wilsonia backhousei</i> , <i>Samolus repens</i> , <i>Schoenus nitens</i> ).	Eight communities have been recorded north of the survey area; the closest occurrence is ~3 km
Southern wet shrublands, Swan Coastal Plain – SCP02 (TEC)		Endangered	This community type consists of shrublands or open low woodlands usually restricted to small remnant areas south of Busselton. They are characterised by seasonally inundated sandy clay soils. Shrub rich, occurrences of <i>Kingia australis, Eutaxia virgata</i> and <i>Calothamnus lateralis</i> are common for this community (Gibson <i>et al.</i> 1994)	Two communities have been recorded north of the survey area; the closest occurrence is ~5 km.

Community type	EPBC Act	DBCA	Description (DEE 2017b)	Location
Corymbia calophylla - Eucalyptus marginata woodlands on sandy clay soils of the southern Swan Coastal Plain – SCP3b (TEC)		Vulnerable	This community is generally dominated by Corymbia calophylla and Eucalyptus marginata in the upper stratum and Bossiaea eriocarpa and Conostylis juncea in the lower stratum on heavy soils.	One community recorded 3.2 km east
Wooded wetlands which support colonial waterbird nesting areas (PEC)		Priority 2	Chandala, Booragoon Lake, unnamed wetland near Pinjarra, McCarleys Swamp. This type differs from the listed 'Perched wetlands of the Wheatbelt region with extensive stands of <i>Casuarina obesa</i> and <i>Melaleuca strobophylla</i> ' ('Toolibin-type' wetlands) in that the Wheatbelt type is <i>Casuarina</i> , rather than <i>Melaleuca</i> dominated. Also, Toolobin Lake type is now brackish-saline (formerly freshbrackish), whereas this type are currently fresh-brackish.	One community recorded 3.0 km north
Banksia ilicifolia woodlands –SCP22 (PEC)*	Endangered TEC (part)	Priority 2	Low lying sites generally consisting of <i>Banksia ilicifolia – B. attenuata</i> woodlands, but <i>Melaleuca preissiana</i> woodlands and scrubs are also recorded. Occurs on Bassendean and Spearwood systems in the central Swan Coastal Plain north of Rockingham. Typically has very open understorey, and sites are likely to be seasonally waterlogged.	Four occurrences of this community; the closest is 700 m south
Northern Spearwood shrublands and woodlands – SCP24 (PEC)*	Endangered TEC (part)	Priority 3	Heaths with scattered <i>Eucalyptus gomphocephala</i> occurring on deeper soils north from Woodman Point. Most sites occur on the Cottesloe unit of the Spearwood system. The heathlands in this group typically include <i>Dryandra sessilis</i> , <i>Calothamnus quadrifidus</i> and <i>Schoenus grandiflorus</i> .	One occurrence; 4.7 km south
Low lying Banksia attenuata woodlands or shrublands – SCP21c (PEC)*	Endangered TEC (part)	Priority 3	This type occurs sporadically between Gingin and Bunbury, and is largely restricted to the Bassendean system. The type tends to occupy lower lying wetter sites and is variously dominated by Melaleuca preissiana, Banksia attenuata, B. menziesii, Regelia ciliata, Eucalyptus marginata or Corymbia calophylla. Structurally, this community type may be either a woodland or occasionally shrubland.	Four occurrences of this community; the closest is 800 m south

 $<sup>\</sup>ensuremath{^*}\xspace$  A component of the Endangered Banksia woodlands of the SCP EPBC listed TEC

#### 3.7 Fauna

#### 3.7.1 Fauna diversity

The *NatureMap* database search identified 557 fauna species previously recorded within the study area including: 228 birds, 63 reptiles, 10 amphibians and 26 mammals. The remainder of species are marine fish and invertebrates and were not considered as part of this survey.

## 3.7.2 Conservation significant fauna

The EPBC Act PMST and *NatureMap* database identified the presence, or potential presence of 45 conservation significant fauna species, excluding those species that are exclusively marine or migratory/marine as no marine habitat was present within the survey area. In addition to the 45 species identified by the database searches, 31 additional species were considered for this assessment as a result of a review of the species listed under the categories of Threatened, Extinct and Specially Protected fauna of the BC Act.

#### 3.7.3 Previous survey GHD (2013)

The GHD (2013) survey recoded 72 species (native and introduced) comprising 57 birds, six reptiles, five mammals and four frogs. Two conservation significant fauna were recorded during the survey including Forest Red-tailed Black Cockatoo (*Calyptorhynchus banksii naso*) and Baudin's Black Cockatoo (*Calyptorhynchus baudinii*). The Baudin's Black Cockatoo record is considered rare and would be associated with opportunistic use as it is not typical to see this species of Cockatoo on the Swan Coastal Plain.

# 4. Field survey results

## 4.1 Vegetation and flora

#### 4.1.1 Vegetation types

The survey area occurs on a mostly altered landscape of flat plains with seasonally wet areas. Small areas of remnant bushland are found scattered along the survey area, however the majority of the survey area has been cleared and modified by infrastructure and weed invasion. The surveys identified 11 vegetation types within the survey area (Table 12 and Figure 5, Appendix A). Seven types represent remnant native vegetation communities; two dryland and five dampland. The remaining four vegetation types vary between drylands and damplands, which are in a varied state of degradation due to previous modifications to the landscape and so are not considered remnant native vegetation.

Of the remnant native vegetation communities, *Banksia menziesii and B. attenuata* woodland (VT01) was the dominant vegetation type within the survey area (11.61 ha). However, not all this community type could be surveyed in the field due to access constraints. Remnant native vegetation within *Caladenia Grove Wetland Reserve* (4.88 ha) was observed to be synonymous with *Banksia menziesii and B. attenuata* woodland (VT01). Signage around the area identified the bushland as known habitat for EPBC Act and BC Act listed Threatened Grand Spider Orchid (*Caladenia huegelii*).

Remnant native vegetation west of Ranford Road included areas of *Banksia menziesii* and *B attenuata* woodland (VT01) with *Regelia inops Hypocalymma angustifolium* shrubland (VT02). Isolated clumps of *Banksia* spp. were recorded in upland areas of the shrubland (described as VT02a), whilst *Melaleuca* dominated the overstorey in low-lying shrubland areas (described at VT02b). The GHD vegetation types and mapping in this area aligns with that completed for the City of Canning by Natural Area (2012).

A previous flora and vegetation survey of Ken Hurst Park (360 Environmental 2012), was used to map the small section that intersected the survey area. The 360 Environmental vegetation types that overlay the survey area are B, EBA and WetShrub; B and EBA are considered synonymous to GHD vegetation unit *Banksia menziesii and B. attenuata* woodland (VT01), whilst WetShrub aligns with GHD vegetation type *Regelia inops Hypocalymma angustifolium* shrubland (VT02).

With the exception of the rail corridor and the above noted areas, the remainder of the survey area was easily accessible. The most dominant vegetation type within the survey area was isolated stands of native/planted trees and/or shrubs (VT06). The most restricted vegetation type within the survey area was *Melaleuca rhaphiophylla* woodland (VT09); this vegetation type occurred within the north eastern extent of the Tom Bateman Reserve.

A floristic analysis was used to compare the GHD quadrats (Q01 – Q12) to existing data (where available) from FCTs occurring within a 5 km buffer of the survey area (shown in Table 3). The cluster analysis and resulting dendrogram showed general clustering of most FCTs, however outlier sites for FCTs 7, 22, 23a, 28 and S03 were also present. GHD quadrats Q01 and Q03 clustered together, aligning with a clade represented by FCTs 21c and 23a. GHD quadrats Q04, Q08 and Q11 were clustered and were on a clade with GHD quadrats Q02, Q05, Q09, Q10 and Q12; these quadrats showed no clear alignment to any FCTs. GHD Q06 showed no similarities to any FCTs, and GHD Q07 showed low similarity with FCTs 11 and S03 (Appendix D). This preliminary analysis

indicates that, statistically, the vegetation recorded in the GHD quadrats Q01 and Q03 have affinities to FCT 21c.

A two dimensional MDS scatter plot was also produced and largely reflected the dendrogram (Appendix D). A floristic analysis was rerun including only FCTs representative of TECs and PECs. This cluster analysis and resulting dendrogram, and two dimensional MDS scatter plot showed similar results with more discrete grouping of FCTs 02, 3a, 3b, 7, 8, 10a and 22. GHD quadrats Q01 and Q03 also show clearer separation and alignment with FCT 21c compared with 23a.

Whilst not shown in the statistical results, based on dominant (and typical) species present and landforms, it is likely that VT02b aligns with *Melaleuca preissiana* damplands (FCT 4).

The statistical outputs indicate partial statistical alignment between the GHD vegetation types and the previously described Gibson *et al.* (1994) FCTs based on taxa presence or absence. However, limitations with the data analysis include no consideration of dominant taxa within each vegetation type.

#### 4.1.2 Vegetation condition

The vegetation condition within the survey area was rated from Excellent to Degraded - Completely Degraded in condition. The extents of the vegetation condition ratings mapped within the survey area are detailed in Table 13 and mapped in Figure 6, Appendix A.

Cleared areas associated with roads, rail and infrastructure make up nearly half (48 %) of the survey area. The majority of the remaining vegetated areas of the survey area are in Degraded to Completely Degraded condition. This condition rating is due to historical clearing and/ or the presence of WoNS, Declared Pests and/ or other aggressive weeds that now dominate these areas. A small diverse patch of *Banksia* woodland (VT01) was in Excellent condition (1.25 ha); the vegetation structure in the community was largely intact with common herbaceous and grassy weeds present but not dominant. The majority of vegetation in the Ranford Road Bushland was rated Good to Very Good; this area has been grazed by kangaroos, but limited weed incursion was observed.

 Table 12
 Recorded vegetation types

Vegetation type	Vegetation type description	Landform and substrate	Extent (ha)	Sample locations and notes	Representative photograph
Banksia menziesii and B. attenuata woodland (VT01)	Eucalyptus todtiana, Nuytsia floribunda, Banksia illicifolia isolated trees over B. menziesii, B attenuata woodland over Xanthorrhoea preissii, Hibbertia spp. sparse shrubland over diverse heathland	Plain with grey sandy soils.	9.68 ha (surveyed) *4.88 ha (not surveyed) 14.56 ha total	Quadrats: 1, 3, 4, 8, 11 Relevé: 2 Likely to align with FCT 21c, and possibly with FCT 23a	
Regelia inops Hypocalymma angustifolium shrubland (VT02)	Melaleuca preissiana/ Banksia ilicifolia/ B. littoralis isolated trees over Regelia inops, Hypocalymma angustifolium shrubland over Phlebocarya ciliatum, Dasypogon bromeliifolius closed herbland	Plain with grey sandy soils.	6.44 ha	Quadrats: 2, 10  No clear alignment with any FCTs	
Banksia spp. isolated trees Regelia inops Hypocalymma angustifolium shrubland (VT02a)	B. attenuata/ B. ilicifolia isolated clumps of trees over Regelia inops, Hypocalymma angustifolium shrubland over Phlebocarya ciliatum, Dasypogon bromeliifolius closed herbland	Plain with grey sandy soils.	0.49 ha	Quadrat: 5  May align with FCTs 23a, 21c	

Vegetation type	Vegetation type description	Landform and substrate	Extent (ha)	Sample locations and notes	Representative photograph
Melaleuca preissiana open woodland (VT02b)	Melaleuca preissiana open woodland over Regelia inops, Hypocalymma angustifolium, Astartea fascicularis shrubland with Lepidosperma longitudinale, Lyginia imberbis, Hypolaena exsulca sparse sedgeland over Phlebocarya ciliatum, Dasypogon bromeliifolius herbland	Plain, depressions with grey sandy soils	1.92 ha	Quadrats: 9, 12  Likely to align with FCT 4	
Melaleuca preissiana M. rhaphiophylla open woodland (VT03)	Melaleuca preissiana, M. rhaphiophylla open woodland over Juncus pallidus isolated clumps of sedges over *Cynodon dactylon, *Cenchrus clandestinus closed grassland	Seasonally wet plain with black clay/loamy soils	2.94 ha	Relevé: 3  No alignment with any FCTs	
Adenanthos cygnorum shrubland (VT04)	Corymbia calophylla, Eucalyptus todtiana isolated clumps of trees over Adenanthos cygnorum sparse shrubland over *Cenchrus setaceus sparse grassland	Modified terrain with yellow sandy soils.	3.95 ha	Relevé: 1  No alignment with any FCTs	

Vegetation type	Vegetation type description	Landform and substrate	Extent (ha)	Sample locations and notes	Representative photograph
Eucalyptus rudis Melaleuca rhaphiophylla open forest (VT05)	Eucalyptus rudis, Melaleuca rhaphiophylla open forest over introduced herbland/ grassland	Black clay/loamy soils	1.06 ha	No alignment with any FCTs	
Scattered natives amongst weeds (VT06)	Corymbia calophylla/ Eucalyptus rudis/ E. todtiana/ E. gomphocephala/ *Eucalyptus spp. isolated trees over introduced herbland/ grassland	Plain with grey sandy soils.	26.69 ha	Relevé: 4, 5, 6, 7 8 & 9  No alignment with any FCTs	
Grassland/ Herbland (VT07)	Weedy closed grassland/ herbland with occasional natives	Plains with black clay/ loamy soils. Occasional pools of water in places	23.21 ha	No alignment with any FCTs	

Vegetation type	Vegetation type description	Landform and substrate	Extent (ha)	Sample locations and notes	Representative photograph
Corymbia calophylla open woodland (VT08)	Corymbia calophylla open woodland over Jacksonia furcellata, Acacia pulchella sparse mid shrubland over Phlebocarya ciliatum Dasypogon bromeliifolius herbland	Plain with grey sandy soils.	1.14 ha	Quadrat: 6  No clear alignment with any FCTs	
Melaleuca rhaphiophylla woodland (VT09)	Melaleuca rhaphiophylla, Eucalyptus rudis woodland over Lepidosperma longitudinale, Juncus pallidus open sedgeland over Centella asiatica closed herbland	Plain with black clay	0.40 ha	Quadrat: 7  May align with FCT S03	
Road, rail and/ or infrastructure	Cleared of vegetation		75.10 ha	No alignment with any FCTs	

<sup>\*</sup> Area not surveyed due to restricted access, however areas were observed to be synonymous to VT01

Table 13 Extent of vegetation condition ratings mapped within the survey area

Vegetation Condition	Extent in survey area (ha)
Excellent	1.98
Very Good	7.00
Good	7.38
Good - Degraded	3.68
Degraded	3.93
Degraded - Completely Degraded	53.96
Cleared	75.10
Not surveyed	4.88
Total	157.90

## 4.1.3 Conservation significant ecological communities

By assessing the vegetation types described at a broad level, based on dominant species, landform features and field observations two conservation significant ecological communities were identified to occur within the survey area. These two conservation significant ecological communities are:

- Banksia Woodlands of the SWA TEC
- Low lying Banksia attenuata woodlands or shrublands (FCT21c) PEC<sup>2</sup>.

Field observations and statistical analysis aligned the quadrats of GHD VT01 to FCT 21c. For these areas to be classified as the *Banksia* Woodlands of the SWA TEC key diagnostics characteristics, condition thresholds and minimum patch sizes must be met. An explanation of these conditions and a description of each conservation significant ecological community within the survey area is described below.

All FCTs representative of clay pan communities (e.g. 7, 8, 10a) occurred on a separate clade to all other FCTs. This result was also reflected in the two dimensional MDS scatter plot (Appendix D). This result indicates none of the vegetation units identified and described by GHD align (either through inference or statistics) with the Clay Pans of the SWA TEC.

## Banksia Woodlands of the SWA TEC

The Banksia Woodlands of the SWA TEC is restricted to the SWA IBRA bioregion and immediately adjacent areas, including the Dandaragan Plateau, from Jurien Bay in the north, to Dunsborough in the south, and northwest on the Whicher and Darling escarpments (DEE 2016). The ecological community typically occurs on well drained, low nutrient soils on sandplain landforms, particularly deep Bassendean and Spearwood sands and occasionally on Quindalup sands (DEE 2016).

During the field survey one vegetation type were assessed as meeting the key diagnostic characteristics for the Banksia Woodlands of the SWA TEC, as outlined in DEE (2016). Specifically:

- The survey area occurs in the SWA IBRA bioregion
- The survey area occurs on sandplain landform, notably Bassendean sands
- The vegetation types have a low woodland structure and the upper sclerophyllous layer dominated or co-dominated by Banksia attenuata and/or B. menziesii. The understorey

<sup>&</sup>lt;sup>2</sup> Community is also recognised as part of the *Banksia* Woodlands of the Swan Coastal Plain TEC, which is listed as Endangered under the EPBC Act.

consists of a mid-ground sclerophyllous shrub layer and/or a herbaceous ground layer of cord rushes, sedges and perennial and ephemeral forbs that sometimes includes grasses.

Further assessment of these vegetation types identified four patches within the survey area that meet the minimum condition criteria outlined in DEE (2016). A breakdown of the mapped TEC patches (by vegetation type, condition and extent) is detailed in Table 14 with the TEC extent mapped in Figure 7, Appendix A. There is 12.47 ha of vegetation in the survey area representative of the Banksia Woodlands of the SWA TEC.

Table 14 Extent of Banksia Woodlands of the SWA TEC within the survey area

Patch ID	Vegetation type	Vegetation condition and extent (ha)	Comments
Patch 1	VT01	Excellent: 1.25 Very Good: 0.03 Good: 0.39 Good – Degraded: 0.25 Degraded: 0.08 Total area: 2.00	Areas mapped as TEC are part of a larger patch that extends outside of the survey area (either side of Karel Ave). This patch contains a small area of Good – Degraded vegetation associated with an access track. It is noted by DEE (2016) that a patch may include small scale variation in structure and condition and/or gaps such as tracks and disturbances (<30 m wide), as long as overall functionality of the community is not significantly altered.  Aerial imagery indicates there is approximately 3 ha of <i>Banksia</i> vegetation in varying condition that is likely representative of the TEC adjacent to the survey area, and south of Karel Ave. It is estimated that approximately 40% of the patch occurs within the survey area.
Patch 2	VT01	Excellent: 0.73 Very Good: 0.24 Good: 0.08 Total area: 1.05	Areas mapped as TEC are on the Southern boundary of Ken Hurst Park and are part of a larger patch that extends outside of the survey area (to the north). Vegetation mapping by 360 Environmental (2012) indicates there is approximately 28 ha of <i>Banksia</i> woodland in Good to Very Good condition within Ken Hurst Park. Additional <i>Banksia</i> communities also extend west of Ken Hurst Park (on the northern side of the railway line) covering approximately 4 ha. Based on this mapping it is estimated less than 5% of the patch occurs within the survey area.

Patch ID	Vegetation type	Vegetation condition and extent (ha)	Comments
Patch 3	VT01	Good: 4.54 Total area: 4.54	Areas mapped as TEC are part of a larger patch that extends outside of the survey area (to the south-west, part of the Ranford Road Bushland). This patch contains small scale gaps, however, the vegetation structure across the patch is representative of <i>Banksia</i> woodland. Vegetation mapping by Natural Area Consulting (2016) indicates there is approximately 13 ha of <i>Banksia</i> Woodland in Excellent to Good condition iin the Ranford Road Bushland. Based on this mapping, it is estimated that approximately 50% of the patch occurs within the survey area.
Patch 4	VT01	Not surveyed: 4.88 Total area: 4.88	Area mapped as TEC is part of Caladenia Grove Wetland Reserve. This patch is wholly contained within the survey area.

## Low lying Banksia attenuata woodlands or shrublands PEC

The field assessment also confirmed the presence of the Low lying *Banksia attenuata* woodlands or shrublands (SCP21c) PEC, listed as Priority 3 by DBCA. Similar to the TEC, this PEC was only associated with VT01. This PEC differs from the TEC in that it has no minimum condition or patch size thresholds. There is 14.56 ha of the PEC present within the survey area (this total includes 12.47 ha which also aligns with the Banksia Woodlands of the SWA TEC). A breakdown of the PEC is detailed Table 15 with the TEC extent mapped in Figure 7, Appendix A.

Table 15 Extent of Low lying *Banksia attenuata* woodlands or shrublands **PEC** within the survey area

Vegetation type	Vegetation condition	Extent (ha)
VT01	Excellent	1.98 ha
	Very Good	0.27 ha
	Good	5.15 ha
	Good - Degraded	1.98 ha
	Degraded	0.09 ha
	Degraded – Completely Degraded	0.21 ha
Not surveyed		4.88 ha
Total		14.56 ha

## 4.1.4 Geomorphic Wetlands SWA dampland vegetation assessment

Of the 18 Geomorphic Wetlands SWA located within the survey area (Table 6), seven supported native dampland vegetation (Table 16). The remaining 11 wetlands within the survey area have either been cleared or landscaped.

Table 16 Geomorphic Wetlands SWA with dampland vegetation

UFI	Management Category	Wetland extent in the survey area (ha)	Location	Dampland vegetation extent (ha)
13332	REW	5.40	Rapid Assessment 3	4.95
13621	MUW	15.28	Rapid Assessment 9, 10 11, 14 & 22	2.88
15926	REW	0.86	Rapid Assessment 17	0.68
6910*	CCW	0.88	Caladenia Grove Wetland Reserve	0.88
6912	CCW	0.63	Rapid Assessment 2	0.57
7446	CCW	1.97	Q06	0.38
7447	REW	4.09	Rapid Assessment 16	0.10

The vegetation of CCW (UFI 6912) and REW (UFI 13332) located south of the Canning Landfill and Recycling Facility was mapped as VT02 and VT02a. Despite their location the two above mentioned wetlands supported a diverse suite of dampland flora. Both have been degraded to a varying degree by weed invasion and kangaroos; a significant population of kangaroos inhabit the area. The area is fenced, which inhibits the kangaroos from leaving but also deters the public from entering. As a result both wetlands are representative of their management categories and boundaries.

The CCW (UFI 7446) located within the Tom Bateman Reserve supported a combination of dampland and dryland vegetation. One vegetation type was mapped for the area, *Melaleuca rhaphiophylla* woodland (VT09).

REW (UFI 7447) is represented by the Canning River and supports a combination of riparian vegetation, aggressive weeds and Declared Pests along the river bank. This REW along with REW (UFI 15926) – located ~100 m north of the Canning River were both mapped as VT05, with UFI 7447 also supporting a small amount of VT07.

MUW (UFI 13621) intersects 15.28 ha of the survey area. The majority of this MUW has been historically cleared and has been mapped as *Melaleuca preissiana M. rhaphiophylla* open woodland (VT03) and grassland/ herbland (VT07). The dampland vegetation that exists is degraded in condition due to the presence of aggressive weeds, Declared Pests and WONS.

Additional information on all the Geomorphic Wetlands of SWA that intersect the survey area is provided in Appendix D. Figure 8, Appendix A illustrates the extent of dampland vegetation recorded within the wetlands listed in Table 16 and the rapid assessment point locations from the dampland vegetation assessment.

## 4.1.5 Other significant vegetation

Mature trees were scattered throughout the survey area. Of these, 48 trees were considered large enough (>500 mm DBH) to be potentially used by Black Cockatoos for roosting and nesting in the future. These trees may also be utilised by Black Cockatoo for foraging. Section 4.2.5 explains in further detail the importance of these trees to the survival of Black Cockatoos.

## 4.1.6 Flora diversity

One hundred and eighty seven (187) flora taxa (including subspecies and varieties) representing 52 families and 140 genera were recorded from the survey area during the field survey. This total comprised of 119 native taxa, 68 introduced flora taxa.

<sup>\*</sup> Unable to be surveyed due to access restrictions. Presence of dampland vegetation is inferred based on previous vegetation mapping (360 Environmental 2012 and City of Canning 2017)

Dominant families recorded from the survey area included:

- Myrtaceae (28 taxa)
- Fabaceae (25 taxa)
- Poaceae (16 taxa).

The uplands centred on the Bassendean Dunes and Dandaragan Plateau are known for species rich understoreys, with the number of flora taxa typically recorded in 100 m² within this area ranges from 30-59 taxa (GoWA 2000). Based on described quadrats, species diversity ranged from 8 to 39 taxa (average 20) per 100 m². The highest floristic diversity was recorded in Q1 (VT01) with 39 taxa. The survey area's diversity is considered to be low to moderate, with a lower floristic diversity compared to historic records for the area. The lower diversity is attributed to disturbance through clearing and weed invasion.

#### 4.1.7 Conservation significant flora

Caladenia huegelii which is listed as Endangered under the EPBC Act and BC Act was recorded within the survey area during the GHD surveys. The species has been previously recorded within the Caladenia Grove Wetland Reserve. Access to Caladenia Grove Wetland Reserve was permitted to inform the targeted flora survey completed during September and October 2018. Fifteen individuals of *C. huegelii* were recorded within the Reserve growing in *Banksia* woodland (GHD 2019).

Individuals of *C. huegelii* were also recorded outside but adjacent to the survey area within the northern section of Ken Hurst Park (GHD 2019). The closest of these locations is <10 m north of the survey boundary in the area. Thirteen individuals were recorded, with all except two in areas which had been previously recorded and physically marked with aluminium pegs or protective wire. The two plants not previously marked were within relatively close proximity to known, populations. All individuals were found in *Banksia* woodland areas, growing in grey/white sand, and generally in lower lying (but well drained) areas with relatively dense understorey. The species appears relatively robust, in that it occurs within somewhat disturbed areas (weeds, close to infrastructure and old tracks).

Caladenia huegelii is generally found in deep sandy soils of Banksia spp. – Eucalyptus marginata woodlands and favours areas of dense undergrowth (DEC 2009). Within the survey area vegetation types Banksia menziesii and B. attenuata woodland (VT01) and Banksia spp. isolated trees Regelia inops Hypocalymma angustifolium (VT02a) meet the habitat requirements of C. huegelii. These areas were extensively searched with no additional C. huegelii individuals located. Furthermore, plants of C. huegelii were in full bloom at the time of the targeted surveys (GHD 2019).

No DBCA Priority-listed flora species were recorded within the survey area during the field survey. *Dodonaea hackettiana* (Priority 4) was previously recorded by GHD (2013) and Natural Area Consulting (2016) near the Waste Transfer Station on Ranford Road. This location was revisited during the field survey and targeted surveys, but no individuals of *D. hackettiana* were observed at the time of survey.

#### Likelihood of occurrence

A likelihood of occurrence assessment was conducted post-field surveys for all conservation significant flora taxa identified in the desktop assessment (Appendix D). This assessment took into account previous and closest records, habitat requirements, efficacy of the survey, intensity of the survey, flowering times and the cryptic nature of species.

The likelihood of occurrence assessment post-field surveys concluded that two taxa are known to occur within the survey area:

- Caladenia huegelii (Grand Spider Orchid), listed as Endangered by the EPBC Act and Threatened under the BC Act
- Dodonaea hackettiana listed as Priority 4 by DBCA.

The remaining taxa are considered unlikely to occur within the survey area. Although the survey area has some suitable habitat for conservation significant species, the survey area has been subject to intensive targeted flora searches/effort (see GHD 2019). Furthermore, the desktop searches identified a significant number of conservation significant species occurring within 1 km of the survey area which is largely a result of its proximity to the Brixton Street Wetlands. The Brixton Street Wetlands is the most floristically diverse Bush Forever site on the SCP and contains a number of rare and restricted plant species and vegetation communities (DEE 2018a). A large proportion of the significant flora found within this reserve are considered unlikely to be present within the survey area due to the cleared and degraded nature of the survey area and lack of suitable habitat.

#### 4.1.8 Introduced flora

Sixty eight (68) introduced flora taxa were recorded in the survey area. The majority of the survey area has been impacted to some degree and has resulted in the introduction of a number of introduced species. The most commonly recorded weed species in the survey area include; \*Hypochaeris glabra, \*Ursinia anthemoides \*Solanum nigrum, \*Pelargonium capitatum, \*Gladiolus caryophyllaceus, \*Ehrharta calycina, \*Sonchus oleraceus, \*Arctotheca calendula, \*Briza minor and \*Cenchrus setaceus.

#### Weeds of National Significance and Declared Pests

Of the introduced taxa, six are listed as Declared Pests under the *Biosecurity and Agriculture Management Act 2007* and/or as a WONS:

- \*Zantedeschia aethiopica (Arum Lilly) Declared Pest
- \*Moraea flaccida (One-leaf Cape Tulip) Declared Pest
- \*Echium plantagineum (Paterson's Curse) Declared Pest
- \*Rubus laudatus (Blackberry) Declared Pest
- \*Asparagus asparagoides (Bridal Creeper) Declared Pest and WONS
- \*Lantana camara (Lantana) Declared Pest and WONS.

The locations of the Declared Pests and WONS within the survey area are mapped in Figure 6, Appendix A.

## 4.2 Fauna

#### 4.2.1 Fauna habitats

The survey identified eight fauna habitat types, as well as cleared areas within the survey area. These habitat types are closely aligned to the vegetation types described in Section 4.1.1 and are presented below in Table 17. They consist of:

- Banksia woodland
- Melaleuca woodland
- Ephemeral low shrubland
- Open Banksia woodland over low shrubland
- Mixed tall woodland/clumped trees

- Water bodies either seasonally inundated areas or man-made pools
- Scattered isolated shrublands (scattered islands or scattered clumps)
- Mixed grasslands in paddocks.

#### 4.2.2 Fauna habitat connectivity and quality

Habitat quality for fauna varied greatly within the survey area. The rail corridor had previously been cleared and consisted of mostly weeds and open ground of low quality. However small patches of shrub regrowth (particularly in the western portion) had areas of medium to high quality, including vegetation utilised by Black Cockatoo (e.g. *Banksia* species and Marri, via feeding evidence).

Areas identified outside of the rail corridor had patches of vegetation in good to excellent condition for fauna and in particular Black Cockatoos. In most areas feeding evidence was recorded on both *Banksia* species and Marri. Areas of this quality were along Karel Ave, South Street and just off Nicholson Road. These areas also recorded the presence of Southern Brown Bandicoot via diggings.

Areas of relatively intact native vegetation within the survey area were found to support a good diversity of birds, reptiles and mammals. The remnant vegetation demonstrate good diversity for the metropolitan area, particularly for bush birds, reptile and mammals. Species such as Yellowrumped Thornbill, Black-faced Woodswallow, Splendid Fairy-wren, Mistletoe bird and Cuckoo species are not common on the SWA.

The survey area, in general, has poor habitat connectivity as the remaining vegetation is fragmented by infrastructure and/or residential developments. The existing rail corridor is a significant barrier for ground dwelling fauna to move through the landscape and therefore the proposed project will not necessarily alter the current movement patterns for ground dwelling species.

## Table 17 Fauna habitat types within survey area

## Habitat Type

#### Banksia woodland 14.56 ha

This habitat incorporates vegetation type VT01.

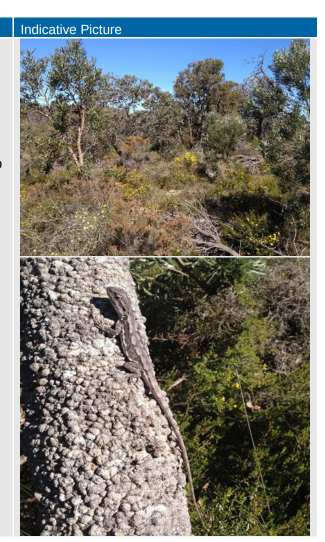
This habitat type is dominated by *Banksia* species including *B. attenuata* and *B. menziesii* with some areas of *B. ilicifolia*. Shrub layers of *Allocasuarina*, *Acacia*, *Hakea*, *Xanthorrhoea*, *Zamia* and scattered Jarrah. This habitat was often very dense and had excellent litter cover and woody debris. Few large logs were present due to the lack of large tree species, however large skirts from Xanthorrhoea and Zamia palms would provide excellent cover for terrestrial fauna species. Soils were predominantly deep sands with no recent fire scaring evident.

Numerous reptiles and bush birds were recorded in this habitat type due to the vegetation type and dense cover available.

#### Conservation significant species:

Two conservation significant species were recorded in this habitat type, Carnaby's Black Cockatoo and Southern Brown Bandicoot. The Carnaby's Black Cockatoo was recorded via feeding evidence in the habitat type throughout the survey area. The Southern Brown Bandicoot (resident, foraging) was recorded via digs and scats. Species likely to occur in this habitat type include Peregrine Falcon (foraging), Jewelled Skink (resident), Perth Slider (resident), Black Striped snake (resident) and Graceful Sunmoth (resident). The ground cricket *Throscodectes xiphos* may also reside in this habitat based of habitat types in the Jandakot region (where the species has only been recorded).

## Habitat Value - High



#### Melaleuca woodland 3.34 ha

This habitat incorporates vegetation types: VT03, VT09

This habitat type was primarily within low lying areas and consisted of individual plants or dense groupings of *Melaleuca rhaphiophylla*. This habitat was within areas that had received historical disturbance or clearing including that of the Canning River (which had squatter's disturbance evident). This habitat was also dominated by a ground layer or understorey of introduced grasses and weeds. Some common wetland birds were recorded in these areas including White Ibis, Black Duck and Swamphen. Very little litter was present and woody debris varied from absent to abundant with fallen logs and debris present, this looked to be dependent on previous impacts and fire.

#### Conservation significant species:

One species of conservation significance was recorded in this habitat type, Southern Brown Bandicoot. This species was recorded via digs present in areas that were dry with good vegetation cover. This species would not utilise areas that are seasonally inundated however would utilise habitat on the margins that was dense and accessible. The likely species to occur in this habitat include the Peregrine Falcon (foraging).

## Habitat Value - Low to medium depending on condition

## Ephemeral low shrubland 8.36 ha

This habitat incorporates vegetation type VT02, VT02b

An ephemeral low lying area consisting low shrubs of *Regelia inops* and *Hypocalymma angustifolium* with *Phlebocarya ciliata* and *Dasypogon bromeliifolius* herbs. In some area, patches of *Melaleuca* preissiana open woodland were present; these occurred in the lower lying depressions. Some weed incursion was observed and appeared to be associated with historical disturbances. The habitat was mostly open with little litter or woody debris and no logs present, however where herbs had died and created matted vegetation provided good cover for small reptiles. The soils were sands with no evidence of recent fire. Few fauna species were recorded in this habitat type however species that preferred open areas like small skinks were numerous. Lots of dropping from Western Grey Kangaroo were present and the area likely utilised at night time for grazing.

## Conservation significant species:







Habitat Type Indicative Picture

No species of conservation significance were recorded in this habitat type. The Southern Brown Bandicoot (foraging) may opportunistically use this habitat. Two reptile species the Jewelled Skink and Black Striped snake may also utilise/reside in this habitat.

#### **Habitat Value - Medium**

#### Open Banksia woodland over low shrubland 0.49 ha

This habitat incorporates vegetation type VT02a

This habitat type is dominated by *Banksia ilicifolia* with sparse *Allocasuarina, Melaleuca, Nuytsia* and *Xanthorrhoea* species over a low native shrubs of *Regelia* and *Hypocalymma* with *Phlebocarya Dasypogon* herbland understory. The vegetation varies slightly in species composition throughout the survey area but is dominated by *Banksia ilicifolia*. This habitat had grey sandy soils with good litter cover and scattered woody debris. No large logs were present due to the lack of large trees. This habitat provides excellent cover for small bush birds with numerous honeyeaters (flowering *B. ilicifolia*) and aerial bird species recorded. This area also had a Western Grey Kangaroo population persisting and appeared to move between the remanent patches of bush present in the area.

#### Conservation significant species:

One species of conservation significance was recorded in this habitat type, evidence of Carnaby's Black Cockatoo. The Carnaby's Black Cockatoo was recorded via feeding evidence on Banksia cones in the habitat type. The Southern Brown Bandicoot (resident), Peregrine Falcon (foraging), Jewelled Skink (resident), Perth Slider (resident), Black Striped snake (resident) and Graceful Sunmoth (resident) are all likely utilising or residing in this habitat type. The ground cricket *Throscodectes xiphos* may also reside in this habitat based of habitat types in the Jandakot region (where the species has only been recorded).

**Habitat Value - High** 



#### Mixed tall woodland/clumped trees 27.83 ha

This habitat incorporates vegetation types: VT06, VT08

This habitat type is dominated by Tuart (*Eucalyptus gomphocephala*), Marri (*Corymbia calophylla*) or Flooded Gum (*E. rudis*) with a mixed under story of weeds. The vegetation varies slightly in species composition and density throughout the survey area depending on the amount of disturbance but is always dominated by large Eucalypts. This habitat had areas of deep sandy soils or clay lateritic composition. Depending on disturbance, impacted the amount of litter and woody debris cover. Some of the woody debris areas were very thick and able to provide refuge areas for ground dwelling mammals and reptiles. Few large logs were present in this habitat which is likely an artefact off historical fire activity, although little fire activity was recorded during the survey.

#### Conservation significant species:

Two species of conservation significance was recorded in this habitat type, Forest Red-tailed Black Cockatoo and Carnaby's Black Cockatoo. The Forest Red-tailed Black Cockatoos were recorded resting in trees in the western portion of the survey area and a large group was recorded feeding in Marri trees in the eastern portion. The Carnaby's Black Cockatoos were sighted flying over the survey area. The Peregrine Falcon (foraging) is likely to use this habitat area opportunistically.

## **Habitat Value - High**

## Water bodies/Canning River/or man-made pools 1.06 ha

This habitat incorporates vegetation types: VT05

Portions of the survey area include low lying areas with surface water present and a small area of the Canning River. All of the water bodies present show historical disturbances of which most are completely modified. This includes areas dug out to form pools/ponds or surface water amongst grassy paddocks. Some native vegetation was present including sedges, reeds, *Melaleuca rhaphiophylla* and *E. rudis*. At one paddock pool (between Wilfed Road and the rail corridor) several Forest Red-tailed Black Cockatoo were recorded utilising the water source after feeding in nearby Marri. Additionally numerous common wetland birds were recorded in these areas including White Ibis, Black Duck and Swamphen.

The Canning River portion of the survey area has two existing rail crossings present with trimmed/modified vegetation. A thin strip of riparian vegetation remains along the river however within the survey

#### Indicative Picture





area only a small amount is present. The understorey in mostly weeds with evidence of squatter's dwellings. Very few fauna species were recorded due to human activity in the area.

#### Conservation significant species:

**Habitat Value - Medium** 

One species of conservation significance was recorded in this habitat type, Forest Red-tailed Black Cockatoo. This species would only utilise areas that are seasonally inundated and accessible for use as a water source. The likely species to occur in this habitat type include the Peregrine Falcon (foraging).

#### **Indicative Picture**



## Scattered isolated shrublands (scattered islands or scattered clumps) 3.95 ha

This habitat incorporates vegetation types: VT04

This habitat type was dominated by shrubs including *Adenanthos, Acacia, Banksia, Xanthorrhoea, Melaleuca* and *Nuytsia* species were most common. This habitat was often only scattered shrubs but areas of dense clumps were present. Litter cover was present and small fine woody debris was scattered. Few large logs were present due to the lack of large tree species, however, the density of the vegetation would provide excellent cover for terrestrial fauna species. Soils were predominantly deep sands. No recent fire scars were evident. Some sections particularly in the western portion has a considerable amount of dumped rubbish. Numerous birds were recorded in this habitat type due to the flowering plants present.

## Conservation significant species:

Two species of conservation significance was recorded in this habitat type, Carnaby's Black Cockatoo (feeding evidence only) and Southern Brown Bandicoot (digs). The Carnaby's Black Cockatoo were recorded via feeding evidence in the habitat type throughout the survey area. The Peregrine Falcon (foraging) may all opportunistically use this habitat. Two reptile species the Jewelled Skink, Perth Slider and Black Striped snake are also known to utilise/reside in this habitat.

Habitat Value - Medium to High depending on composition



## Mixed grasslands in paddocks 23.21 ha

This habitat incorporates vegetation types: VT07

This habitat type is mostly paddocks or cleared areas with weedy regrowth. This habitat had very little composition and few fauna species were present during the field survey.

**Habitat Value - Low** 



## 4.2.3 Fauna diversity

Sixty six (66) fauna species were recorded in the survey area. This level of fauna diversity is considered good considering much of the area is within a suburban modified setting. The small patches of bush provide refuge for the species persisting in the region or as hopping stones for species moving through (primarily birds). The species diversity of the survey area comprised:

- 45 birds
- 11 reptiles
- Seven mammals
- Three frogs.

#### 4.2.4 Introduced fauna

Eleven introduced species were recorded in the survey area, which included: the Eastern Long-billed Corella, Turtle Dove, Laughing Dove, Feral Pigeon, Laughing Kookaburra, Rainbow Lorikeet, Fox, Dog (most probably pets being walked), Cat, House Mouse and Rabbit.

#### 4.2.5 Conservation significant fauna

Three conservation significant fauna were recorded (or evidence of occurrence) during the survey including:

- Forest Red-tailed Black Cockatoo (Calyptorhynchus banksii naso) listed as Vulnerable under both the EPBC Act and BC Act
- Carnaby's Black Cockatoo (Calyptorhynchus latirostris) listed as Endangered under both EPBC Act and BC Act
- Southern Brown Bandicoot (Isoodon obesulus fusciventer) listed as Priority 4 by DBCA

#### Black Cockatoo assessment

Two species of Black Cockatoo were recorded utilising the survey area, the Forest Red-tailed Black Cockatoo and Carnaby's Black Cockatoo. A summary of the Black Cockatoo assessment are presented in Table 18.

#### Foraging habitat

The survey area is located within the modelled feeding and breeding distribution for the Forest Red-tailed Black Cockatoo and feeding habitat for Carnaby's Black Cockatoo (Swan Coastal Plain) (DSEWPaC 2012). There are numerous records of both species occurring within and around the survey area. *Banksia* Woodlands, Open *Banksia* Woodland, scattered isolated shrublands and mixed tall Woodland/forest provide high foraging habitat value for Forest Red-tailed Black Cockatoo and Carnaby's Black Cockatoo. Approximately 46.83 ha of foraging habitat for Black Cockatoos was recorded within the survey area (Figure 9, Appendix A). Table 18 provides a summary of the vegetation types deemed suitable foraging habitat for the species within the survey area. The extent and type of foraging habitat was confirmed by the presence of foraging evidence (e.g. *Banksia* cones and Marri nuts, see Plate 2, Plate 3, and Plate 4) and a comparison of the flora species recorded with a list of known foraging species (Groom 2011).

#### **Breeding habitat**

No evidence of breeding by any of the three Black Cockatoo species within the survey area was recorded by GHD during the 2017 and 2018 field surveys. The field surveys identified 176 significant trees of suitable DBH within the survey area (Figure 9, Appendix A). Trees of this

size are considered to have nesting potential now, or may develop hollows within 100 years, however none had hollows that would currently support a Black Cockatoo breeding.

Breeding success is dependent on both the nesting and foraging areas being relatively close together and sufficient to support the population (DSEWPaC 2012). The trees identified in the survey area were scattered throughout the survey area and have the potential to be utilised by Black Cockatoos in the future.

## Roosting habitat

No evidence of roosting by any of the three Black Cockatoo species within the survey area was recorded by GHD during any of the fauna surveys. There is limited suitable roosting habitat within the survey area.

Table 18 Black Cockatoo habitat within survey area

Habitat type	Survey area
Foraging habitat	62 feeding events were recorded by Carnaby's Black Cockatoo and Forest Red-tailed Black Cockatoo in the survey area on Pine, <i>Banksia</i> species, Marri and Cape Lilac ( <i>Melia azedarach</i> ). One drinking event was also recorded for Forest Red-tailed Black Cockatoo. There is 46.83 ha of foraging habitat within the survey area consisting of the following:  • <i>Banksia</i> Woodland – 14.56 ha  • Open <i>Banksia</i> Woodland – 0.49 ha  • Scattered isolated shrublands – 3.95 ha  • Mixed tall woodland/clumped trees – 27.83 ha.
Actual breeding habitat	No evidence of breeding was recorded within the survey area of any species of Black Cockatoo during the 2017 and 2018 surveys.
Potential breeding habitat	176 trees with a DBH of >500 mm were recorded. These consist of 7 Jarrah, 20 Tuart, 99 Marri, 49 Flooded Gum and one Stag. Of the 176 trees two had large hollows suitable for Black Cockatoo breeding, however one is currently occupied by bees.
Roosting habitat	No roosting sites were recorded as being used by Black Cockatoos within the survey area. Limited suitable roosting habitat occurs within the survey area.



Plate 2 Flock of Forest Red-tailed Black Cockatoo feeding in Marri



Plate 3 Feeding Evidence on a discarded Banksia attenuata cone



Plate 4 Feeding evidence on Corymbia calophylla



Plate 5 Feeding evidence on *Melia azedarach* 

## Southern Brown Bandicoot/Quenda

The Southern Brown Bandicoot or Quenda is listed as Priority 4 by DBCA. The Quenda prefers dense scrubby, often swampy, vegetation with dense cover up to one metre high. However, it

also occurs in woodlands, and may use less ideal habitat where this habitat occurs adjacent to the thicker, more desirable vegetation. The species often feeds in adjacent forest and woodland that is burnt on a regular basis and in areas of pasture and cropland lying close to dense cover (Van Dyck and Strahan 2008).

The Quenda was recorded during the field assessment via digs, scats and a sighting (Plate 5 and Plate 6), and the species is likely to utilise habitats of remnant vegetation present within the survey area.



Plate 6 Southern Brown Bandicoot digs in the survey area



Plate 7 Southern Brown Bandicoot scats next to digs in the survey area

#### Fauna Likelihood of Occurrence

Seventy six (76) conservation significant fauna species were identified during desktop assessment as potentially occurring in the region and within the survey area. Of these, 68 were deemed unlikely or highly unlikely to be present or have significant habitat in the survey area. Six species are considered likely to occur and three are known/present within the survey area. One invertebrate species has an unknown likelihood of occurrence due to the limited data available. The likely, known/present and unknown species are summarised below in Table 19.

Table 19 Conservation significant fauna Present or likely to occur in the survey area

	Status		Desktop Search				
Species Name	EPBC Act Status	WA Status	NM	PMST	DBCA – SWA	Likelihood	
Calyptorhynchus banksii subsp. naso (Forest Red-tailed Black Cockatoo)	Vu	Vu	X	X	X	Present, species was recorded within survey area via observation and feeding evidence	
Calyptorhynchus latirostris (Carnaby's Black Cockatoo)	En	En	X	X	X	Present, species was recorded within survey area via observation and feeding evidence	
Isoodon obesulus subsp. fusciventer (Southern Brown Bandicoot)		P4			X	Present, digs and scats recorded, habitat within the survey area is suitable for this species. There are records present within the survey area.	
Falco peregrinus (Peregrine Falcon)		OS	X		X	Likely, the species is known from the area with records from Jandakot and Gosnells. Some habitat is present but would primarily be for foraging.	
Ctenotus gemmula (SWA subpop.) (Jewelled south-west Ctenotus)		P3			X	Likely, the habitat within the survey area is suitable for this species. There are no records from the survey area however this is likely due to lack of data for this species and records in the region.	
Lerista lineata (Perth Slider, Lined Skink)		P3			X	Likely, habitat is present and the species is known from the study area. Recently recorded at the Roe Highway/ Kwinana Freeway intersection during Roe8 project.	
Neelaps calonotos (Black-striped Snake)		P3			X	Likely, the habitat within the survey area is suitable for this species. There are multiple records within 5 km.	

	Status		Desktop Search			
Species Name	EPBC Act Status	WA Status	NM	PMST	DBCA – SWA	Likelihood
Synemon gratiosa (Graceful Sunmoth)		P4	X		X	Likely, habitat is present for the species and the species has been recorded in the Jandakot area approximately 2 km south of the survey area.
Throscodectes xiphos (a cricket)		P1	X		X	Unknown but likely, no data can be found on this species including habitat. The records are from Jandakot area and consists of Banksia woodland.
Westralunio carteri (Carter's Freshwater Mussel)	Vu	Vu	X			Likely, there are a number of records of this species along the Canning River. Four records (from 2010 and 2012) are located approximately 1 km north (downstream) of the survey area where it crosses the Canning River. However, it is anticipated that the impact area in the vicinity of Canning River is minimal and is unlikely to have a significant impact on this species.

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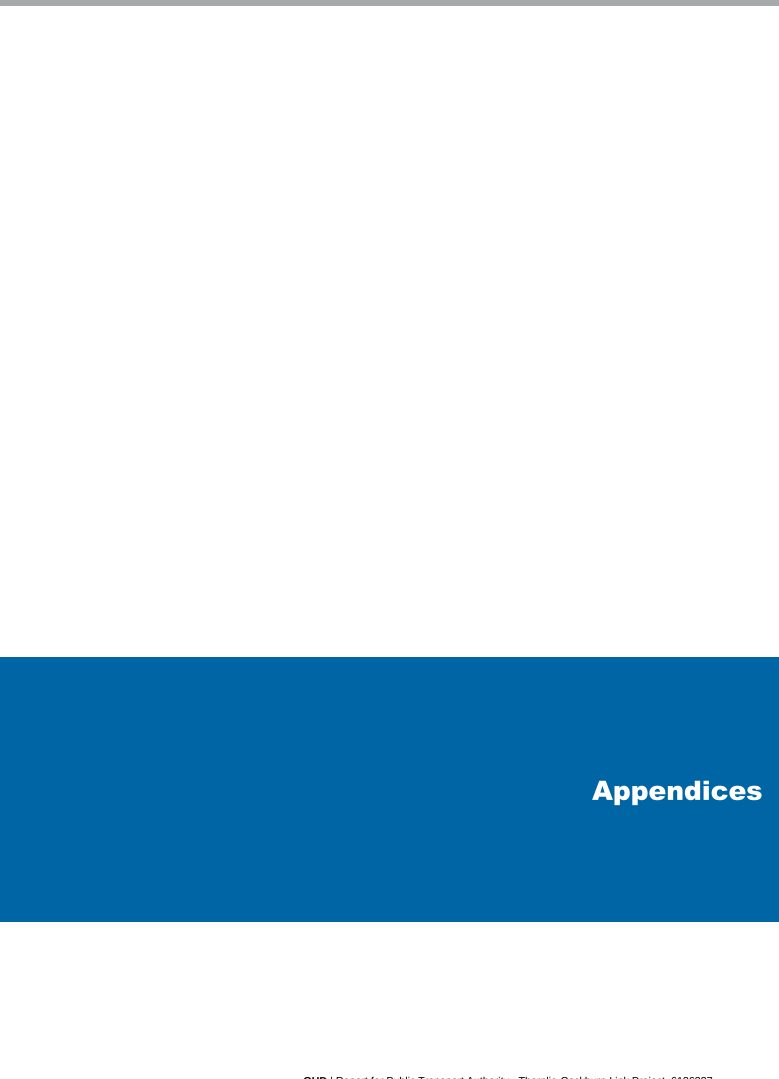
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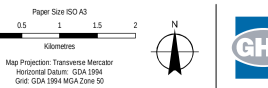
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# **Appendix A – Figures**

Figure 1	Project location
Figure 2	Biological constraints
Figure 3	Land use constraints
Figure 4	Hydrology constraints
Figure 5	Vegetation type and survey sites
Figure 6	Vegetation condition and significant weeds
Figure 7	Conservation significant communities
Figure 8	Geomorphic wetland assessment
Figure 9	Conservation significant fauna and habitats

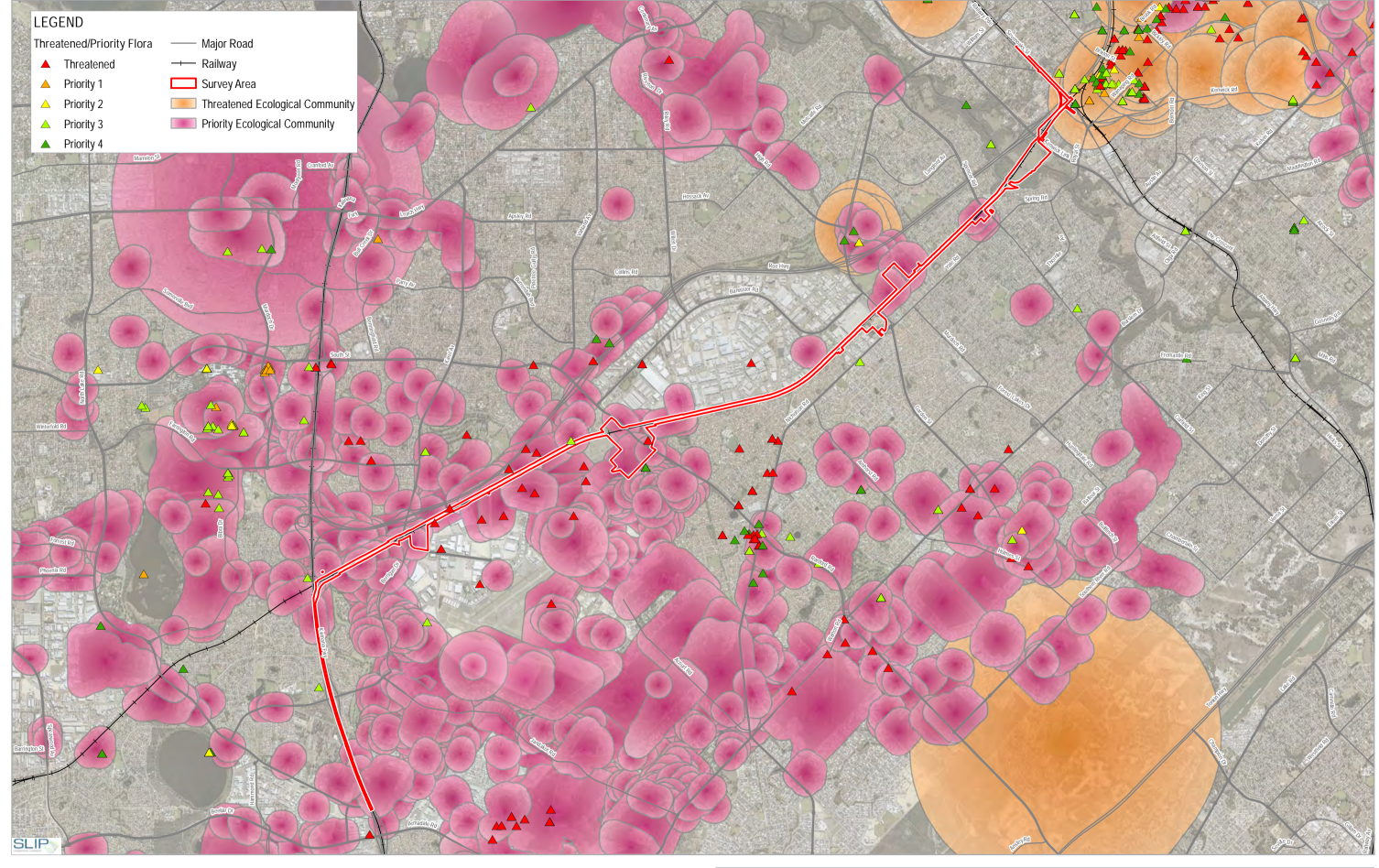


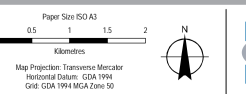


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**Project Location** 



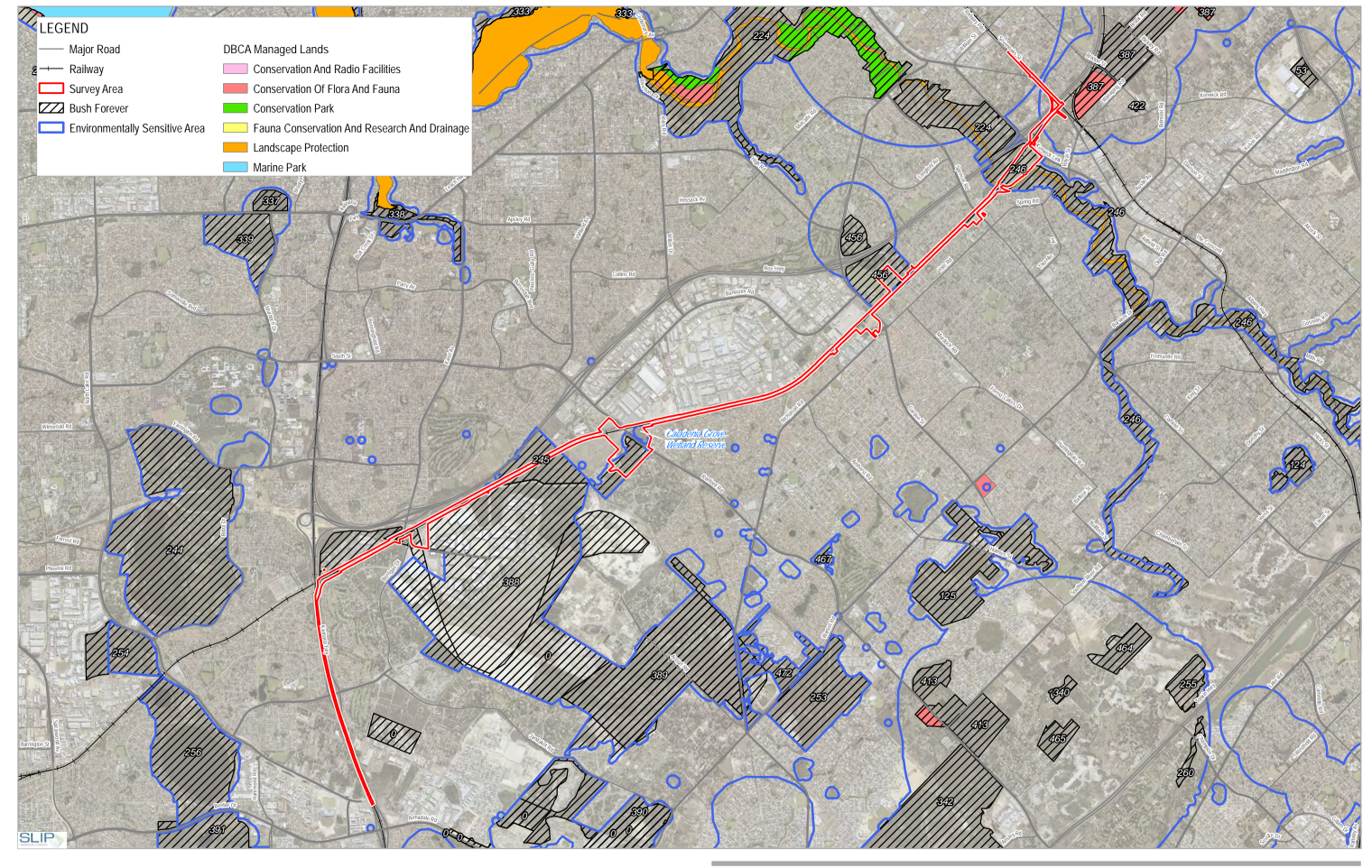


GHD

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FIGURE 2

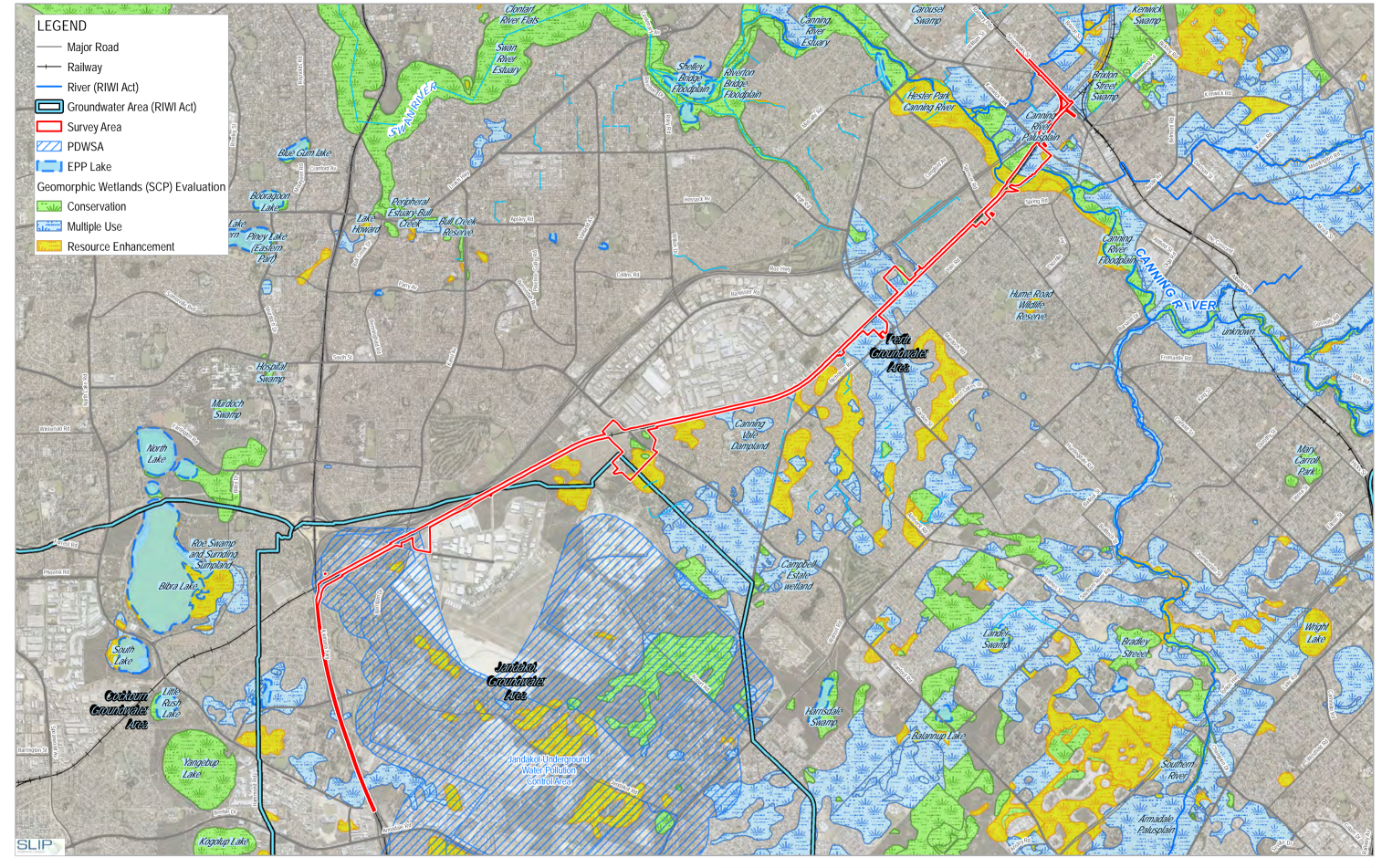
**Biological Constraints** 





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Land Use Constraints

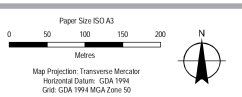




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Hydrology Constraints



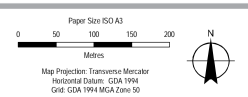


Vegetation Type and Survey Sites

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FIGURE 5a



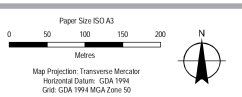


Vegetation Type and Survey Sites

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FIGURE 5b

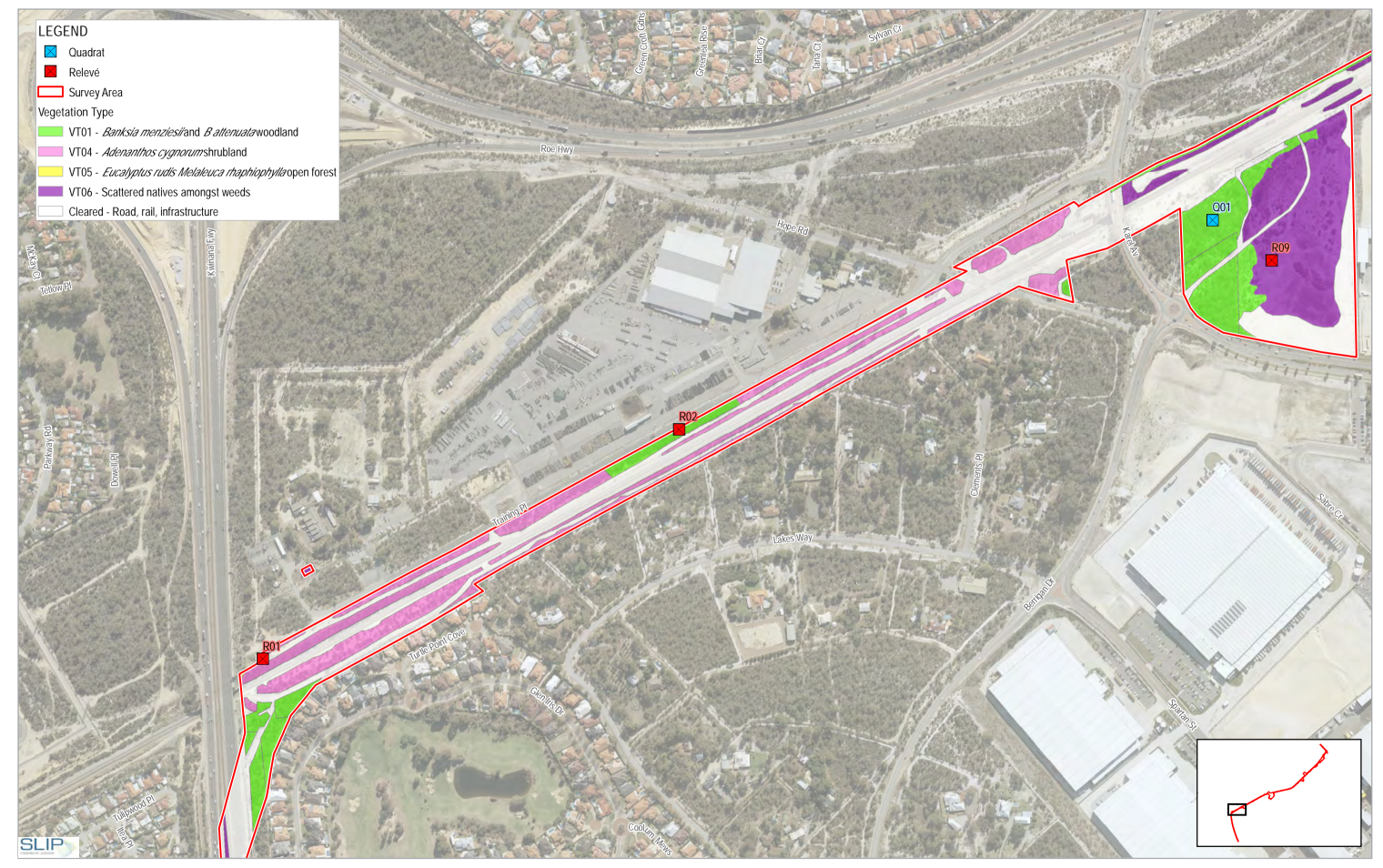


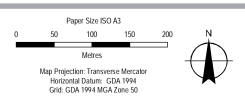


Vegetation Type and Survey Sites

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FIGURE 5c

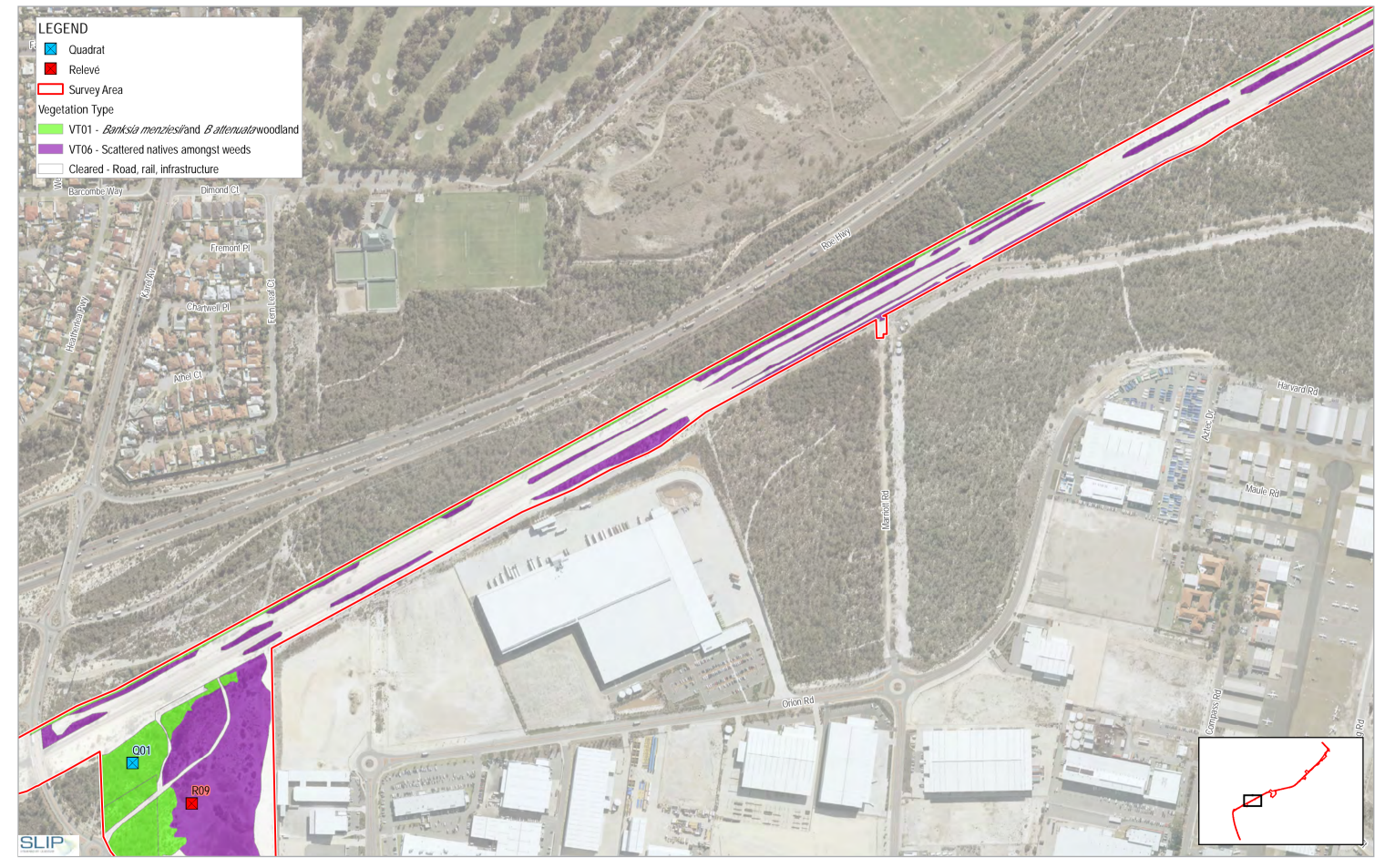


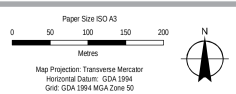


Vegetation Type and Survey Sites

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FIGURE 5d

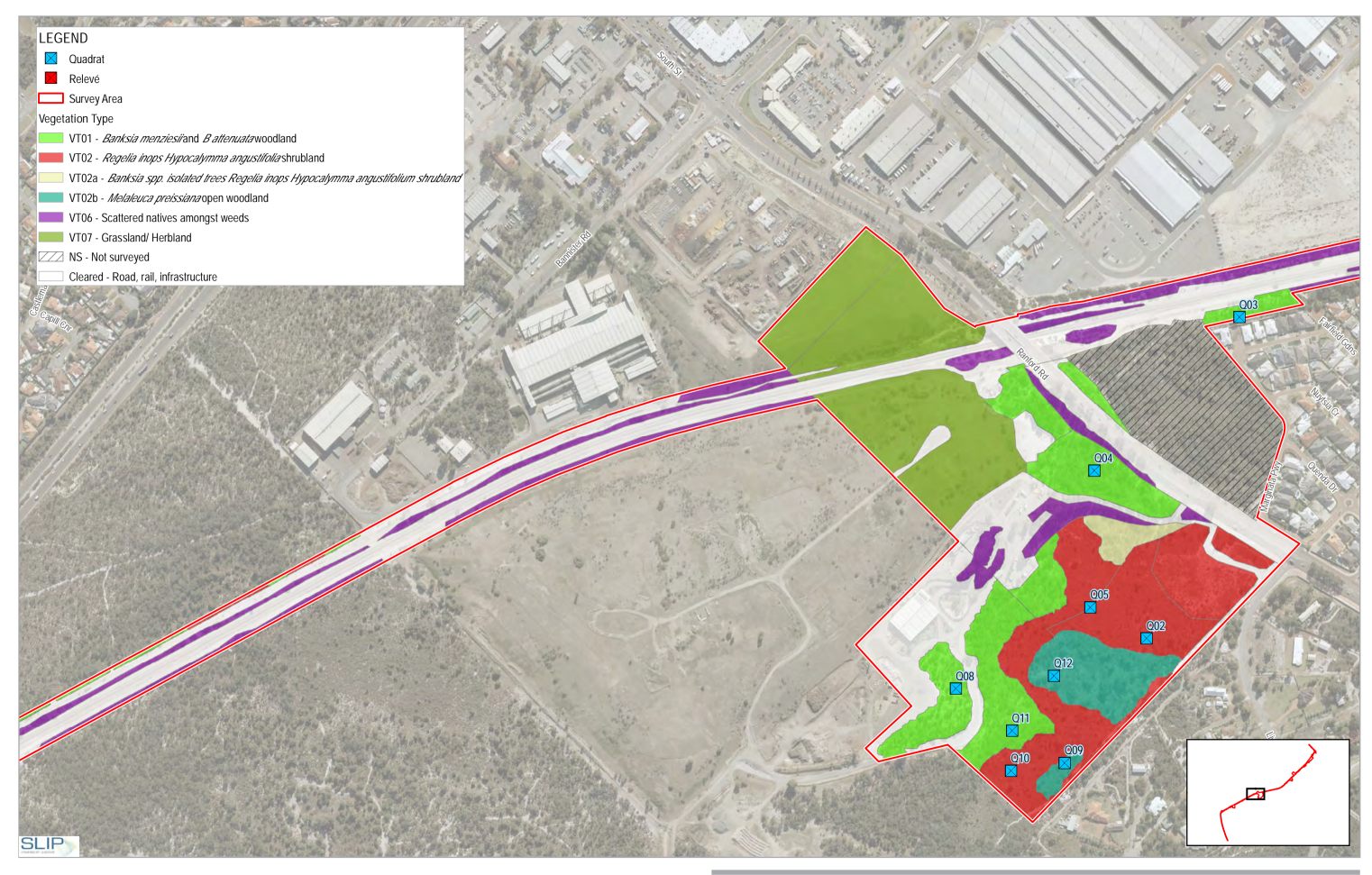


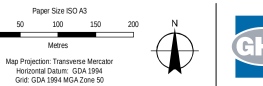


Vegetation Type and Survey Sites

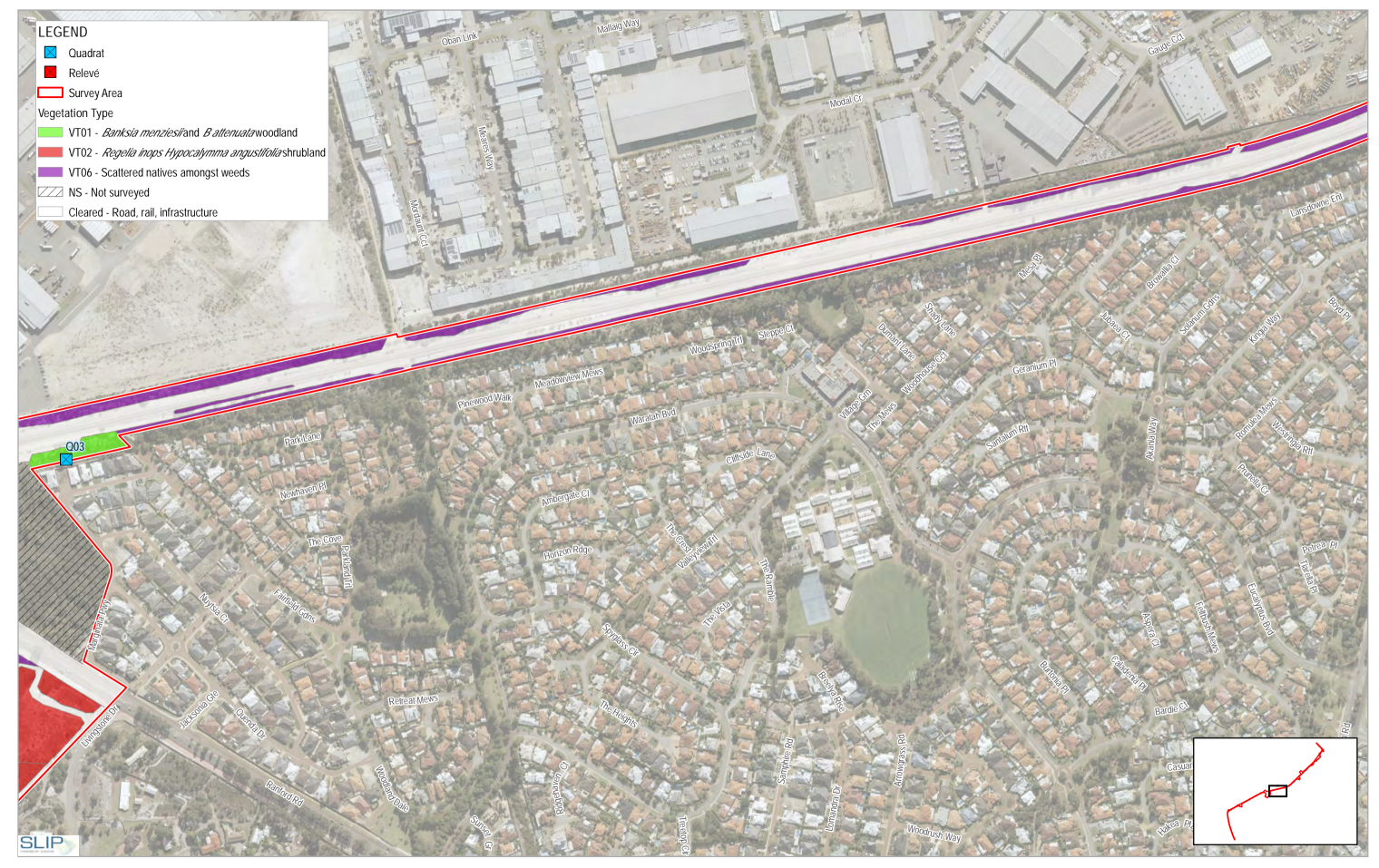
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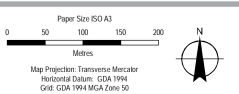
FIGURE 5e





Vegetation Type and Survey Sites

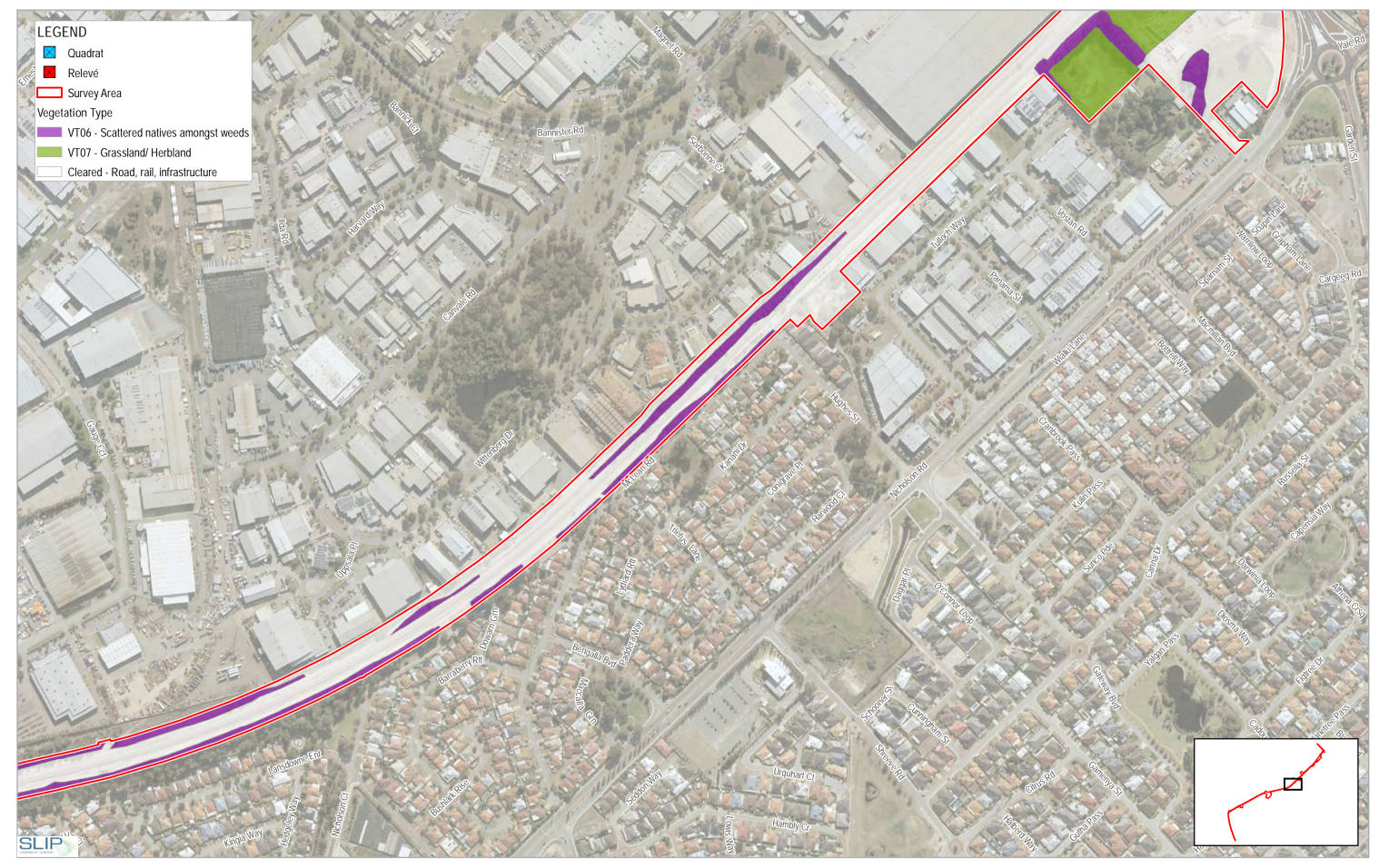


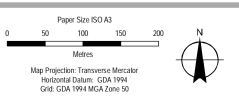


Vegetation Type and Survey Sites

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FIGURE 5g







Vegetation Type and Survey Sites

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FIGURE 5h







Vegetation Type and Survey Sites

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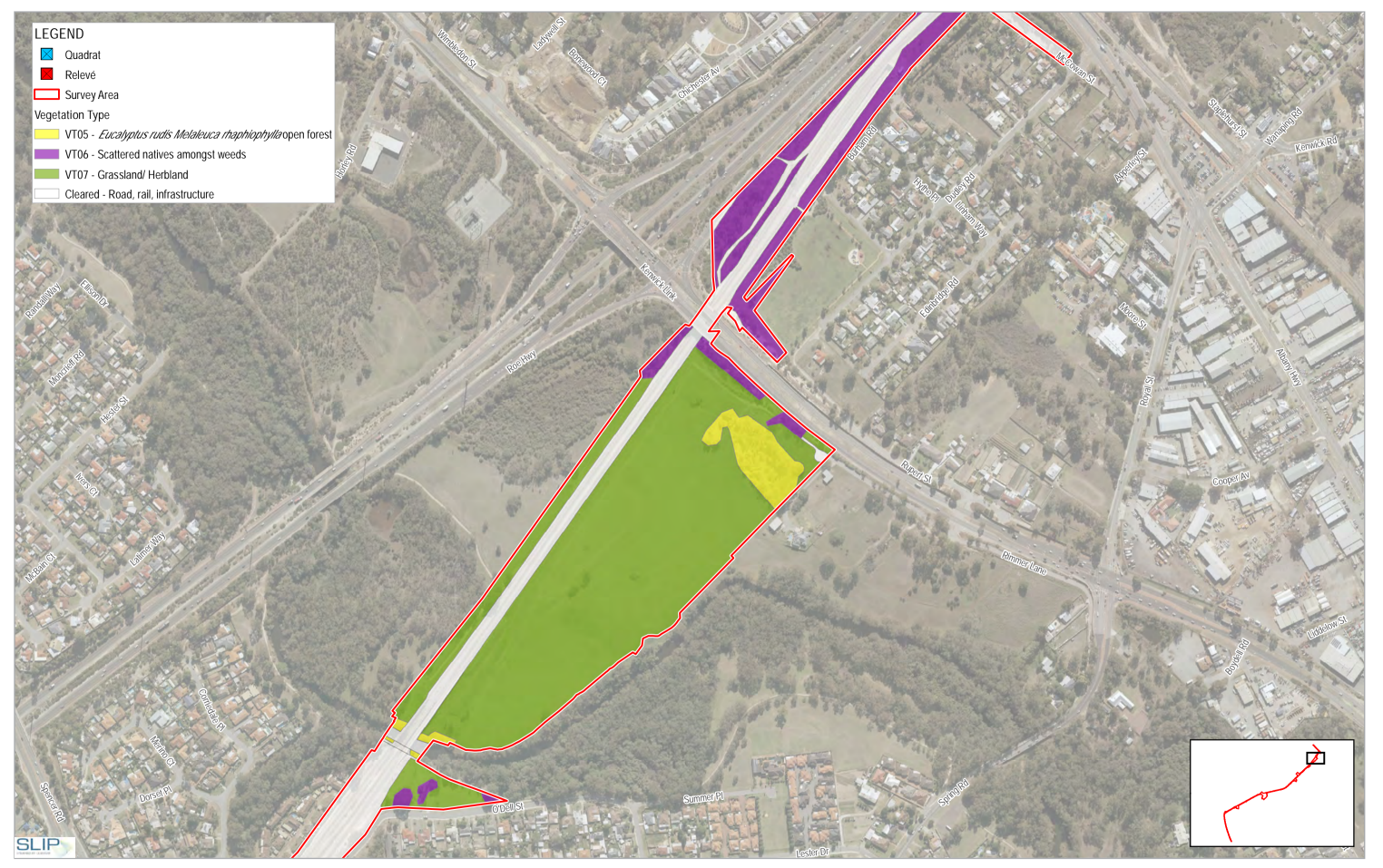
FIGURE 5i

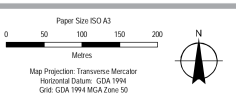






Vegetation Type and Survey Sites



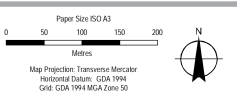


Vegetation Type and Survey Sites

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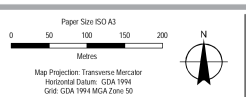
FIGURE 5k





Vegetation Type and Survey Sites





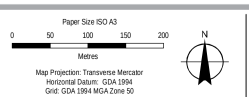


Vegetation Condition And Significant Weeds

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FIGURE 6a

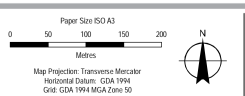




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Vegetation Condition And Significant Weeds

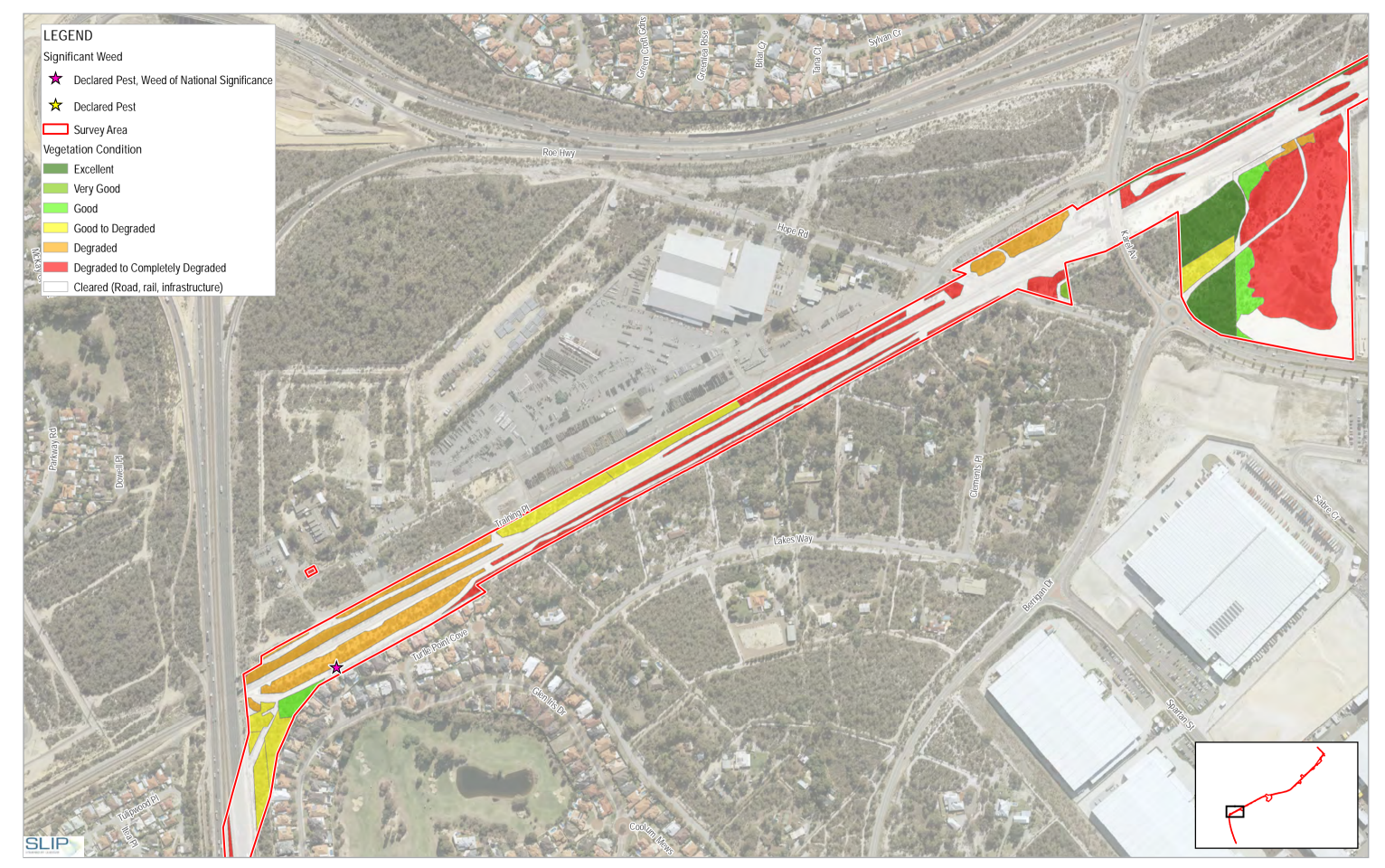


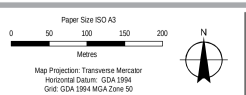


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Vegetation Condition And Significant Weeds Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

FIGURE 6c



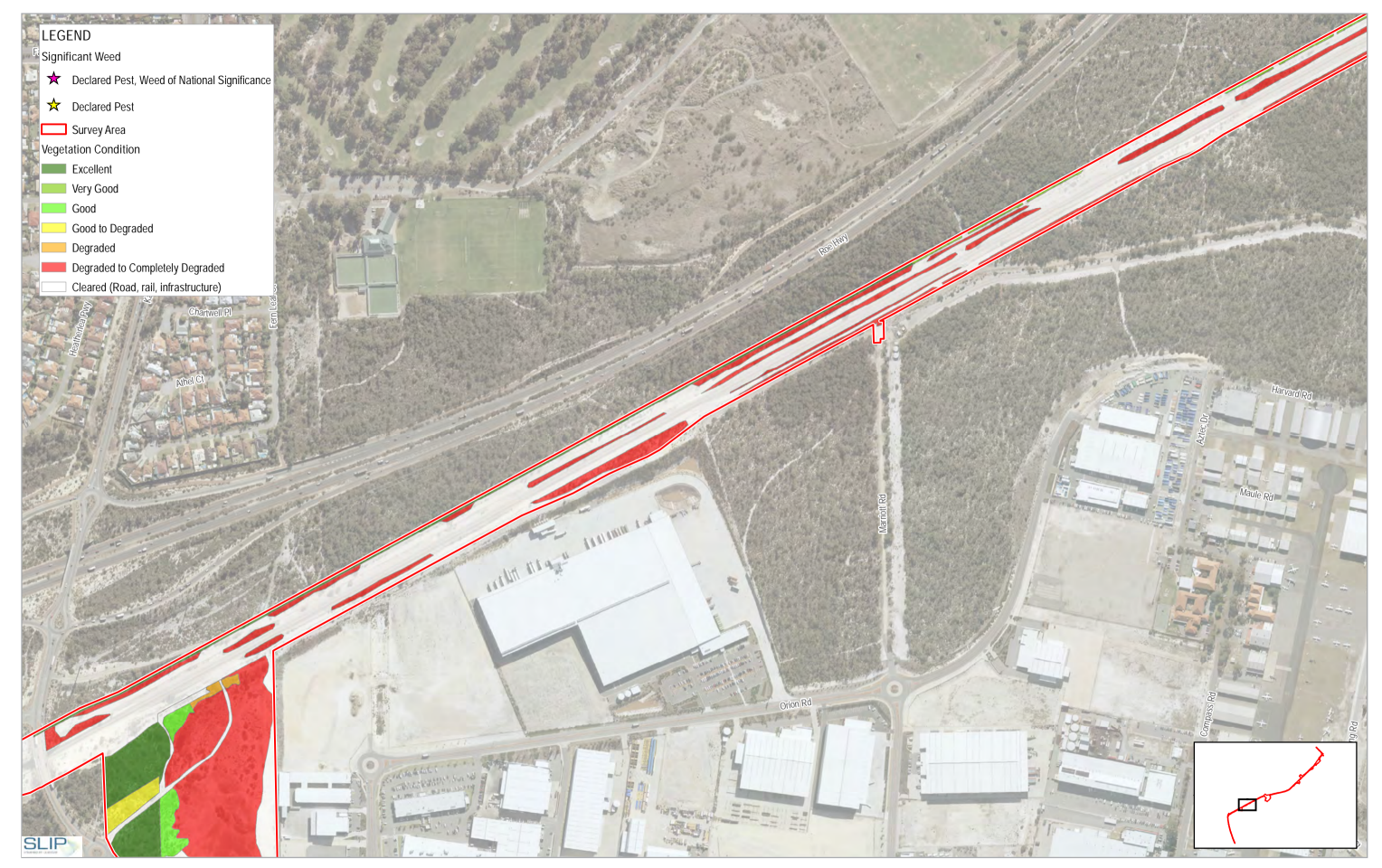


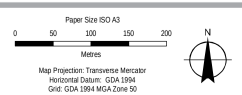


Vegetation Condition And Significant Weeds

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FIGURE 6d



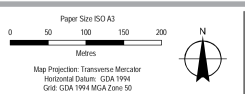


Vegetation Condition And Significant Weeds

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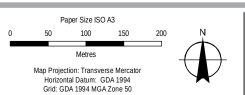
FIGURE 6e





Vegetation Condition And Significant Weeds

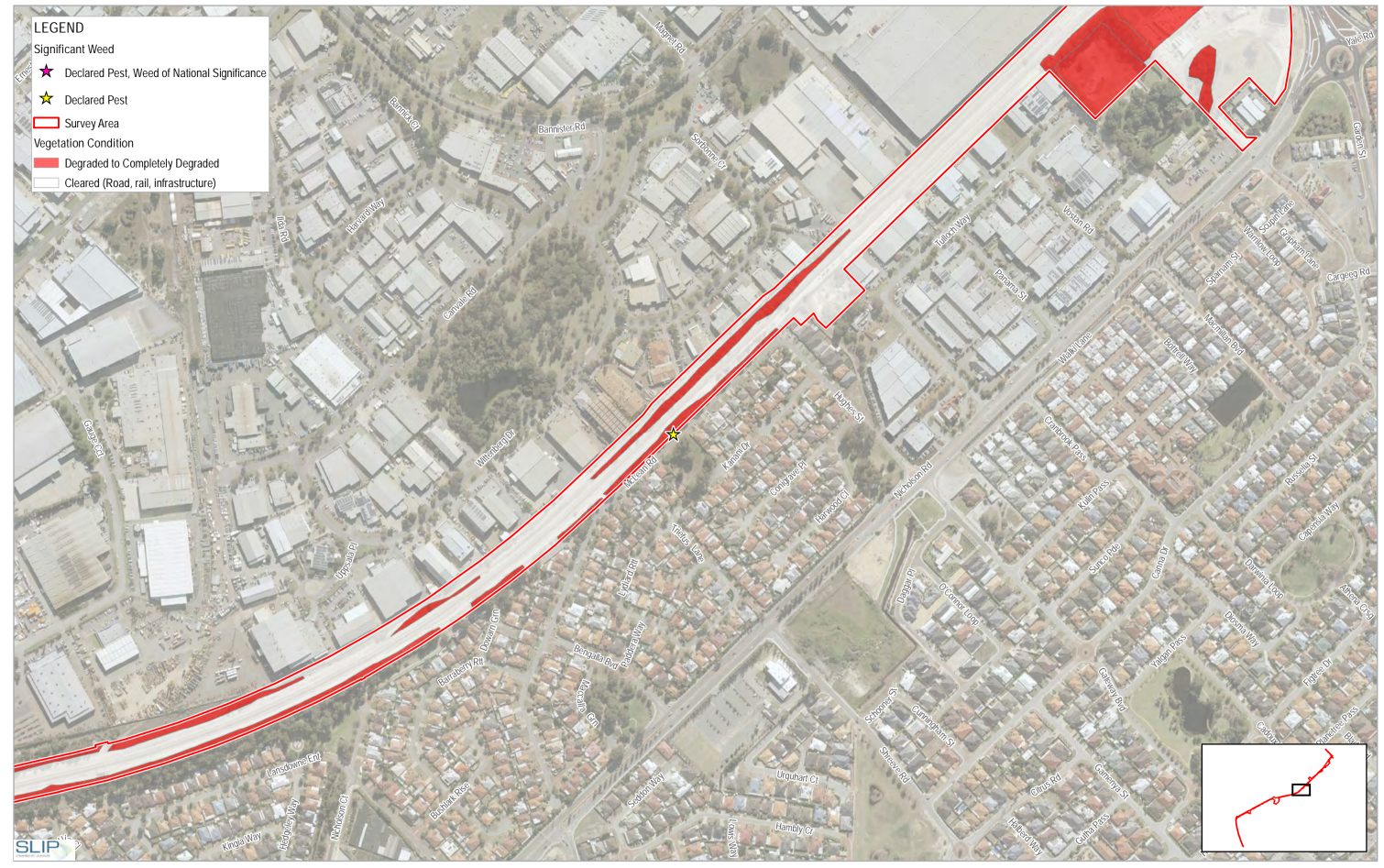


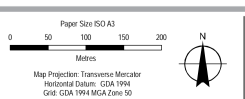


Public Transport Authority Thornlie Cockburn Link Project

Vegetation Condition And Significant Weeds Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

Date 22 Oct 20



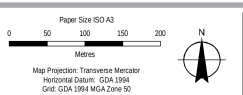


Vegetation Condition And Significant Weeds

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FIGURE 6h



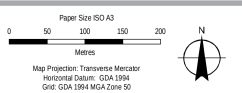


Public Transport Authority Thornlie Cockburn Link Project

Vegetation Condition And Significant Weeds Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

FIGURE 6i



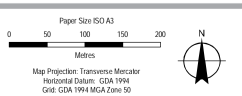


Vegetation Condition And Significant Weeds

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FIGURE 6j



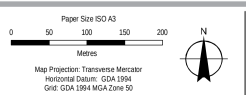


Vegetation Condition And Significant Weeds

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FIGURE 6k







Vegetation Condition And Significant Weeds Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

Date 22 Oct 20





Conservation Significant Communities

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FIGURE 7a



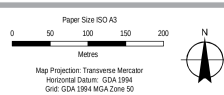


Conservation Significant Communities

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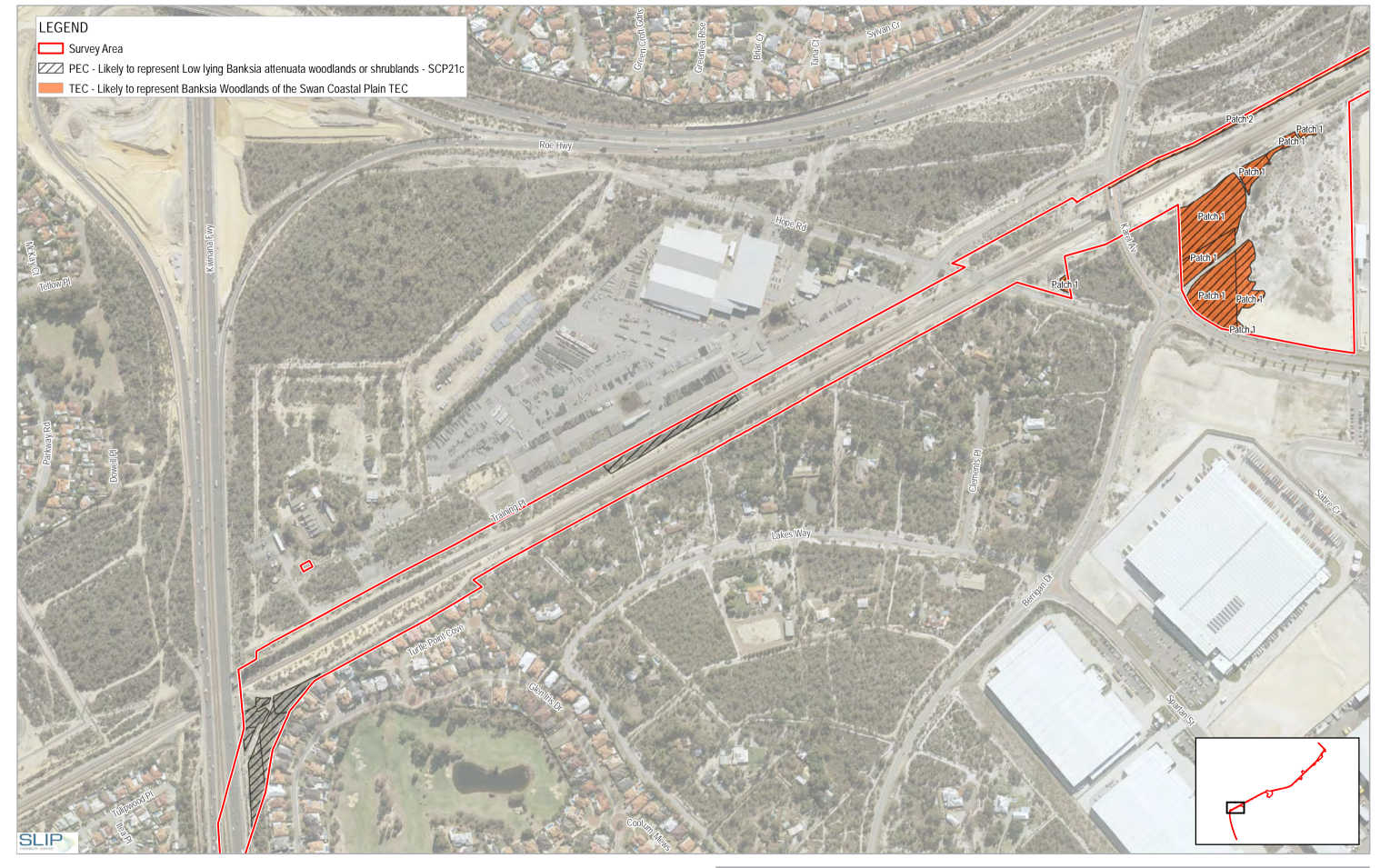
FIGURE 7b

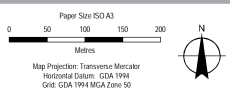




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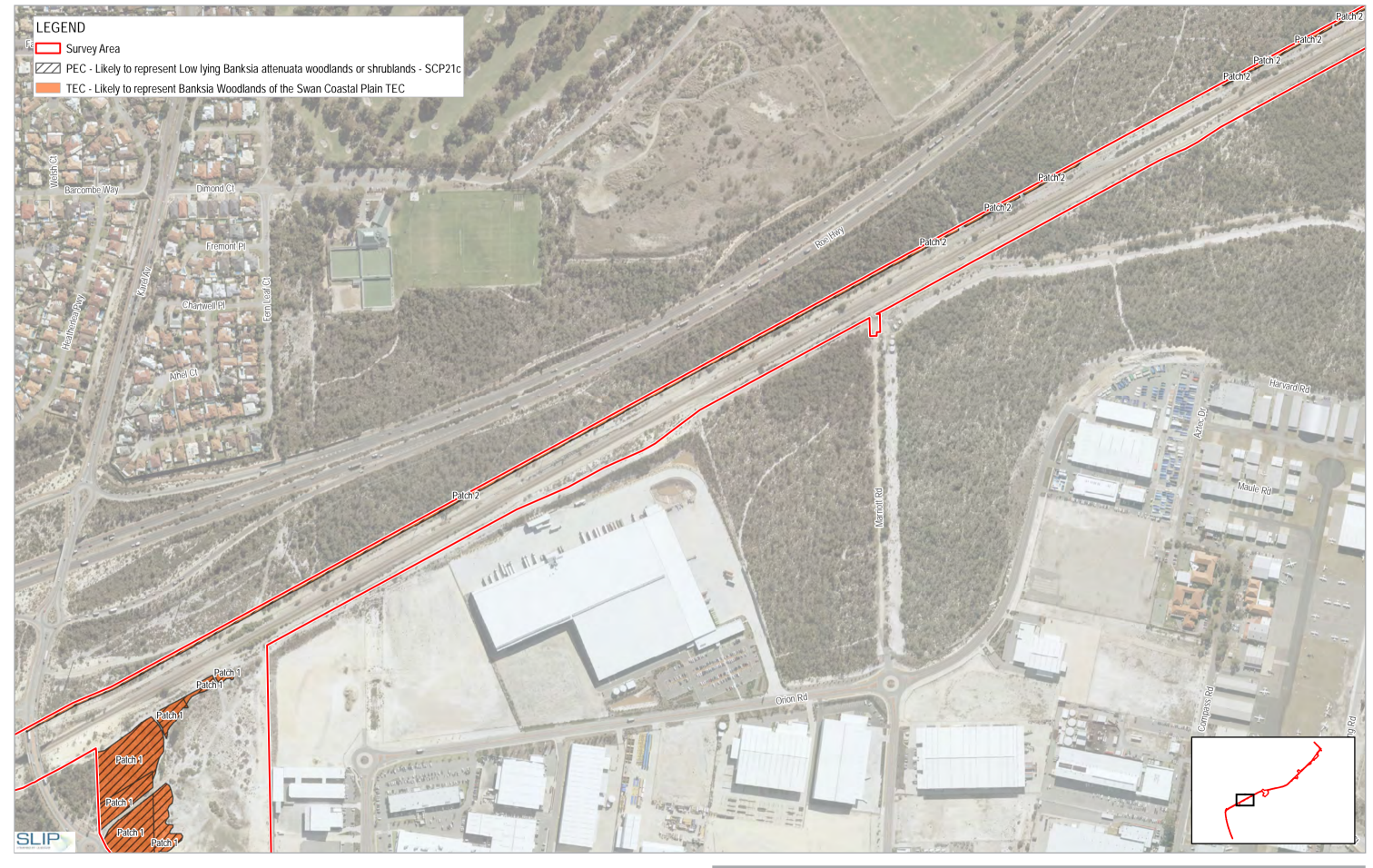
Conservation Significant Communities

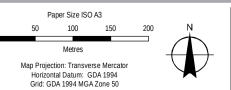




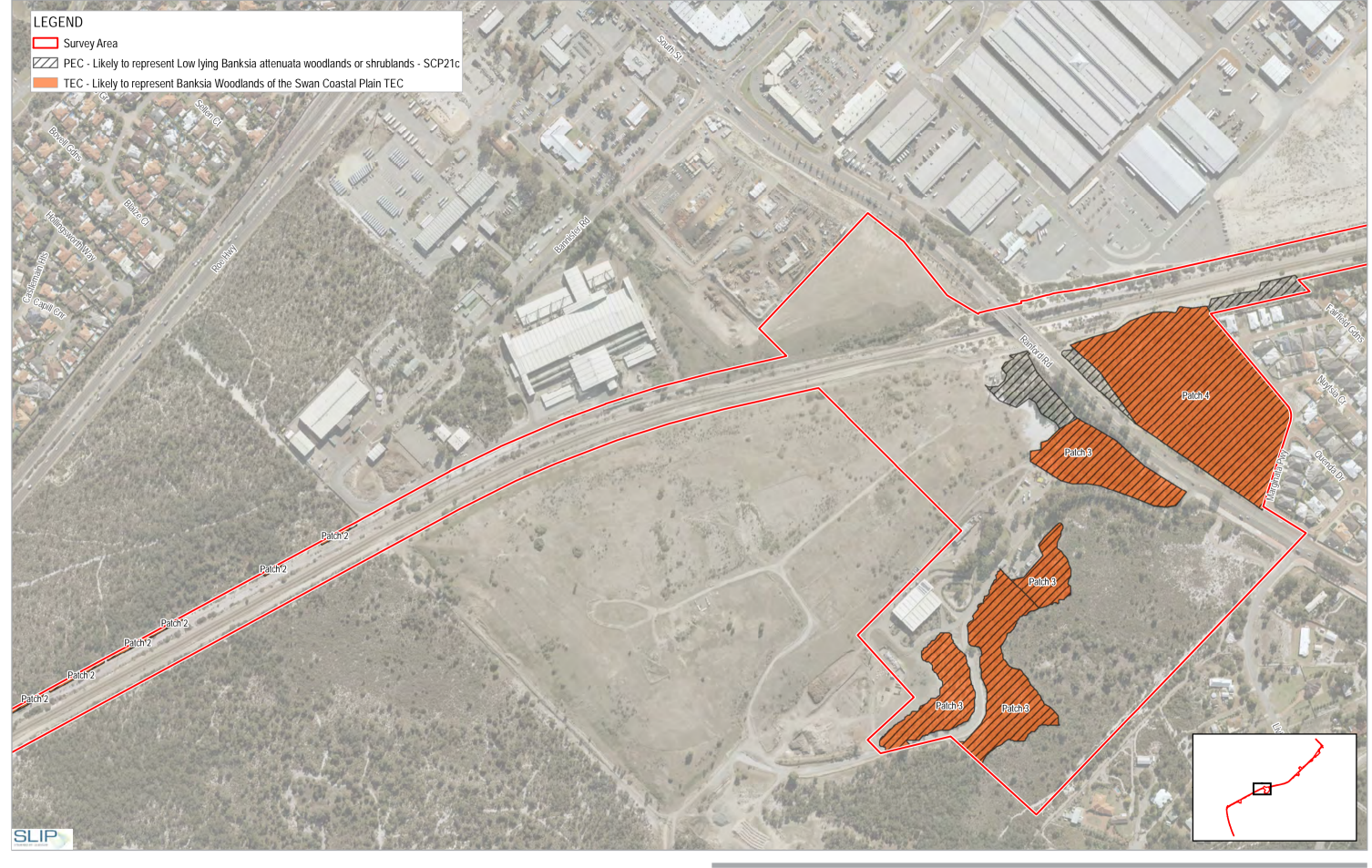
Public Transport Authority Thornlie Cockburn Link Project

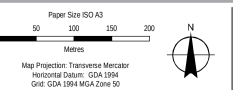
Conservation Significant Communities





Conservation Significant Communities



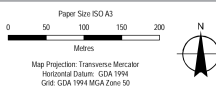


Conservation Significant Communities

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FIGURE 7f

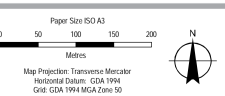




Public Transport Authority Thornlie Cockburn Link Project

Conservation Significant Communities



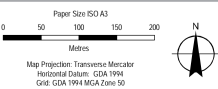


Conservation Significant Communities

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FIGURE 7h





Conservation Significant Communities

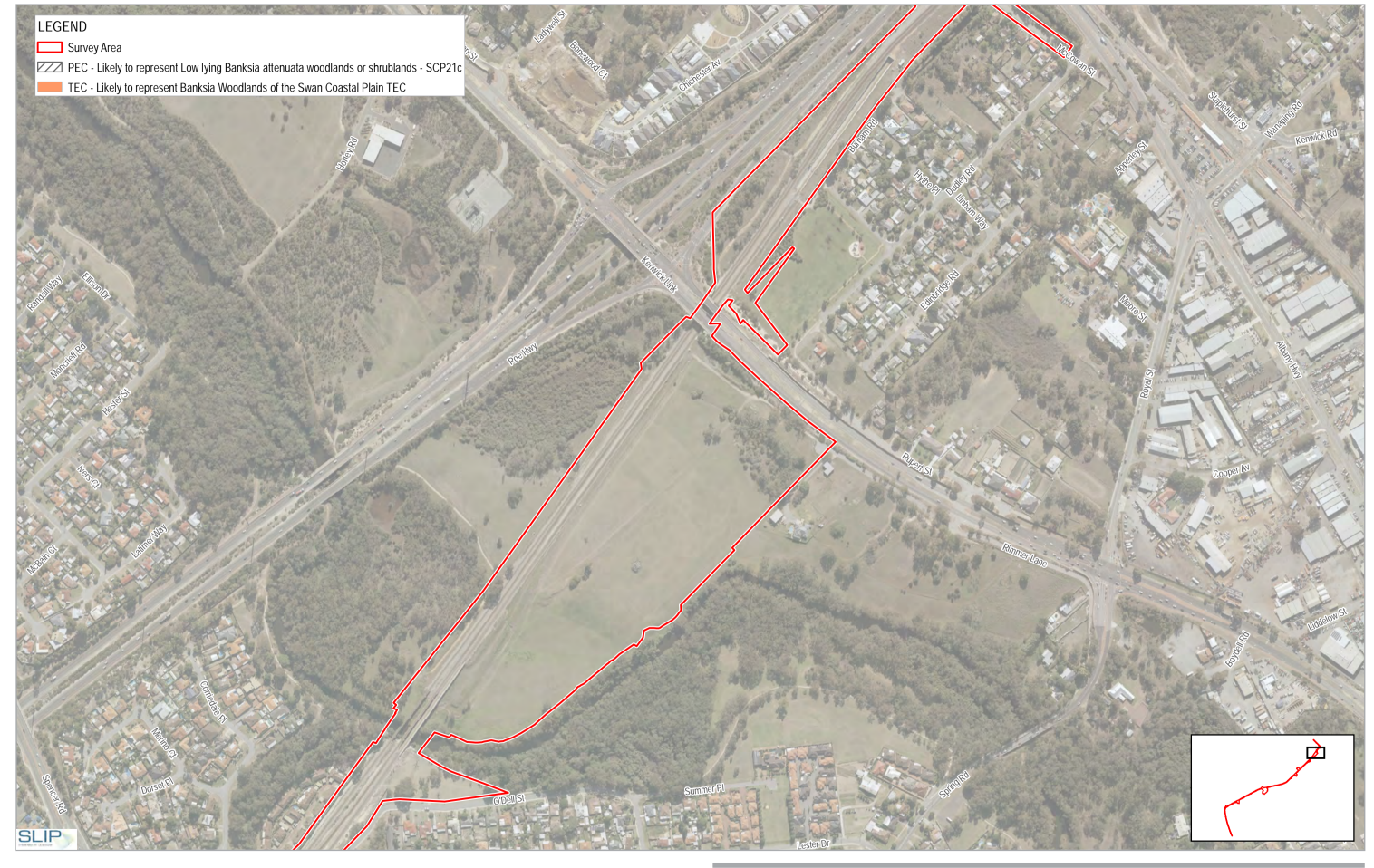
Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

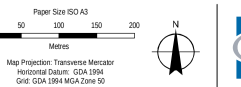
FIGURE 7i





Conservation Significant Communities





Conservation Significant Communities

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FIGURE 7k





Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 50



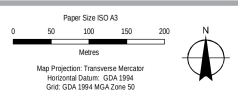
Public Transport Authority Thornlie Cockburn Link Project

Conservation Significant Communities

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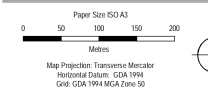
FIGURE 71





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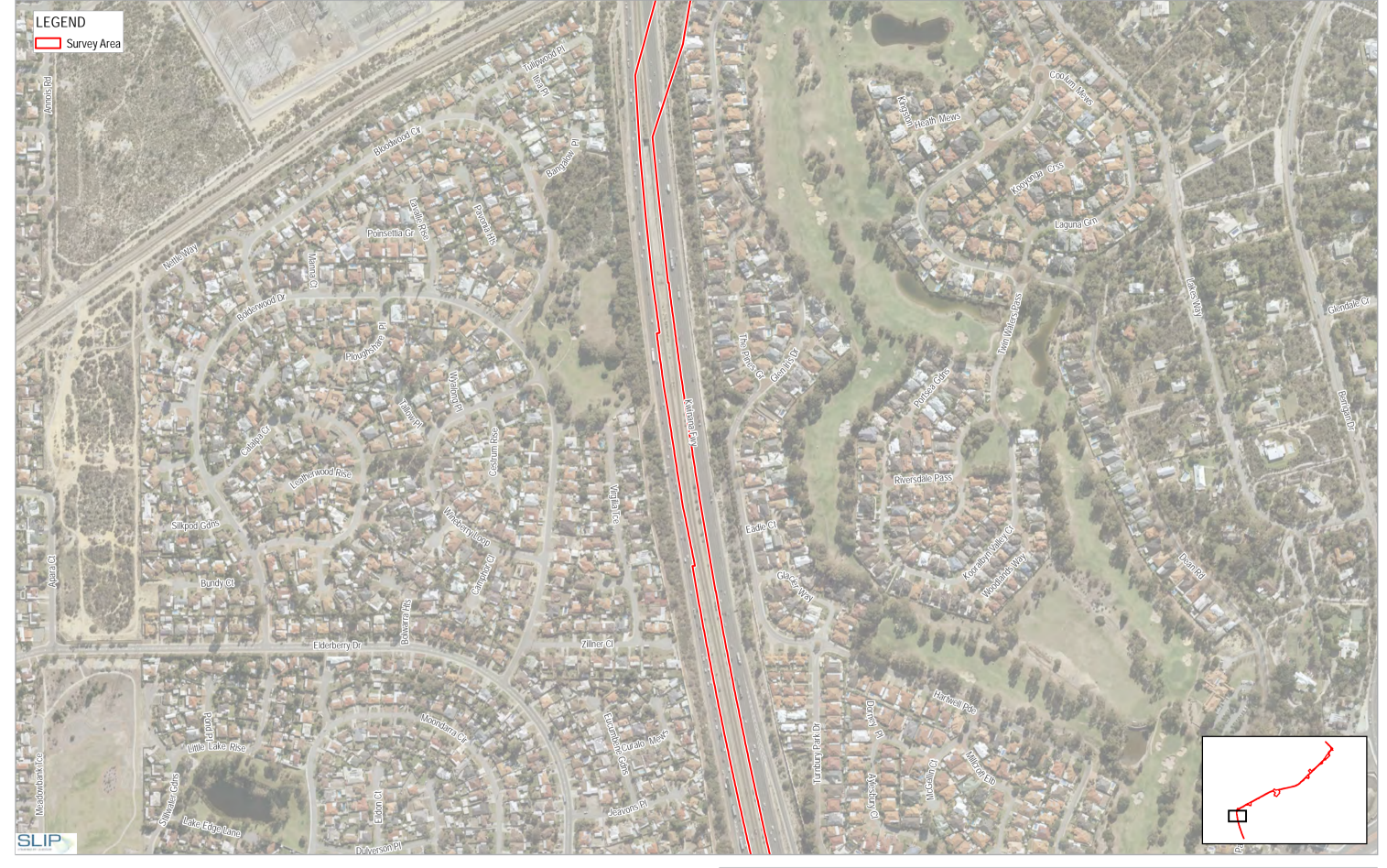


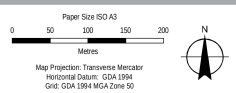


Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

Geomorphic Wetland Assessment

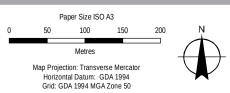
FIGURE 8b





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Geomorphic Wetland Assessment

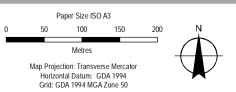
Project No. 61-36327 Revision No. 2 Date 22 Oct 2018





Project No. 61-36327 Revision No. 2 Date 22 Oct 2018



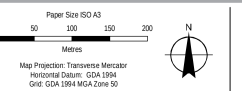


Public Transport Authority Thornlie Cockburn Link Project Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

Geomorphic Wetland Assessment

FIGURE 8f





Public Transport Authority Thornlie Cockburn Link Project Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

Geomorphic Wetland Assessment

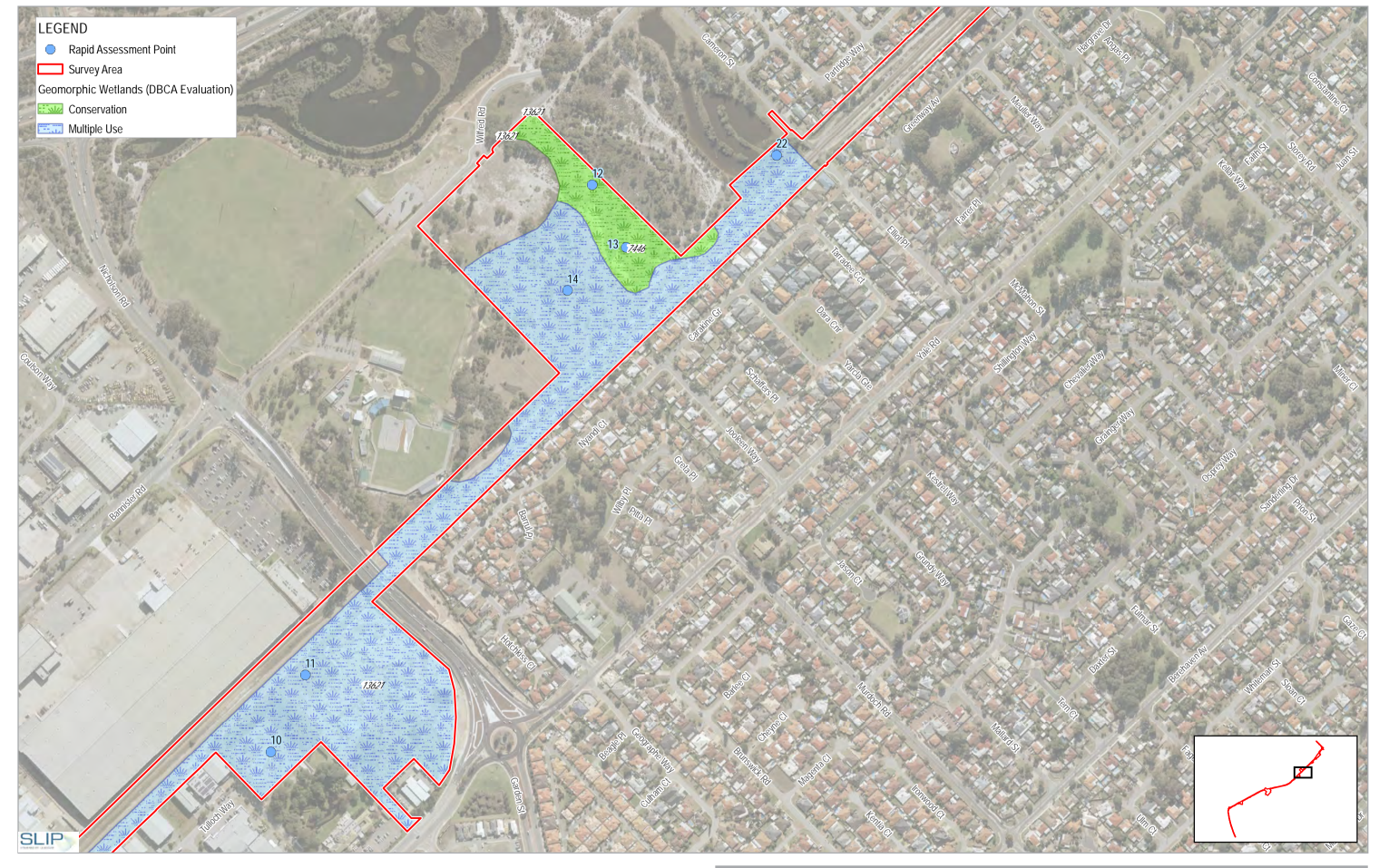
FIGURE 8g

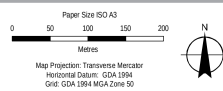




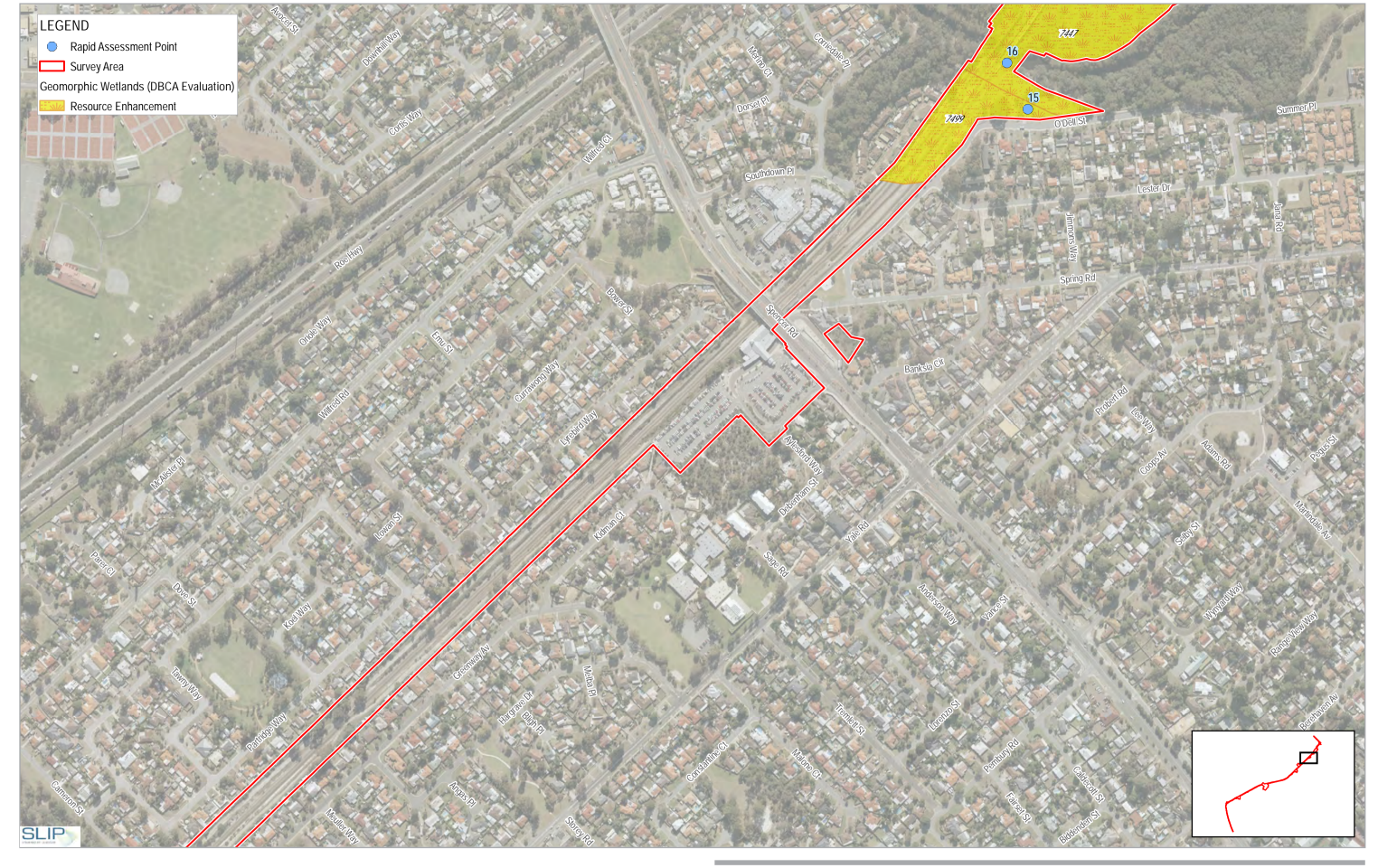
Public Transport Authority Thornlie Cockburn Link Project

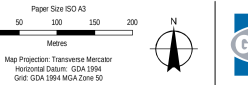
Project No. 61-36327 Revision No. 2 Date 22 Oct 2018



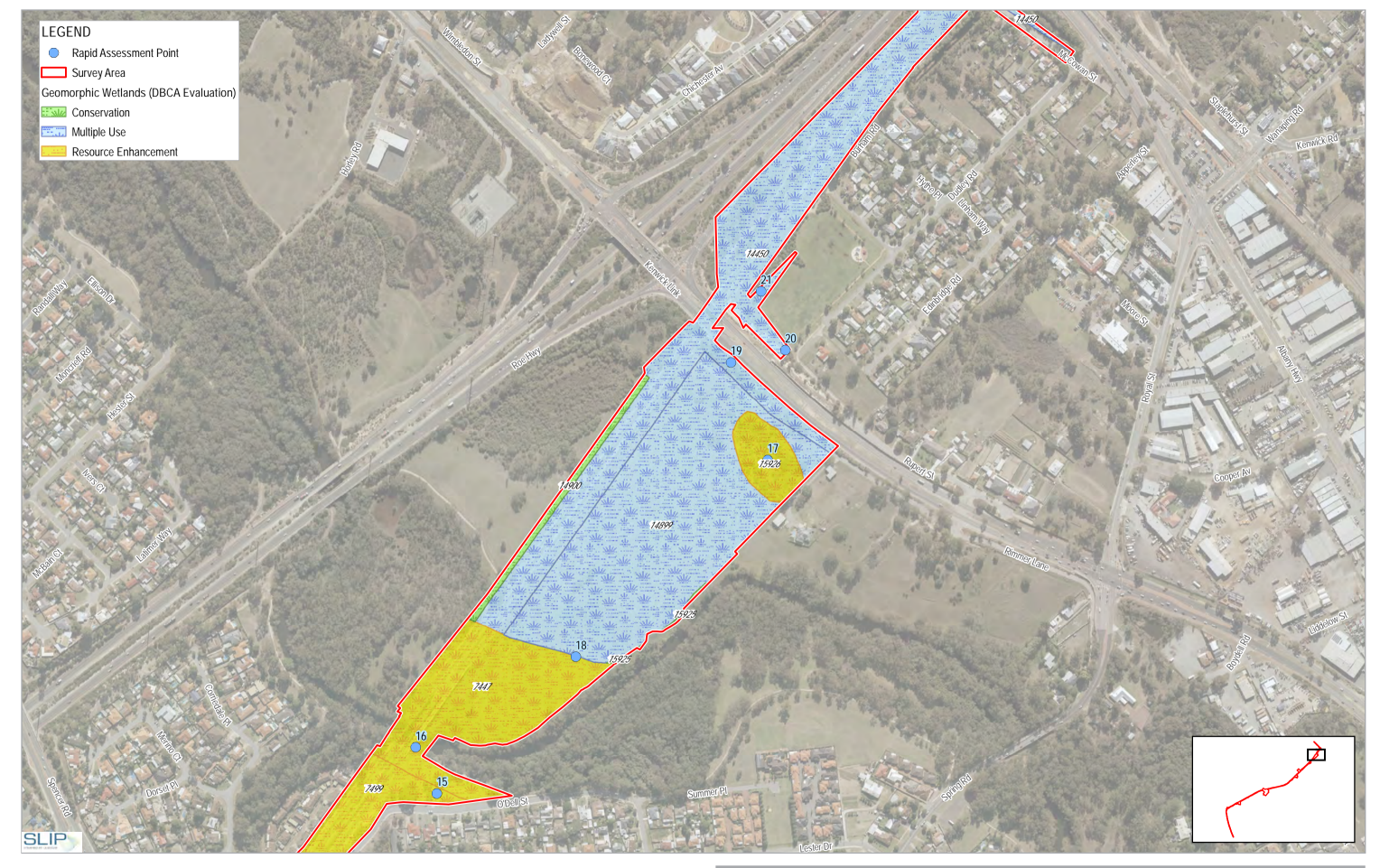


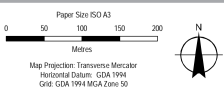
Project No. 61-36327 Revision No. 2 Date 22 Oct 2018





Public Transport Authority Thornlie Cockburn Link Project Project No. 61-36327 Revision No. 2 Date 22 Oct 2018



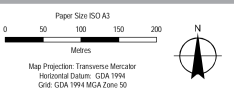


Public Transport Authority Thornlie Cockburn Link Project Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

Geomorphic Wetland Assessment

FIGURE 8k



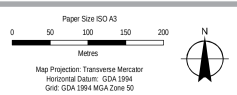


Public Transport Authority Thornlie Cockburn Link Project Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

Geomorphic Wetland Assessment

FIGURE 81



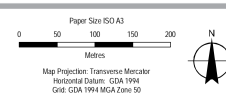


Conservation Significant Fauna and Habitats

Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

FIGURE 9a

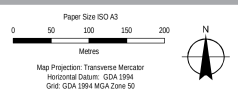




Conservation Significant Fauna and Habitats

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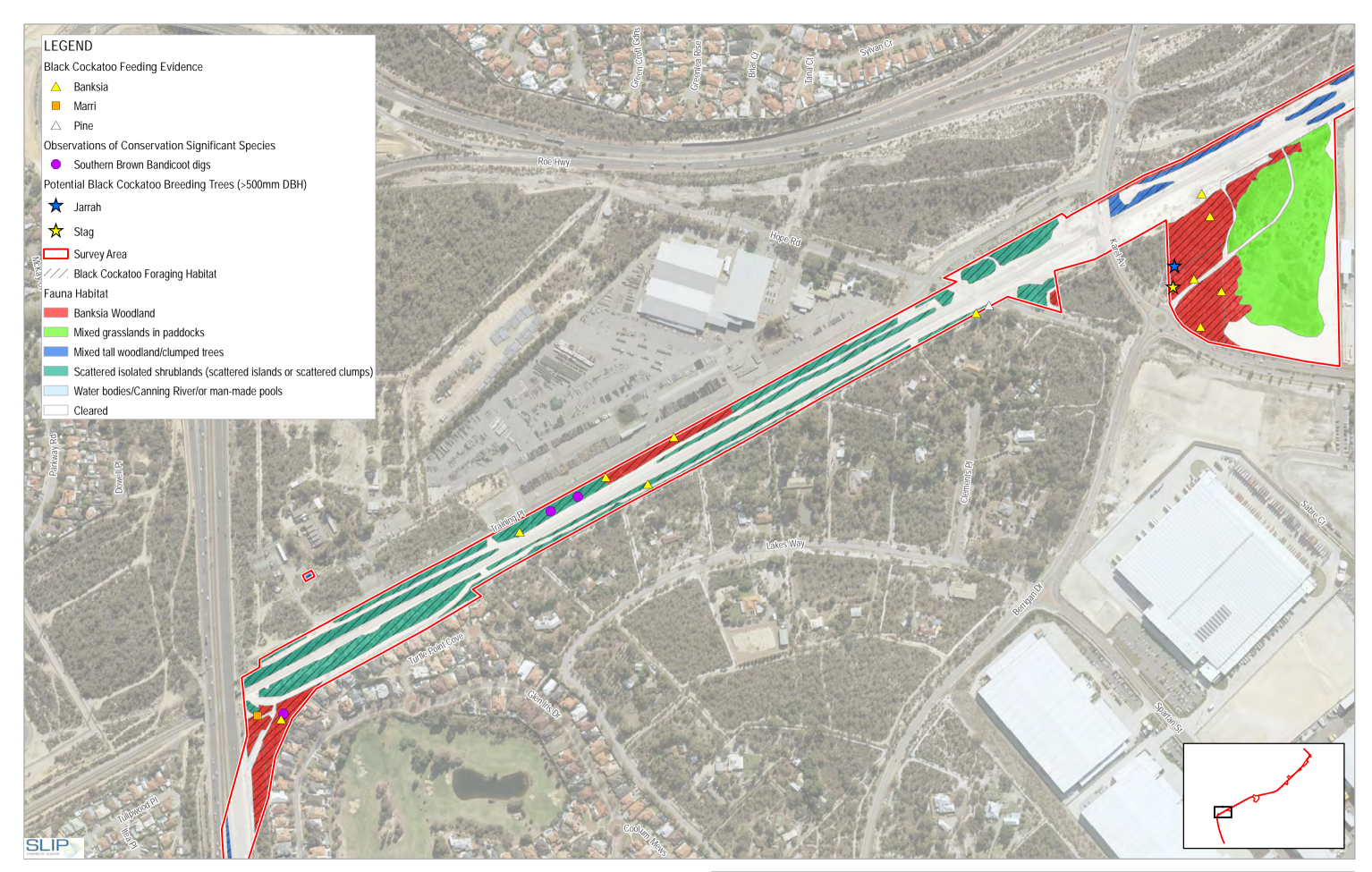


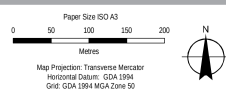
Public Transport Authority Thornlie Cockburn Link Project

Conservation Significant Fauna and Habitats

Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

FIGURE 9c



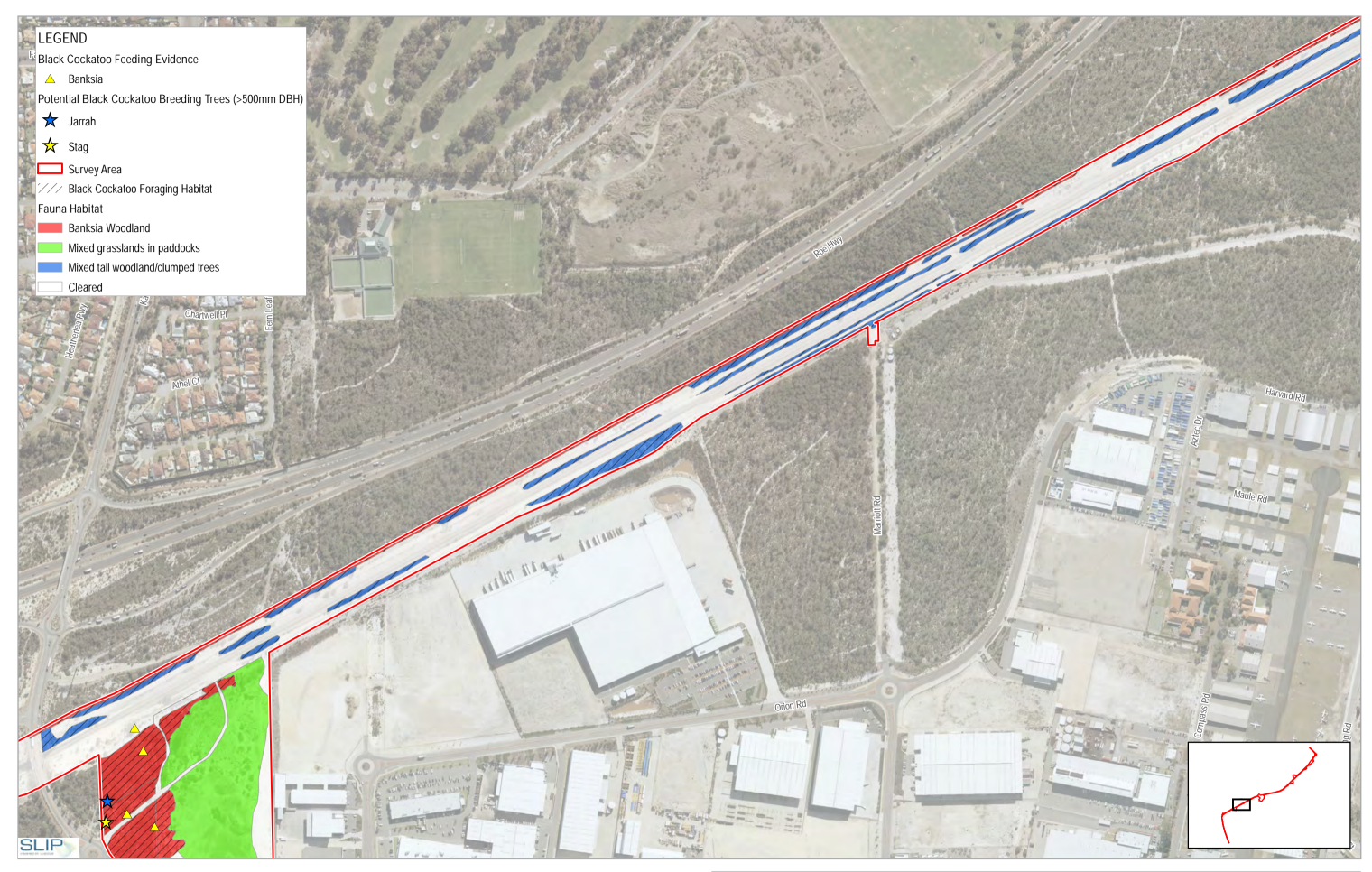


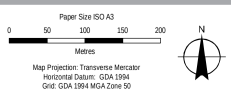
Conservation Significant Fauna and Habitats

Project No. 61-36327 Revision No. 2 Date 22 Oct 2018

\_\_\_\_\_

FIGURE 9d

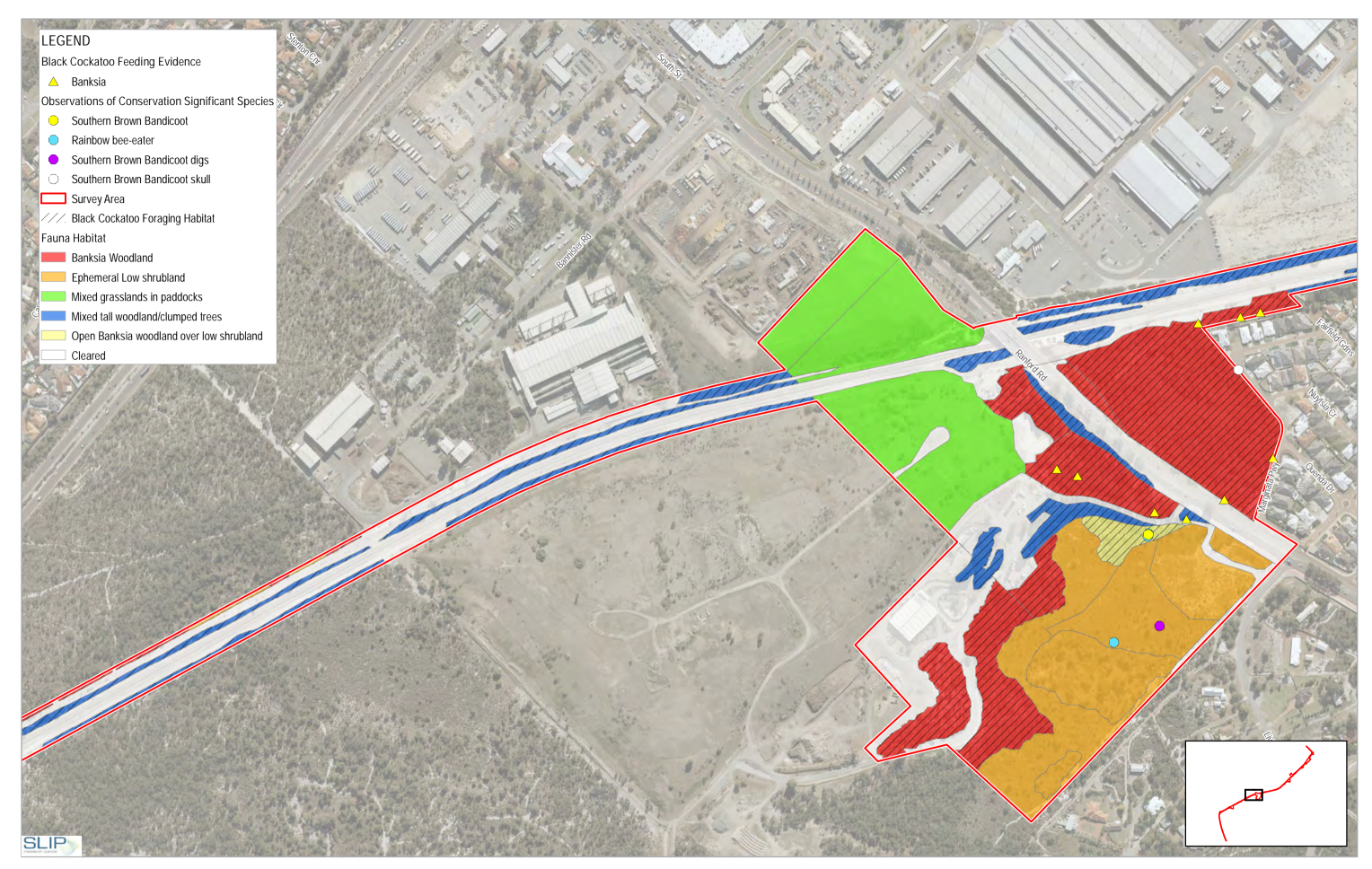


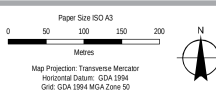


Conservation Significant Fauna and Habitats

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FIGURE 9e





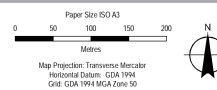
Public Transport Authority Thornlie Cockburn Link Project

Conservation Significant Fauna and Habitats

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Date 22 Oct 2010



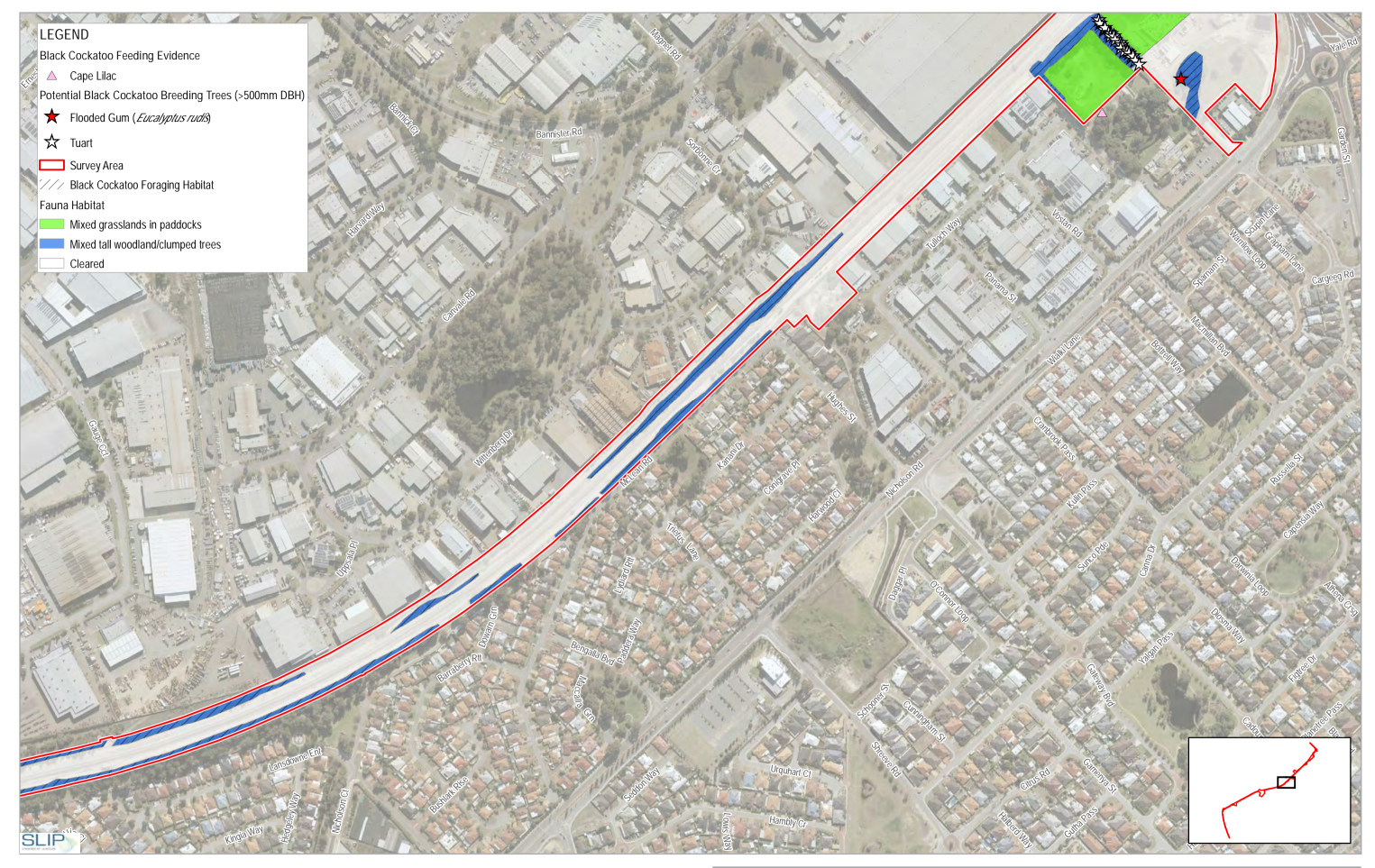


Public Transport Authority Thornlie Cockburn Link Project

Conservation Significant Fauna and Habitats

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FIGURE 9g



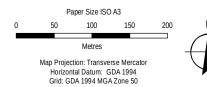


Public Transport Authority Thornlie Cockburn Link Project

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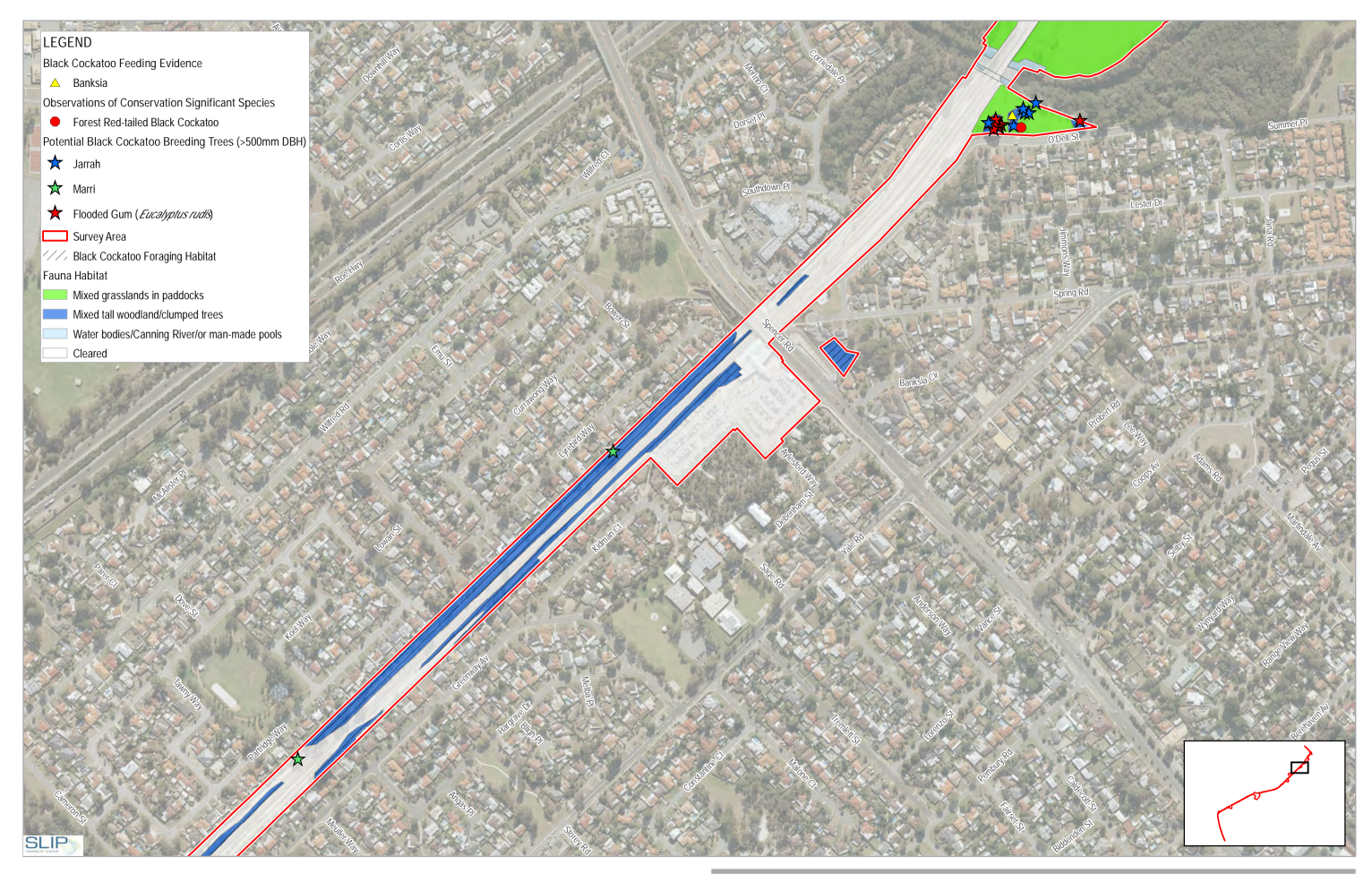


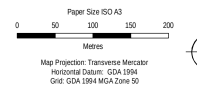


Conservation Significant Fauna and Habitats

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FIGURE 9i





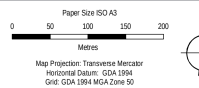


Conservation Significant Fauna and Habitats

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FIGURE 9j



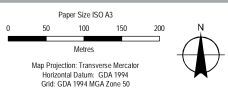


Conservation Significant Fauna and Habitats

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FIGURE 9k





Conservation Significant Fauna and Habitats

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FIGURE 91

# Appendix B – Relevant legislation, conservation codes and background information

# **Relevant legislation**

#### Federal Environment Protection and Biodiversity Conservation Act 1999

The *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) is the Federal Government's central piece of environmental legislation. It provides a legal framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places, which are defined in the EPBC Act as Matters of National Environmental Significance (MNES).

The biological aspects listed as MNES include:

- Nationally threatened flora and fauna species and ecological communities
- Migratory species

A person must not undertake an action that has, will have, or is likely to have a significant impact (direct or indirect) on MNES, without approval from the Federal Minister for the Environment.

The EPBC Act is administered by the Department of the Environment and Energy (DEE).

## State Environmental Protection Act 1986

The *Environmental Protection Act 1986* (EP Act) is the primary legislative Act dealing with the protection of the environment in Western Australia. The Act allows the Environmental Protection Authority (EPA), to prevent, control and abate pollution and environmental harm, for the conservation, preservation, protection, enhancement and management of the environment and for matters incidental to or connected with the foregoing. Part IV of the EP Act is administered by the EPA and makes provisions for the EPA to undertake environmental impact assessment of significant proposals, strategic proposals and land use planning schemes.

The Department of Water and Environment Regulation (DWER) is responsible for administering the clearing provisions of the EP Act (Part V). Clearing of native vegetation in Western Australia requires a permit from the DWER, unless exemptions apply. Applications for clearing permits are assessed by the Department and decisions are made to grant or refuse the application in accordance with the Act. When making a decision the assessment considers clearing against the ten clearing principles as specified in Schedule 5 of the EP Act:

- a) Native vegetation should not be cleared if it comprises a high level of biodiversity.
- b) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of a significance habitat for fauna indigenous to Western Australia.
- Native vegetation should not be cleared if it includes, or is necessary, for the continued existence of rare flora.
- d) Native vegetation should not be cleared if it comprises the whole or part of native vegetation in an area that has been extensively cleared.
- e) Native vegetation should not be cleared if it is significant as a remnant of native vegetation in an area that has been extensively cleared.
- f) Native vegetation should not be cleared if it is growing in, or in association with, an environment associated with a watercourse or wetland.
- g) Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.
- h) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.

- i) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.
- j) Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence of flooding.

Exemptions for clearing include clearing that is a requirement of a written law or authorised under certain statutory processes (listed in Schedule 6 of the EP Act) and exemptions for prescribed low impact day-to-day activities (prescribed in the Environmental Protection (Clearing of Native Vegetation) Regulations 2004); these exemptions do not apply in environmentally sensitive areas (ESAs).

# State Biodiversity and Conservation Act 2016

The *Biodiversity Conservation Act 2016* (BC Act) provides for the conservation and protection of biodiversity and biodiversity components, as well as the promotion of the ecologically sustainable use of biodiversity components in Western Australia. The BC Act replaces both the repealed *Wildlife Conservation Act 1950* (WC Act) and the *Sandalwood Act 1929* (Sandalwood Act), as well as their associated regulations. To attain the objectives of the BC Act, principles of ecological sustainable development have been established:

- Decision-making processes should effectively integrate both long-term and short-term economic, environmental, social and equitable considerations
- If there are threats of serious or irreversible environmental damage, lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation
- The present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations
- The conservation of biodiversity and ecological integrity should be a fundamental consideration indecision-making
- Improved valuation, pricing and incentive mechanisms should be promoted.

The BC Act is administered by the Department of Biodiversity Conservation and Attractions (DBCA).

#### State Biosecurity and Agriculture Management Act 2007

The *Biosecurity and Agriculture Management Act 2007* (BAM Act) and associated regulations are administered by the Department of Primary Industries and Regional Development (DPIRD) and replace the repealed *Agriculture and Related Resources Protection Act 1976.* The main purposes of the BAM Act and its regulations are to:

- Prevent new animal and plant pests (vermin and weeds) and diseases from entering WA
- Manage the impact and spread of those pests already present in the state
- Safely manage the use of agricultural and veterinary chemicals
- Increased control over the sale of agricultural products that contain violative chemical residues.

The Western Australian Organism List (WAOL) provides the status of organisms which have been categorised under the BAM Act. A Declared Pest is a prohibited organism or an organism for which a declaration under Section 22(2) of the Act is in force. Declared Pests may be assigned a control category including: C1 (exclusion), C2 (eradication) and C3 (management). The category may apply to the whole of the State, LGAs, districts, individual properties or even paddocks, and all landholders are obliged to comply with the specific category of control. Categories of control are defined below.

# **DPIRD Categories for Declared Pests under the BAM Act**

Control class code	Description
C1 (Exclusion)	Pests will be assigned to this category if they are not established in Western Australia and control measures are to be taken, including border checks, in order to prevent them entering and establishing in the State.
C2 (Eradication)	Pests will be assigned to this category if they are present in Western Australia in low enough numbers or in sufficiently limited areas that their eradication is still a possibility.
C3 (Management)	Pests will be assigned to this category if they are established in Western Australia but it is feasible, or desirable, to manage them in order to limit their damage. Control measures can prevent a C3 pest from increasing in population size or density or moving from an area in which it is established into an area which currently is free of that pest.

# **Background information**

#### **Environmentally Sensitive Areas**

Environmentally Sensitive Areas (ESAs) are declared by the Minister for Environment under Section 51B of the EP Act. The Table below outlines the aspects of areas declared as ESA in the Environmental Protection (Environmentally Sensitive Areas) Notice 2005.

# **Aspects of ESAs**

#### Aspects of Environmentally Sensitive Areas

A declared World Heritage property as defined in Section 13 of the EPBC Act.

An area that is included on the Register of the National Estate (RNE), because of its natural values, under the *Australian Heritage Commission Act 1975* of the Commonwealth (the RNE was closed in 2007 and is no longer a statutory list – all references to the RNE were removed from the EPBC Act on 19 February 2012).

A defined wetland and the area within 50 m of the wetland. Defined wetlands include Ramsar wetlands, conservation category wetlands and nationally important wetlands.

The area covered by vegetation within 50 m of rare flora, to the extent to which the vegetation is continuous with the vegetation in which the rare flora is located.

The area covered by a Threatened Ecological Community.

A Bush Forever Site listed in "Bush Forever" Volumes 1 and 2 (2000), published by the Western Australia Planning Commission, except to the extent to which the site is approved to be developed by the Western Australia Planning Commission.

The areas covered by the Environmental Protection (Gnangara Mound Crown Land) Policy 1992.

The areas covered by the *Environmental Protection (Western Swamp Tortoise Habitat) Policy* 2002.

The areas covered by the lakes to which the *Environmental Protection (Swan Coastal Plain Lakes) Policy 1992* (EPP Lakes) applies.

Protected wetlands as defined in the *Environmental Protection* (South West Agricultural Zone Wetlands) Policy 1998.

#### Reserves and conservation areas

#### **Bush Forever**

Bush Forever, which was released in December 2000 and proclaimed in 2010, is a Government initiate aimed to retain and protect regionally significant bushland on the Swan Coastal Plain within the Perth Metropolitan Region. Bush Forever aims to protect more than 51,000 hectares of regionally significant bushland within 287 sites across the metropolitan portion of the Swan Coastal Plain (Government of Western Australia (GoWA) 2000). Bush Forever sites constitute ESAs as declared by a notice under Section 51B of the EP Act.

#### Department of Biodiversity, Conservation and Attractions managed lands and waters

DBCA manages lands and waters throughout Western Australia to conserve ecosystems and species, and to provide for recreation and appreciation of the natural environment. DBCA managed lands and waters include national parks, conservation parks and reserves, marine parks and reserves, regional parks, nature reserves, State forest and timber reserves. DBCA managed conservation estate, is

vested with the Conservation Commission of Western Australia. Access to, or through, some areas of DBCA managed lands may require a permit or could be restricted due to management activities. Proposed land use changes and development proposals that abut DBCA managed lands will generally be referred to DBCA throughout the assessment process.

#### **Wetlands**

Wetlands include not only lakes with open water, but areas of seasonally, intermittently or permanently waterlogged soil.

#### **Ramsar Listed Wetlands**

The Convention of Wetlands of International Importance was signed in 1971 at the Iranian town of Ramsar. The Convention has since been referred to as the Ramsar Convention. Ramsar Listed wetlands are "sites containing representative, rare or unique wetlands, or wetlands that are important for conserving biological diversity ... because of their ecological, botanical, zoological, limnological or hydrological importance" (DEE 2019b). Once a Ramsar Listed Wetland is designated, the country agrees to manage its conservation and ensure its wise use. Under the Convention, wise use is broadly defined as "maintaining the ecological character of a wetland" (DEE 2019b).

#### Nationally important wetlands

Wetlands of national significance are listed under the Directory of Important Wetlands in Australia. Nationally important wetlands are wetlands which meet at least one of the following criteria (DEE 2019a):

- It is a good example of a wetland type occurring within a biogeographic region in Australia
- It is a wetland which plays an important ecological or hydrological role in the natural functioning of a major wetland system/complex
- It is a wetland which is important as the habitat for animal taxa at a vulnerable stage in their life cycles, or provides a refuge when adverse conditions such as drought prevail
- The wetland supports one percent or more of the national populations of any native plant or animal taxa
- The wetland supports native plant or animal taxa or communities which are considered endangered or vulnerable at the national level
- The wetland is of outstanding historical or cultural significance

# **Geomorphic wetlands**

Categorisation of wetlands has been conducted by Hill et al. (1996), delineating Swan Coastal Plain wetlands into levels of protection and management categories. Conservation Category Wetlands are wetlands that support high levels of attributes and functions. Resource Enhancement Wetlands are those that have been partly modified but still support substantial functions and attributes. Multiple Use Wetlands are classified as those wetlands with few attributes that still provide important wetland functions. Multiple Use wetlands have few important ecological attributes and functions remaining.

The Geomorphic Wetlands Swan Coastal Plain dataset displays the location, boundary, geomorphic classification (wetland type) and management category of wetlands on the Swan Coastal Plain.

#### **Vegetation extent and status**

The National Objectives and Targets for Biodiversity Conservation 2001–2005 (Commonwealth of Australia 2001) recognise that the retention of 30 percent or more of the pre-clearing extent of each ecological community is necessary if Australia's biological diversity is to be protected. This is the threshold level below which species loss appears to accelerate exponentially and loss below this level

should not be permitted. This level of recognition is in keeping with the targets recommended in the review of the National Strategy for the Conservation of Australia's Biological Diversity (ANZECC 2000).

The extent of remnant native vegetation in WA has been assessed by Shepherd et al. (2002) and the GoWA (2018), based on broadscale vegetation association mapping by Beard (various publications). The GoWA produces Statewide Vegetation Statistics Reports that are used for a number of purposes including conservation planning, land use planning and when assessing development applications. The reports are updated at least every two years.

#### **Vegetation condition**

The vegetation condition can be assessed in accordance with the vegetation condition rating scale for the South West and Interzone Botanical Provinces (EPA 2016a). The scale recognises the intactness of vegetation and consists of six rating levels as outlined below.

# **Vegetation condition rating scale for the South West and Interzone Botanical Provinces**

Condition	South West and Interzone Botanical Provinces description
Pristine	Pristine or nearly so, no obvious signs of damage caused by human activities since European settlement.
Excellent	Vegetation structure intact, disturbance affecting individual species and weeds are non-aggressive species. Damage to trees caused by fire, the presence of non-aggressive weeds and occasional vehicle tracks.
Very Good	Vegetation structure altered, obvious signs of disturbance. Disturbance to vegetation structure caused by repeated fires, the presence of some more aggressive weeds, dieback, logging and grazing.
Good	Vegetation structure significantly altered by very obvious signs of multiple disturbances. Retains basic vegetation structure or ability to regenerate it. Disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds, partial clearing, dieback and grazing.
Degraded	Basic vegetation structure severely impacted by disturbance. Scope for regeneration but not to a state approaching good condition without intensive management. 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	The structure of 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.

#### **Conservation codes**

Species of significant flora, fauna and communities are protected under both Federal and State Acts. The Federal EPBC Act provides a legal framework to protect and manage nationally important flora and communities. The State BC Act is the primary wildlife conservation legislation in Western Australia. Information on the conservation codes is summarised in the following sections.

#### **Ecological communities**

## **Conservation significant communities**

Ecological communities are defined as naturally occurring biological assemblages that occur in a particular type of habitat (English and Blyth 1997). Federally listed Threatened Ecological Communities (TECs) are protected under the EPBC Act. The BC Act provides for the Minister to list an ecological community as a TEC (section 27), or as a collapsed ecological community (section 31) statutory listing of State TECs by the Minister. The legislation also describes statutory processes for preparing recovery plans for TECs, the registration of their critical habitat, and penalties for unauthorised modification of TECs.

Possible TECs that do not meet survey criteria are added to the DBCA Priority Ecological Community (PEC) List under Priorities 1, 2 and 3. These are ecological communities that are adequately known; are rare but not threatened, or meet criteria for Near Threatened. PECs that have been recently removed from the threatened list are placed in Priority 4. These ecological communities require regular monitoring. Conservation dependent ecological communities are placed in Priority 5. PECs are not listed under any formal Federal or State legislation, however, may be listed as TECs under the EPBC Act.

# Conservation codes and definitions for TECs listed under the EPBC Act and/ or BC Act

Categories	Definition	
Federal Government Conservation Categories (EPBC Act)		
Critically Endangered (CR)	An ecological community if, at that time, is facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria (as outlined in Environment Protection and Biodiversity Conservation Regulations 2000)	
Endangered (EN)	<ul> <li>An ecological community if, at that time:</li> <li>A) is not critically endangered; and</li> <li>B) is facing a very high risk of extinction in the wild in the near future, as determined in accordance with the prescribed criteria (as outlined in Environment Protection and Biodiversity Conservation Regulations 2000)</li> </ul>	
Vulnerable (VU)	<ul> <li>An ecological community if, at that time:</li> <li>A) is not critically endangered or endangered; and</li> <li>B) is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria (as outlined in Environment Protection and Biodiversity Conservation Regulations 2000)</li> </ul>	
Western Australia Conservation Categories (BC Act)		
Threatened Ecological Communities		

Categories	Definition
Critically Endangered (CR)	An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or that was originally of limited distribution and is facing severe modification or destruction throughout its range in the immediate future, or is already severely degraded throughout its range but capable of being substantially restored or rehabilitated.
Endangered (EN)	An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or was originally of limited distribution and is in danger of significant modification throughout its range or severe modification or destruction over most of its range in the near future.
Vulnerable (VU)	An ecological community that has been adequately surveyed and is found to be declining and/or has declined in distribution and/or condition and whose ultimate security has not yet been assured and/or a community that is still widespread but is believed likely to move into a category of higher threat in the near future if threatening processes continue or begin operating throughout its range.
Collapsed ecological	communities

#### Collapsed ecological communities

An ecological community is eligible for listing as a collapsed ecological community at a particular time if, at that time –

- (a) there is no reasonable doubt that the last occurrence of the ecological community has collapsed); or
- (b) the ecological community has been so extensively modified throughout its range that no occurrence of it is likely to recover
  - (i) its species composition or structure; or
  - (ii) its species composition and structure.

Section 33 of the BC Act provides for a collapsed ecological community to be regarded as a threatened ecological community if it is discovered in a state that no longer makes it eligible for listing as a collapsed ecological community.

## Conservation categories and definitions for PECS as listed by the DBCA

Category	Description
Priority 1	Poorly known ecological communities.
	Ecological communities that are known from very few occurrences with a very restricted distribution (generally ≤5 occurrences or a total area of ≤100 ha). Occurrences are believed to be under threat either due to limited extent, or being on lands under immediate threat (e.g. within agricultural or pastoral lands, urban areas, active mineral leases) or for which current threats exist. May include communities with occurrences on protected lands. Communities may be included if they are comparatively well-known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under immediate threat from known threatening processes across their range.
Priority 2	Poorly known ecological communities.
	Communities that are known from few occurrences with a restricted distribution (generally ≤10 occurrences or a total area of ≤200 ha). At least some occurrences are not believed to be under immediate threat of destruction or degradation. Communities may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under threat from known threatening processes.

Category	Description
Priority 3	Poorly known ecological communities.
	<ul> <li>(i) Communities that are known from several to many occurrences, a significant number or area of which are not under threat of habitat destruction or degradation or:</li> <li>(ii) communities known from a few widespread occurrences, which are either large or with significant remaining areas of habitat in which other occurrences may occur, much of it not under imminent threat, or;</li> <li>(iii) communities made up of large, and/or widespread occurrences, that may or may not be represented in the reserve system, but are under threat of modification across much of their range from processes such as grazing by domestic and/or feral stock, and inappropriate fire regimes.</li> <li>Communities may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and/or are not well defined, and known threatening processes exist that could affect them.</li> </ul>
Priority 4	Ecological communities that are adequately known, rare but not threatened or meet criteria for Near Threatened, or that have been recently removed from the threatened list. These communities require regular monitoring.
	<ul> <li>(i) Rare. Ecological communities known from few occurrences that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These communities are usually represented on conservation lands.</li> <li>(ii) Near Threatened. Ecological communities that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable.</li> <li>(iii) Ecological communities that have been removed from the list of threatened communities during the past five years.</li> </ul>
Priority 5	Conservation Dependent ecological communities.
	Ecological communities that are not threatened but are subject to a specific conservation program, the cessation of which would result in the community becoming threatened within five years.

# Other significant vegetation

Vegetation may be significant for a range of reasons other than a statutory listing. The EPA (2016b) states that significant vegetation may include vegetation that includes the following:

- Restricted distribution
- Degree of historical impact from threatening processes
- Local endemism in restricted habitats
- Novel combinations of taxa
- A role as a refuge
- A role as a key habitat for Threatened species or large population representing a significant proportion of the local to regional total population of a species
- Being representative of a vegetation unit in 'pristine' condition in a highly cleared landscape,
   recently discovered range extensions, or isolated outliers of the main range)
- Being poorly reserved.

This may apply at a number of levels, so the unit may be significant when considered at the fine-scale (intra-locality), intermediate-scale (locality or inter-locality) or broad-scale (local to region).

#### Flora and fauna

### Conservation significant flora and fauna

Species of significant flora are protected under both Federal and State legislation. Any activities that are deemed to have a significant impact on species that are recognised by the EPBC Act, and/or the BC Act can warrant referral to the DEE and/or the EPA.

The Federal conservation level of flora and fauna species and their significance status is assessed under the EPBC Act. The significance levels for flora and fauna used in the EPBC Act align with the International Union for Conservation of Nature (IUCN) Red List criteria, which are internationally recognised as providing best practice for assigning the conservation status of species. The EPBC Act also protects land and migratory species that are listed under International Agreements. The list of migratory species established under section 209 of the EPBC Act comprises:

- Migratory species which are native to Australia and are included in the appendices to the Bonn Convention (Convention on the Conservation of Migratory Species of Wild Animals Appendices I and II)
- Migratory species included in annexes established under the Japan-Australia Migratory Bird Agreement (JAMBA) and the China–Australia Migratory Bird Agreement (CAMBA)
- Native, migratory species identified in a list established under, or an instrument made under, an
  international agreement approved by the Minister, such as the republic of Korea–Australia
  Migratory Bird Agreement (ROKAMBA)

The State conservation level of flora and fauna species and their significance status also follows the IUCN Red List criteria. Under the BC Act flora and fauna can be listed as Threatened, Extinct and as Specially Protected species.

Threatened species are those are species which have been adequately searched for and are deemed to be, in the wild, either rare, under identifiable threat of extinction, or otherwise in need of special protection, and have been gazetted as such. The assessment of the conservation status of Threatened species is based on their national extent and ranked according to their level of threat using IUCN Red List categories and criteria. Specially protected species meet one or more of the following categories: species of special conservation interest; migratory species; cetaceans; species subject to international agreement; or species otherwise in need of special protection. Species that are listed as Threatened or Extinct species under the BC Act cannot also be listed as Specially Protected species.

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

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

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

For the purposes of this assessment, all species listed under the EPBC Act, BC Act and DBCA Priority species are considered conservation significant.

# Conservation categories and definitions for EPBC Act and BC Act listed flora and fauna species

Conservation category	Definition		
Threatened species			
Critically Endangered (CR)	Threatened species considered to be "facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with criteria set out in the ministerial guidelines".		
	Listed as critically endangered under section 19(1)(a) of the BC Act in accordance with the criteria set out in section 20 and the ministerial guidelines.		
Endangered (EN)	Threatened species considered to be "facing a very high risk of extinction in the wild in the near future, as determined in accordance with criteria set out in the ministerial guidelines".		
	Listed as endangered under section 19(1)(b) of the BC Act in accordance with the criteria set out in section 21 and the ministerial guidelines		
Vulnerable (VU)	Threatened species considered to be "facing a high risk of extinction in the wild in the medium term future, as determined in accordance with criteria set out in the ministerial guidelines".		
	Listed as vulnerable under section 19(1)(c) of the BC Act in accordance with the criteria set out in section 22 and the ministerial guidelines.		
Extinct species			
Extinct (EX)	Species where "there is no reasonable doubt that the last member of the species has died", and listing is otherwise in accordance with the ministerial guidelines (section 24 of the BC Act).		
Extinct in the Wild (EW)	Species that "is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; and it has not been recorded in its known habitat or expected habitat, at appropriate seasons, anywhere in its past range, despite surveys over a time frame appropriate to its life cycle and form", and listing is otherwise in accordance with the ministerial guidelines (section 25 of the BC Act).		
Specially protected species			
Migratory (MI)	Fauna that periodically or occasionally visit Australia or an external Territory or the exclusive economic zone; or the species is subject of an international agreement that relates to the protection of migratory species and that binds the Commonwealth; and listing is otherwise in accordance with the ministerial guidelines (section 15 of the BC Act).		
	Includes birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and fauna subject to the Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention), an environmental treaty under the United Nations Environment Program. Migratory species listed under the BC Act are a subset of the migratory animals, that are known to visit Western Australia, protected under the international agreements or treaties, excluding species that are listed as Threatened species		

Conservation category	Definition
Species of special conservation interest (conservation dependent fauna) (CD)	Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened.
Other specially protected fauna (OS)	Fauna otherwise in need of special protection to ensure their conservation, and listing is otherwise in accordance with the ministerial guidelines (section 18 of the BC Act).

### Conservation codes for DBCA listed Priority flora and fauna

Priority category	Definition
Priority 1	Poorly-known taxa
	Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.
Priority 2	Poorly-known taxa
	Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.
Priority 3	Poorly-known taxa
	Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.
Priority 4	Rare, Near Threatened and other taxa in need of monitoring
	<ul> <li>A. Rare: Taxa that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These taxa are usually represented on conservation lands.</li> <li>B. Near Threatened. Taxa that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable.</li> <li>C. Taxa that have been removed from the list of threatened taxa during the past five years for reasons other than taxonomy.</li> </ul>

### Other significant flora

Flora species, subspecies, varieties, hybrids and ecotypes may be significant for a range of reasons, other than a statutory listing. The EPA (2016b) states that significant flora may include taxa that have:

- A keystone role in a particular habitat for threatened or Priority flora or fauna species, or large
  populations representing a considerable proportion of the local or regional total population of a
  species
- Relictual status, being representation of taxonomic or physiognomic groups that no longer occur widely in the broader landscape
- Anomalous features that indicate a potential new discovery
- Being representative of the range of a species (particularly, at the extremes of range, recently discovered range extensions, or isolated outliers of the main range)
- The presence of restricted subspecies, varieties, or naturally occurring hybrids
- Local endemism (a restricted distribution) or association with a restricted habitat type (e.g. surface water or groundwater dependent ecosystems)
- Being poorly reserved

### Other significant fauna

Fauna species may be significant for a range of reasons other than those protected by international agreement or treaty, Specially Protected or Priority Fauna. Significant fauna may include short-range endemic species, species that have declining populations or declining distributions, species at the extremes of their range, or isolated outlying populations, or species which may be undescribed (EPA 2010).

#### **Introduced plants (weeds)**

#### **Declared Pests**

Information on species considered to be Declared Pests is provided under *State Biosecurity and Agriculture Management Act 2007.* 

### **Weeds of National Significance**

The spread of weeds across a range of land uses or ecosystems is important in the context of socio-economic and environmental values. The assessment of Weeds of National Significance (WoNS) is based on four major criteria:

- Invasiveness
- Impacts
- Potential for spread
- Socio-economic and environmental values

Australian state and territory governments have identified thirty-two Weeds of National Significance (WoNS); a list of 20 WoNS was endorsed in 1999 and a further 12 were added in 2012.

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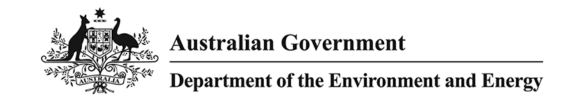
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## **Appendix C – Database searches**

**EPBC Act PMST Report** 

NatureMap Flora Report

NatureMap Fauna Report



# **EPBC Act Protected Matters Report**

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

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

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

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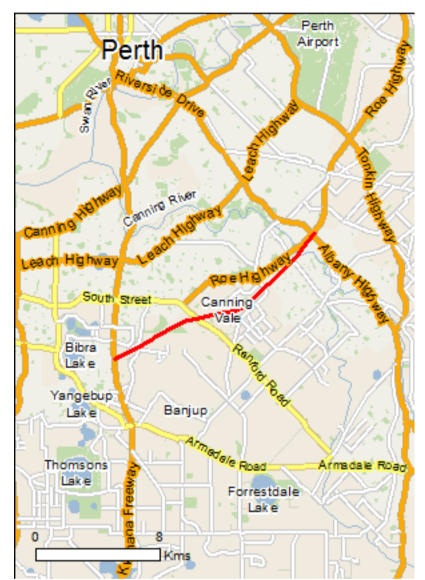
**Summary** 

**Details** 

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

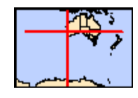
**Caveat** 

<u>Acknowledgements</u>



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

Coordinates
Buffer: 5.0Km



## **Summary**

### Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	1
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	4
Listed Threatened Species:	52
Listed Migratory Species:	32

## Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	2
Commonwealth Heritage Places:	None
Listed Marine Species:	43
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	None

### **Extra Information**

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

State and Territory Reserves:	7
Regional Forest Agreements:	None
Invasive Species:	45
Nationally Important Wetlands:	4
Key Ecological Features (Marine)	None

# **Details**

# Matters of National Environmental Significance

<u>Diomedea epomophora</u> Southern Royal Albatross [89221]

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

Listed Threatened Ecological Communities		[ Resource Information ]	
For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.			
Name	Status	Type of Presence	
Banksia Woodlands of the Swan Coastal Plain	Endangered	Community likely to occur	
ecological community Clay Pans of the Swan Coastal Plain	Critically Endangered	within area Community likely to occur within area	
Corymbia calophylla - Kingia australis woodlands on heavy soils of the Swan Coastal Plain	Endangered	Community known to occur within area	
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur within area	
Listed Threatened Species		[ Resource Information ]	
Name	Status	Type of Presence	
Birds			
Anous tenuirostris melanops			
Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area	
Botaurus poiciloptilus			
Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area	
Calidris canutus			
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area	
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area	
Calyptorhynchus banksii naso			
Forest Red-tailed Black-Cockatoo, Karrak [67034]	Vulnerable	Species or species habitat known to occur within area	
Calyptorhynchus baudinii			
Baudin's Cockatoo, Long-billed Black-Cockatoo [769]	Vulnerable	Roosting known to occur within area	
Calyptorhynchus latirostris Carnaby's Cockatoo, Short-billed Black-Cockatoo [59523]	Endangered	Species or species habitat known to occur within area	
Diomedea amsterdamensis Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area	

Vulnerable

Species or species habitat likely to occur within area

Name	Status	Type of Presence
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Species or species habitat likely to occur within area
Diomedea sanfordi Northern Royal Albatross [64456]	Endangered	Species or species habitat likely to occur within area
Leipoa ocellata Malleefowl [934]	Vulnerable	Species or species habitat likely to occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Numenius madagascariensis  Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat likely to occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area
Thalassarche cauta cauta Shy Albatross, Tasmanian Shy Albatross [82345]	Vulnerable	Species or species habitat likely to occur within area
Thalassarche cauta steadi White-capped Albatross [82344]	Vulnerable	Species or species habitat likely to occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
Insects		
Leioproctus douglasiellus a short-tongued bee [66756]	Critically Endangered	Species or species habitat known to occur within area
Mammals		
Bettongia penicillata Brush-tailed Bettong, Woylie [213]	Endangered	Species or species habitat may occur within area
Dasyurus geoffroii Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat known to occur within area
Pseudocheirus occidentalis Western Ringtail Possum, Ngwayir, Womp, Woder, Ngoor, Ngoolangit [25911]	Vulnerable	Species or species habitat likely to occur within area
Setonix brachyurus Quokka [229]	Vulnerable	Species or species habitat may occur within area
Plants		
Acacia anomala Grass Wattle, Chittering Grass Wattle [8153]	Vulnerable	Species or species

		<b>-</b> / 5
Name	Status	Type of Presence
		habitat may occur within
		area
Andersonia gracilis		
Slender Andersonia [14470]	Endangered	Species or species habitat
	3	known to occur within area
Banksia mimica		
Summer Honeypot [82765]	Endangered	Species or species habitat
edifficit floricypot [627 66]	Endangerea	likely to occur within area
		incly to occur within area
Caladenia huegelii		
	Endangorod	Species or species habitat
King Spider-orchid, Grand Spider-orchid, Rusty	Endangered	Species or species habitat
Spider-orchid [7309]		known to occur within area
Calutriy brovicata cuben, brovicata		
Calytrix breviseta subsp. breviseta	En de manad	On a sing on an arian babitat
Swamp Starflower [23879]	Endangered	Species or species habitat
		known to occur within area
Chamalausium an Gingin (N.C. Marchant 6)		
Chamelaucium sp. Gingin (N.G.Marchant 6)	En de manad	On a sing on an arian babitat
Gingin Wax [88881]	Endangered	Species or species habitat
		may occur within area
Company of the compan		
Conospermum undulatum	\	
Wavy-leaved Smokebush [24435]	Vulnerable	Species or species habitat
		likely to occur within area
Darwinia apiculata		
Scarp Darwinia [8763]	Endangered	Species or species habitat
		may occur within area
<u>Diuris micrantha</u>		
Dwarf Bee-orchid [55082]	Vulnerable	Species or species habitat
		likely to occur within area
<u>Diuris purdiei</u>		
Purdie's Donkey-orchid [12950]	Endangered	Species or species habitat
		known to occur within area
<u>Drakaea elastica</u>		
Glossy-leafed Hammer Orchid, Glossy-leaved	Endangered	Species or species habitat
Hammer Orchid, Warty Hammer Orchid [16753]		known to occur within area
<u>Drakaea micrantha</u>		
Dwarf Hammer-orchid [56755]	Vulnerable	Species or species habitat
		known to occur within area
<u>Eleocharis keigheryi</u>		
Keighery's Eleocharis [64893]	Vulnerable	Species or species habitat
		known to occur within area
Eucalyptus x balanites		
Cadda Road Mallee, Cadda Mallee [87816]	Endangered	Species or species habitat
		may occur within area
Grevillea curviloba subsp. incurva		
Narrow curved-leaf Grevillea [64909]	Endangered	Species or species habitat
		likely to occur within area
<u>Lepidosperma rostratum</u>		
Beaked Lepidosperma [14152]	Endangered	Species or species habitat
		likely to occur within area
Macarthuria keigheryi		
Keighery's Macarthuria [64930]	Endangered	Species or species habitat
		likely to occur within area
Ptilotus pyramidatus		
Pyramid Mulla-mulla [18216]	Critically Endangered	Species or species habitat
		known to occur within area
Synaphea sp. Fairbridge Farm (D. Papenfus 696)		
Selena's Synaphea [82881]	Critically Endangered	Species or species habitat
	-	known to occur

Name	Status	Type of Presence
Ivaille	Status	within area
Synaphea stenoloba		within area
Dwellingup Synaphea [66311]	Endangered	Species or species habitat
Dwellingup Syriaphea [00311]	Lituarigered	may occur within area
		may booth whim area
<u>Thelymitra dedmaniarum</u>		
Cinnamon Sun Orchid [65105]	Endangered	Species or species habitat
	•	may occur within area
Thelymitra stellata		
Star Sun-orchid [7060]	Endangered	Species or species habitat
		known to occur within area
Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Species or species habitat
Loggermeda Tartie [1700]	Litatigerea	known to occur within area
		Milwin to occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Species or species habitat
		known to occur within area
<u>Dermochelys coriacea</u>		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat
		known to occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Species or species habitat
		known to occur within area
Listed Migratory Species		[ Resource Information
	the EDDC Act. Threatened	
* Species is listed under a different scientific name on		•
Name Migratory Marina Birda	Threatened	Type of Presence
Migratory Marine Birds		
Anous stolidus  Carara en Mardely [205]		Consider an america habitat
		Shecies or shecies nanitat
Common Noddy [625]		Species or species habitat
Common Noddy [625]		likely to occur within area
Common Noddy [825]  Apus pacificus		•
Apus pacificus		likely to occur within area
Apus pacificus		likely to occur within area  Species or species habitat
		likely to occur within area
Apus pacificus		likely to occur within area  Species or species habitat
Apus pacificus Fork-tailed Swift [678]	Endangered	likely to occur within area  Species or species habitat
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis	Endangered	Species or species habitat likely to occur within area
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]	Endangered	Species or species habitat likely to occur within area  Species or species habitat species or species habitat
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]	Endangered	Species or species habitat likely to occur within area  Species or species habitat species or species habitat
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]	Endangered Vulnerable	Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora		Species or species habitat likely to occur within area  Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora Southern Royal Albatross [89221]		Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora Southern Royal Albatross [89221]  Diomedea exulans	Vulnerable	Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat likely to occur within area
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora Southern Royal Albatross [89221]		Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat
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Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora Southern Royal Albatross [89221]  Diomedea exulans Wandering Albatross [89223]	Vulnerable	Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora Southern Royal Albatross [89221]  Diomedea exulans Wandering Albatross [89223]  Macronectes giganteus	Vulnerable Vulnerable	Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora Southern Royal Albatross [89221]  Diomedea exulans Wandering Albatross [89223]	Vulnerable	Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area
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Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora Southern Royal Albatross [89221]  Diomedea exulans Wandering Albatross [89223]  Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]  Macronectes halli Northern Giant Petrel [1061]  Thalassarche cauta	Vulnerable Vulnerable Endangered Vulnerable	Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]  Diomedea amsterdamensis Amsterdam Albatross [64405]  Diomedea epomophora Southern Royal Albatross [89221]  Diomedea exulans Wandering Albatross [89223]  Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]  Macronectes halli Northern Giant Petrel [1061]  Thalassarche cauta Tasmanian Shy Albatross [89224]	Vulnerable Vulnerable Endangered Vulnerable	Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area
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Name	Threatened	Type of Presence
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
Dermochelys coriacea  Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat known to occur within area
Lamna nasus Porbeagle, Mackerel Shark [83288]		Species or species habitat may occur within area
Manta alfredi Reef Manta Ray, Coastal Manta Ray, Inshore Manta Ray, Prince Alfred's Ray, Resident Manta Ray [84994]		Species or species habitat may occur within area
Manta birostris Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat may occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area
Migratory Terrestrial Species		
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat known to occur within area
Calidris ruficollis Red-necked Stint [860]		Species or species habitat known to occur within area
Calidris subminuta Long-toed Stint [861]		Species or species habitat known to occur within area
Charadrius dubius Little Ringed Plover [896]		Species or species habitat known to occur within area
<u>Limosa limosa</u> Black-tailed Godwit [845]		Species or species habitat known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur

**Threatened** Type of Presence Name within area Pandion haliaetus Osprey [952] Breeding known to occur within area Philomachus pugnax Ruff (Reeve) [850] Species or species habitat known to occur within area Tringa glareola Wood Sandpiper [829] Species or species habitat known to occur within area Tringa nebularia Common Greenshank, Greenshank [832] Species or species habitat known to occur within area Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833] Species or species habitat known to occur within area Other Matters Protected by the EPBC Act [ Resource Information ] Commonwealth Land The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information. Name Commonwealth Land -**Defence - AIRTC CANNINGTON** [ Resource Information ] **Listed Marine Species** Species is listed under a different scientific name on the EPBC Act - Threatened Species list. Type of Presence **Threatened** Name Birds **Actitis hypoleucos** Common Sandpiper [59309] Species or species habitat known to occur within area Anous stolidus Common Noddy [825] Species or species habitat likely to occur within area Anous tenuirostris melanops Australian Lesser Noddy [26000] Vulnerable Species or species habitat may occur within area Apus pacificus Fork-tailed Swift [678] Species or species habitat likely to occur within area Ardea alba Great Egret, White Egret [59541] Breeding known to occur within area Ardea ibis Cattle Egret [59542] Species or species habitat may occur within area Calidris acuminata Sharp-tailed Sandpiper [874] Species or species habitat known to occur within area Calidris canutus Red Knot, Knot [855] Endangered Species or species habitat known to occur within area

Critically Endangered

Species or species

Calidris ferruginea

Curlew Sandpiper [856]

Name	Threatened	Type of Presence
		habitat known to occur
Calidris melanotos		within area
Pectoral Sandpiper [858]		Species or species habitat
		known to occur within area
Calidris ruficollis		
Red-necked Stint [860]		Species or species habitat
		known to occur within area
Calidris subminuta		
Long-toed Stint [861]		Species or species habitat
		known to occur within area
Charadrius dubius		
Little Ringed Plover [896]		Species or species habitat
		known to occur within area
Charadrius ruficapillus		
Red-capped Plover [881]		Species or species habitat
		known to occur within area
Diomedea amsterdamensis		
Amsterdam Albatross [64405]	Endangered	Species or species habitat
		may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Species or species habitat
		likely to occur within area
<u>Diomedea exulans</u>		
Wandering Albatross [89223]	Vulnerable	Species or species habitat
		likely to occur within area
Diomedea sanfordi		
Northern Royal Albatross [64456]	Endangered	Species or species habitat likely to occur within area
		incly to occur within area
Haliaeetus leucogaster		
White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area
		mioni to occur minim area
Himantopus himantopus  Plack winged Stilt 19701		Species or species habitat
Black-winged Stilt [870]		Species or species habitat known to occur within area
I Consider Process		
<u>Limosa limosa</u> Black-tailed Godwit [845]		Species or species habitat
Black talled Goawit [040]		known to occur within area
Macropoetos gigontous		
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat
	gerea	may occur within area
Macronectes halli		
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat
		may occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat
		may occur within area
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat
		may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat
		likely to occur within area
Pachyptila turtur		
Fairy Prion [1066]		Species or species habitat
		likely to occur

Name	Threatened	Type of Presence
		within area
Pandion haliaetus		
Osprey [952]		Breeding known to occur
Philomachus pugnax		within area
Ruff (Reeve) [850]		Species or species habitat
		known to occur within area
Recurvirostra novaehollandiae		
Red-necked Avocet [871]		Species or species habitat known to occur within area
		known to occur within area
Rostratula benghalensis (sensu lato)		
Painted Snipe [889]	Endangered*	Species or species habitat
		likely to occur within area
Thalassarche cauta		
Tasmanian Shy Albatross [89224]	Vulnerable*	Species or species habitat
	vaniorabio	likely to occur within area
		·
Thalassarche impavida		
Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
[04439]		may occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Species or species habitat
		may occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable*	Species or species habitat
	v dii i di di di di	likely to occur within area
Thinornis rubricollis		Charina ay anasina habitat
Hooded Plover [59510]		Species or species habitat known to occur within area
		Known to occur within area
Tringa glareola		
Wood Sandpiper [829]		Species or species habitat
		known to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat
		known to occur within area
Tringa stagnatilis		
Marsh Sandpiper, Little Greenshank [833]		Species or species habitat
Marsh Garlapiper, Ettile Greenshank [655]		known to occur within area
Reptiles		
Caretta caretta	Endongorod	Charles or anasias habitat
Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area
		MIOWIT to Goodi Within alea
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Species or species habitat
		known to occur within area
<u>Dermochelys coriacea</u>		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat
, , , , , , , , , , , , , , , , , , ,	J	known to occur within area
Notaton decreases		
Natator depressus  Flotback Turtle [50257]	\/ulnoroblo	Charles or angeles hebitet
Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area

## **Extra Information**

State and Territory Reserves

Name	State
Kenwick Wetlands	WA
Thomsons Lake	WA
Unnamed WA28740	WA
Unnamed WA47244	WA
Unnamed WA49299	WA
Unnamed WA49362	WA
Unnamed WA49363	WA
lanca airea Oranaia a	

[ Resource Information ]

Invasive Species

[Resource Information]

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

Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		
Acridotheres tristis		
Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area
Anas platyrhynchos		
Mallard [974]		Species or species habitat likely to occur within area
Carduelis carduelis		
European Goldfinch [403]		Species or species habitat likely to occur within area
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Passer domesticus		
House Sparrow [405]		Species or species habitat likely to occur within area
Passer montanus		
Eurasian Tree Sparrow [406]		Species or species habitat likely to occur within area
Streptopelia chinensis		
Spotted Turtle-Dove [780]		Species or species habitat likely to occur within area
Streptopelia senegalensis		
Laughing Turtle-dove, Laughing Dove [781]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Sturnus vulgaris Common Starling [389]		Species or species habitat likely to occur within area
Turdus merula Common Blackbird, Eurasian Blackbird [596]		Species or species habitat likely to occur within area
Mammals		
Bos taurus  Domestic Cattle [16]		Species or species habitat likely to occur within area
Canis lupus familiaris Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus		
Goat [2]		Species or species habitat likely to occur within area
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Funambulus pennantii Northern Palm Squirrel, Five-striped Palm Squirrel [129]		Species or species habitat likely to occur within area
Mus musculus House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus norvegicus Brown Rat, Norway Rat [83]		Species or species habitat likely to occur within area
Rattus rattus Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Anredera cordifolia Madeira Vine, Jalap, Lamb's-tail, Mignonette Vine, Anredera, Gulf Madeiravine, Heartleaf Madeiravine, Potato Vine [2643] Asparagus aethiopicus		Species or species habitat likely to occur within area
Asparagus Fern, Ground Asparagus, Basket Fern, Sprengi's Fern, Bushy Asparagus, Emerald Asparagus [62425] Asparagus asparagoides	5	Species or species habitat likely to occur within area
Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]		Species or species habitat likely to occur within area
Asparagus plumosus Climbing Asparagus-fern [48993]		Species or species habitat likely to occur within area
Brachiaria mutica Para Grass [5879]		Species or species habitat may occur within

Name	Status	Type of Presence
		area
Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213]		Species or species habitat may occur within area
Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Chrysanthemoides monilifera subsp. monilifera Boneseed [16905]		Species or species habitat likely to occur within area
Genista linifolia Flax-leaved Broom, Mediterranean Broom, Flax Bro [2800]	om	Species or species habitat likely to occur within area
Genista monspessulana Montpellier Broom, Cape Broom, Canary Broom, Common Broom, French Broom, Soft Broom [20126	6]	Species or species habitat likely to occur within area
Genista sp. X Genista monspessulana Broom [67538]		Species or species habitat may occur within area
Lantana camara Lantana, Common Lantana, Kamara Lantana, Large leaf Lantana, Pink Flowered Lantana, Red Flowered Lantana, Red-Flowered Sage, White Sage, Wild Sage [10892]	1	Species or species habitat likely to occur within area
Lycium ferocissimum African Boxthorn, Boxthorn [19235]		Species or species habitat likely to occur within area
Olea europaea Olive, Common Olive [9160]		Species or species habitat may occur within area
Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]		Species or species habitat may occur within area
Protasparagus densiflorus Asparagus Fern, Plume Asparagus [5015]		Species or species habitat likely to occur within area
Protasparagus plumosus Climbing Asparagus-fern, Ferny Asparagus [11747]		Species or species habitat likely to occur within area
Rubus fruticosus aggregate Blackberry, European Blackberry [68406]		Species or species habitat likely to occur within area
Sagittaria platyphylla Delta Arrowhead, Arrowhead, Slender Arrowhead [68483]		Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calodendron & S Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497]	S.x reichardtii	Species or species habitat likely to occur within area
Salvinia molesta Salvinia, Giant Salvinia, Aquarium Watermoss, Karil Weed [13665]	ba	Species or species habitat likely to occur within area
Tamarix aphylla Athel Pine, Athel Tree, Tamarisk, Athel Tamarisk, Athel Tamarix, Desert Tamarisk, Flowering Cypress Salt Cedar [16018] Reptiles	,	Species or species habitat likely to occur within area
Hemidactylus frenatus		
Asian House Gecko [1708]		Species or species

Name	Status	Type of Presence
		habitat likely to occur within area
Ramphotyphlops braminus		aica
Flowerpot Blind Snake, Brahminy Blind Snake, Cacing Besi [1258]		Species or species habitat likely to occur within area

Nationally Important Wetlands	[ Resource Information ]
Name	State
Booragoon Swamp	WA
Brixton Street Swamps	WA
Gibbs Road Swamp System	WA
Swan-Canning Estuary	WA

### Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

## Coordinates

-32.094896 115.849805,-32.089369 115.862079,-32.085661 115.870404,-32.084134 115.873752,-32.078897 115.885339,-32.076861 115.890059,-32.076279 115.891862,-32.075407 115.896754,-32.07417 115.903363,-32.072061 115.914779,-32.071188 115.919328,-32.070752 115.921044,-32.070097 115.922761,-32.068643 115.925593,-32.06646 115.928426,-32.050966 115.947652,-32.044419 115.955686,-32.041218 115.958089,-32.035543 115.963067,-32.033505 115.96547,-32.033505 115.96547,-32.034888 115.963762,-32.034888 115.963762

# Acknowledgements

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

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

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

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



# NatureMap Flora Report (5 km buffer)

Created By Guest user on 05/09/2017

Kingdom Plantae

**Current Names Only** Yes

Core Datasets Only Yes

Method 'By Line'

Vertices 32° 05' 42" S,115° 50' 58" E 32° 05' 21" S,115° 51' 47" E 32° 04' 57" S,115° 52' 40" E 32° 04'

**Group By** 42" S,115° 53' 11" E 32° 04' 38" S,115° 53' 20" E 32° 04' 35" S,115° 53' 29" E 32° 04' 33"

S,115° 53' 40" E 32° 04' 17" S,115° 55' 07" E 32° 04' 14" S,115° 55' 19" E 32° 04' 11" S,115° 55' 26" E 32° 04' 05" S,115° 55' 35" E 32° 03' 28" S,115° 56' 21" E 32° 02' 42" S,115° 57' 18" E 32° 02' 28" S,115° 57' 30" E 32° 02' 11" S,115° 57' 45" E 32° 01' 59" S,115° 57' 56" E

Family

Family	Species	Records
Aizoaceae	3	10
Alismataceae	1	6
Alliaceae Amaranthaceae	1 14	1 39
Anacardiaceae	14	2
Anarthriaceae	5	50
Apiaceae	12	109
Apocynaceae	2	3
Aponogetonaceae	1	14
Araceae	4	8
Araliaceae	9	77
Asparagaceae	43	399
Asphodelaceae Asteraceae	2 74	5 339
Basellaceae	1	1
Boryaceae	2	12
Brassicaceae	6	8
Bryaceae	4	5
Byblidaceae	1	14
Cactaceae	1	1
Calceolariaceae	. 1	1
Campanulaceae	14	63
Caprifoliaceae Caryophyllaceae	1 11	1 32
Casuarinaceae	4	27
Celastraceae	4	22
Centrolepidaceae	9	44
Chenopodiaceae	7	11
Colchicaceae	5	62
Commelinaceae	2	3
Convolvulaceae	5	8
Crassulaceae Cucurbitaceae	6 3	19 3
Cupressaceae	2	18
Cyatheaceae	1	2
Cyperaceae	84	433
Dasypogonaceae	5	46
Dicranaceae	2	4
Dilleniaceae	16	104
Dioscoreaceae	1	1
Droseraceae Elaeocarpaceae	30 3	179 14
Elatinaceae	3 1	2
Ericaceae	32	230
Euphorbiaceae	8	13
Fabaceae	110	592
Fissidentaceae	1	1
Gentianaceae	3	11
Geraniaceae	3	9
Goodeniaceae	20	105
Haemodoraceae Haloragaceae	39 11	263 39
Hemerocallidaceae	15	115
Hydatellaceae	2	16
Hydrocharitaceae	3	7
Hypoxidaceae	2	3
Iridaceae	29	171
Isoetaceae	1	2
Juncaceae	10	37
Juncaginaceae	9	31
Lamiaceae Lauraceae	9	31 17
Lauraceae Lentibulariaceae	5 5	40
Linaceae	5 1	40
Loganiaceae	2	4
Lophocoleaceae	1	1
1	4	21
Loranthaceae		
	1	5
Loranthaceae Lycopodiaceae Lythraceae Malvaceae	1 1 10	5 5 30







Rosaceae Rubiaceae Ruppiaceae Rutaceae Salviniaceae Santalaceae	2 3 1 9 3 4	5 14 1 49 7 9
Rosaceae Rubiaceae Ruppiaceae	3 1	14 1
Rhamnaceae	8	14
Pteridaceae Ranunculaceae Restionaceae	1 2 22	1 3 175
Pottanogetonaceae Pottanogetonaceae Pottiaceae Primulaceae Proteaceae	3 2 5 70	5 3 29 452
Plantaginaceae Poaceae Polygalaceae Polygonaceae Portulacaceae	7 85 6 9 5	410 15 24 8
Philydraceae Phyllanthaceae Phytolaccaceae Pittosporaceae	3 3 1 2 7	19 21 4 3
Olacaceae Onagraceae Orchidaceae Orobanchaceae Oxalidaceae Papaveraceae	13 86 4 4	25 401 9 10 8
Menyanthaceae Molluginaceae Moraceae Musaceae Myrtaceae Nymphaeaceae Olangeae	4 3 1 1 88 1	16 14 1 2 539 3 3
Molluginaceae Moraceae	3 1	





	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Que Area
Aizoaceae					
1.	2794	Carpobrotus aequilaterus (Angular Pigface)	Υ		
2.	2795	Carpobrotus edulis (Hottentot Fig)	Υ		
3.	11571	Galenia pubescens var. pubescens	Υ		
Aliamataaa					
Alismatacea		Socittaria platuphylla	V		
4.	17591	Sagittaria platyphylla	Υ		
Alliaceae					
5.	1381	Nothoscordum gracile	Υ		
Amaranthac	200				
6.		Alternanthera denticulata (Lesser Joyweed)			
7.		Alternanthera nodiflora (Common Joyweed)			
8.		Amaranthus albus (Tumbleweed)	Υ		
9.		Amaranthus caudatus (Love Lies Bleeding)	Y		
10.		Amaranthus viridis (Green Amaranth)	Y		
11.		Ptilotus declinatus (Curved Mulla Mulla)	'		
12.		Ptilotus drummondii (Narrowleaf Mulla Mulla)			
		Ptilotus drummondii (var. drummondii (Pussytail)			
13. 14.		Ptilotus arumimonali var. arumimonali (Pussytali) Ptilotus esquamatus			
15. 16		Ptilotus manglesii (Pom Poms, Mulamula)  Ptilotus polystachyus (Prince of Wales Feether)			
16.		Ptilotus polystachyus (Prince of Wales Feather)		T	V
17.		Ptilotus pyramidatus		T P4	Y
18.		Ptilotus sericostachyus subsp. roseus		P1	
19.	40841	Ptilotus stirlingii subsp. stirlingii			
Anacardiac	eae				
20.	11027	Schinus terebinthifolius	Υ		
A northrioga					
Anarthriace 21.		Anarthria gracilia			
		Anarthria gracilis			
22. 23.		Anarthria laevis			
	1097	Lyginia barbata			
24.	19040	Lyginia barbata/imberbis			
25.	18049	Lyginia imberbis			
Apiaceae					
26.	6205	Actinotus leucocephalus (Flannel Flower)			
27.	12040	Apium prostratum var. prostratum (Sea Celery)			
28.	6214	Centella asiatica			
29.	6218	Daucus glochidiatus (Australian Carrot)			
30.	6219	Eryngium pinnatifidum (Blue Devils)			
31.					
	41801	Eryngium pinnatifidum subsp. Palustre (G.J. Keighery 13459)		P3	
32.		Eryngium pinnatifidum subsp. Palustre (G.J. Keighery 13459)  Eryngium sp. Subdecumbens (G.J. Keighery 5390)		P3 P3	
	41810	, , , ,			
32.	41810 6222	Eryngium sp. Subdecumbens (G.J. Keighery 5390)			
32. 33.	41810 6222 6249	Eryngium sp. Subdecumbens (G.J. Keighery 5390) Homalosciadium homalocarpum			
32. 33. 34.	41810 6222 6249 6253	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)			
32. 33. 34. 35.	41810 6222 6249 6253 6263	Eryngium sp. Subdecumbens (G.J. Keighery 5390) Homalosciadium homalocarpum Platysace compressa (Tapeworm Plant) Platysace filiformis			
32. 33. 34. 35. 36.	41810 6222 6249 6253 6263 6289	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea			
32. 33. 34. 35. 36. 37.	41810 6222 6249 6253 6263 6289	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii			
32. 33. 34. 35. 36. 37. <b>Apocynacea</b> 38.	41810 6222 6249 6253 6263 6289 <b>ae</b>	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera	Y		
32. 33. 34. 35. 36. 37.	41810 6222 6249 6253 6263 6289 <b>ae</b>	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii	Y Y		
32. 33. 34. 35. 36. 37. <b>Apocynace</b> 38. 39.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera			
32. 33. 34. 35. 36. 37. <b>Apocynace</b> 38. 39.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)		P3	
32. 33. 34. 35. 36. 37. Apocynacea 38. 39. Aponogetor 40.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera			
32. 33. 34. 35. 36. 37. Apocynacea 38. 39. Aponogetor 40.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b>	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)	Y	P3	
32. 33. 34. 35. 36. 37. Apocynacea 38. 39. Aponogetor 40. Araceae 41.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta		P3	
32. 33. 34. 35. 36. 37. <b>Apocynace:</b> 38. 39. <b>Aponogetor</b> 40. <b>Araceae</b> 41. 42.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)	Y	P3	
32. 33. 34. 35. 36. 37. <b>Apocynaces</b> 38. 39. <b>Aponogetor</b> 40. <b>Araceae</b> 41. 42. 43.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)	Y	P3	
32. 33. 34. 35. 36. 37. <b>Apocynace:</b> 38. 39. <b>Aponogetor</b> 40. <b>Araceae</b> 41. 42.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)	Y	P3	
32. 33. 34. 35. 36. 37. Apocynaces 38. 39. Aponogetor 40. Araceae 41. 42. 43. 44.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)	Y	P3	
32. 33. 34. 35. 36. 37. Apocynaces 38. 39. Aponogetor 40. Araceae 41. 42. 43. 44.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051 1049	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)  Zantedeschia aethiopica (Arum Lily)	Y	P3	
32. 33. 34. 35. 36. 37.  Apocynaces 38. 39.  Aponogetor 40.  Araceae 41. 42. 43. 44.  Araliaceae	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051 1049	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)  Zantedeschia aethiopica (Arum Lily)	Y	P3	
32. 33. 34. 35. 36. 37.  Apocynaces 38. 39.  Aponogetor 40.  Araceae 41. 42. 43. 44.  Araliaceae 45. 46.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051 1049	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)  Zantedeschia aethiopica (Arum Lily)  Hydrocotyle alata  Hydrocotyle callicarpa (Small Pennywort)	Y	P3	
32. 33. 34. 35. 36. 37.  Apocynaces 38. 39.  Aponogetor 40.  Araceae 41. 42. 43. 44.  Araliaceae 45. 46. 47.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051 1049 6223 6226 6229	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)  Zantedeschia aethiopica (Arum Lily)  Hydrocotyle alata  Hydrocotyle callicarpa (Small Pennywort)  Hydrocotyle diantha	Y	P3	
32. 33. 34. 35. 36. 37.  Apocynaces 38. 39.  Aponogetor 40.  Araceae 41. 42. 43. 44.  Araliaceae 45. 46. 47. 48.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051 1049 6223 6226 6229 6233	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)  Zantedeschia aethiopica (Arum Lily)  Hydrocotyle alata  Hydrocotyle diantha  Hydrocotyle lemnoides (Aquatic Pennywort)	Y Y	P3	
32. 33. 34. 35. 36. 37.  Apocynaces 38. 39.  Aponogetor 40.  Araceae 41. 42. 43. 44.  Araliaceae 45. 46. 47. 48. 49.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051 1049 6223 6226 6229 6233 6238	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)  Zantedeschia aethiopica (Arum Lily)  Hydrocotyle alata  Hydrocotyle diantha  Hydrocotyle lemnoides (Aquatic Pennywort)  Hydrocotyle ranunculoides	Y	P3	
32. 33. 34. 35. 36. 37.  Apocynace: 38. 39.  Aponogetor 40.  Araceae 41. 42. 43. 44.  Araliaceae 45. 46. 47. 48.	41810 6222 6249 6253 6263 6289 <b>ae</b> 17355 6587 <b>naceae</b> 141 32999 28342 1051 1049 6223 6226 6229 6233 6238 6238	Eryngium sp. Subdecumbens (G.J. Keighery 5390)  Homalosciadium homalocarpum  Platysace compressa (Tapeworm Plant)  Platysace filiformis  Schoenolaena juncea  Xanthosia huegelii  Araujia sericifera  Gomphocarpus fruticosus (Narrowleaf Cottonbush)  Aponogeton hexatepalus (Stalked Water Ribbons)  Colocasia esculenta var. esculenta  Landoltia punctata (Thin Duckweed)  Lemna disperma (Duckweed)  Zantedeschia aethiopica (Arum Lily)  Hydrocotyle alata  Hydrocotyle diantha  Hydrocotyle lemnoides (Aquatic Pennywort)	Y Y	P3	







	Name ID	Species Name	Naturalised	Conservation Code	Engemic To Que Area
52.		Trachymene coerulea subsp. coerulea			
53.	6280	Trachymene pilosa (Native Parsnip)			
sparagace					
54.		Acanthocarpus canaliculatus			
55. 50		Asparagus aethiopicus	Y		
56.		Asparagus officinalis (Asparagus)	Y		
57. 58.		Chamaescilla corymbosa (Blue Squill) Chamaescilla corymbosa var. corymbosa			
59.		Chamaescilla gibsonii		P3	
60.		Dichopogon capillipes		F3	
61.		Dichopogon preissii			
62.		Lachenalia aloides	Υ		
63.		Lachenalia reflexa	Y		
64.		Laxmannia ramosa (Branching Lily)	•		
65.		Laxmannia ramosa subsp. ramosa			
66.		Laxmannia sessiliflora subsp. australis			
67.		Laxmannia squarrosa			
68.		Lomandra ?caespitosa			
69.		Lomandra ?preissii			
70.	1223	Lomandra caespitosa (Tufted Mat Rush)			
71.		Lomandra hermaphrodita			
72.		Lomandra integra			
73.		Lomandra micrantha (Small-flower Mat-rush)			
74.		Lomandra micrantha subsp. micrantha			
75.	1234	Lomandra nigricans			
76.	1236	Lomandra odora (Tiered Matrush)			
77.	1239	Lomandra preissii			
78.	1243	Lomandra sericea (Silky Mat Rush)			
79.		Lomandra sp.			
80.	1246	Lomandra suaveolens			
81.	1312	Sowerbaea laxiflora (Purple Tassels)			
82.		Thysanotus ?tenellus			
83.	1317	Thysanotus anceps		P3	
84.	1318	Thysanotus arbuscula			
85.	1319	Thysanotus arenarius			
86.		Thysanotus asper (Hairy Fringe Lily)			
87.	1338	Thysanotus manglesianus (Fringed Lily)			
88.		Thysanotus manglesianus/patersonii complex			
89.		Thysanotus multiflorus (Many-flowered Fringe Lily)			
90.		Thysanotus patersonii			
91.		Thysanotus sp. Badgingarra (E.A. Griffin 2511)		P2	
92.		Thysanotus sp. Coastal plain (N.H. Brittan 66/63)			
93.		Thysanotus sparteus			
94.		Thysanotus tenellus			
95.		Thysanotus thyrsoideus			
96.	1358	Thysanotus triandrus			
phodelac	eae				
97.	1364	Asphodelus fistulosus (Onion Weed)	Υ		
98.	1366	Bulbine semibarbata (Leek Lily)			
teraceae					
99.	7811	Acanthospermum hispidum (Starburr)	Υ		
99. 100.		Ambrosia artemisiifolia (Annual Ragweed, Bitterweed, Hay-feverweed, Hog-weed)	Υ Υ		
100.		Ambrosia psilostachya (Perennial Ragweed)	Ϋ́		
101.		Angianthus preissianus			
		Arctotheca calendula (Cape Weed, African Marigold)	Υ		
103		Asteridea pulverulenta (Common Bristle Daisy)			
103. 104.		Bidens pilosa (Cobbler's Pegs)	Υ		
104.					
104. 105.	7855				
104. 105. 106.	7855 7867	Brachyscome bellidioides			
104. 105.	7855 7867 7878	Brachyscome bellidioides Brachyscome iberidifolia	Y		
104. 105. 106. 107.	7855 7867 7878 7916	Brachyscome bellidioides	Y Y		
104. 105. 106. 107. 108.	7855 7867 7878 7916 7917	Brachyscome bellidioides Brachyscome iberidifolia Centaurea melitensis (Maltese Cockspur, Malta Thistle)			
104. 105. 106. 107. 108. 109.	7855 7867 7878 7916 7917 7918	Brachyscome bellidioides Brachyscome iberidifolia Centaurea melitensis (Maltese Cockspur, Malta Thistle) Centaurea solstitialis (St Barnaby's Thistle, Yellow Star Thistle)			
104. 105. 106. 107. 108. 109.	7855 7867 7878 7916 7917 7918	Brachyscome bellidioides Brachyscome iberidifolia Centaurea melitensis (Maltese Cockspur, Malta Thistle) Centaurea solstitialis (St Barnaby's Thistle, Yellow Star Thistle) Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)	Υ		
104. 105. 106. 107. 108. 109. 110.	7855 7867 7878 7916 7917 7918 7925 7933	Brachyscome bellidioides Brachyscome iberidifolia Centaurea melitensis (Maltese Cockspur, Malta Thistle) Centaurea solstitialis (St Barnaby's Thistle, Yellow Star Thistle) Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed) Chondrilla juncea (Skeleton Weed)	Υ		
104. 105. 106. 107. 108. 109. 110. 111.	7855 7867 7878 7916 7917 7918 7925 7933	Brachyscome bellidioides Brachyscome iberidifolia Centaurea melitensis (Maltese Cockspur, Malta Thistle) Centaurea solstitialis (St Barnaby's Thistle, Yellow Star Thistle) Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed) Chondrilla juncea (Skeleton Weed) Chthonocephalus pseudevax (Woolly Groundheads)	Y		
104. 105. 106. 107. 108. 109. 110. 111. 112.	7855 7867 7878 7916 7917 7918 7925 7933	Brachyscome bellidioides Brachyscome iberidifolia Centaurea melitensis (Maltese Cockspur, Malta Thistle) Centaurea solstitialis (St Barnaby's Thistle, Yellow Star Thistle) Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed) Chondrilla juncea (Skeleton Weed) Chthonocephalus pseudevax (Woolly Groundheads) Cirsium vulgare (Spear Thistle, Scotch Thistle)	Y Y Y		
104. 105. 106. 107. 108. 109. 110. 111. 112. 113.	7855 7867 7878 7916 7917 7918 7925 7933 7937 7939	Brachyscome bellidioides Brachyscome iberidifolia Centaurea melitensis (Maltese Cockspur, Malta Thistle) Centaurea solstitialis (St Barnaby's Thistle, Yellow Star Thistle) Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed) Chondrilla juncea (Skeleton Weed) Chthonocephalus pseudevax (Woolly Groundheads) Cirsium vulgare (Spear Thistle, Scotch Thistle) Conyza bonariensis (Flaxleaf Fleabane)	Y Y Y		
104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115.	7855 7867 7878 7916 7917 7918 7925 7933 7937 7939	Brachyscome bellidioides Brachyscome iberidifolia Centaurea melitensis (Maltese Cockspur, Malta Thistle) Centaurea solstitialis (St Barnaby's Thistle, Yellow Star Thistle) Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed) Chondrilla juncea (Skeleton Weed) Chthonocephalus pseudevax (Woolly Groundheads) Cirsium vulgare (Spear Thistle, Scotch Thistle) Conyza bonariensis (Flaxleaf Fleabane) Conyza sp.	Y Y Y Y		



	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
			Υ		
118.	7945	Cotula coronopifolia (Waterbuttons)	Υ		
119.		Cotula cotuloides (Smooth Cotula)			
120.		Cotula turbinata (Funnel Weed)	Y		
121.		Crepis foetida subsp. foetida (Stinking Hawksbeard)	Y		
122.		Dittrichia graveolens (Stinkwort)	Y		
123.		Eclipta prostrata  Colipsora partiflora (Potata Wood)	Y		
124. 125.		Galinsoga parviflora (Potato Weed) Gazania linearis	Y		
126.		Gnephosis drummondii	ĭ		
127.		Gnephosis tenuissima			
128.		Helianthus tuberosus (Jerusalem Artichoke)	Υ		
129.		Hyalosperma cotula			
130.	8086	Hypochaeris glabra (Smooth Catsear)	Υ		
131.	9352	Hypochaeris radicata (Flat Weed, Cats-ear)	Υ		
132.	8092	Ixiolaena viscosa (Sticky Ixiolaena)			
133.	8096	Lactuca serriola (Prickly Lettuce)	Υ		
134.	29046	Lactuca serriola forma serriola	Υ		
135.	18585	Lagenophora huegelii			
136.	44490	Leontodon rhagadioloides	Υ		
137.	8099	Leontodon saxatilis (Hairy Hawkbit)	Υ		
138.		Millotia tenuifolia (Soft Millotia)			
139.		Monoculus monstrosus	Y		
140.		Myriocephalus occidentalis			
141.		Olearia axillaris (Coastal Daisybush)			
142.		Olearia paucidentata (Autumn Scrub Daisy)			
143.		Osteospermum ecklonis	Υ		
144.		Pithocarpa cordata			
145.		Pithocarpa pulchella (Beautiful Pithocarpa)			
146.		Pithocarpa pulchella var. pulchella			
147. 148.		Podolepis capillaris (Wiry Podolepis)  Podolepis gracilis (Slonder Podolepis)			
149.		Podolepis gracilis (Slender Podolepis)  Podolepis putans (Nedding Podolepis)			
150.		Podolepis nutans (Nodding Podolepis)  Podotheca angustifolia (Sticky Longheads)			
151.		Podotheca chrysantha (Yellow Podotheca)			
152.		Podotheca gnaphalioides (Golden Long-heads)			
153.		Pogonolepis stricta			
154.		Pseudognaphalium luteoalbum (Jersey Cudweed)			
155.		Quinetia urvillei			
156.		Rhodanthe citrina			
157.		Rhodanthe pyrethrum			
158.		Roldana petasitis	Υ		
159.	25878	Senecio condylus			
160.	8203	Senecio diaschides			
161.	20663	Senecio multicaulis subsp. multicaulis			
162.	8224	Siloxerus filifolius			
163.	8225	Siloxerus humifusus (Procumbent Siloxerus)			
164.	45036	Solidago chilensis	Υ		
165.	8231	Sonchus oleraceus (Common Sowthistle)	Υ		
166.		Symphyotrichum squamatum (Bushy Starwort)	Y		
167.		Tagetes erecta (Marigold)	Υ		
168.		Trichocline spathulata (Native Gerbera)			
169.		Urospermum picroides (False Hawkbit)	Υ		
170.		Ursinia anthemoides (Ursinia)	Y		
171.		Ursinia anthemoides subsp. anthemoides	Υ		
172.	8282	Waitzia suaveolens (Fragrant Waitzia)			
Basellaceae					
173.	17455	Anredera cordifolia	Υ		
Boryaceae					
174.	1272	Borya scirpoidea			
175.	1273	Borya sphaerocephala (Pincushions)			
Brassicaceae	е				
176.	3000	Brassica tournefortii (Mediterranean Turnip)	Υ		
177.	18555	Cardamine sp. Jandakot (P. Luff s.n. 4/7/1969)	Υ		
178.	3016	Heliophila pusilla	Υ		
179.	3061	Raphanus raphanistrum (Wild Radish)	Υ		
180.	3066	Rorippa nasturtium-aquaticum (Watercress)	Υ		
181.	19403	Stenopetalum gracile			







	ivallie ID	Species Name	Naturalised	Conservation Code	Area
Bryaceae					
182.		Bryum argenteum			
183.		Gemmabryum dichotomum			
184.		Rosulabryum billarderii			
185.	32429	Rosulabryum torquescens			
Byblidaceae	•				
186.	3178	Byblis gigantea (Rainbow Plant)		P3	
Caataaaaa					
Cactaceae	5007	Occupies attitute (Occupies Drieth Dead	.,		
187.	5227	Opuntia stricta (Common Prickly Pear)	Y		
Calceolariad	ceae				
188.	44722	Calceolaria tripartita	Υ		Υ
Campanulad	eae				
189.		Grammatotheca bergiana var. bergiana	Υ		
190.		Isotoma hypocrateriformis (Woodbridge Poison)	•		
191.		Isotoma pusilla (Small Isotome)			
192.		Isotoma scapigera (Long-scaped Isotome)			
193.		Lobelia anceps (Angled Lobelia)			
194.		Lobelia gibbosa (Tall Lobelia)			
195.		Lobelia rhombifolia (Tufted Lobelia)			
196.		Lobelia rhytidosperma (Wrinkled-seeded Lobelia)			
197.		Lobelia tenuior (Slender Lobelia)			
198.		Monopsis debilis	Υ		
199.		Monopsis debilis var. depressa	Y		
200.		Wahlenbergia capensis (Cape Bluebell)	Y		
201.		Wahlenbergia preissii	•		
202.		Wahlenbergia sp.			
Caprifoliace					
203.	7368	Scabiosa atropurpurea (Purple Pincushion)	Υ		
Caryophylla	ceae				
204.		Cerastium glomeratum (Mouse Ear Chickweed)	Υ		
205.		Corrigiola litoralis (Strapwort)	Y		
206.		Minuartia mediterranea	Y		
207.		Petrorhagia dubia	Y		
208.		Polycarpon tetraphyllum (Fourleaf Allseed)	Y		
209.		Sagina apetala (Annual Pearlwort)	Y		
210.		Sagina procumbens (Spreading Pearlwort)	Y		
211.		Silene armeria			Υ
212.	2909	Silene gallica (French Catchfly)	Υ		
213.	15972	Silene gallica var. gallica	Y		
214.		Spergula arvensis (Corn Spurry)	Y		
Casuarinace					
215.		Allocasuarina fraseriana (Sheoak, Kondil)			
216.		Allocasuarina humilis (Dwarf Sheoak)			
217.		Casuarina glauca	Υ		
218.	1742	Casuarina obesa (Swamp Sheoak, Kuli)			
Celastracea	е				
219.	9069	Stackhousia huegelii			
		Stackhousia pubescens (Downy Stackhousia)			
220.	9070				
220. 221.		Tripterococcus brunonis (Winged Stackhousia)			
	4737			P4	
221. 222.	4737 44444	Tripterococcus brunonis (Winged Stackhousia)		P4	
221. 222. Centrolepid	4737 44444 aceae	Tripterococcus brunonis (Winged Stackhousia) Tripterococcus sp. Brachylobus (A.S. George 14234)		P4	
221. 222. <b>Centrolepid</b> 223.	4737 44444 <b>aceae</b> 1117	Tripterococcus brunonis (Winged Stackhousia)  Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides		P4	
221. 222. <b>Centrolepid</b> 223. 224.	4737 44444 <b>aceae</b> 1117 1118	Tripterococcus brunonis (Winged Stackhousia)  Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides  Aphelia drummondii		P4	
221. 222. <b>Centrolepid</b> . 223. 224. 225.	4737 44444 <b>aceae</b> 1117 1118 43548	Tripterococcus brunonis (Winged Stackhousia) Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides Aphelia drummondii Aphelia sp. Albany (B.G. Briggs 596)		P4	
221. 222. <b>Centrolepid</b> 223. 224. 225. 226.	4737 44444 <b>aceae</b> 1117 1118 43548 1121	Tripterococcus brunonis (Winged Stackhousia)  Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides  Aphelia drummondii  Aphelia sp. Albany (B.G. Briggs 596)  Centrolepis aristata (Pointed Centrolepis)			
221. 222. Centrolepid. 223. 224. 225. 226. 227.	4737 44444 <b>aceae</b> 1117 1118 43548 1121 1123	Tripterococcus brunonis (Winged Stackhousia)  Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides  Aphelia drummondii  Aphelia sp. Albany (B.G. Briggs 596)  Centrolepis aristata (Pointed Centrolepis)  Centrolepis caespitosa		P4 P4	
221. 222. Centrolepid. 223. 224. 225. 226. 227. 228.	4737 44444 <b>aceae</b> 1117 1118 43548 1121 1123 1125	Tripterococcus brunonis (Winged Stackhousia) Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides Aphelia drummondii Aphelia sp. Albany (B.G. Briggs 596) Centrolepis aristata (Pointed Centrolepis) Centrolepis caespitosa Centrolepis drummondiana			
221. 222. Centrolepid. 223. 224. 225. 226. 227. 228. 229.	4737 44444 <b>aceae</b> 1117 1118 43548 1121 1123 1125 1129	Tripterococcus brunonis (Winged Stackhousia) Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides Aphelia drummondii Aphelia sp. Albany (B.G. Briggs 596) Centrolepis aristata (Pointed Centrolepis) Centrolepis caespitosa Centrolepis drummondiana Centrolepis glabra (Smooth Centrolepis)			
221. 222. Centrolepid. 223. 224. 225. 226. 227. 228. 229. 230.	4737 44444 aceae 1117 1118 43548 1121 1123 1125 1129 1132	Tripterococcus brunonis (Winged Stackhousia)  Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides  Aphelia drummondii  Aphelia sp. Albany (B.G. Briggs 596)  Centrolepis aristata (Pointed Centrolepis)  Centrolepis caespitosa  Centrolepis drummondiana  Centrolepis glabra (Smooth Centrolepis)  Centrolepis mutica			
221. 222. Centrolepid. 223. 224. 225. 226. 227. 228. 229.	4737 44444 aceae 1117 1118 43548 1121 1123 1125 1129 1132	Tripterococcus brunonis (Winged Stackhousia) Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides Aphelia drummondii Aphelia sp. Albany (B.G. Briggs 596) Centrolepis aristata (Pointed Centrolepis) Centrolepis caespitosa Centrolepis drummondiana Centrolepis glabra (Smooth Centrolepis)			
221. 222. Centrolepid. 223. 224. 225. 226. 227. 228. 229. 230. 231.	4737 44444 aceae 1117 1118 43548 1121 1123 1125 1129 1132	Tripterococcus brunonis (Winged Stackhousia)  Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides  Aphelia drummondii  Aphelia sp. Albany (B.G. Briggs 596)  Centrolepis aristata (Pointed Centrolepis)  Centrolepis caespitosa  Centrolepis drummondiana  Centrolepis glabra (Smooth Centrolepis)  Centrolepis mutica			
221. 222. Centrolepid. 223. 224. 225. 226. 227. 228. 229. 230.	4737 44444 aceae 1117 1118 43548 1121 1123 1125 1129 1132 1134	Tripterococcus brunonis (Winged Stackhousia)  Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides  Aphelia drummondii  Aphelia sp. Albany (B.G. Briggs 596)  Centrolepis aristata (Pointed Centrolepis)  Centrolepis caespitosa  Centrolepis drummondiana  Centrolepis glabra (Smooth Centrolepis)  Centrolepis mutica	Y		
221. 222.  Centrolepid. 223. 224. 225. 226. 227. 228. 229. 230. 231.  Chenopodia	4737 44444 aceae 1117 1118 43548 1121 1123 1125 1129 1132 1134 aceae 2471	Tripterococcus brunonis (Winged Stackhousia) Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides Aphelia drummondii Aphelia sp. Albany (B.G. Briggs 596) Centrolepis aristata (Pointed Centrolepis) Centrolepis caespitosa Centrolepis drummondiana Centrolepis glabra (Smooth Centrolepis) Centrolepis mutica Centrolepis polygyna (Wiry Centrolepis)	Y		
221. 222.  Centrolepid. 223. 224. 225. 226. 227. 228. 229. 230. 231.  Chenopodia 232.	4737 44444 aceae 1117 1118 43548 1121 1123 1125 1129 1132 1134 aceae 2471 2483	Tripterococcus brunonis (Winged Stackhousia) Tripterococcus sp. Brachylobus (A.S. George 14234)  Aphelia cyperoides Aphelia drummondii Aphelia sp. Albany (B.G. Briggs 596) Centrolepis aristata (Pointed Centrolepis) Centrolepis caespitosa Centrolepis drummondiana Centrolepis glabra (Smooth Centrolepis) Centrolepis mutica Centrolepis polygyna (Wiry Centrolepis)  Atriplex prostrata (Hastate Orache)			







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
236.	2593	Sarcocornia quinqueflora (Beaded Samphire)			Alea
237.		Suaeda australis (Seablite)			
238.		Tecticornia lepidosperma			
0-1-1-1					
Colchicace					
239.		Burchardia bairdiae			
240.		Burchardia congesta			
241.		Burchardia multiflora (Dwarf Burchardia)			
242.		Wurmbea dioica (Early Nancy)			
243.	12072	Wurmbea dioica subsp. alba			
Commelina	aceae				
244.	1162	Cartonema philydroides			
245.	31694	Tradescantia fluminensis	Y		Υ
Convolvula	aceae				
246.		Cuscuta epithymum (Lesser Dodder, Greater Dodder)	Υ		
247.		Cuscuta planiflora	Y		
248.		Dichondra repens (Kidney Weed)	,		
249.		Ipomoea cairica (Coast Morning Glory)	Υ		
250.		Wilsonia backhousei (Narrow-leaf Wilsonia)	,		
		(,			
Crassulace	eae				
251.		Crassula alata	Υ		
252.		Crassula closiana			
253.		Crassula colorata (Dense Stonecrop)			
254.		Crassula decumbens (Rufous Stonecrop)			
255.		Crassula natans	Y		
256.	15706	Crassula natans var. minus	Υ		
Cucurbitac	eae				
257.	7370	Citrullus lanatus (Pie Melon)	Υ		
258.	7374	Ecballium elaterium (Squirting Cucumber)	Υ		
259.	7378	Momordica balsamina (Balsam Apple)	Υ		
C					
Cupressac		On Histoire and a company of the Com			
260.		Callitris acuminata (Dwarf Cypress)			
261.	30000	Callitris pyramidalis (Swamp Cypress)			
Cyatheace	ae				
262.	51	Cyathea cooperi	Υ		
Cyperacea	<b>A</b>				
263.		Baumea arthrophylla			
264.		Baumea articulata (Jointed Rush)			
265.		Baumea juncea (Bare Twigrush)			
266.		Baumea laxa			
267.		Baumea preissii			
268.		Baumea vaginalis (Sheath Twigrush)			
269.		Bolboschoenus caldwellii (Marsh Club-rush)			
270.		Carex divisa (Divided Sedge)	Υ		
271.		Carex fascicularis (Tassel Sedge)	,		
272.		Carex tereticaulis		P3	
273.		Chorizandra enodis (Black Bristlerush)			
274.		Chorizandra multiarticulata			
275.		Cyathochaeta avenacea			
276.		Cyathochaeta clandestina			
277.		Cyathochaeta teretifolia		P3	
278.		Cyperus congestus (Dense Flat-sedge)	Υ		
279.		Cyperus involucratus	Y		
280.		Cyperus papyrus	Y		
281.		Cyperus polystachyos (Bunchy Sedge)	Y		
282.		Cyperus sp.			
283.	815	Cyperus tenellus (Tiny Flatsedge)	Υ		
284.		Cyperus tenuiflorus (Scaly Sedge)	Y		
285.		Eleocharis acuta (Common Spikerush)			
286.		Eleocharis keigheryi		Т	
287.		Ficinia nodosa (Knotted Club Rush)			
288.		Fimbristylis velata			
289.		Gahnia trifida (Coast Saw-sedge)			
290.		Isolepis cernua (Nodding Club-rush)			
		Isolepis cernua var. cernua			
291.	20199				
291. 292.		Isolepis cernua var. setiformis			
	20200	Isolepis cernua var. setiformis Isolepis cyperoides			







Na	ame ID	Species Name Natur	ralised	Conservation Code	<sup>1</sup> Endemic To Query Area
294.	14540	Isolepis hystrix	Υ		
295.	917	Isolepis marginata (Coarse Club-rush)			
296.	919	Isolepis oldfieldiana			
297.	921	Isolepis producta			
298.			Υ		
299.		Isolepis stellata (Star Club-rush)			
300.		Lepidosperma angustatum			
301.		Lepidosperma longitudinale (Pithy Sword-sedge)			
302.		Lepidosperma oldhamii (Oldham's Sword Sedge)			
303.		Lepidosperma pubisquameum		_	
304.		Lepidosperma rostratum		Т	
305.	944	Lepidosperma scabrum			
306.	00450	Lepidosperma sp.			
307.		Lepidosperma sp. Margaret River (B.J. Lepschi 1841)			
308.	16284	Lepidosperma sp. P1 small head (M.D. Tindale 166A)			
309.	0.45	Lepidosperma sp. terete			
310.		Lepidosperma squamatum			
311.		Mesomelaena pseudostygia			
312.		Mesomelaena tetragona (Semaphore Sedge)			
313.		Schoenoplectus validus (Lake Club-rush)			
314.		Schoonus andrewsii			
315. 316		Schoenus asperocarpus (Poison Sedge) Schoenus benthamii		Do	
316. 317.		Schoenus benthamii Schoenus bifidus		P3	
		Schoenus brivisetis			
318. 319					
319. 320.		Schoenus caespititius Schoenus capillifolius		P3	
320. 321.		Schoenus clandestinus Schoenus clandestinus		rs	
321.		Schoenus cruentus			
323.		Schoenus curvifolius			
324.		Schoenus discifer			
325.		Schoenus efoliatus			
326.		Schoenus elegans			
327.		Schoenus grammatophyllus			
328.		Schoenus grandiflorus (Large Flowered Bogrush)			
329.		Schoenus humilis			
330.		Schoenus laevigatus			
331.		Schoenus Ioliaceus		Do	
332.		Schoenus natans (Floating Bog-rush)		P2 P4	
333.		Schoenus odontocarpus		Г4	
334.		Schoenus pedicellatus			
335.		Schoenus pennisetis		P3	
336.		Schoenus plumosus		F3	
337.		Schoenus rigens			
338.		Schoenus sculptus (Gimlet Bog-rush)			
339.		Schoenus sp. Beaufort (G.J. Keighery 6291)		P1	
340.		Schoenus sp. Waroona (G.J. Keighery 12235)		P3	
341.		Schoenus subbulbosus		1.5	
342.		Schoenus subfascicularis			
343.		Schoenus variicellae			
344.		Tetraria australiensis		Т	
345.		Tetraria octandra		•	
346.		Tricostularia neesii			
Dasypogonace					
347.		Calectasia cyanea (Blue Tinsel Lily)		T	
348.		Calectasia grandiflora (Blue Tinsel Lily)			
349.		Calectasia narragara			
350.		Dasypogon bromeliifolius (Pineapple Bush)			
351.	1221	Kingia australis (Kingia, Pulonok)			
Dicranaceae					
352.	32338	Campylopus introflexus	Υ		
353.	32344	Dicranoloma diaphanoneuron			
Dilleniaceae	5112	Hibbertia aurea			
354.	3112				
	5114	Hibbertia commutata			
354.	5114	Hibbertia commutata Hibbertia cuneiformis (Cutleaf Hibbertia)			
354. 355.	5114 5117				
354. 355. 356. 357. 358.	5114 5117 19778	Hibbertia cuneiformis (Cutleaf Hibbertia) Hibbertia glomerata subsp. darlingensis Hibbertia huegelii			
354. 355. 356. 357.	5114 5117 19778	Hibbertia cuneiformis (Cutleaf Hibbertia) Hibbertia glomerata subsp. darlingensis			



	Name ID	Species Name Naturalised C	onservation Code	<sup>1</sup> Endemic To Query Area
360.	5135	Hibbertia hypericoides (Yellow Buttercups)		7.1.04
361.	45534	Hibbertia hypericoides subsp. hypericoides		
362.	5146	Hibbertia montana	P4	
363.		Hibbertia mylnei		
364.		Hibbertia ovata		
365.		Hibbertia racemosa (Stalked Guinea Flower)		
366.		Hibbertia serrata (Serrate Leaved Guinea Flower)		
367.		Hibbertia spicata		
368.		Hibbertia stellaris (Orange Stars)		
369.	3173	Hibbertia subvaginata		
Dioscoreace		District of the second of the		
370.	1509	Dioscorea hastifolia (Warrine, Wararn)		
Droseraceae	9			
371.	3091	Drosera bulbigena (Midget Sundew)		
372.	3095	Drosera erythrorhiza (Red Ink Sundew)		
373.		Drosera erythrorhiza subsp. erythrorhiza		
374.		Drosera gigantea (Giant Sundew)		
375.		Drosera gigantea subsp. geniculata		
376.		Drosera gigantea subsp. gigantea		
377.		Drosera glanduligera (Pimpernel Sundew)		
378.		Drosera helodes		
379.		Drosera heterophylla (Swamp Rainbow)		
380.		Drosera leucoblasta (Wheel Sundew)		
381.		Drosera macrantha (Bridal Rainbow)		
382.		Drosera macrantha subsp. macrantha		
383.		Drosera menziesii (Pink Rainbow)		
384. 385.		Drosera menziesii subsp. menziesii Drosera menziesii subsp. penicillaris		
386.		Drosera neesii subsp. neesii		
387.		Drosera nitidula (Shining Sundew)		
388.		Drosera occidentalis (Western Sundew)		
389.		Drosera occidentalis subsp. occidentalis	P4	
390.		Drosera paleacea (Dwarf Sundew)	1 7	
391.		Drosera paleacea subsp. paleacea		
392.		Drosera pallida (Pale Rainbow)		
393.		Drosera porrecta		
394.	3128	Drosera ramellosa (Branched Sundew)		
395.	8911	Drosera rosulata		
396.		Drosera sp. "climbing"		
397.	3131	Drosera stolonifera (Leafy Sundew)		
398.	3133	Drosera subhirtella (Sunny Rainbow)		
399.	13205	Drosera tubaestylis		
400.	3135	Drosera zonaria (Painted Sundew)		
Elaeocarpad	eae			
401.		Platytheca galioides		
402.	4535	Tetratheca hirsuta (Black Eyed Susan)		
403.	14333	Tetratheca sp. Granite (S. Patrick SP1224)	P3	
Elatinaceae				
404.	5197	Elatine gratioloides (Waterwort)		
404.	3107	Liatille gratioloides (waterwort)		
Ericaceae				
405.	6300	Andersonia aristata (Rice Flower)		
406.	6309	Andersonia gracilis	Т	
407.	6312	Andersonia involucrata		
408.	6314	Andersonia lehmanniana		
409.		Andersonia lehmanniana subsp. lehmanniana		
410.		Astroloma foliosum (Candle Cranberry)		
411.		Astroloma pallidum (Kick Bush)		
412.		Astroloma stomarrhena (Red Swamp Cranberry)		
413.		Astroloma xerophyllum		
414.		Brachyloma preissii subsp. lanceolatum		
415.		Brachyloma preissii subsp. obtusifolium		
416.		Brachyloma preissii subsp. preissii Conostophium pondulum (Poort Flower)		
417.		Conostephium pendulum (Pearl Flower)		
440		Conostephium preissii		
418. 419		Croninia kingiana		
419.	13527	Croninia kingiana		
419. 420.	13527 6374	Leucopogon conostephioides		
419.	13527 6374 6425	-		







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
423.	6434	Leucopogon polymorphus			
424.		Leucopogon propinquus			
425.		Leucopogon pulchellus (Beard-heath)			
426.		Leucopogon racemulosus			
427.		Leucopogon squarrosus			
428. 429.		Leucopogon squarrosus subsp. squarrosus Leucopogon strictus			
430.		Leucopogon tenuis			
431.		Lysinema ciliatum (Curry Flower)			
432.		Lysinema elegans			
433.		Lysinema pentapetalum			
434.	6464	Needhamiella pumilio			
435.	48297	Styphelia filifolia		P3	
436.	6476	Styphelia tenuiflora (Common Pinheath)			
Euphorbia	aceae				
437.		Calycopeplus paucifolius			
438.		Euphorbia helioscopia (Sun Spurge)	Υ		
439.		Euphorbia maculata	Υ		
440.	34757	Euphorbia prostrata	Υ		
441.	4648	Euphorbia terracina (Geraldton Carnation Weed)	Υ		
442.	9051	Homalanthus novo-guineensis			
443.	19585	Monotaxis grandiflora var. grandiflora			
444.	4666	Monotaxis occidentalis			
Fabaceae					
445.		Acacia applanata			
446.	3237	Acacia benthamii		P2	
447.	3294	Acacia dentifera			
448.	3307	Acacia divergens			
449.	11926	Acacia drewiana subsp. drewiana			
450.		Acacia horridula		P3	
451.		Acacia huegelii			
452.		Acacia incrassata			
453.		Acacia incurva			
454. 455.		Acacia lasiocarpa (Panjang)  Acacia lasiocarpa var. bracteolata long peduncle variant (G.J. Keighery 5026)		P1	
455. 456.		Acacia lasiocarpa var. Inacieolata long peduncie variant (G.J. Neighery 5026)  Acacia lasiocarpa var. lasiocarpa		PI	
457.		Acacia longifolia	Y		
458.		Acacia longifolia subsp. longifolia	Y		
459.		Acacia obovata			
460.	14131	Acacia oncinophylla subsp. patulifolia		P4	
461.	17860	Acacia podalyriifolia	Υ		
462.	3502	Acacia pulchella (Prickly Moses)			
463.	15481	Acacia pulchella var. glaberrima			
464.		Acacia pulchella var. pulchella			
465.		Acacia saligna (Orange Wattle, Kudjong)			
466.		Acacia saligna subsp. lindleyi			
467.		Acacia saligna subsp. saligna			
468. 469.		Acacia sessilis Acacia stenoptera (Narrow Winged Wattle)			
409. 470.		Acacia sterioptera (Narrow Winged Wattle)  Acacia teretifolia			
471.		Acacia willdenowiana (Grass Wattle)			
472.		Aotus cordifolia			
473.		Aotus gracillima			
474.		Aotus procumbens			
475.	3710	Bossiaea eriocarpa (Common Brown Pea)			
476.	18156	Chamaecytisus palmensis (Tagasaste)	Υ		
477.	8971	Chorizema cordatum			
478.		Chorizema dicksonii (Yellow-eyed Flame Pea)			
479.		Daviesia angulata			
480.		Daviesia brachyphylla			
481.		Daviesia cordata (Bookleaf)			
482.		Daviesia decurrens subsp. decurrens			
483.		Daviesia divaricata (Marno)			
484. 485.		Daviesia divaricata subsp. divaricata  Daviesia horrida (Prickly Bitter-pea)			
486.		Daviesia nudiflora subsp. nudiflora			
487.		Daviesia physodes			
488.		Daviesia triflora			
489.		Dipogon lignosus (Dolichos Pea)	Υ		
				(Fig. 1)	***************************************







	Name ID	Species Name	Naturalised C	Conservation Code	<sup>1</sup> Endemic To Qu Area
490.		Erythrina x sykesii	Υ		
491.		Euchilopsis linearis (Swamp Pea)			
492.		Eutaxia virgata			
493.		Gastrolobium acutum			
494.		Gastrolobium capitatum			
495.		Gastrolobium ebracteolatum			
496.		Gastrolobium linearifolium			
497.		Gastrolobium spathulatum (Poison Bush)			
498.		Gompholobium aristatum			
499.		Gompholobium confertum			
500.		Gompholobium marginatum			
501.		Gompholobium shuttleworthii			
502.		Gompholobium tomentosum (Hairy Yellow Pea)			
503.		Hardenbergia comptoniana (Native Wisteria)			
504.		Hovea pungens (Devil's Pins, Puyenak)			
505.	3968	Hovea trisperma (Common Hovea)			
506.	12859	Hovea trisperma var. trisperma			
507.	3992	Isotropis cuneifolia (Granny Bonnets)			
508.	19700	Isotropis cuneifolia subsp. cuneifolia			
509.	16317	Isotropis cuneifolia subsp. glabra		P2	
510.	3998	Jacksonia angulata			
511.	4010	Jacksonia floribunda (Holly Pea)			
512.	4012	Jacksonia furcellata (Grey Stinkwood)			
513.	20462	Jacksonia gracillima		P3	
514.	4018	Jacksonia lehmannii			
515.		Jacksonia sericea (Waldjumi)		P4	
516.		Jacksonia sternbergiana (Stinkwood, Kapur)			
517.		Kennedia prostrata (Scarlet Runner)			
518.		Labichea punctata (Lance-leaved Cassia)			
519.		Latrobea tenella			
520.		Lotus subbiflorus	Y		
521.		Lotus uliginosus (Greater Lotus)	Y		
522.		Lupinus cosentinii	Y		
523.		Lupinus luteus (Yellow Lupin)	Y		
524.		Medicago minima (Small Burr Medic)	Y		
525.		Medicago polymorpha (Burr Medic)	Y		
526.		Medicago sativa (Alfalfa)	Y		
527.		Mirbelia ramulosa			
528.		Mirbelia spinosa			
529.		Ornithopus compressus (Yellow Serradella)	Y		
530.		Phyllota gracilis			
531.		Pultenaea ericifolia			
532.	4177	Pultenaea ochreata			
533.	4181	Pultenaea reticulata			
534.	17020	Robinia pseudoacacia	Y		
535.	20302	Sphaerolobium hygrophilum			
536.	4205	Sphaerolobium linophyllum			
537.	4206	Sphaerolobium macranthum			
538.	4211	Sphaerolobium vimineum (Leafless Globe Pea)			
539.		Templetonia drummondii			
540.		Templetonia retusa (Cockies Tongues)			
541.		Trifolium angustifolium (Narrowleaf Clover)	Υ		
542.		Trifolium angustifolium var. angustifolium	Y		
543.		Trifolium arvense (Hare's Foot Clover)	Y		
544.		Trifolium campestre (Hop Clover)	Y		
545.		Trifolium campestre (Hop Clover)  Trifolium campestre var. campestre (Hop Clover)	Y		
546.		Trifolium dubium (Suckling Clover)	Y		
547.		Trifolium glomeratum (Cluster Clover)	Y		
548.		Trifolium scabrum (Rough Clover)	Y		
548. 549.		Vicia hirsuta (Hairy Vetch)	Y		
			Y		
550. 551		Vicia sativa subsp. pigra			
551.		Vicia sativa subsp. nigra	Y		
552.		Vicia sativa subsp. sativa	Y		
553.		Vicia tetrasperma	Y		Υ
554.	4325	Viminaria juncea (Swishbush, Koweda)			
ssidentad	ceae				
555.		Fissidens taylorii			
_					
entianace	eae				
556.		Centaurium erythraea (Common Centaury)	Υ		

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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Que Area
557.	6542	Centaurium tenuiflorum	Υ		
558.	6543	Cicendia filiformis (Slender Cicendia)	Υ		
Seraniacea	ae				
559.		Geranium molle (Dove's Foot Cranesbill)	Υ		
560.		Pelargonium capitatum (Rose Pelargonium)	Υ		
561.	4346	Pelargonium littorale			
Saadaniaa	000				
Soodeniac		And the discussion of the many			
562. 563.		Anthotium junciforme  Dampiera linearis (Common Dampiera)			
564.					
565.		Dampiera pedunculata			
566.		Dampiera trigona (Angled-stem Dampiera)  Dampiera triloba		Da	
567.		Goodenia coerulea		P3	
568.		Goodenia fasciculata			
569.		Goodenia incana (Hoary Goodenia)			
570.		Goodenia micrantha			
571.		Goodenia micrantia  Goodenia pulchella			
		•			
572. 573		Goodenia pulchella subsp. Coastal Plain B (L.W. Sage 2336)			
573.		Lechenaultia biloba (Blue Leschenaultia)			
574.		Lechenaultia expansa			
575. 576.		Lechenaultia floribunda (Free-flowering Leschenaultia)			
		Scaevola canescens (Grey Scaevola)			
577.		Scaevola glandulifera (Viscid Hand-flower)			
578. 570		Scaevola lanceolata (Long-leaved Scaevola)			
579.		Scaevola repens			
580.		Scaevola repens var. repens			
581.	7665	Velleia trinervis			
laemodora	aceae				
582.	11470	Anigozanthos bicolor subsp. bicolor			
583.	1409	Anigozanthos humilis (Catspaw)			
584.	11434	Anigozanthos humilis subsp. humilis			
585.	1411	Anigozanthos manglesii (Mangles Kangaroo Paw, Kurulbrang)			
586.	11261	Anigozanthos manglesii subsp. manglesii			
587.	1416	Anigozanthos viridis (Green Kangaroo Paw, Kurulbardang)			
588.	11566	Anigozanthos viridis subsp. viridis			
589.	1417	Blancoa canescens (Winter Bell)			
590.	1418	Conostylis aculeata (Prickly Conostylis)			
591.	11826	Conostylis aculeata subsp. aculeata			
592.	11513	Conostylis aculeata subsp. cygnorum			
593.	1420	Conostylis androstemma (Trumpets)			
594.	1423	Conostylis aurea (Golden Conostylis)			
595.	1427	Conostylis candicans (Grey Cottonhead)			
596.	11438	Conostylis candicans subsp. candicans			
597.	12035	Conostylis caricina subsp. caricina			
598.		Conostylis festucacea subsp. festucacea			
599.		Conostylis juncea			
600.		Conostylis latens			
601.		Conostylis pauciflora subsp. euryrhipis		P4	
602.		Conostylis serrulata			
603.		Conostylis setigera (Bristly Cottonhead)			
604.		Conostylis setigera subsp. setigera			
605.		Conostylis setosa (White Cottonhead)			
606.		Haemodorum brevisepalum			
607.		Haemodorum laxum			
608.		Haemodorum Ioratum		P3	
609.		Haemodorum paniculatum (Mardja)			
610.		Haemodorum simplex			
611.		Haemodorum sp.			
612.	1474	Haemodorum sparsiflorum			
613.		Haemodorum spicatum (Mardja)			
614.		Phlebocarya ciliata			
615.		Phlebocarya filifolia			
510.		Phlebocarya pilosissima subsp. pilosissima		P3	
616				FO	
616. 617		Tribonanthes australis			
617.	1481	Tribonanthes australis Tribonanthes heachynetala			
	1481 1482	Tribonanthes australis Tribonanthes brachypetala Tribonanthes longipetala			

Haloragaceae







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
621.	6143	Glischrocaryon aureum (Common Popflower)			
622.	6149	Gonocarpus cordiger			
623.	6159	Gonocarpus nodulosus			
624.		Gonocarpus paniculatus			
625.		Gonocarpus pithyoides			
626.		Haloragis scoparia		P1	
627.		Meionectes brownii (Swamp Raspwort)		DO.	
628. 629.		Meionectes tenuifolia Myriophyllum crispatum		P3	
630.		Myriophyllum echinatum		P3	
631.		Myriophyllum tillaeoides		гэ	
		Thyriophysian amadolado			
Hemeroca					
632.		Agrostocrinum hirsutum			
633.		Agrostocrinum scabrum (Blue Grass Lily)			
634.		Agrostocrinum scabrum subsp. scabrum			
635. 636.		Arnocrinum preissii Caesia micrantha (Pale Grass Lily)			
637.		Caesia miciantra (Pale Grass Lily)  Caesia occidentalis			
638.		Dianella revoluta (Blueberry Lily)			
639.		Dianella revoluta (Blueberry Lily)  Dianella revoluta var. divaricata			
640.		Hensmania turbinata			
641.		Johnsonia pubescens (Pipe Lily)			
642.		Johnsonia pubescens subsp. pubescens			
643.		Stypandra glauca (Blind Grass)			
644.		Tricoryne elatior (Yellow Autumn Lily)			
645.	1362	Tricoryne humilis			
646.	1363	Tricoryne tenella			
Undetelle					
Hydatellac		Trithuria bibracteata			
648.		Trithuria submersa			
		Titilulia subineisa			
Hydrochar					
649.		Hydrilla verticillata (Water Thyme)			
650.		Ottelia ovalifolia (Swamp Lily)			
651.	14531	Ottelia ovalifolia subsp. ovalifolia			
Hypoxidad	ceae				
652.	43760	Pauridia occidentalis			
653.	43761	Pauridia occidentalis var. occidentalis			
Iridaceae					
654.	18279	Babiana angustifolia	Υ		
655.		Chasmanthe floribunda (African Cornflag)	Y		
656.	18392	Freesia alba x leichtlinii	Υ		
657.	1518	Gladiolus angustus (Long Tubed Painted Lady)	Υ		
658.	1520	Gladiolus caryophyllaceus (Wild Gladiolus)	Υ		
659.	1526	Hesperantha falcata	Υ		
660.		Ixia paniculata	Υ		
661.		Moraea flaccida (One-leaf Cape Tulip)	Υ		
662.		Moraea lewisiae	Υ		
663.		Moraea ochroleuca	Y		
664.		Moraea vegeta	Y		
665.		Orthrosanthus laxus var. laxus (Morning Iris)			
666. 667		Patersonia occidentalis (Purple Flag, Koma)			
667.		Patersonia occidentalis var. angustifolia			
668. 669.		Patersonia occidentalis var. occidentalis Romulea flava	Υ		
670.		Romulea rosea (Guildford Grass)	Y		
670.		Romulea rosea var. australis (Guildford Grass)	Y		
672.		Romulea rosea var. communis	Y		
673.		Sisyrinchium exile	Y		
674.		Sparaxis bulbifera	Y		
675.		Sparaxis pillansii (Harlequin Flower)	Y		
676.		Tritonia gladiolaris (Lined Tritonia)	Y		
677.		Watsonia borbonica	Y		
678.		Watsonia marginata	Y		
679.		Watsonia meriana (Bulbil Watsonia)	Y		
680.		Watsonia meriana var. bulbillifera	Υ		
681.	18118	Watsonia meriana var. meriana	Υ		
682.	1569	Watsonia versfeldii	Y		







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Quer
Isoetaceae					Area
683.	11	Isoetes drummondii (Quillwort)			
		,			
Juncaceae	00454	have such a subsequently			
684.		Juncus acutus subsp. acutus	Y		
685.		Juncus articulatus (Jointed Rush)	Y		
686.		Juncus bufonius (Toad Rush)	Y		
687.		Juncus capitatus (Capitate Rush)	Υ		
688.		Juncus kraussii subsp. australiensis	V		
689.		Juncus microcephalus  Juncus pallidus (Pale Rush)	Υ		
690. 691.		Juncus pauciflorus (Loose Flower Rush)			
692.		Juncus usitatus (Common Rush)	Υ		
693.		Luzula meridionalis (Field Woodrush)	ī		
093.	1190	Luzula mendionalis (Field Woodiustr)			
Juncaginace	ae				
694.	40660	Cycnogeton huegelii			
695.	40661	Cycnogeton lineare			
696.	33676	Triglochin calcitrapa			
697.	146	Triglochin minutissima			
698.	147	Triglochin mucronata			
699.	148	Triglochin muelleri			
700.	18587	Triglochin nana			
701.	150	Triglochin stowardii			
702.	151	Triglochin striata			
Lamiaceae					
703.	16023	Hemiandra glabra			
703.		Hemiandra linearis (Speckled Snakebush)			
705.		Hemiandra pungens (Snakebush)			
705.		Hemiandra sp. Jurien (B.J. Conn & M.E. Tozer BJC 3885)			
700.		Hemigenia incana (Silky Hemigenia)			
707.					
		Hemiphora bartlingii (Woolly Dragon)			
709. 710.		Hemiphora uncinata  Mantha episata (Specimint)	V		
		Mentha spicata (Spearmint)	Y		
711.	6930	Stachys arvensis (Staggerweed)	Υ		
Lauraceae					
712.	11351	Cassytha aurea var. hirta			
713.	2951	Cassytha flava (Dodder Laurel)			
714.	2952	Cassytha glabella (Tangled Dodder Laurel)			
715.	2957	Cassytha racemosa (Dodder Laurel)			
716.	11799	Cassytha racemosa forma racemosa			
717.	18303	Cinnamomum camphora	Υ		
Lentibulariac	030				
		I trioularia inacqualia			
718.		Utricularia inaequalis			
719.		Utricularia menziesii (Redcoats)			
720.		Utricularia multifida			
721.		Utricularia tenella			
722.	/15/	Utricularia violacea (Violet Bladderwort)			
Linaceae					
723.	4363	Linum trigynum (French Flax)	Υ		
Loganiaceae					
724.		Phyllangium divergens			
725.	16177	Phyllangium paradoxum			
Lophocoleac	eae				
726.		Chiloscyphus semiteres var. semiteres			
		•			
Loranthaceae					
727.		Amyema linophylla subsp. linophylla			
728.		Amyema preissii (Wireleaf Mistletoe)			
729.		Lysiana casuarinae			
730.	2401	Nuytsia floribunda (Christmas Tree, Mudja)			
Lycopodiace	ae				
		Phylloglossum drummondii (Pigmy Clubmoss)			
	/	,gsam arammonan (r. iginiy Olubiniooo)			
731.	4				
	4				
731.		Lythrum hyssopifolia (Lesser Loosestrife)	Y		
731. Lythraceae 732.		Lythrum hyssopifolia (Lesser Loosestrife)	Υ		
731. Lythraceae	5281	Lythrum hyssopifolia (Lesser Loosestrife)  Abutilon grandifolium	Y		







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
734.	40864	Commersonia cygnorum			
735.		Lagunaria patersonia	Υ		
736.	5025	Lasiopetalum bracteatum (Helena Velvet Bush)		P4	
737.		Lasiopetalum glutinosum subsp. glutinosum		P3	
738.				гэ	
		Lawrencia squamata			
739.		Modiola caroliniana	Y		
740.	4980	Sida hookeriana			
741.	5084	Thomasia grandiflora (Large Flowered Thomasia)			
742.	5087	Thomasia macrocarpa (Large Fruited Thomasia)			
		, , ,			
Marchantia	iceae				
743.		Marchantia berteroana			
Marsileace	ae				
744.	78	Pilularia novae-hollandiae (Austral Pillwort)			
Meliaceae					
745.	4516	Melia azedarach (White Cedar)			
Menyantha					
746.		Liparophyllum capitatum			
747.	36179	Liparophyllum violifolium			
748.	36177	Ornduffia albiflora			
749.	36200	Ornduffia submersa		P4	
Molluginac	eae				
750.	2838	Macarthuria apetala			
751.	2839	Macarthuria australis			
752.		Macarthuria keigheryi		Т	
				·	
Moraceae	4747	Figure series (Common Fin)	v		
753.	1747	Ficus carica (Common Fig)	Υ		
Musaceae					
754.	20774	Musa acuminata	Υ		
734.	20114	Iviusa acuminata	ī		
Myrtaceae					
755.	20350	Astartea affinis (West-coast Astartea)			
756.		Astartea leptophylla (River-bank Astartea)			
757.		Astartea scoparia (Common Astartea)			
758.	36441	Babingtonia camphorosmae (Camphor Myrtle)			
759.	45403	Babingtonia pelloeae (Pelloe's Babingtonia)			
760.	45402	Babingtonia urbana (Coastal Plain Babingtonia)		P3	
761.	5382	Beaufortia elegans (Elegant Beaufortia)			
762.	5387	Beaufortia macrostemon (Darling Range Beaufortia)			
763.		Beaufortia purpurea (Purple Beaufortia)		P3	
				гэ	
764.		Beaufortia squarrosa (Sand Beaufortia, Sand Bottlebrush, Puno)			
765.	5411	Calothamnus hirsutus			
766.	5415	Calothamnus lateralis			
767.	35816	Calothamnus quadrifidus subsp. quadrifidus			
768.		Calothamnus rupestris (Mouse Ears)			
769.		Calothamnus sanguineus (Silky-leaved Blood flower, Pindak)			
770.		Calothamnus torulosus			
771.		Calothamnus validus (Barrens Clawflower)			
772.	5439	Calytrix angulata (Yellow Starflower)			
773.	5441	Calytrix aurea			
774.	13653	Calytrix breviseta subsp. breviseta		Т	
775.		Calytrix flavescens (Summer Starflower)			
776.		Calytrix fraseri (Pink Summer Calytrix)			
777.		Calytrix glutinosa			
778.	5485	Calytrix variabilis			
779.	5502	Conothamnus trinervis			
780.	17104	Corymbia calophylla (Marri)			
781.		Darwinia citriodora (Lemon-scented Darwinia)			
782.		Eremaea asterocarpa subsp. asterocarpa			
					V
783.		Eremaea asterocarpa subsp. brachyclada			Υ
784.	5540	Eremaea fimbriata			
785.	5541	Eremaea pauciflora			
786.	14103	Eremaea pauciflora var. calyptra			
787.		Eremaea pauciflora var. pauciflora			
788.		Eucalyptus camaldulensis (River Gum, Yabalinyba)			
789.		Eucalyptus marginata (Jarrah, Djara)			
790.		Eucalyptus marginata subsp. marginata (Jarrah)			
791.	5739	Eucalyptus patens (Swan River Blackbutt, Dwuda)			
				(Francisco)	-111/2







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
792.	5763	Eucalyptus rudis (Flooded Gum, Kulurda)			
793.	13511	Eucalyptus rudis subsp. rudis			
794.	5790	Eucalyptus todtiana (Coastal Blackbutt)			
795.		Hypocalymma angustifolium (White Myrtle, Kudjid)			
796.		Hypocalymma angustifolium subsp. Swan Coastal Plain (G.J. Keighery 16777)			
797.		Hypocalymma robustum (Swan River Myrtle)			
798.		Kunzea ericifolia (Spearwood, Pondil)			
799.		Kunzea glabrescens (Spearwood)			
800.		Kunzea micrantha			
801.		Kunzea micrantha subsp. micrantha			
802.		Leptospermum erubescens (Roadside Teatree)	.,		
803.		Leptospermum laevigatum (Coast Teatree)	Y		
804.		Melaleuca acutifolia			
805.		Melaleuca brevifolia			
806. 807.		Melaleuca cuticularis (Saltwater Paperbark)			
808.		Melaleuca incana subsp. incana Melaleuca lateritia (Robin Redbreast Bush)			
809.		Melaleuca leucadendra			
810.		Melaleuca osullivanii			
811.		Melaleuca parviceps			
812.		Melaleuca preissiana (Moonah)			
813.		Melaleuca radula (Graceful Honeymyrtle)			
814.		Melaleuca rhaphiophylla (Swamp Paperbark)			
815.		Melaleuca seriata			
816.		Melaleuca teretifolia (Banbar)			
817.		Melaleuca thymoides			
818.		Melaleuca trichophylla			
819.		Melaleuca viminea (Mohan)			
820.		Melaleuca viminea subsp. viminea			
821.	20101	Paragonis grandiflora			
822.	6006	Pericalymma ellipticum (Swamp Teatree)			
823.	16477	Pericalymma ellipticum var. ellipticum			
824.	16478	Pericalymma ellipticum var. floridum			
825.	6012	Regelia ciliata			
826.	6014	Regelia inops			
827.	6033	Scholtzia involucrata (Spiked Scholtzia)			
828.	20135	Taxandria linearifolia			
829.	6070	Verticordia acerosa			
830.	15431	Verticordia acerosa var. acerosa			
831.	12388	Verticordia acerosa var. preissii			
832.	6076	Verticordia densiflora (Compacted Featherflower)			
833.	15432	Verticordia densiflora var. densiflora			
834.	6077	Verticordia drummondii (Drummond's Featherflower)			
835.	6088	Verticordia huegelii (Variegated Featherflower)			
836.	15433	Verticordia huegelii var. huegelii			
837.	15434	Verticordia insignis subsp. insignis			
838.	14714	Verticordia lindleyi subsp. lindleyi		P4	
839.		Verticordia pennigera			
840.		Verticordia plumosa (Plumed Featherflower)			
841.		Verticordia plumosa var. brachyphylla			
842.	15618	Verticordia plumosa var. plumosa			
Nymphaeace	eae				
843.		Nymphaea odorata (Fragrant Waterlily)	Υ		
Olegesss					
Olacaceae	2267	Olay scalariformis			
844.	∠367	Olax scalariformis			
Onagraceae					
845.	6132	Epilobium ciliatum	Υ		
846.	6133	Epilobium hirtigerum (Hairy Willow Herb)			
847.	14289	Epilobium tetragonum subsp. tetragonum	Υ		
848.	6138	Oenothera drummondii (Beach Evening Primrose)	Υ		
849.	16390	Oenothera drummondii subsp. drummondii	Υ		
850.	6139	Oenothera glazioviana (Evening Primrose)	Υ		
851.	14293	Oenothera indecora subsp. bonariensis	Υ		
852.	20052	Oenothera jamesii	Y		
853.		Oenothera laciniata	Υ		
854.		Oenothera mollissima	Υ		
855.		Oenothera speciosa (White Evening Primrose)	Υ		
		Oenothera stricta (Common Evening Primrose)	Υ		
856.					
		Oenothera stricta subsp. stricta	·		



Conservation Code <sup>1</sup>Endemic To Query Area Name ID Species Name Naturalised Orchidaceae 858 15330 Caladenia arenicola 859. 1586 Caladenia discoidea (Dancing Orchid) 860 1590 Caladenia ferruginea (Rusty Spider Orchid) 861. 1592 Caladenia flava (Cowslip Orchid) 15348 Caladenia flava subsp. flava 862 15502 Caladenia footeana 863. 864. 1596 Caladenia huegelii (Grand Spider Orchid) 1599 Caladenia latifolia (Pink Fairy Orchid) 865 866 15361 Caladenia longicauda subsp. calcigena 867. 15365 Caladenia longicauda subsp. longicauda 1605 Caladenia marginata (White Fairy Orchid) 868 869. 15371 Caladenia nana subsp. nana 870 17760 Caladenia nobilis 871. 17589 Caladenia occidentalis 872 15503 Caladenia paludosa 15377 Caladenia reptans subsp. reptans 873 874 Caladenia sp. 875. 18019 Caladenia vulgata 876 15398 Caladenia xantha 1627 Cryptostylis ovata (Slipper Orchid) 877. 878. 15114 Cyanicula gemmata 879. 15404 Cvanicula sericea 10942 Cyrtostylis tenuissima 880 19649 Disa bracteata 881. 882 11049 Diuris corymbosa 883 Diuris corymbosa/magnifica 1634 Diuris laxiflora (Bee Orchid) 884 885. 1637 Diuris purdiei (Purdie's Donkey Orchid) 1639 Drakaea elastica (Glossy-leaved Hammer Orchid) 886 887. 1640 Drakaea glyptodon (King-in-his-carriage) 15406 Drakaea gracilis 888 13635 Drakaea micrantha 889. 890 1643 Elythranthera brunonis (Purple Enamel Orchid) 891. 1644 Elythranthera emarginata (Pink Enamel Orchid) 892 15410 Eriochilus dilatatus subsp. dilatatus 15412 Eriochilus dilatatus subsp. multiflorus 893. 894. 15414 Eriochilus helonomos 13866 Eriochilus pulchellus 895 15415 Eriochilus scaber subsp. scaber 897. 10802 Eriochilus tenuis 898 1653 Leporella fimbriata (Hare Orchid) 899 15418 Leptoceras menziesii 900. 1658 Microtis atrata (Swamp Mignonette Orchid) 901. 8814 Microtis brownii 31713 Microtis cupularis 902 903. 10954 Microtis media (Tall Mignonette Orchid) 15419 Microtis media subsp. media 904 33742 Microtis quadrata 905. 906 Orchidaceae sp. 907. 23500 Paracaleana hortiorum 908 20460 Pheladenia deformis 909. 1670 Prasophyllum drummondii (Swamp Leek Orchid) 910. 1671 Prasophyllum elatum (Tall Leek Orchid) 911. 1672 Prasophyllum fimbria (Fringed Leek Orchid) 912. 1673 Prasophyllum gibbosum (Humped Leek Orchid) 913 1674 Prasophyllum giganteum (Bronze Leek Orchid) 914. 16688 Prasophyllum gracile 915. 1676 Prasophyllum hians (Yawning Leek Orchid) 1677 Prasophyllum macrostachyum (Laughing Leek Orchid) 916 917. 1680 Prasophyllum parvifolium (Autumn Leek Orchid) 10853 Prasophyllum plumiforme 918 919. 1681 Prasophyllum regium (King Leek Orchid) Pterostvlis aff. nana 920 921. 15426 Pterostylis aspera 922 1687 Pterostylis dilatata 923. Pterostylis nana "short sepal" 924 1693 Pterostylis recurva (Jug Orchid) 925. 12217 Pterostylis sanguinea





	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Que
926.		Pterostylis sp. Helena River (G. Brockman GBB 340)			
927.	18655	Pterostylis sp. crinkled leaf (G.J. Keighery 13426)			
928.	1698	Pterostylis vittata (Banded Greenhood)			
929.	16367	Pyrorchis nigricans (Red beaks, Elephants ears)			
930.	1701	Thelymitra antennifera (Vanilla Orchid)			
931.	10856	Thelymitra benthamiana (Leopard Orchid)			
932.	1702	Thelymitra campanulata (Shirt Orchid)			
933.	1705	Thelymitra crinita (Blue Lady Orchid)			
934.		Thelymitra flexuosa (Twisted Sun Orchid)			
935.		Thelymitra graminea			
936.		Thelymitra macrophylla			
937.					
	1710	Thelymitra mucida (Plum Orchid)			
938.	4745	Thelymitra sp.			
939.		Thelymitra spiralis (Curlylocks)			
940.		Thelymitra tigrina (Tiger Orchid)			
941.	1717	Thelymitra variegata (Queen of Sheba)		P2	
942.	1718	Thelymitra villosa (Custard Orchid)			
943.	20731	Thelymitra vulgaris			
Probanchac					
944.		Bartsia trixago	Υ		
945.	7122	Orobanche minor (Lesser Broomrape)	Υ		
946.	7089	Parentucellia latifolia (Common Bartsia)	Υ		
947.	7090	Parentucellia viscosa (Sticky Bartsia)	Υ		
)validacaa-					
xalidaceae					
948.		Oxalis corniculata (Yellow Wood Sorrel)	Υ		
949.	4352	Oxalis glabra	Υ		
950.	4356	Oxalis pes-caprae (Soursob)	Υ		
951.	4358	Oxalis purpurea (Largeflower Wood Sorrel)	Υ		
	_				
apaveracea					
952.	8365	Fumaria bastardii	Υ		
953.	2969	Fumaria capreolata (Whiteflower Fumitory)	Υ		
954.	31532	Fumaria muralis subsp. muralis	Υ		
955.		Fumaria sp.			
N. 11 I					
Philydraceae	•				
956.		Philydrella drummondii			
957.	1173	Philydrella pygmaea (Butterfly Flowers)			
958.	14306	Philydrella pygmaea subsp. pygmaea			
hyllanthace	20				
-		Physical Control of the Control of t			
959.		Phyllanthus calycinus (False Boronia)			
960.	4691	Poranthera microphylla (Small Poranthera)			
961.		Poranthera microphylla/moorokatta			
hytolaccac	020				
-		Distributed and a (Day link Dlant)			
962.	2/93	Phytolacca octandra (Red Ink Plant)	Υ		
ittosporace	ae				
963.		Billardiera fraseri (Elegant Pronaya)			
964.		Cheiranthera preissiana			
004.	5109	S. O. G. M. D. O.			
lantaginace	eae				
965.		Callitriche stagnalis (Common Starwort)	Υ		
966.		Gratiola pubescens			
967.		Kickxia elatine subsp. crinita	Υ		
968.		Kickxia spuria (Roundleaf Toadflax)	Y		
		. , , , , , , , , , , , , , , , , , , ,			
969.		Plantago lanceolata (Ribwort Plantain)	Y		
970.		Plantago major (Greater Plantain)	Υ		
971.	7108	Veronica arvensis (Wall Speedwell)	Υ		
oaceae					
	404	Aira canyanhyllaa (Silyany Hairaraca)	V		
972.	184	Aira caryophyllea (Silvery Hairgrass)	Υ		
973.		Aira caryophyllea/cupaniana group			
974.		Aira cupaniana (Silvery Hairgrass)	Υ		
975.	187	Aira praecox (Early Hairgrass)	Υ		
	13380	Amphibromus nervosus			
976.		Amphipogon debilis			
976. 977.	197				
977.		Amphipogon strictus (Greybeard Grass)			
977. 978.	199	Amphipogon strictus (Greybeard Grass)  Amphipogon turbinatus			
977. 978. 979.	199 200	Amphipogon turbinatus		т	
977. 978. 979. 980.	199 200 38480	Amphipogon turbinatus Austrostipa bronwenae		Т	
977. 978. 979.	199 200 38480 17234	Amphipogon turbinatus		Т	







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
983.	17254	Austrostipa tenuifolia			
984.		Austrostipa variabilis			
985.		Avena barbata (Bearded Oat)	Y		
986.		Briza maxima (Blowfly Grass)	Y		
987. 988.		Briza minor (Shivery Grass)	Y		
989.		Bromus catharticus (Prairie Grass) Bromus diandrus (Great Brome)	Y		
990.		Cenchrus clandestinus (Kikuyu Grass)	Y		
991.		Cenchrus echinatus (Burrgrass)	Y		
992.		Cenchrus longisetus (Feathertop)	Υ		
993.		Cenchrus macrourus (African Feather Grass)	Υ		
994.	41563	Cenchrus purpureus (Elephant Grass)	Υ		
995.	267	Chloris gayana (Rhodes Grass)	Υ		
996.	48259	Cortaderia selloana subsp. selloana	Υ		
997.	283	Cynodon dactylon (Couch)	Υ		
998.		Deyeuxia quadriseta (Reed Bentgrass)			
999.		Echinochloa colona (Awnless Barnyard Grass)	Υ		
1000.		Echinochloa crus-galli	Υ		
1001.		Echinochloa crus-pavonis (South American Barnyard Grass)	Y		
1002.		Echinochloa pyramidalis (Antelope Grass)	Y		
1003.		Ehrharta longiflora (Angual Voldt Grass)	Y		
1004. 1005.	349	Ehrharta longiflora (Annual Veldt Grass) Ehrharta sp.	Y		
1005.	352	Eleusine coracan (Indian Millet)	Υ		
1007.		Eleusine indica (Crowsfoot Grass)	Y		
1008.		Eragrostis curvula (African Lovegrass)	Υ		
1009.		Eragrostis elongata (Clustered Lovegrass)			
1010.		Festuca arundinacea (Tall Fescue)	Υ		
1011.		Glyceria declinata	Υ		
1012.	444	Holcus lanatus (Yorkshire Fog)	Υ		
1013.	448	Hordeum glaucum (Northern Barley Grass)	Υ		
1014.	449	Hordeum leporinum (Barley Grass)	Υ		
1015.	450	Hordeum marinum	Υ		
1016.	452	Hyparrhenia hirta (Tambookie Grass)	Υ		
1017.		Lachnagrostis filiformis			
1018.		Lachnagrostis plebeia			
1019.		Lagurus ovatus (Hare's Tail Grass)	Y		
1020.		Lolium multiflorum (Italian Ryegrass)	Y		
1021. 1022.		Lolium perenne x rigidum  Lolium rigidum (Wimmera Ryegrass)	Y		
1023.	470	Lolium sp. (annual)	ı		
1024.	11384	Lolium temulentum forma temulentum	Υ		
1025.		Lolium x hybridum	Y		
1026.	20639	Megathyrsus maximus var. maximus	Υ		
1027.	14985	Melinis repens	Υ		
1028.	485	Microlaena stipoides (Weeping Grass)			
1029.	492	Neurachne alopecuroidea (Foxtail Mulga Grass)			
1030.	507	Panicum miliaceum (Millet Panic)	Υ		
1031.		Paspalum dilatatum	Υ		
1032.		Paspalum distichum (Water Couch)	Υ		
1033.		Paspalum urvillei (Vasey Grass)	Y		
1034.		Pentameris airoides (False Hairgrass)	Y		
1035.		Pentameris airoides subsp. airoides	Y		
1036. 1037.		Pentameris pallida Phalaris minor (Lesser Canary Grass)	Y		
1037.		Poa annua (Winter Grass)	Y		
1039.		Poa porphyroclados	I		
1040.	3.0	Poaceae sp.			
1041.	582	Polypogon monspeliensis (Annual Beardgrass)	Υ		
1042.		Polypogon tenellus			
1043.		Rostraria pumila	Υ		
1044.	40431	Rytidosperma acerosum			
1045.	40425	Rytidosperma caespitosum			
1046.	40426	Rytidosperma occidentale			
1047.		Setaria palmifolia (Palm Grass)	Υ		
1048.		Setaria parviflora	Υ		
1049.		Setaria sphacelata (South African Pigeon Grass)	Y		
1050.		Sorghum bicolor (Grain Sorghum)	Υ		
1051. 1052		Sporobolus virginicus (Marine Couch) Tribolium uniolae	V		
1052.	11112	Tribolium uniolae	Y		
				Departmen	of







	Harrie ID	Species Name	Naturalised	Conservation Code <sup>1</sup> E	Area
1053.		Vulpia bromoides (Squirrel Tail Fescue)	Υ		
1054.	724	Vulpia myuros (Rat's Tail Fescue)	Y		
1055.	12052	Vulpia myuros forma megalura	Υ		
1056.		Vulpia sp.			
Polygalace	ae				
1057.		Comesperma calymega (Blue-spike Milkwort)			
1058.	4551	Comesperma ciliatum			
1059.		Comesperma griffinii		P2	
1060.		Comesperma polygaloides (Small Milkwort)			
1061.		Comesperma rhadinocarpum (Slender-fruited Comesperma)		P2	
1062.		Comesperma virgatum (Milkwort)		1.2	
		y			
Polygonace					
1063.		Muehlenbeckia adpressa (Climbing Lignum)			
1064.	13911	Persicaria decipiens			
1065.	11020	Persicaria hydropiper			
1066.	16983	Persicaria maculosa	Υ		
1067.	2416	Polygonum arenastrum (Sand Wireweed)	Υ		
1068.	2419	Polygonum aviculare (Wireweed)	Υ		
1069.	2429	Rumex acetosella (Sorrel)	Υ		
1070.	2432	Rumex conglomeratus (Clustered Dock)	Υ		
1071.	2433	Rumex crispus (Curled Dock)	Υ		
Portulação	030				
Portulacac		Colondrinia carrigiolaidas (Stran Buralana)			
1072.		Calandrinia corrigioloides (Strap Purslane)			
1073.		Calandrinia granulifera (Pygmy Purslane)			
1074.		Calandrinia liniflora (Parakeelya)			
1075.		Calandrinia sp. Piawaning (A.C. Beauglehole 12257)		P1	
1076.	2884	Portulaca oleracea (Purslane, Wakati)			
Potamoget	onaceae				
1077.		Lepilaena australis (Austral Water Mat)			
1078.		Potamogeton crispus (Curly Pondweed)			
1079.		Stuckenia pectinata			
1075.	77732	Glackerna pecunata			
Pottiaceae					
1080.	32315	Barbula calycina			
1081.	32345	Didymodon australasiae			
Drimulacca					
Primulacea		Lucius akia amanaia (Dimmamal)	v		
1082.		Lysimachia arvensis (Pimpernel)	Y		
1083.		Lysimachia minima	Υ		
1084.		Samolus junceus			
1085.		Samolus repens (Creeping Brookweed)			
1086.	11647	Samolus repens var. repens			
Proteaceae	•				
1087.		Adenanthos barbiger			
1088.		Adenanthos cygnorum (Common Woollybush)			
1089.		Adenanthos cygnorum subsp. cygnorum (Common Woollybush)			
1090.		Adenanthos obovatus (Basket Flower)			
1091.		Banksia armata var. armata			
1092.		Banksia attenuata (Slender Banksia, Piara)			
1093.		Banksia dallanneyi (Couch Honeypot)			
1094.		Banksia dallanneyi var. dallanneyi			
1095.		Banksia dallanneyi var. mellicula			
1096.	1819	Banksia grandis (Bull Banksia, Pulgarla)			
1097.	1822	Banksia ilicifolia (Holly-leaved Banksia)			
1098.	1823	Banksia incana			
1099.	1830	Banksia littoralis (Swamp Banksia, Pungura)			
1100.	1834	Banksia menziesii (Firewood Banksia)			
1100.	32211	Banksia mimica (Summer Honeypot)		Т	
1101.	00400	Banksia pteridifolia subsp. vernalis		P3	
	32138	Banksia sessilis var. sessilis			
1101.					
1101. 1102. 1103.	32080	Banksia telmatiaea (Swamp Fox Banksia)			
1101. 1102. 1103. 1104.	32080 1852	Banksia telmatiaea (Swamp Fox Banksia) Banksia victoriae (Woolly Orange Banksia)			
1101. 1102. 1103. 1104. 1105.	32080 1852 1855	Banksia victoriae (Woolly Orange Banksia)			
1101. 1102. 1103. 1104. 1105. 1106.	32080 1852 1855 15041	Banksia victoriae (Woolly Orange Banksia) Conospermum canaliculatum			
1101. 1102. 1103. 1104. 1105. 1106. 1107.	32080 1852 1855 15041 15516	Banksia victoriae (Woolly Orange Banksia)  Conospermum canaliculatum  Conospermum canaliculatum subsp. canaliculatum			
1101. 1102. 1103. 1104. 1105. 1106. 1107.	32080 1852 1855 15041 15516 16853	Banksia victoriae (Woolly Orange Banksia)  Conospermum canaliculatum  Conospermum canaliculatum subsp. canaliculatum  Conospermum capitatum subsp. glabratum			
1101. 1102. 1103. 1104. 1105. 1106. 1107. 1108.	32080 1852 1855 15041 15516 16853 1875	Banksia victoriae (Woolly Orange Banksia)  Conospermum canaliculatum  Conospermum canaliculatum subsp. canaliculatum  Conospermum capitatum subsp. glabratum  Conospermum huegelii (Slender Smokebush)			
1101. 1102. 1103. 1104. 1105. 1106. 1107. 1108. 1109.	32080 1852 1855 15041 15516 16853 1875	Banksia victoriae (Woolly Orange Banksia) Conospermum canaliculatum Conospermum canaliculatum subsp. canaliculatum Conospermum capitatum subsp. glabratum Conospermum huegelii (Slender Smokebush) Conospermum stoechadis (Common Smokebush)			
1101. 1102. 1103. 1104. 1105. 1106. 1107. 1108.	32080 1852 1855 15041 15516 16853 1875	Banksia victoriae (Woolly Orange Banksia)  Conospermum canaliculatum  Conospermum canaliculatum subsp. canaliculatum  Conospermum capitatum subsp. glabratum  Conospermum huegelii (Slender Smokebush)			







	Name ID	Species Name Na	aturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
				Т	Area
1113.	1964	Grevillea bipinnatifida (Fuchsia Grevillea)			
1114.	19628	Grevillea bipinnatifida subsp. bipinnatifida			
1115.	1997	Grevillea endlicheriana (Spindly Grevillea)			
1116.	2066	Grevillea pilulifera (Woolly-flowered Grevillea)			
1117.		Grevillea preissii subsp. preissii			
1118.		Grevillea thelemanniana (Spider Net Grevillea)			
1119.		Grevillea thelemanniana subsp. thelemanniana (Spider Net Grevillea)		Т	
1120.		Hakea amplexicaulis (Prickly Hakea)			
1121.		Hakea candolleana			
1122.		Hakea ceratophylla (Horned Leaf Hakea)			
1123.		Hakea erinacea (Hedge-hog Hakea)			
1124.		Hakea incrassata (Marble Hakea)			
1125.		Hakea lissocarpha (Honey Bush)			
1126.		Hakea myrtoides (Myrtle Hakea)			
1127. 1128.		Hakea prostrata (Harsh Hakea)			
1120.		Hakea ruscifolia (Candle Hakea)			
		Hakea sp. Eastern coastal plain (G.J. Keighery 8014)			
1130. 1131.		Hakea sulcata (Furrowed Hakea)  Hakea trifurcata (Two-leaf Hakea)			
1131.		Hakea undulata (Wavy-leaved Hakea)			
1132.		Hakea varia (Variable-leaved Hakea)			
1133.		,			
1135.		Isopogon asper Isopogon drummondii		P3	
1136.		Isopogon dubius (Pincushion Coneflower)		FJ	
1130.		Isopogon sphaerocephalus (Drumstick Isopogon)			
1137.		Lambertia multiflora (Many-flowered Honeysuckle)			
1130.		Lambertia multiflora var. darlingensis			
1140.		Persoonia angustiflora			
1141.		Persoonia elliptica (Spreading Snottygobble)			
1142.		Persoonia saccata (Snottygobble)			
1143.		Petrophile biloba (Granite Petrophile)			
1144.		Petrophile juncifolia			
1145.		Petrophile linearis (Pixie Mops)			
1146.		Petrophile striata			
1147.		Stirlingia latifolia (Blueboy)			
1148.		Stirlingia simplex			
1149.		Synaphea acutiloba (Granite Synaphea)			
1150.		Synaphea gracillima			
1151.		Synaphea petiolaris (Synaphea)			
1152.		Synaphea petiolaris subsp. petiolaris			
1153.		Synaphea sp. Fairbridge Farm (D. Papenfus 696)		Т	
1154.		Synaphea spinulosa			
1155.		Synaphea spinulosa subsp. spinulosa			
1156.		Xylomelum occidentale (Woody Pear, Djandin)			
		, , , ,			
Pteridaceae	21	Cheilanthes austrotenuifolia			
1157.	31	Chenantries austroteriunolia			
Ranunculace					
1158.		Ranunculus muricatus (Sharp Buttercup)	Υ		
1159.	11927	Ranunculus sessiliflorus var. sessiliflorus			
Restionacea	e				
1160.	1056	Alexgeorgea nitens			
1161.		Chaetanthus aristatus			
1162.	17706	Chordifex sinuosus			
1163.	17692	Cytogonidium leptocarpoides			
1164.		Desmocladus fasciculatus			
1165.	16595	Desmocladus flexuosus			
1166.	46362	Desmocladus lateriflorus			
1167.	17838	Dielsia stenostachya			
1168.		Hypolaena exsulca			
1169.		Hypolaena pubescens			
1170.		Leptocarpus canus (Hoary Twine-rush)			
1171.		Leptocarpus coangustatus			
1172.		Leptocarpus decipiens			
1173.		Leptocarpus kraussii			
1174.	46382	Leptocarpus roycei			
1175.	1080	Leptocarpus scariosus			
1176.	46383	Leptocarpus tephrinus			
	10011	Lepyrodia curvescens			
1177.	19241	Lopyrodia ourvodociio			







N	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
				P2	
1178.	1085	Lepyrodia glauca			
1179.	1088	Lepyrodia macra (Large Scale Rush)			
1180.	1090	Lepyrodia muirii			
1181.	17684	Tremulina tremula			
Phompoone					
Rhamnaceae	40470				
1182.		Cryptandra arbutiflora var. arbutiflora			
1183.		Cryptandra pungens			
1184.		Cryptandra scoparia			
1185.		Rhamnus alaternus (Buckthorn)	Υ		
1186.	4828	Spyridium globulosum (Basket Bush)			
1187.	13475	Stenanthemum humile			
1188.	19704	Stenanthemum sublineare		P2	
1189.	33418	Trymalium odoratissimum subsp. odoratissimum			
Rosaceae					
	10201	Frightana iononica	V		
1190.		Eriobotrya japonica	Y		
1191.	20496	Rubus laudatus	Y		
Rubiaceae					
1192.	7323	Galium murale (Small Goosegrass)	Υ		
1193.		Opercularia apiciflora	·		
1194.		Opercularia vaginata (Dog Weed)			
1134.	10200	operational vaginata (Dog 11000)			
Ruppiaceae					
1195.	114	Ruppia maritima (Sea Tassel)			
<b>.</b>					
Rutaceae					
1196.		Boronia crenulata (Aniseed Boronia)			
1197.	16636	Boronia crenulata subsp. viminea			
1198.	11503	Boronia crenulata var. crenulata			
1199.	4414	Boronia cymosa (Granite Boronia)			
1200.	4417	Boronia dichotoma			
1201.	4420	Boronia fastigiata (Bushy Boronia)			
1202.	4438	Boronia ramosa			
1203.	11381	Boronia ramosa subsp. anethifolia			
1204.	18529	Philotheca spicata (Pepper and Salt)			
		, , , , ,			
Salviniaceae					
1205.		Azolla pinnata			
1206.	42902	Azolla rubra			
1207.	79	Salvinia molesta (Salvinia)	Υ		
Santalaceae					
1208.	10765	Exocarpos sparteus (Broom Ballart, Djuk)			
1209.		Leptomeria cunninghamii			
		,			
1210.		Leptomeria empetriformis			
1211.	2350	Leptomeria pauciflora (Sparse-flowered Currant Bush)			
Sapindaceae					
1212.	17318	Cardiospermum grandiflorum	Υ		
1213.		Diplopeltis huegelii subsp. lehmannii	-		
1213.		Dodonaea hackettiana (Hackett's Hopbush)		P4	
1217.	7,03	2000.1000 Hadridita (Hadridita Happadan)		Г4	
Scrophulariac	eae				
1215.		Eremophila glabra subsp. chlorella		T	
1216.	7291	Myoporum insulare (Blueberry Tree, boobialla)			
		•			
Selaginellacea					
1217.	6	Selaginella gracillima (Tiny Clubmoss)			
Sematophylla	ceae				
1218.		Sematophyllum homomallum			
1210.	0 <u>2</u> 700	Sometopriyilani nomonidilani			
Solanaceae					
1219.	6978	Nicotiana rotundifolia (Round-leaved Tobacco)			
1220.		Solanum nigrum (Black Berry Nightshade)	Υ		
1221.		Solanum nodiflorum (Glossy Nightshade)	Y		
1222.		Solanum symonii			
		<b>→</b> ·			
Splachnaceae	;				
1223.	32440	Tayloria octoblepharum			
Stylidianasa					
Stylidiaceae	707	Lavanhaakia avaissii (Praisst- Ott. toward)			
1224.		Levenhookia preissii (Preiss's Stylewort)			
1225.	7676	Levenhookia pusilla (Midget Stylewort)			
				Department	-11195







1	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
1226.		Levenhookia pusilla/stipitata			
1227.	7677	Levenhookia stipitata (Common Stylewort)			
1228.	18564	Stylidium aceratum		P3	
1229.	7681	Stylidium affine (Queen Triggerplant)			
1230.	7684	Stylidium amoenum (Lovely Triggerplant)			
1231.	30278	Stylidium androsaceum			
1232.	25831	Stylidium araeophyllum (Stilt Walker)			
1233.		Stylidium araeophyllum/neurophyllum			
1234.	7693	Stylidium brunonianum (Pink Fountain Triggerplant)			
1235.	7696	Stylidium calcaratum (Book Triggerplant)			
1236.	7712	Stylidium despectum (Dwarf Triggerplant)			
1237.	7713	Stylidium dichotomum (Pins-and-needles)			
1238.	7716	Stylidium diuroides (Donkey Triggerplant)			
1239.	11808	Stylidium diuroides subsp. diuroides			
1240.	7717	Stylidium divaricatum (Daddy-long-legs)			
1241.	7721	Stylidium emarginatum (Biddy-four-legs)			
1242.	7734	Stylidium guttatum (Dotted Triggerplant)			
1243.	7742	Stylidium inundatum (Hundreds and Thousands)			
1244.	7756	Stylidium longitubum (Jumping Jacks)		P4	
1245.	7768	Stylidium obtusatum (Pinafore Triggerplant)			
1246.	25800	Stylidium paludicola		P3	
1247.	7771	Stylidium periscelianthum (Pantaloon Triggerplant)		P3	
1248.	7772	Stylidium perpusillum (Tiny Triggerplant)			
1249.		Stylidium petiolare (Horn Triggerplant)			
1250.	7774	Stylidium piliferum (Common Butterfly Triggerplant)			
1251.	7777	Stylidium preissii (Lizard Triggerplant)			
1252.		Stylidium pubigerum (Yellow Butterfly Triggerplant)			
1253.	7782	Stylidium pulchellum (Thumbelina Triggerplant)			
1254.		Stylidium recurvum			
1255.		Stylidium repens (Matted Triggerplant)			
1256.		Stylidium rigidulum			
1257.		Stylidium roseoalatum (Pink-wing Triggerplant)			
1258.		Stylidium scariosum			
1259.		Stylidium schoenoides (Cow Kicks)			
1260.		Stylidium sp.			
1261.	45594	Stylidium tenue subsp. majusculum (Showy Fountain Triggerplant)			
1262.		Stylidium thesioides (Delicate Triggerplant)			
1263.		Stylidium utricularioides (Pink Fan Triggerplant)			
Thymelaeace					
1264.	5231	Pimelea angustifolia (Narrow-leaved Pimelea)			
1265.		Pimelea ciliata subsp. ciliata			
1266.	5243	Pimelea ferruginea			
1267.	11404	Pimelea imbricata var. major			
1268.	11402	Pimelea imbricata var. piligera			
1269.	5252	Pimelea lanata			
1270.	5254	Pimelea leucantha			
1271.	18117	Pimelea rosea subsp. rosea			
1272.		Pimelea suaveolens subsp. suaveolens			
1273.	5268	Pimelea sulphurea (Yellow Banjine)			
Typhaceae					
1 <b>ypnaceae</b> 1274.	Q۵	Typha domingensis (Bulrush, Djandjid)			
1274.		Typha orientalis (Bulrush, Cumbungi)			
	99	Typia Silonano (Bandon, Gambangi)			
Udoteaceae					
1276.	27121	Penicillus nodulosus			
Verbenaceae					
1277.	6733	Lantana camara (Common Lantana)	Υ		
	0133	Zamana samara (Sommon Zamana)	1		
Violaceae					
1278.	5216	Hybanthus calycinus (Wild Violet)			
Vitaceae					
1279.	34481	Parthenocissus quinquefolia	Υ		
1213.	U <del>THO</del> I	r aratonooccas quinquotolia	ī		
Xanthorrhoea	ceae				
1280.	1251	Xanthorrhoea brunonis			
1281.	14544	Xanthorrhoea brunonis subsp. brunonis			
1282.	1256	Xanthorrhoea preissii (Grass tree, Palga)			
1283.		Xanthorrhoea sp.			
7amiassas					
Zamiaceae					







Conservation Code <sup>1</sup>Endemic To Query Area Naturalised Name ID Species Name

1284. 18119 Macrozamia fraseri

1285. 85 Macrozamia riedlei (Zamia, Djiridji)

Zygophyllaceae

1286. 4383 Tribulus terrestris (Caltrop)

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

<sup>1</sup> 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.







# NatureMap Fauna Report (5 km buffer)

### Created By Guest user on 05/09/2017

Kingdom Animalia

**Current Names Only** Yes

Core Datasets Only Yes

Method 'By Line'

Vertices 32° 05' 42" S,115° 50' 56" E 32° 05' 20" S,115° 51' 48" E 32° 05' 01" S,115° 52' 28" E 32° 04'

**Group By** 51" S,115° 52' 49" E 32° 04' 42" S,115° 53' 11" E 32° 04' 38" S,115° 53' 19" E 32° 04' 34"

 $S,115^{\circ}\ 53'\ 32"\ E\ 32^{\circ}\ 04'\ 27"\ S,115^{\circ}\ 54'\ 11"\ E\ 32^{\circ}\ 04'\ 17"\ S,115^{\circ}\ 55'\ 04"\ E\ 32^{\circ}\ 04'\ 13"\ S,115^{\circ}\ 55'\ 21"\ E\ 32^{\circ}\ 04'\ 04"\ S,115^{\circ}\ 55'\ 35"\ E\ 32^{\circ}\ 03'\ 38"\ S,115^{\circ}\ 56'\ 05"\ E\ 32^{\circ}\ 02'\ 39"\ S,115^{\circ}\ 57'\ 21"$ 

E 32° 02' 12" S,115° 57' 41" E 32° 01' 58" S,115° 57' 55" E

Species Group

Species Group	Species	Records
Amphibian	10	742
Bird	228	47009
Fish	15	20
Invertebrate	215	679
Mammal	26	1277
Reptile	63	1319
TOTAL	557	51046

Name ID Species Name	Naturalised	Conservation Code	Endemic To Querv
			Area

Amphibian		
1.	25398 Crinia georgiana (Quacking Frog)	
2.	25399 Crinia glauerti (Clicking Frog)	
3.	25400 Crinia insignifera (Squelching Froglet)	
4.	25410 Heleioporus eyrei (Moaning Frog)	
5.	25412 Heleioporus psammophilus (Sand Frog)	
6.	25415 Limnodynastes dorsalis (Western Banjo Frog)	
7.	25378 Litoria adelaidensis (Slender Tree Frog)	
8.	25388 Litoria moorei (Motorbike Frog)	
9.	25420 Myobatrachus gouldii (Turtle Frog)	
10.	25433 Pseudophryne guentheri (Crawling Toadlet)	
Bird		
11.	24260 Acanthiza apicalis (Broad-tailed Thornbill, Inland Thornbill)	
12.	24261 Acanthiza chrysorrhoa (Yellow-rumped Thornbill)	
13.	24262 Acanthiza inornata (Western Thornbill)	
14.	24265 Acanthiza uropygialis (Chestnut-rumped Thornbill)	
15.	24560 Acanthorhynchus superciliosus (Western Spinebill)	
16.	25535 Accipiter cirrocephalus (Collared Sparrowhawk)	
17.	25536 Accipiter fasciatus (Brown Goshawk)	
18.	24283 Accipiter fasciatus subsp. didimus (Brown Goshawk)	
19.	24282 Accipiter fasciatus subsp. fasciatus (Brown Goshawk)	
20.	25755 Acrocephalus australis (Australian Reed Warbler)	
21.	24831 Acrocephalus australis subsp. gouldi (Australian Reed Warbler)	
22.	41323 Actitis hypoleucos (Common Sandpiper)	IA
23.	25544 Aegotheles cristatus (Australian Owlet-nightjar)	
24.	24310 Anas castanea (Chestnut Teal)	
25.	24312 Anas gracilis (Grey Teal)	
26.	24313 Anas platyrhynchos (Mallard)	
27.	24315 Anas rhynchotis (Australasian Shoveler)	
28.	24316 Anas superciliosa (Pacific Black Duck)	
29.	47414 Anhinga novaehollandiae (Australasian Darter)	
30.	Anser anser	
31.	24561 Anthochaera carunculata (Red Wattlebird)	
32.	24562 Anthochaera lunulata (Western Little Wattlebird)	
33.	24285 Aquila audax (Wedge-tailed Eagle)	
34.	25558 Ardea ibis (Cattle Egret)	IA
35.	41324 Ardea modesta (Eastern Great Egret)	IA

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







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
36.	24340	Ardea novaehollandiae (White-faced Heron)			
37.	24341	Ardea pacifica (White-necked Heron)			
38.		Artamus cinereus (Black-faced Woodswallow)			
39.		Artamus cinereus subsp. melanops (Black-faced Woodswallow)			
40.		Artamus cyanopterus (Dusky Woodswallow)			
41.	24318	Aythya australis (Hardhead)			
42. 43.	2/310	Barnardius zonarius Biziura lobata (Musk Duck)			
44.		Cacatua pastinator (Western Long-billed Corella)			
45.		Cacatua roseicapilla (Galah)			
46.		Cacatua sanguinea (Little Corella)			
47.		Cacatua tenuirostris (Eastern Long-billed Corella)	Υ		
48.	25598	Cacomantis flabelliformis (Fan-tailed Cuckoo)			
49.	42307	Cacomantis pallidus (Pallid Cuckoo)			
50.	24779	Calidris acuminata (Sharp-tailed Sandpiper)		IA	
51.		Calidris ferruginea (Curlew Sandpiper)		Т	
52.		Calidris melanotos (Pectoral Sandpiper)		IA	
53.		Calidris ruficollis (Red-necked Stint)		IA	
54.		Calidris subminuta (Long-toed Stint)  Calidris subminuta (Long-toed Stint)		IA	
55. 56.		Calyptorhynchus banksii (Red-tailed Black-Cockatoo)  Calyptorhynchus banksii subsp. naso (Forest Red-tailed Black-Cockatoo)		Т	
57.		Calyptorhynchus baudinii (Baudin's Cockatoo (long-billed black-cockatoo), Baudin's		'	
57.	24733	Cockatoo)		Т	
58.	24734	Calyptorhynchus latirostris (Carnaby's Cockatoo (short-billed black-cockatoo),			
		Carnaby's Cockatoo)		Т	
59.	25574	Charadrius dubius (Little Ringed Plover)		IA	
60.	24377	Charadrius ruficapillus (Red-capped Plover)			
61.	24321	Chenonetta jubata (Australian Wood Duck, Wood Duck)			
62.	47909	Cheramoeca leucosterna (White-backed Swallow)			
63.	41332	Chlidonias leucopterus (White-winged Black Tern)		IA	
64.		Chroicocephalus novaehollandiae			
65.		Chrysococcyx lucidus (Shining Bronze Cuckoo)			
66.		Chrysococcyx lucidus subsp. plagosus (Shining Bronze Cuckoo)			
67.		Circus approximans (Swamp Harrier)			
68. 69.		Circus assimilis (Spotted Harrier)  Cladorhynchus leucocephalus (Banded Stilt)			
70.		Colluricincla harmonica (Grey Shrike-thrush)			
71.		Columba livia (Domestic Pigeon)	Υ		
72.		Coracina maxima (Ground Cuckoo-shrike)	•		
73.	25568	Coracina novaehollandiae (Black-faced Cuckoo-shrike)			
74.	24362	Coracina novaehollandiae subsp. novaehollandiae (Black-faced Cuckoo-shrike)			
75.	24363	Coracina novaehollandiae subsp. subpallida (Black-faced Cuckoo-shrike)			
76.	24416	Corvus bennetti (Little Crow)			
77.		Corvus coronoides (Australian Raven)			
78.		Corvus coronoides subsp. perplexus (Australian Raven)			
79.		Cracticus nigrogularis (Pied Butcherbird)			
80.		Cracticus tibicen (Australian Magpie)			
81.		Cracticus tibican subsp. dorsalis (White-backed Magnie)			
82. 83.		Cracticus tibicen subsp. tibicen (Black-backed Magpie) Cracticus torquatus (Grey Butcherbird)			
84.		Cracticus torquatus (Grey Butcherbird)  Cracticus torquatus subsp. torquatus (Grey Butcherbird)			
85.		Cygnus atratus (Black Swan)			
86.		Dacelo novaeguineae (Laughing Kookaburra)	Υ		
87.	25673	Daphoenositta chrysoptera (Varied Sittella)			
88.	25607	Dicaeum hirundinaceum (Mistletoebird)			
89.		Egretta garzetta			
90.		Egretta novaehollandiae			
91.		Elanus axillaris			
92.		Elanus caeruleus (Black-shouldered Kite)			
93.		Elanus caeruleus subsp. axillaris (Australian Black-shouldered Kite)			
94.	47937	Elseyornis melanops (Black-fronted Dotterel)			
95. 96.	2/651	Eolophus roseicapillus  Eopoplus australia subsp. griscogularia (Mostorn Vollow Pobin)			
97.		Eopsaltria australis subsp. griseogularis (Western Yellow Robin)			
98.		Eopsaltria georgiana (White-breasted Robin)  Epthianura albifrons (White-fronted Chat)			
99.		Erythrogonys cinctus (Red-kneed Dotterel)			
100.		Falco berigora (Brown Falcon)			
101.		Falco berigora subsp. berigora (Brown Falcon)			
102.	25622	Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
103.	24472	Falco cenchroides subsp. cenchroides (Australian Kestrel, Nankeen Kestrel)			
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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
104.		Falco longipennis (Australian Hobby)			
105.		Falco peregrinus (Peregrine Falcon)		S	
106. 107.		Falco peregrinus subsp. macropus (Australian Peregrine Falcon) Fulica atra (Eurasian Coot)		S	
107.		Fulica atra subsp. australis (Eurasian Coot)			
109.		Gallinula tenebrosa (Dusky Moorhen)			
110.	24763	Gallinula tenebrosa subsp. tenebrosa (Dusky Moorhen)			
111.	25730	Gallirallus philippensis (Buff-banded Rail)			
112.	24765	Gallirallus philippensis subsp. mellori (Buff-banded Rail)			
113.	4004.4	Gallus gallus			
114. 115.		Gavicalis virescens (Singing Honeyeater)  Gelochelidon nilotica (Gull-billed Tern)		IA	
116.		Gerygone fusca (Western Gerygone)		IA	
117.	24271	Gerygone fusca subsp. fusca (Western Gerygone)			
118.	47962	Glyciphila melanops (Tawny-crowned Honeyeater)			
119.		Grallina cyanoleuca (Magpie-lark)			
120.		Haliaeetus leucogaster (White-bellied Sea-Eagle)			
121. 122.		Haliastur sphenurus (Whistling Kite) Hieraaetus morphnoides (Little Eagle)			
123.		Himantopus himantopus (Black-winged Stilt)			
124.		Himantopus himantopus subsp. leucocephalus (Black-winged Stilt)			
125.	24491	Hirundo neoxena (Welcome Swallow)			
126.		Hydroprogne caspia			
127.		Ixobrychus dubius (Australian Little Bittern)		P4	
128.		Larus novaehollandiae (Silver Gull)			
129. 130.		Larus novaehollandiae subsp. novaehollandiae (Silver Gull) Lichmera indistincta (Brown Honeyeater)			
131.		Lichmera indistincta (Brown Honeyeater)  Lichmera indistincta subsp. indistincta (Brown Honeyeater)			
132.		Limosa limosa (Black-tailed Godwit)		IA	
133.	25683	Lonchura castaneothorax (Chestnut-breasted Mannikin)			
134.		Lophoictinia isura			
135.		Malacorhynchus membranaceus (Pink-eared Duck)			
136.		Malurus elegans (Red-winged Fairy-wren)			
137. 138.		Malurus lamberti (Variegated Fairy-wren)  Malurus pulcherrimus (Blue-breasted Fairy-wren)			
139.		Malurus splendens (Splendid Fairy-wren)			
140.		Malurus splendens subsp. splendens (Splendid Fairy-wren)			
141.	24583	Manorina flavigula (Yellow-throated Miner)			
142.	25758	Megalurus gramineus (Little Grassbird)			
143.		Melithreptus brevirostris (Brown-headed Honeyeater)			
144. 145.		Melithreptus chloropsis (Western White-naped Honeyeater) Melopsittacus undulatus (Budgerigar)			
146.		Merops ornatus (Rainbow Bee-eater)		IA	
147.		Microcarbo melanoleucos		,,	
148.	25693	Microeca fascinans (Jacky Winter)			
149.	25542	Milvus migrans (Black Kite)			
150.		Neochmia temporalis (Red-browed Finch)	Υ		
151.		Neophema elegans (Elegant Parrot)			
152. 153.		Neophema petrophila (Rock Parrot) Ninox connivens (Barking Owl)			
154.		Nycticorax caledonicus (Rufous Night Heron)			
155.		Nymphicus hollandicus (Cockatiel)			
156.	24407	Ocyphaps lophotes (Crested Pigeon)			
157.	24328	Oxyura australis (Blue-billed Duck)		P4	
158.		Pachycephala rufiventris (Rufous Whistler)			
159. 160.	24624	Pachycephala rufiventris subsp. rufiventris (Rufous Whistler) Pandion cristatus			
161.	24299	Pandion haliaetus subsp. cristatus (Osprey)		IA	
162.		Pardalotus punctatus (Spotted Pardalote)		,,	
163.	25682	Pardalotus striatus (Striated Pardalote)			
164.	24628	Pardalotus striatus subsp. murchisoni (Striated Pardalote)			
165.		Pelecanus conspicillatus (Australian Pelican)			
166.		Petrochelidon ariel (Fairy Martin)			
167. 168.		Petrochelidon nigricans (Tree Martin) Petroica boodang (Scarlet Robin)			
169.		Petroica goodenovii (Red-capped Robin)			
170.		Phalacrocorax carbo (Great Cormorant)			
171.		Phalacrocorax fuscescens (Black-faced Cormorant)			
172.	25698	Phalacrocorax melanoleucos (Little Pied Cormorant)			
173.	24667	Phalacrocorax sulcirostris (Little Black Cormorant)			
				September 1	***********







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
174.	25699	Phalacrocorax varius (Pied Cormorant)			
175.	24409	Phaps chalcoptera (Common Bronzewing)			
176.	25587	Phaps elegans (Brush Bronzewing)			
177.	48071	Phylidonyris niger (White-cheeked Honeyeater)			
178.	24596	Phylidonyris novaehollandiae (New Holland Honeyeater)			
179.		Platalea flavipes (Yellow-billed Spoonbill)			
180.		Platalea regia (Royal Spoonbill)			
181.		Platycercus icterotis (Western Rosella)			
182.		Platycercus icterotis subsp. icterotis (Western Rosella)			
183. 184.		Platycercus spurius (Red-capped Parrot)  Platycercus zonarius (Australian Ringneck, Ring-necked Parrot)			
185.		Platycercus zonarius subsp. semitorquatus (Twenty-eight Parrot)			
186.		Platycercus zonarius subsp. zonarius (Port Lincoln Parrot)			
187.		Plegadis falcinellus (Glossy Ibis)		IA	
188.		Pluvialis fulva (Pacific Golden Plover)		IA	
189.		Pluvialis squatarola (Grey Plover)		IA	
190.		Podargus strigoides (Tawny Frogmouth)			
191.	24679	Podargus strigoides subsp. brachypterus (Tawny Frogmouth)			
192.	25704	Podiceps cristatus (Great Crested Grebe)			
193.	24681	Poliocephalus poliocephalus (Hoary-headed Grebe)			
194.	25722	Polytelis anthopeplus (Regent Parrot)			
195.		Porphyrio porphyrio (Purple Swamphen)			
196.		Porphyrio porphyrio subsp. bellus (Purple Swamphen)			
197.		Porzana fluminea (Australian Spotted Crake)			
198.		Porzana pusilla (Baillon's Crake)			
199.		Porzana pusilla subsp. palustris (Baillon's Crake)			
200. 201.		Porzana tabuensis (Spotless Crake)			
201.		Pterodroma brevirostris (Kerguelen Petrel) Pterodroma macroptera (Great-winged Petrel)			
203.		Puffinus assimilis subsp. assimilis (Little Shearwater)			
204.	2-7711	Purpureicephalus spurius			
205.	24776	Recurvirostra novaehollandiae (Red-necked Avocet)			
206.		Rhipidura albiscapa (Grey Fantail)			
207.		Rhipidura leucophrys (Willie Wagtail)			
208.	24454	Rhipidura leucophrys subsp. leucophrys (Willie Wagtail)			
209.	48237	Rostratula australis (Australian Painted Snipe)			
210.	25534	Sericornis frontalis (White-browed Scrubwren)			
211.	30948	Smicrornis brevirostris (Weebill)			
212.		Stagonopleura oculata (Red-eared Firetail)			
213.		Sterna fuscata subsp. nubilosa (Sooty Tern)			
214.		Sterna hybrida subsp. javanica (Whiskered Tern)			
215.		Stictonetta naevosa (Freckled Duck)			
216.		Strepera versicolor (Grey Currawong)			
217. 218.		Strepera versicolor subsp. plumbea (Grey Currawong) Streptopelia chinensis (Spotted Turtle-Dove)	Υ		
219.		Streptopelia senegalensis (Laughing Turtle-Dove)	Y		
220.		Streptopelia senegalensis subsp. senegalensis (Laughing Turtle-Dove)	Y		
221.		Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)			
222.		Tachybaptus novaehollandiae subsp. novaehollandiae (Australasian Grebe, Black-			
		throated Grebe)			
223.	25552	Tadorna radjah (Radjah Shelduck)			
224.	24331	Tadorna tadornoides (Australian Shelduck, Mountain Duck)			
225.		Thalasseus bergii			
226.		Threskiornis spinicollis (Straw-necked Ibis)			
227.		Todiramphus sanctus (Sacred Kingfisher)			
228.		Todiramphus sanctus subsp. sanctus (Sacred Kingfisher)			
229.		Tribonyx ventralis (Black-tailed Native-hen)			
230.		Trichoglossus haematodus (Rainbow Lorikeet)	V		
231. 232.		Trichoglossus haematodus subsp. moluccanus (Rainbow Lorikeet)  Tringa glareola (Wood Sandpiper)	Υ	IA	
232.		Tringa nebularia (Common Greenshank)		IA IA	
233.		Tringa stagnatilis (Marsh Sandpiper)		IA IA	
235.		Tyto alba subsp. delicatula (Barn Owl)		IA	
236.		Vanellus miles (Masked Lapwing)			
237.		Vanellus tricolor (Banded Lapwing)			
238.		Zosterops lateralis (Grey-breasted White-eye, Silvereye)			
Eich					
Fish 239.		Acentropohius hifranatus			
239. 240.		Acentrogobius bifrenatus Afurcagobius suppositus			
241.		Aldrichetta forsteri			
				Denartment	of
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western	Australian Museu	Department Parks and to	of Wildlife <b>museum</b>



	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
242.		Apogon rueppellii			
243.		Atherinomorus vaigiensis			
244.		Atherinosoma wallacei			
245.		Carassius auratus			
246.		Cnidoglanis macrocephalus			
247.		Craterocephalus mugiloides			
248.	34028	Galaxias occidentalis (Western Minnow)			
249.		Nannoperca vittata			
250.		Pelates sexlineatus			
251.		Sillago burrus			
252.		Torquigener pleurogramma			
253.		Urocampus carinirostris			
Invertebrate					
254.		Acercella falcipes			
255.		Agraptocorixa parvipunctata			
256.		Ainudrilus nharna			
257.		Akamptogonus novarae			
258.		Alboa worooa			
259.		Allodessus bistrigatus			
260.		Allothereua maculata			
261.		Alona affinis			
262.		Alona cf. guttata			
263.		Alona rigidicaudis			
264.		Alona setigera			
265.		Alonella clathratula			
266.		Aname mainae			
267.		Aname tepperi			
268.		Ancylidae sp.			
269.		Anisops thienemanni			
270.		Anopheles annulipes s.l.			
271.		Apsectrotanypus nr maculosa			
272.		Arachnura higginsi			
273.		Araneus cyphoxis			
274.		Araneus eburneiventris			
275. 276.		Araneus senicaudatus			
276. 277.		Arrangurus (Microscopus) on 1 (SAR)			
277.		Arrenurus (Micruracarus) sp. 1 (SAP) Artoria flavimana			
279.		Artoria linnaei			
280.		Artoria taeniifera			
281.		Austracantha minax			
282.		Austrolestes analis			
283.		Austrolestes io			
284.		Backobourkia heroine			
285.		Badumna insignis			
286.		Ballarra longipalpus			
287.		Bennelongia sp.			
288.		Berosus approximans			
289.		Berosus australiae			
290.		Bezzia sp.			
291.		Bezzia sp. 2 (SAP)			
292.		Boeckella bispinosa			
293.		Brachionus quadridentatus			
294.		Caenidae sp.			
295.		Candonocypris novaezelandiae			
296.		Ceinidae sp.			
297.		Cephalodella gibba			
298.		Ceratopogonidae sp.			
299.		Ceriodaphnia sp.			
300.		Ceryerda cursitans			
301.		Chaoboridae sp.			
302.	33939	Cherax cainii (Marron)			
303.		Cherax destructor			
304.		Cherax preissii			
305.		Cherax quinquecarinatus			
306.		Cherax sp.			
307.		Chironominae sp.			
308.		Chydorus sp.			
309.		Coerisidae sp.			
310.		Corixidae sp.		(F) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	**********
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	Name ID	Species Name Naturalised	Conservation Code	<sup>1</sup> Endemic To Query
311.		Cormocephalus aurantiipes		Alea
312.		Cormocephalus novaehollandiae		
313.		Cormocephalus rubriceps		
314.		Cormocephalus strigosus		
315.		Corynoneura sp. (V49) (SAP)		
316.		Cricotopus 'brevicornis'		
317.		Cryptochironomus griseidorsum		
318.		Cryptoerithus quobba		
319.		Culex (Culex) annulirostris		
320.		Culicoides sp.		
321.		Cyclosa trilobata		
322.		Cypretta sp.		
323.		Cyprinotus cingalensis		
324.		Cyrtophora parnasia		
325.		Delena cancerides		
326.		Diaphanosoma sp.		
327.		Dingosa serrata		
328.		Dinocambala ingens		
329.		Diptera sp.		
330.		Dolichopodidae sp.		
331.		Dunhevedia crassa		
332.		Dytiscidae sp.		
333.		Eodelena convexa		
334.		Eodelena lapidicola		
335.		Ephydridae sp.		
336.		Eriophora biapicata		
337.		Erythracarus decoris		
338.		Ethmostigmus rubripes		
339.		Euchlanis sp.		
340.		Eupograpta kottae		
341.		Eurytion incisunguis		Υ
342.		Eylais sp.		
343.		Gea theridioides		
344.		Glacidorbidae sp.		Υ
345.		Glyptophysa sp		
346.		Gripopterygidae sp.		
347.		Gyrinidae sp.		
348.		Haliplus gibbus		
349.		Hebridae sp.		
350.		Hemianax papuensis		
351.		Hemicordulia tau		
352.		Hemicorduliidae sp.		
353.		Henicops dentatus		
354.		Hogna crispipes		
355.		Hydrophilidae sp.		
356.		Hydropsychidae sp.		
357.		Hydroptilidae sp.		
358.		Idiommata blackwalli		
359.		llyocryptus sp.		
360.		llyodromus sp.		
361.		Isidorella sp.		
362.		Isopeda leishmanni		
363.		Ixodes australiensis		
364.		Kangarosa ludwigi		
365.		Kangarosa properipes		
366.		Karaops ellenae		
367.		Lacrimicypris "drummondi" n.sp. (SAP)		
368.		Lampona cylindrata		
369.		Latonopsis brehmi		
370.		Latrodectus hasseltii		
371.		Leberis aenigmatosa		
372.	33981	Leioproctus bilobatus (bee)	P2	
373.		Leioproctus contrarius (bee)	P3	
374.		Leioproctus douglasiellus (bee)	T	
375.	23000	Leptoceridae sp.		
376.		Leucauge dromedaria		Υ
377.		Libellulidae sp.		
378.		Limbodessus shuckhardi		
010.		Limnadia sp.		
379. 380.		Limnochares australica		







381. Linropalpes section (Vel.) 382. Longes inchestered 383. Lyces annichestered 384. Lyces annichestered 385. Lyces annichestered 386. Lyces annichestered 387. Machanis perceit 388. Machanis perceit 389. Machanis perceit 380. Machanis percei	Nar	me ID Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query
935.   Lipotas professor	381.	Limnophyes vestitus (V41)			702
1984	382.	Longepi woodman			
386.   Lymous asp	383.	Lycidas michaelseni			
387.   Alconomic parameter   Sommerly Albrae meconocarithes					
387.   Marina process   388.   Marina en resource (Formerly Abare mercocanthe)   388.   Marina en resource (Formerly Abare mercocanthe)   389.   Marina et al.     391.   Marina et al.     392.   Marina et al.     393.   Marina et al.     393.   Marina et al.     393.   Marina et al.     394.   Marina et al.     395.   Marina et al.     396.   Marina et al.     397.   Marina et al.     398.   Alemanda et al.     399.   Alemanda et al.     399.   Alemanda et al.     399.   Alemanda et al.     400.   Alemanda et al.     400.   Alemanda et al.     400.   Organization et al.     400.   Organiza					
388.   Marque macroarante (corrent) Albre macroparante)					
391.					
991.   Micropologo variouse   932.   Micropologo variouse   932.   Micropologo   933.   Micropologo   934.   Micropologo   934.   Micropologo   935.   Millocolor mamulature   935.   Millocolor mamulature   936.   Millocolor mamulature   937.   Micropolores pp. / (SAP)   938.   Micropolores pp. / (SAP)   939.   9					
392.   Miscularia granulation   393.   Miscularia granulation   393.   Miscularia granulation   393.   Miscularia contamination   393.   Miscularia contamination   393.   Miscularia   597.   Miscularia   597.   Miscularia   597.   Miscularia   597.   Miscularia   598.   Miscularia   599.					
995.   Missulane grounbles   996.   Missulane contains   996.   Missulane contains   997.   Missulane incendent   997.   Missulane incendent   997.   Missulane incendent   998.   Missulane incendent   998.   Missulane incendent   998.   Missulane incendent   999.   999.   Missulane incendent   999.					
396.   Millimitian transmissions   1949					
396.   Micronepa insularis   397.   Micronepa sp.   (SAP)   398.   Micronepas sp.   (SAP)   398.   (SAP)   398.   (SAP)   398.   (SAP)   399.   (	394.	Missulena occatoria			
397.   Monnhelea p. 1 (3AP)	395.	Mituliodon tarantulinus			
398.   Monnohelea p. 2 (SAP)	396.	Mitzoruga insularis			
399.   Nematodia gp.	397.	Monohelea sp. 1 (SAP)			
400.   33984   Mongasphore simplicino (hore)   T	398.	Monohelea sp. 2 (SAP)			
401		•			
402.   Nicodemus mainine	400.	33984 Neopasiphae simplicior (bee)		Т	
408.		Nephila edulis			
404.   Notroncritire sp.					
405.   Oligochobra sp.		•			
406.   Orychohydrus sp.   407.   Orbeitide sp.   408.   Orthocladimae sp.   409.   Orthocladimae sp.   410.   Paleamondea sp.   411.   Parakmyctas camnocensis   Y 412.   Paramente levidensis   413.   Paramphisopus palustris   414.   Parastacides sp.   415.   Poliuma cocidentalis   416.   Phonasterior longiconductor   417.   Phreaticidies sp.   418.   Phryganoporus candidus   419.   Phryganoporus candidus   419.   Phryganoporus guesspatus subsp. occidentalis   Y 420.   Phrysis sp.   421.   Phrikflyydia harveii   422.   Phonocumberhadnosis   423.   Phinciricus alticarinatus   424.   Pharorbidea sp.   425.   Pollyk leciniosus   426.   Pollyk leciniosus   427.   Polygonorus ore orpanda   Y 428.   Phorocatemore orpanda   Y 429.   Phoceiniosus alticarinatus   429.   Phoceiniosus alticarinatus   421.   Phrikflydia plauticiola   422.   Phoceiniosus alticarinatus   423.   Phinciricus alticarinatus   424.   Phorocatemore orpanda   Y 427.   Polygonore orpanda   Y 428.   Phoceiniosus   439.   Proceidius sp. (normal claus)   431.   Ravenielia ciritat   432.   Rovenielia plauticiola   433.   Rhantus suturalis   434.   Sciolepanda laeta   435.   Servacea malaina   436.   Sirvacea malaina   437.   Sirvacephatus silzabethae   438.   Sirvalidea ep.   439.   Sirvalidea ep.   440.   Solaenoclicinopus pravoti   441.   Sirvacephatus silzabethae   442.   Seatoda capansis   443.   Sirvalidea ep.   444.   Sirvalidea ep.   Y 445.   Sirvalidea ep.   Y 446.   Sirvalidea ep.   Y 447.   Synothele rastolicides   448.   Fatonicia sp.   Y 449.   Synothele rastolicides   449.   Fatonicia sp.   Y 440.   Synothele rastolicides   440.   Synothele rastolicides   441.   Synothele rastolicides   442.   Fatonicia sp.   443.   Fatonicia sp.   Y 444.   Synothele rastolicides   444.   Synothele rastolicides		·			
407.   Orthoclacilinae sp.					
Addition					
409.   Orthocladinae sp. C = V44 Gymnometriconomus (SAP)     410.   Paleamorities sp.         411.   Pariamycias cammoconsis   Y     412.   Paramerina levidensis       413.   Paramina levidensis       414.   Parastacidae sp.       415.   Pediana occidentalis       416.   Phensatron longiconductor       417.   Prineatoidae sp.       418.   Phyganoporus gausapatus subsp. occidentalis   Y     420.   Physiche sp.       421.   Prindique harveil       422.   Prinos cumberlandensis   Y     423.   Palaicitus allicarinatus       424.   Planoribidae sp.       425.   Podykipus collinus       426.   Polys lacinisus       427.   Polygonarae rapanda   Y     428.   Prinoserum souturm   Y     429.   Pricaladius sp. (normal clavis)       430.   Prociadius sp. (normal clavis)       431.   Ravenielle peskorum       432.   Ravenielle peskorum       433.   Sonreae melaina       434.   Sonreae melaina       435.   Simoetal tenuior       437.   Simocophalus alizabethae       438.   Simulidae sp.       440.   Spencerhydras sp.   Y     441.   Spencerhydras sp.   Y     442.   Steatoda capensis       443.   Sternopriscus sp.       444.   Spencerhydras sp.   Y     445.   3392 Symema gratisea (Gracult Sumnoth)   P4     446.   Symothetic michaelisen       447.   Symothetic michaelisen       448.   Tabenidae sp.       449.   Tamopsis darlingtoniana       449.   Tamopsis darlingtoniana       449.   Tamopsis darlingtoniana       440.       440.   Tamopsis darlingtoniana       441.       448.   Tamopsis darlingtoniana       448.   Tamopsis darlingtoniana       449.       440.					
410.   Palsemonidae sp.					
411.       Paramerina leviolensis         412.       Paramerina leviolensis         413.       Paraminisopus poliustris         414.       Parassiculae sp.         415.       Pediana occidentalis         416.       Phenasteron longiconductor         417.       Phreatocidae sp.         418.       Phyganoporus gausspatus subsp. occidentalis         419.       Physidee sp.         420.       Physide sp.         421.       Pinkloydia harvoil         422.       Piona cumberlandensis         423.       Planicitus alicamatus         424.       Pinonicitus alicamatus         425.       Podykipus collinue         426.       Pollys lacinicusus         427.       Polygonarea repanda       y         428.       Princistrum scutatum       y         429.       Procadius paludicole       y         429.       Procadius paludicole       y         430.       Procadius paludicole       y         431.       Raveniella peckorum       s         432.       Raveniella curata       s         433.       Scrivaea melaina       s         434.       Scolopendra laeta       s					
412. Paramerina levidensis 413. Peramphisopus palustris 414. Parastocides sp. 415. Pediana occidentalis 416. Phenasteron longiconductor 417. Phreetoloides sp. 418. Phryganoporus candidus 419. Phrysides sp. 420. Physides sp. 421. Pinkloydia harvaii 422. Pinan cumberlandensis 423. Planicirolus allicarinatus 424. Planorbidae sp. 425. Podykipus collinus 426. Polys leciniosus 427. Polygonaera repanda y 428. Prionosternum scutatum 429. Proceidius paludicole 430. Proceidius paludicole 431. Raveniella cirrata 432. Raveniella peckorum 433. Rhantus suturalis 434. Scolopendra leate 435. Servaea melaina 436. Simaetha tenulor 437. Simocephalus elizabethae 438. Simulidos sp. 439. Smeringopus natalensis 440. Soleenodolichopus pruvoti 441. Spencerhydrus sp. 442. Staatoda capansis 443. Stempirosus sp. 444. Soleenodolichopus pruvoti 445. Sasy Symerno gradiseas (Graceful Summoth) 446. Sasy Symerno gradisea (Graceful Summoth) 447. Synothele rastelioides 448. Stabolele michaelesni 449. Yarnopsis deafingtoniana					<b>V</b>
413. Paramphisopus palustris 414. Parastacidae sp. 415. Pediana occidentalis 416. Phenasteron longiconductor 417. Phreatoicidae sp. 418. Phryganopous gausapatus subsp. occidentalis 419. Phyganopous gausapatus subsp. occidentalis 419. Physidee sp. 420. Physidee sp. 421. Pinkfloydia harveii 422. Piona cumberlandensis 423. Planicitus alticannatus 424. Planotibidae sp. 425. Podykpus collinus 426. Polys laciniosus 427. Polygonarea repande 428. Prionosterum sustatum 429. Procladius sp. (normal claws) 431. Raveniella pratulaciola 432. Raveniella peckorum 433. Rhantus suturalis 434. Scolopendra laeta 435. Servee melaine 436. Simaetha tenuior 437. Simocephase elizabethee 438. Simulidae sp. 439. Smeringopus natelensis 440. Soleenodichopus pruvoii 441. Spencerhydrus sp. 442. Steatode capensis 443. Stempriscus sp. 444. Syporthele rastelloides 445. Syporthele rastelloides 446. Syporthele rastelloides 447. Syporthele rastelloides					•
414.					
415.       Pediana occidentalis         416.       Pherasteron i longiconductor         417.       Phreatoicidae sp.         418.       Phryganoporus candidus         419.       Phryganoporus gausapatus subsp. occidentalis       Y         420.       Physidee sp.       9         421.       Piloridoydia harveii       9         422.       Plona cumberlandensis       9         423.       Planicirclus alticarinatus       9         424.       Planorbidae sp.       9         425.       Podykipus collinus       9         427.       Polygonarea repanda       Y         428.       Prionosterum soutatum       Y         429.       Proceadius paludicola         430.       Proceadius paludicola         431.       Raveniella peckorum         433.       Ritantus sutrualis         434.       Scolopendra laeta         435.       Servaea melaina         436.       Simaetha lenuior         437.       Simoephalus elizabethae         438.       Simulidae sp.         439.       Sretandodichopus pruvoti         441.       Spencerrydrus sp.       Y         442.       Steatoda capensis<					
417.         Phreatoicidae sp.           418.         Phyganoporus candidus           419.         Phyganoporus gausapatus subsp. occidentalis         Y           420.         Physidae sp.         Y           421.         Pinkiloydia hanveli         Y           422.         Piona cumberlandensis         Y           423.         Planicirolus alticarinatus         Y           424.         Planorbidae sp.         Y           425.         Podykjus collinus         Y           426.         Poltys laciniosus         Y           427.         Polygonarea repanda         Y           428.         Prionosterium scutatum         Y           429.         Procladius paludicola         Y           430.         Procladius paludicola         Y           431.         Raveniella peckorum         Y           432.         Raveniella peckorum         Y           433.         Rhantus suturalis         Y           434.         Scolopendra laeta         Y           435.         Seraea melaina         Y           436.         Simaetha tenuior         Y           437.         Simocophalus elizabethae         Y           438. </td <td></td> <td>·</td> <td></td> <td></td> <td></td>		·			
418.       Phyganoporus gausapatus subsp. occidentalis       Y         419.       Phyganoporus gausapatus subsp. occidentalis       Y         420.       Physidae sp.       Y         421.       Pinkfloydia harveii       Y         422.       Piona cumberlandensis       Y         423.       Plaincirclus alitocinatus       Y         424.       Planorbidae sp.       Y         425.       Podykipus collinus       Y         426.       Poltye laciniosus       Y         427.       Polygonarea reparda       Y         428.       Prionostemum scutatum       Y         429.       Procladius paludicola       Y         431.       Raveniella cirata       Y         432.       Raveniella cirata       Y         433.       Raveniella peckorum       Y         434.       Scolopendra laeta       Y         435.       Servaea melaina       Y         436.       Simaetha tenuior       Y         437.       Simocephalus elizabethae       Y         438.       Simuliidae sp.       Y         440.       Solaenodolichopus pruvoti       Y         441.       Spenceritydrus sp.       Y	416.	Phenasteron longiconductor			
419.         Phygaloporus gausapatus subsp. occidentalis         Y           420.         Physidae sp.         ***           421.         Pinklidydia harveii         ***           422.         Piona cumberlandensis         ***           423.         Planicirotus alticarinatus         ***           424.         Planoribidae sp.         ***           425.         Podykjus collinus         ***           426.         Poliys laciniosus         ***           427.         Polygorarea repanda         Y           428.         Prionasterum scutatum         ***           429.         Procladius paludicola         ***           430.         Procladius paludicola         ***           431.         Raveniella cirata         ***           432.         Raveniella peckorum         ***           433.         Rhantus suturalis         ***           434.         Scolopendra laeta         ***           435.         Servaea melaina         ***           436.         Simaetha tenuior         ***           437.         Simocephalus elizabethae           438.         Simuliidae sp.         ***           439.         Smeringopus natalensis	417.	Phreatoicidae sp.			
420.         Physidae sp.           421.         Pinkfloydia harveii           422.         Piona cumberlandensis           423.         Planichiclus slicarinatus           424.         Planothidae sp.           425.         Podykipus collinus           426.         Pollys faciniosus           427.         Polygonarea repanda         Y           428.         Prionostemum scutatum           429.         Procladius paludicola           430.         Procladius spuldicola           431.         Raveniella cirrata           432.         Raveniella peckorum           433.         Rhantus suturalis           434.         Scolopendra laeta           435.         Servaea melaina           436.         Simaetha tenuior           437.         Simocephalus elizabethae           438.         Simuliidae sp.           440.         Solaenodolichopus pruvoti           441.         Spencerhydrus sp.         Y           442.         Steatoda capensis         44           443.         Steropriscus sp.         44           444.         Supunna funerea         44           445.         Symothele rastelloides	418.	Phryganoporus candidus			
421.       Pinkfloydia harveii         422.       Piona cumberlandensis         423.       Planicirclus atticarinatus         424.       Pilarorbidae sp.         425.       Podykipus collinus         426.       Pollys faciniosus         427.       Polygonarea repanda       Y         428.       Prionostemum scutatum       Y         429.       Procladius paludicole         430.       Procladius paludicole         431.       Raveniella peckorum         432.       Raveniella peckorum         433.       Rhantus suturalis         434.       Scolopendra laeta         435.       Servaea melaina         436.       Simaetha tenuior         437.       Simocephalus elizabethae         438.       Simuliidae sp.         439.       Smeringopus natalensis         440.       Solaenodolichopus pruvoti         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis         443.       Stemporiscus sp.       Y         444.       Supunna funerea         445.       Synothele rastelloides         447.       Synothele rastelloides         448.       T	419.	Phryganoporus gausapatus subsp. occidentalis			Υ
422.       Piona cumberlandensis         423.       Planicircius alticarinatus         424.       Planorbidae sp.         425.       Podykipus colinus         426.       Poltys laciniosus         427.       Polygonarea repanda       Y         428.       Prionosternum scutatum       Y         429.       Procladius paludicola         430.       Procladius paludicola         431.       Raveniella cirrata         432.       Raveniella peckorum         433.       Rhantus suturalis         434.       Scolopendra laeta         435.       Servaea melaina         436.       Simaetha tenuior         437.       Simocephalus elizabethae         438.       Similidea sp.         449.       Solacondolichopus pruvoti         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis         443.       Stemopriscus sp.         444.       Supunna funerea         445.       33992       Synemen gratiosa (Graceful Sunmoth)       P4         446.       Synothele michaelseni         447.       Synothele michaelseni         448.       Tabanidae sp.         <	420.	Physidae sp.			
423.       Planicirclus alticarinatus         424.       Planotidae sp.         425.       Podykjeus collinus         426.       Poltys laciniosus         427.       Polygonarea repanda       Y         428.       Prionosternum scutatum         429.       Procladius paludicola         430.       Procladius sp. (normal claws)         431.       Raveniella cirrata         432.       Raveniella peckorum         433.       Rhartus suturals         434.       Scolopendra laeta         435.       Serveae melaina         436.       Simaetha tenuior         437.       Simocephalus elizabethae         438.       Simullidae sp.         439.       Smeringopus natalensis         440.       Solaenodolichopus pruvoti         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis         443.       Stemporiscus sp.       Y         444.       Supunna funerea         445.       33992       Synothele michaelseni         446.       Synothele michaelseni         447.       Synothele michaelseni         448.       Tabanidae sp.         449.	421.	Pinkfloydia harveii			
424.       Planorbidae sp.         425.       Podykipus collinus         426.       Poltys laciniosus         427.       Polygonarea repanda       Y         428.       Prionosternum scutatum       Y         429.       Procladius paludicola       ***         430.       Procladius paludicola       ***         431.       Raveniella peckorum       ***         432.       Raveniella peckorum       ***         433.       Rhantus suturalis       ***         434.       Scolopendra laeta       ***         435.       Servaea melaina       ***         436.       Simaetha tenuior       ***         437.       Simocephalus elizabethae         438.       Simulidae sp.         440.       Solaenodolichopus pruvoti         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis         443.       Stempriscus sp.       Y         444.       Supunna funerea         445.       33992       Synothele michaelseni         447.       Synothele michaelseni         448.       Tabanidae sp.         Tamopsis darlingtoniana	422.	Piona cumberlandensis			
425.       Podlyk Jaciniosus         426.       Poltys Iaciniosus         427.       Poltygonarea repanda       Y         428.       Prionosternum scutatum       Y         429.       Procladius paludicola       ***         430.       Procladius sp. (normal claws)       ***         431.       Raveniella peckorum       ***         432.       Raveniella peckorum       ***         433.       Rhantus suturalis       ***         434.       Scolopendra laeta       ***         435.       Servaea melaina       ***         436.       Simaetha tenuior       ***         437.       Simocephalus elizabethae       ***         438.       Simulidae sp.       ***         439.       Smeringopus natalensis         440.       Solaenodolichopus pruvoti         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis         443.       Sternopriscus sp.         444.       Supunna funerea         445.       33992       Symemon gratiosa (Graceful Sunmoth)       P4         446.       Synothele michaelseni         447.       Synothele rastelloides         448.					
426.       Poltys laciniosus         427.       Polygonarea repanda       Y         428.       Prionosternum scutatum         429.       Procladius paludicola         430.       Procladius sp. (normal claws)         431.       Raveniella cirrata         432.       Raveniella peckorum         433.       Rhantus suturalis         434.       Scolopendra laeta         435.       Servaea melaina         436.       Simaetha tenuior         437.       Simocephalus elizabethae         438.       Simuliidae sp.         439.       Smeringopus natalensis         440.       Solaenodolichopus pruvoti         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis         443.       Sternopriscus sp.         444.       Supunna funerea         445.       33992       Synemon gratiosa (Graceful Sunmoth)       P4         446.       Synothele michaelseni         447.       Synothele rastelloides         448.       Tabanidae sp.         7       Tamopsis darlingtoniana					
427.       Polygonarea repanda       Y         428.       Prionosternum scutatum       ***         429.       Procladius paludicola       ***         430.       Procladius sp. (normal claws)       ***         431.       Raveniella peckorum       ***         432.       Raveniella peckorum       ***         433.       Rhantus suturalis       ***         434.       Scolopendra laeta       ***         435.       Servaea melaina       ***         436.       Simaetha tenuior       ***         437.       Simocephalus elizabethae       ***         438.       Simuliidae sp.       ***         440.       Solaenodolichopus pruvoti       ***         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis       ***         443.       Sternopriscus sp.       ***         444.       Supunna funerea       ***         445.       33992       Synothele michaelseni       ***         446.       Synothele michaelseni       ***         447.       Synothele rastelloides         448.       Tabanidae sp.         Tampsis darlingtoniana					
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430.       Procladius sp. (normal claws)         431.       Raveniella cirrata         432.       Raveniella peckorum         433.       Rhantus suturalis         434.       Scolopendra laeta         435.       Servaea melaina         436.       Simaetha tenuior         437.       Simocephalus elizabethae         438.       Simuliidae sp.         439.       Smeringopus natalensis         440.       Solaenodolichopus pruvoti         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis         443.       Sternopriscus sp.         444.       Supunna funerea         445.       33992       Synemon gratiosa (Graceful Sunmoth)       P4         446.       Synothele michaelseni         447.       Synothele rastelloides         448.       Tabanidae sp.         449.       Tamopsis darlingtoniana					
431.       Raveniella cirrata         432.       Raveniella peckorum         433.       Rhantus suturalis         434.       Scolopendra laeta         435.       Servaea melaina         436.       Simaetha tenuior         437.       Simocephalus elizabethae         438.       Similiidae sp.         439.       Smeringopus natalensis         440.       Solaenodolichopus pruvoti         441.       Spencerhydrus sp.       Y         442.       Steatoda capensis         443.       Stenopriscus sp.         444.       Supunna funerea         445.       33992       Symenon gratiosa (Graceful Sunmoth)       P4         446.       Synothele michaelseni         447.       Synothele rastelloides         448.       Tabanidae sp.         449.       Tamopsis darlingtoniana					
432. Raveniella peckorum  433. Rhantus suturalis  434. Scolopendra laeta  435. Servaea melaina  436. Simaetha tenuior  437. Simocephalus elizabethae  438. Simuliidae sp.  439. Smeringopus natalensis  440. Solaenodolichopus pruvoti  441. Spencerhydrus sp. Y  442. Steatoda capensis  443. Stermopriscus sp.  444. Supunna funerea  445. 33992 Synemon gratiosa (Graceful Sunmoth)  446. Synothele michaelseni  447. Synothele rastelloides  448. Tabanidae sp.  449. Tamopsis darlingtoniana					
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444. Supunna funerea  445. 33992 Synemon gratiosa (Graceful Sunmoth) P4  446. Synothele michaelseni  447. Synothele rastelloides  448. Tabanidae sp.  449. Tamopsis darlingtoniana	442.	Steatoda capensis			
<ul> <li>445. 33992 Synemon gratiosa (Graceful Sunmoth)</li> <li>446. Synothele michaelseni</li> <li>447. Synothele rastelloides</li> <li>448. Tabanidae sp.</li> <li>449. Tamopsis darlingtoniana</li> </ul>	443.	Sternopriscus sp.			
<ul> <li>446. Synothele michaelseni</li> <li>447. Synothele rastelloides</li> <li>448. Tabanidae sp.</li> <li>449. Tamopsis darlingtoniana</li> </ul>	444.	Supunna funerea			
<ul> <li>447. Synothele rastelloides</li> <li>448. Tabanidae sp.</li> <li>449. Tamopsis darlingtoniana</li> </ul>				P4	
448. Tabanidae sp. 449. Tamopsis darlingtoniana					
449. Tamopsis darlingtoniana					
, · · ·					
45U. I amopsis perthensis					
	450.	i amopsis perthensis			







451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464.	33994	Tanypodinae sp. Tanytarsus fuscithorax Tasmanicosa leuckartii Testudinella patina Tetragnatha demissa Tetragnatha nitens Throscodectes xiphos (cricket)			Area
453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463.	33994	Tasmanicosa leuckartii Testudinella patina Tetragnatha demissa Tetragnatha nitens			
454. 455. 456. 457. 458. 459. 460. 461. 462. 463.	33994	Tetragnatha demissa Tetragnatha nitens			
455. 456. 457. 458. 459. 460. 461. 462. 463.	33994	Tetragnatha demissa Tetragnatha nitens			
456. 457. 458. 459. 460. 461. 462.	33994	Tetragnatha nitens			
457. 458. 459. 460. 461. 462. 463.	33994	-			
458. 459. 460. 461. 462. 463.	33994	Throscodectes vinhos (cricket)			
459. 460. 461. 462. 463.		Throspodolios Alphos (choket)		P1	Y
460. 461. 462. 463.		Tinytrema yarra			
461. 462. 463.		Tipulidae sp.			
462. 463.		Trichocerca similis			
463.		Triplectides australis			
		Turbellaria sp.			
464.		Urodacus novaehollandiae			
		Urodacus planimanus			
465.		Venator immansueta			
466.		Venatrix pullastra			
467.	34113	Westralunio carteri (Carter's Freshwater Mussel)		T	
468.		Zachria flavicoma			
Mammal					
469.	24251	Bos taurus (European Cattle)	Υ		
470.		Canis lupus subsp. familiaris (Dog)	Y		
471.		Chalinolobus gouldii (Gould's Wattled Bat)	'		
472.		Chalinolobus morio (Chocolate Wattled Bat)			
473.		Dasyurus geoffroii (Chuditch, Western Quoll)		Т	
474.		Felis catus (Cat)	Υ		
475.		Funambulus pennanti (Indian Palm Squirrel)	Y		
476.		Hydromys chrysogaster (Water-rat, Rakali)	•	P4	
477.		Isoodon obesulus (Southern Brown Bandicoot)		P4	
478.		Isoodon obesulus subsp. fusciventer (Quenda, Southern Brown Bandicoot)		P4	
479.		Macropus fuliginosus (Western Grey Kangaroo)			
480.		Macropus irma (Western Brush Wallaby)		P4	
481.		Mus musculus (House Mouse)	Υ		
482.		Myrmecobius fasciatus (Numbat, Walpurti)		Т	
483.		Nyctophilus geoffroyi (Lesser Long-eared Bat)			
484.		Oryctolagus cuniculus (Rabbit)	Υ		
485.		Pteropus scapulatus (Little Red Flying-fox)			
486.		Rattus fuscipes (Western Bush Rat)			
487.		Rattus norvegicus (Brown Rat)	Υ		
488.		Rattus rattus (Black Rat)	Y		
489.		Setonix brachyurus (Quokka)		Т	
490.		Sminthopsis murina			
491.	24167	Tarsipes rostratus (Honey Possum, Noolbenger)			
492.		Trichosurus vulpecula (Common Brushtail Possum)			
493.		Vespadelus regulus (Southern Forest Bat)			
494.		Vulpes vulpes (Red Fox)	Υ		
Reptile					
495.		Acanthophis antarcticus (Southern Death Adder)		P3	
496.		Acritoscincus trilineatus (Western Three-lined Skink)			
497.		Anilios australis			
498.		Aprasia pulchella (Granite Worm-lizard)			
499.		Aprasia repens (Sand-plain Worm-lizard)			
500.		Brachyurophis fasciolatus subsp. fasciolatus (Narrow-banded Shovel-nosed Snake)			
501.		Brachyurophis semifasciatus (Southern Shovel-nosed Snake)			
502.		Chelodina colliei (South-western Snake-necked Turtle)			
503.		Christinus marmoratus (Marbled Gecko)			
504.		Cryptoblepharus buchananii			
505.		Cryptoblepharus plagiocephalus			
506.		Ctenophorus adelaidensis (Southern Heath Dragon, Western Heath Dragon)			
507.		Ctenophorus ornatus (Ornate Crevice-Dragon)			
508.		Ctenotus australis			
509.		Ctenotus delli (Dell's Ctenotus, Darling Range Heath Ctenotus)		P4	
		Ctenotus fallens			
510.	25040	Ctenotus gemmula (Jewelled South-west Ctenotus (Swan Coastal Plain pop P3),			
		skink)			
510.		Ctenotus impar			
510.	25047	Ctenotus impar			
510. 511.		Ctenotus Impar Ctenotus labillardieri			
510. 511. 512. 513. 514.	25049 41641	Ctenotus labillardieri Ctenotus ora (Coastal Plains Skink)		P3	
510. 511. 512. 513.	25049 41641 25766	Ctenotus labillardieri		P3	







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
517.	25468	Demansia psammophis (Yellow-faced Whipsnake)			
518.	25296	Demansia psammophis subsp. reticulata (Yellow-faced Whipsnake)			
519.	25325	Dendrelaphis punctulata (Green Tree Snake)			
520.	24939	Diplodactylus polyophthalmus			
521.	25100	Egernia napoleonis			
522.	25250	Elapognathus coronatus (Crowned Snake)			
523.	25115	Hemiergis initialis subsp. initialis			
524.	25119	Hemiergis quadrilineata			
525.	24961	Heteronotia binoei (Bynoe's Gecko)			
526.	25131	Lerista distinguenda			
527.	25133	Lerista elegans			
528.	25147	Lerista lineata (Perth Slider, Lined Skink)		P3	
529.	25005	Lialis burtonis			
530.	25184	Menetia greyii			
531.	25240	Morelia spilota subsp. imbricata (Carpet Python)			
532.	25191	Morethia lineoocellata			
533.	25192	Morethia obscura			
534.	25248	Neelaps bimaculatus (Black-naped Snake)			
535.	25249	Neelaps calonotos (Black-striped Snake)		P3	
536.	25252	Notechis scutatus (Tiger Snake)			
537.	25253	Parasuta gouldii			
538.	25255	Parasuta nigriceps			
539.	25509	Pletholax gracilis (Keeled Legless Lizard)			
540.	25007	Pletholax gracilis subsp. gracilis (Keeled Legless Lizard)			
541.	25510	Pogona minor (Dwarf Bearded Dragon)			
542.	24907	Pogona minor subsp. minor (Dwarf Bearded Dragon)			
543.	25261	Pseudechis australis (Mulga Snake)			
544.	25511	Pseudonaja affinis (Dugite)			
545.	25259	Pseudonaja affinis subsp. affinis (Dugite)			
546.	25008	Pygopus lepidopodus (Common Scaly Foot)			
547.	25266	Simoselaps bertholdi (Jan's Banded Snake)			
548.	24943	Strophurus spinigerus subsp. inornatus			
549.	24942	Strophurus spinigerus subsp. spinigerus			
550.	25203	Tiliqua occipitalis (Western Bluetongue)			
551.	25519	Tiliqua rugosa			
552.	25204	Tiliqua rugosa subsp. aspera			
553.	25207	Tiliqua rugosa subsp. rugosa			
554.	24983	Underwoodisaurus milii (Barking Gecko)			
555.	25218	Varanus gouldii (Bungarra or Sand Monitor)			
556.	25225	Varanus rosenbergi (Heath Monitor)			
557.	25526	Varanus tristis (Racehorse Monitor)			

- Conservation Codes
  T. Rare or likely to become extinct
  Y. Prounned extinct
  A. Prounned extinct
  A. Proceeding rotected fauna
  1. Priority
  2. Priority
  3. Priority
  4. Priority
  5. Priority
  5. Priority
  5. Priority
  5. Priority
  5.





<sup>&</sup>lt;sup>1</sup> 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.

# Appendix D – Flora data

Floristic analysis results (dendrogram and cluster) - All FCTs

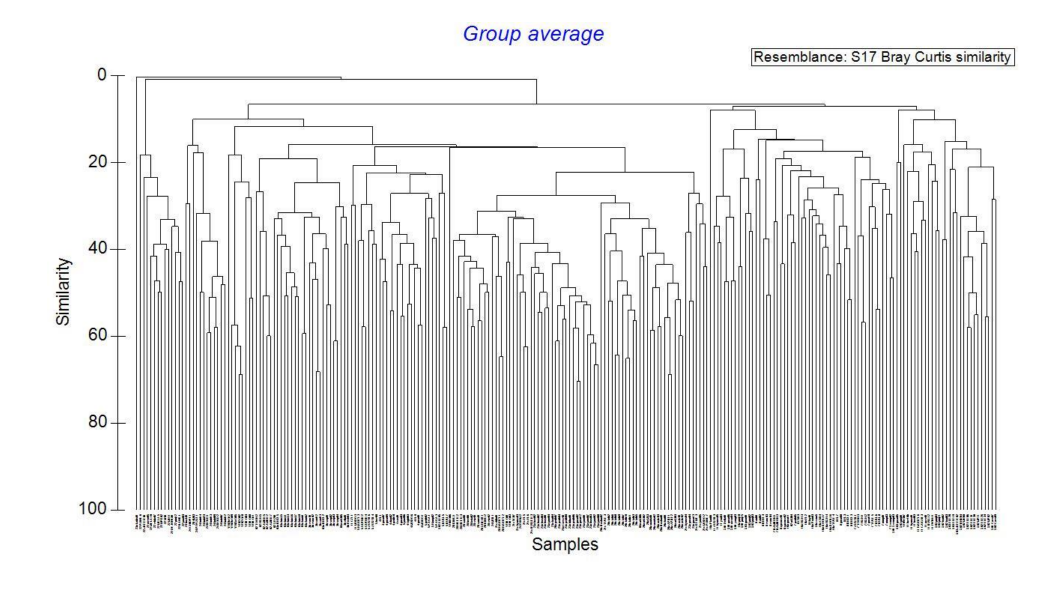
Floristic analysis (dendrogram and cluster) – TECs & PECs only

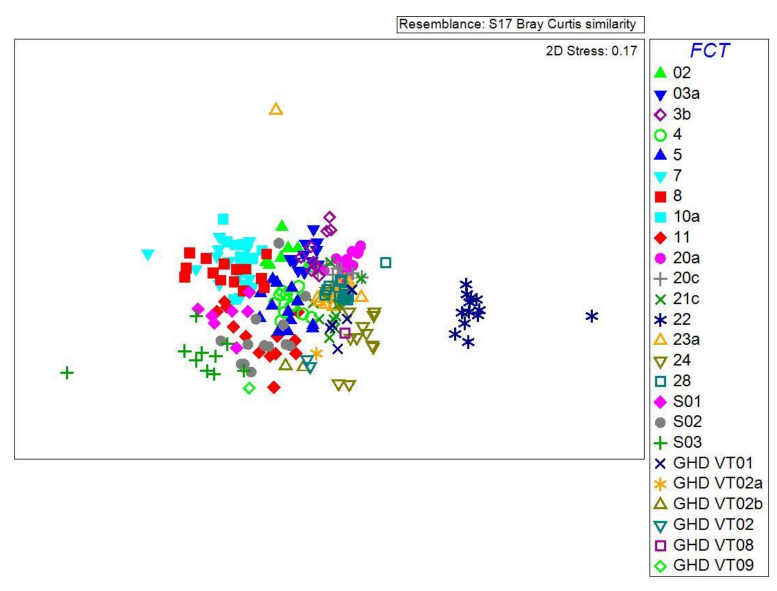
Flora species x vegetation type matrix

Flora species x site matrix

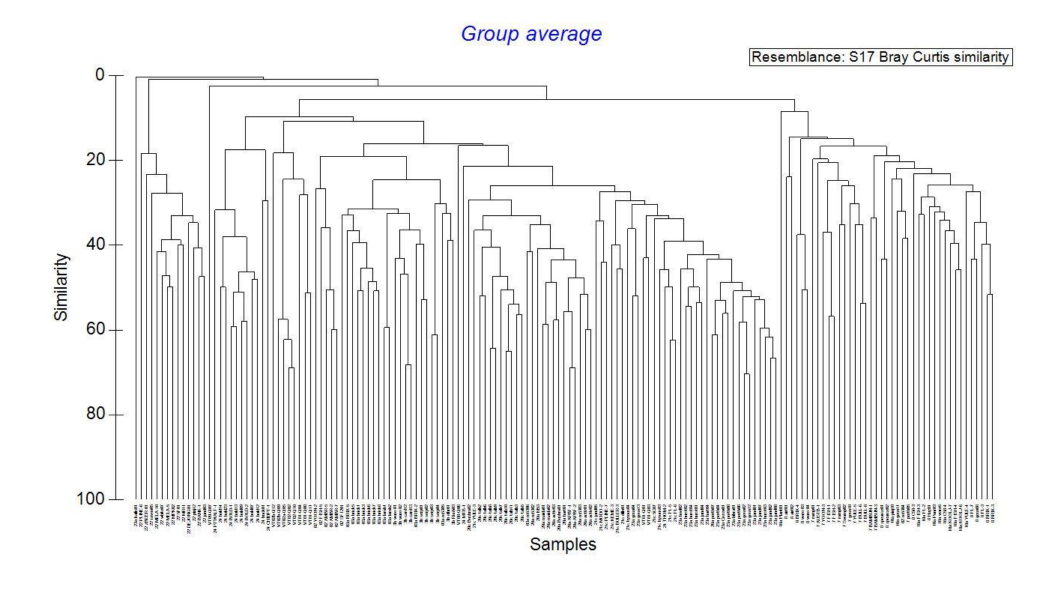
Flora likelihood of occurrence assessment guidelines

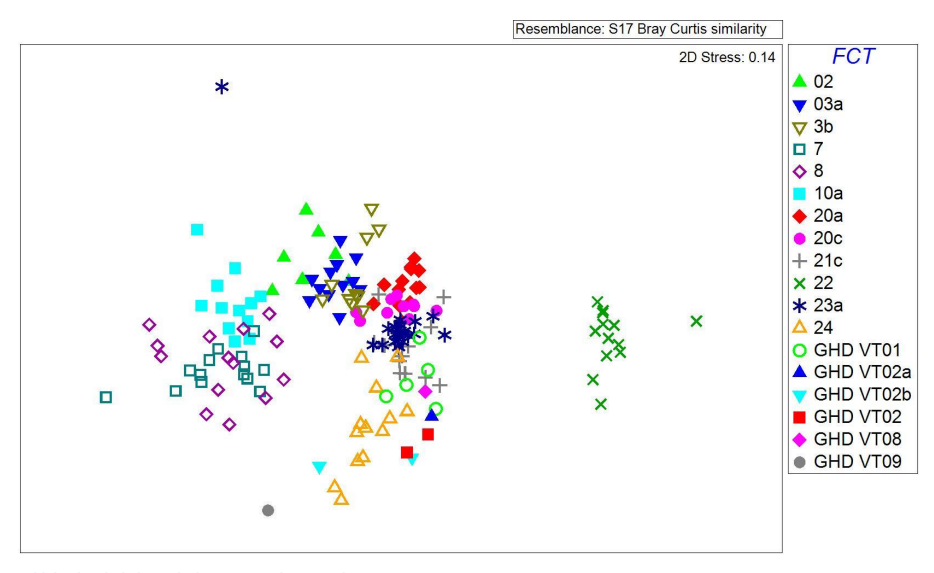
Flora likelihood of occurrence assessment





**Multiple Site Floristic Analysis – All FCTs** 





Multiple Site Floristic Analysis – TECs and PECs only

#### Flora Species List – Species by vegetation type

Family	Taxon	Status	VT01	VT02	VT02a	VT02b	VT03	VT04	VT06	VT07	VT08	VT09
Aizoaceae	Carpobrotus edulis	*						X	Χ			
Anacardiaceae	Schinus terebinthifolius	*							Χ			
Anarthriaceae	Lyginia barbata		Χ		Χ							
Anarthriaceae	Lyginia imberbis		Χ	X		Χ		X				
Apiaceae	Apium prostratum		Χ									
Apiaceae	Centella asiatica								Χ			X
Apiaceae	Daucus glochidiatus		Χ	X		Χ						
Araceae	Zantedeschia aethiopica	*DP					Χ					
Asparagaceae	Agave americana	*							Χ			
Asparagaceae	Asparagus asparagoides	*DP & WoNS					Χ		X		X	
Asparagaceae	Chamaescilla corymbosa		Χ									
Asparagaceae	Laxmannia ramosa							Χ				
Asparagaceae	Lomandra caespitosa		X									
Asparagaceae	Lomandra hermaphrodita		Χ									
Asparagaceae	Lomandra preissii										Χ	
Asparagaceae	Thysanotus patersonii/ manglesianus		X									
Asphodelaceae	Asphodelus fistulosus	*	Χ									
Asteraceae	Arctotheca calendula	*		Χ		Χ		X	Χ			
Asteraceae	Conyza bonariensis	*	Χ						Χ			
Asteraceae	Dimorphotheca ecklonis	*							Χ			
Asteraceae	Hyalosperma cotula			Χ		X						
Asteraceae	Hypochaeris glabra	*	Χ	Χ	Χ	X			Χ			
Asteraceae	Lagenophora huegelii		X									
Asteraceae	Osteospermum ecklonis	*		X								

Asteraceae Podotheca gnaphalioides Asteraceae Rhodanthe citrina Asteraceae Senecio condylus Asteraceae Sonchus oleraceus Asteraceae Ursinia anthemoides Asteraceae Echium plantagineum DP Brassicaceae Echium plantagineum Brassicaceae Brassica tournefortii  X Campanulaceae Wahlenbergia capensis X Caryophyllaceae Petrorhagia dubia Asteraceae Allocasuarina fraseriana Asteraceae Casuarina glauca Asteraceae Ast	VT09
Asteraceae Senecio condylus Asteraceae Sonchus oleraceus * X X X X X X X X X X X X X X X X X X	
Asteraceae Sonchus oleraceus * X X X X X X X X X X X X X X X X X X	
Asteraceae Ursinia anthemoides * X X X X X X X X X X X X X X X X X X	
Boraginaceae Echium plantagineum *DP X Brassicaceae Brassica tournefortii * X Campanulaceae Wahlenbergia capensis * X Caryophyllaceae Petrorhagia dubia * X Caryophyllaceae Silene gallica * X Casuarinaceae Allocasuarina fraseriana X Casuarinaceae Allocasuarina humilis X Casuarinaceae Casuarina glauca * X Casuarinaceae Casuarina sp. * X Colchicaceae Burchardia congesta X Cupressaceae Callitris preissii X Cyperaceae Cyperaceae sp. X Cyperaceae Lepidosperma longitudinale X Cyperaceae Mesomelaena pseudostygia	
Brassicaceae Brassica tournefortii * X X X X X X X X X X X X X X X X X X	
Campanulaceae Wahlenbergia capensis * X	
Caryophyllaceae Petrorhagia dubia * X X Silene gallica * X X Silene gall	
Caryophyllaceae Silene gallica * X	
Casuarinaceae Allocasuarina fraseriana X Casuarinaceae Allocasuarina humilis X Casuarinaceae Casuarina glauca * Casuarinaceae Casuarina sp. * Colchicaceae Burchardia congesta X Cupressaceae Callitris preissii X Cyperaceae Cyperaceae sp. X Cyperaceae Lepidosperma longitudinale X Cyperaceae Lepidosperma sp. X Cyperaceae Mesomelaena pseudostygia	
Casuarinaceae Allocasuarina humilis X X X X X X X X X X X X X X X X X X X	
Casuarinaceae Casuarina glauca * X Casuarinaceae Casuarina sp. * X Colchicaceae Burchardia congesta X Cupressaceae Callitris preissii X Cyperaceae Cyperaceae sp. X Cyperaceae Lepidosperma longitudinale X Cyperaceae Lepidosperma sp. X Cyperaceae Mesomelaena pseudostygia	
Casuarinaceae Casuarina sp. * X X  Colchicaceae Burchardia congesta X X  Cupressaceae Callitris preissii X  Cyperaceae Cyperaceae sp. X  Cyperaceae Lepidosperma longitudinale X X X  Cyperaceae Lepidosperma sp. X  Cyperaceae Mesomelaena pseudostygia X	
Colchicaceae Burchardia congesta X Cupressaceae Callitris preissii X Cyperaceae Cyperaceae sp. X Cyperaceae Lepidosperma longitudinale X Cyperaceae Lepidosperma sp. X Cyperaceae Mesomelaena pseudostygia X X X X X X X X X	
Cupressaceae       Callitris preissii       X         Cyperaceae       Cyperaceae sp.       X         Cyperaceae       Lepidosperma longitudinale       X       X         Cyperaceae       Lepidosperma sp.       X       X         Cyperaceae       Mesomelaena pseudostygia       X       X	
Cyperaceae Sp. X  Cyperaceae Lepidosperma longitudinale X  Cyperaceae Lepidosperma sp. X  Cyperaceae Mesomelaena pseudostygia  X  X  X	
Cyperaceae Lepidosperma longitudinale X X X  Cyperaceae Lepidosperma sp. X X  Cyperaceae Mesomelaena pseudostygia X	
Cyperaceae Lepidosperma sp. X Cyperaceae Mesomelaena pseudostygia X X	
Cyperaceae Mesomelaena pseudostygia X	Χ
7. 79	
Cyperaceae Schoenus curvifolius X X	
71	
Cyperaceae Schoenus sp. X	
Dasypogonaceae Dasypogon bromeliifolius X X X X X X	
Dilleniaceae Hibbertia huegelii X X	
Dilleniaceae Hibbertia hypericoides X X	
Dilleniaceae Hibbertia subvaginata X X X	
Droseraceae Drosera gigantea X	

Family	Taxon	Status	VT01	VT02	VT02a	VT02b	VT03	VT04	VT06	VT07	VT08	VT09
Droseraceae	Drosera leucablasta		Χ									
Droseraceae	Drosera menziesii		Χ	Χ								
Ericaceae	Astroloma sp.			Χ								
Ericaceae	Brachyloma preissii subsp. obtusifolium		Χ									
Ericaceae	Conostephium pendulum		Χ					Χ				
Ericaceae	Leucopogon conostephioides		Χ									
Ericaceae	Leucopogon polymorphus		Χ									
Euphorbiaceae	Euphorbia peplus	*	Χ									
Euphorbiaceae	Euphorbia terracina	*						X	X			
Euphorbiaceae	Ricinus communis	*								Χ		
Fabaceae	Acacia lasiocarpa							Χ				
Fabaceae	Acacia longifolia	*							Χ			
Fabaceae	Acacia pulchella		Χ				X				Χ	
Fabaceae	Acacia rostellifera								X			
Fabaceae	Acacia saligna			Χ					X			
Fabaceae	Acacia willdenowiana		Χ									
Fabaceae	Bossiaea eriocarpa		Χ					X				
Fabaceae	Caesalpinia gilliesii		Χ									
Fabaceae	Chamaecytisus palmensis	*		Χ					X			
Fabaceae	Daviesia physodes		Χ					X				
Fabaceae	Euchilopsis linearis			Χ	Χ	Χ	Χ					
Fabaceae	Fabaceae sp.							X				
Fabaceae	Gastrolobium linearifolium		X									
Fabaceae	Gompholobium tomentosum		X					Χ			Χ	
Fabaceae	Hardenbergia comptoniana			Χ								
Fabaceae	Hovea trisperma		X									

Family	Taxon	Status	VT01	VT02	VT02a	VT02b	VT03	VT04	VT06	VT07	VT08	VT09
Fabaceae	Jacksonia furcellata		Χ	Х					X		Χ	
Fabaceae	Jacksonia sternbergiana							Χ				
Fabaceae	Kennedia prostrata							Χ	X			
Fabaceae	Lupinus angustifolius	*							Χ			
Fabaceae	Lupinus cosentinii			X								
Fabaceae	Medicago polymorpha	*							Χ			
Fabaceae	Retama raetam	*	Χ	Χ								
Fabaceae	Trifolium arvense	*	X									
Fabaceae	Vicia sativa	*					Χ					
Geraniaceae	Geranium molle	*	Χ									
Geraniaceae	Pelargonium capitatum	*	X				X	Χ	Χ			
Goodeniaceae	Dampiera linearis		X	Χ				Χ				
Haemodoraceae	Anigozanthos humilis							Χ				
Haemodoraceae	Anigozanthos manglesii							Χ			Χ	
Haemodoraceae	Conostylis aculeata							Χ				
Haemodoraceae	Conostylis juncea		X									
Haemodoraceae	Conostylis setigera		Χ									
Haemodoraceae	Phlebocarya ciliata		X	Χ	Χ	Χ		Χ			Χ	
Hemerocallidaceae	Tricoryne elatior										Χ	
Iridaceae	Freesia alba x leichtlinii	*		X					Χ			
Iridaceae	Gladiolus caryophyllaceus	*	Χ					Χ			Χ	
Iridaceae	Moraea flaccida	*DP					Χ					
Iridaceae	Patersonia occidentalis		Χ								Χ	
Iridaceae	Romulea rosea	*	X						Χ		Χ	
Iridaceae	Watsonia meriana var. bulbillifera	*						Χ				
Iridaceae	Watsonia meriana var. meriana	*					Χ		Χ			
Juncaceae	Juncus pallidus						Χ		Χ			Χ

Family	Taxon	Status	VT01	VT02	VT02a	VT02b	VT03	VT04	VT06	VT07	VT08	VT09
Lamiaceae	Lavandula dentata	*							Χ			
Lauraceae	Cassytha glabella				Χ		Χ					
Loranthaceae	Nuytsia floribunda		Χ									
Malvaceae	Abutilon grandifolium	*							Χ			
Myrtaceae	Astartea fascicularis					Χ						
Myrtaceae	Callistemon sp.								Χ			
Myrtaceae	Calothamnus sanguineus		Χ						X			
Myrtaceae	Calytrix sp.		Χ									
Myrtaceae	Chamelaucium uncinatum			Χ								
Myrtaceae	Corymbia calophylla							Χ	Χ		Χ	
Myrtaceae	Eucalyptus ?patens								Χ			
Myrtaceae	Eucalyptus maculata								Χ			
Myrtaceae	Eucalyptus marginata								X			
Myrtaceae	Eucalyptus rudis								X			Χ
Myrtaceae	Eucalyptus sp.	*	Χ						Χ			
Myrtaceae	Eucalyptus todtiana		Χ	X				Χ	Χ			
Myrtaceae	Hypocalymma angustifolium			X	Χ	Χ						
Myrtaceae	Hypocalymma robustum		Χ									
Myrtaceae	Kunzea ?glabrescens								X			
Myrtaceae	Kunzea glabrescens		Χ				Χ					
Myrtaceae	Leptospermum laevigatum	*						Χ	X			
Myrtaceae	Melaleuca lateritia						Χ		Χ			X
Myrtaceae	Melaleuca nesophila								Χ			
Myrtaceae	Melaleuca preissiana			Χ		Χ	Χ					
Myrtaceae	Melaleuca quinquenervia	*							Χ			
Myrtaceae	Melaleuca rhaphiophylla						Χ		Χ			Χ
Myrtaceae	Melaleuca thymoides		X	X								

Family	Taxon	Status	VT01	VT02	VT02a	VT02b	VT03	VT04	VT06	VT07	VT08	VT09
Myrtaceae	Myrtaceae sp.		Х	Χ								
Myrtaceae	Pericalymma ellipticum						Χ					
Myrtaceae	Regelia inops		X	Χ	Χ	Χ						
Myrtaceae	Scholtzia involucrate		X	Χ								
Myrtaceae	Verticordia drummondii			Χ								
Orchidaceae	Caladenia flava		X	Χ	Χ							
Orchidaceae	Diuris corymbosa		X									
Orchidaceae	Prasophyllum parvifolium		Χ									
Oxalidaceae	Oxalis pes-caprae	*							X			
Papaveraceae	Fumaria capreolata	*	Χ			Χ						
Pinaceae	Pinus pinaster	*	Χ						X			
Poaceae	Amphipogon strictus		Χ									
Poaceae	Avena barbata	*	Χ	Χ		Χ		Χ	Χ			
Poaceae	Briza maxima	*	Χ			Χ			Χ		X	Χ
Poaceae	Briza minor	*	Χ				Χ	Χ	Χ			
Poaceae	Bromus diandrus	*				Χ			Χ			
Poaceae	Cenchrus clandestinus	*					Χ		X			
Poaceae	Cenchrus setaceus	*	Χ	Χ				Χ				
Poaceae	Cynodon dactylon	*					Χ		Χ			
Poaceae	Ehrharta calycina	*	Χ	Χ					X		Χ	
Poaceae	Ehrharta longiflora	*							Χ			
Poaceae	Eragrostis curvifolius	*							X			
Poaceae	Eragrostis curvula	*	Χ						X			
Poaceae	Lagurus ovatus	*	X									
Poaceae	Lolium sp.		Χ									
Poaceae	Paspalum sp.	*										Χ
Poaceae	Vulpia bromoides	*	Χ									

Family	Taxon	Status	VT01	VT02	VT02a	VT02b	VT03	VT04	VT06	VT07	VT08	VT09
Polygonaceae	Rumex crispus	*					Χ					
Primulaceae	Lysimachia arvensis	*	Χ					Χ				
Proteaceae	Adenanthos cygnorum		Χ					Χ				
Proteaceae	Adenanthos obovatus			Χ	Χ	Χ						
Proteaceae	Banksia attenuata		8						X			
Proteaceae	Banksia ilicifolia		Χ				Χ					
Proteaceae	Banksia menziesii		7	Χ					X			
Proteaceae	Banksia sessilis		Χ									
Proteaceae	Hakea lissocarpha		Χ									
Proteaceae	Hakea prostrata		Χ									
Proteaceae	Petrophile linearis		Χ									
Proteaceae	Stirlingia latifolia		Χ					Χ				
Restionaceae	Desmocladus flexuosus		Χ									
Restionaceae	Ficinia nodosa								X			
Restionaceae	Hypolaena exsulca					Χ						
Restionaceae	Leptocarpus coangustatus			Χ	Χ							
Rhamnaceae	Spyridium globulosum			Χ								
Rhamnaceae	Trymalium odoratissimum subsp. odoratissimum			X								
Rosaceae	Prunus cerasifera	*							Χ			
Rosaceae	Rubus laudatus	*DP							Χ			
Rutaceae	Philotheca spicata		Χ					Χ				
Solanaceae	Solanum nigrum	*	Χ					Χ	X			
Thymelaeaceae	Pimelea sp.		Χ									
Typhaceae	Typha ?orientalis	*							Χ			
Verbenaceae	Lantana camara	*DP & WoNS							X			
Violaceae	Hybanthus calycina		X									

Family	Taxon	Status	VT01	VT02	VT02a	VT02b	VT03	VT04	VT06	VT07	VT08	VT09
Xanthorrhoeaceae	Arctotheca calendula		Χ									
Xanthorrhoeaceae	Xanthorrhoea gracilis						Χ				Χ	
Xanthorrhoeaceae	Xanthorrhoea preissii		X	Χ			Χ	Χ				
Zamiaceae	Macrozamia riedlei		Χ	Χ								

<sup>\*</sup> denotes an introduced species, DP – Declared Pest, WONS Weed of National Significance

### Flora species list – species x site

axon	Status	OPP	Q01	Q02	Q03	Q04	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12	R01	R02	R03	R04	R05	R06	R07	R08 F	R09
Abutilon grandifolium	*																	Χ					
Acacia lasiocarpa															Χ								
Acacia longifolia	*																				Χ		
Acacia pulchella			Χ					Χ								Χ	Χ						
Acacia rostellifera		X																					
Acacia saligna		Χ																	Χ				
Acacia willdenowiana													Χ										
Adenanthos cygnorum		Χ													Χ	Χ							
Adenanthos obovatus				Χ			Χ				Χ	Χ											
Agave americana	*																				Χ		
Allocasuarina fraseriana										Χ													
Allocasuarina humilis		Χ	Χ												Χ	Χ							
Amphipogon strictus			Χ																				
Anigozanthos humilis															Χ								
Anigozanthos manglesii								Χ							Χ								
Apium prostratum			Χ			Χ																	
Arctotheca calendula	*			Χ								Χ		Χ	Χ			Χ					
Arctotheca calendula						Χ																	
Asparagus asparagoides	*DP & WoNS							X									Χ	Χ					
Asphodelus fistulosus	*	X																					
Astartea fascicularis											Χ			Χ									
Astroloma sp.												Χ											
Avena barbata	*	Χ									Χ		Χ		Χ			Χ					
Banksia attenuata		Χ	Χ		Χ	Χ				Χ			Χ			Χ		Χ					
Banksia ilicifolia		Χ				Χ										Χ							

Taxon	Status	OPP	Q01	Q02	Q03	Q04	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12	R01_	R02	R03	R04	R05	R06	R07	R08	R09
Banksia menziesii		Х			Х					Х			Χ			Χ							
Banksia sessilis		X																					
Bossiaea eriocarpa			Χ												Χ	Χ							
Brachyloma preissii subsp. obtusifolium			Х																				
Brassica tournefortii	*									Χ					Χ								
Briza maxima	*							Χ	Χ	Χ			Χ	Χ					Χ				
Briza minor	*									Χ					Χ	Χ	Χ		Χ				
Bromus diandrus	*													Χ				Χ					
Burchardia congesta			Х		Χ			Χ															
Caesalpinia gilliesii						Χ																	
Caladenia flava		X		Χ	Χ	Χ	Χ						Χ										
Callistemon sp.																			Χ				
Callitris preissii		X																					
Calothamnus sanguineus		X																	Χ				
Calytrix sp.			Х		Χ																		
Carpobrotus edulis	*														Χ								Χ
Cassytha glabella		X					Χ																
Casuarina glauca	*																		Χ				
Casuarina sp.	*	X																					
Cenchrus clandestinus	*																Χ	Χ					
Cenchrus setaceus	*														Χ	Χ							
Centella asiatica									Χ										Χ				
Chamaecytisus palmensis	*	X																Χ					
Chamaescilla corymbosa			Χ			Χ																	
Chamelaucium uncinatum		X																					
Conostephium pendulum			Χ		Χ										Χ								

Taxon	Status	OPP	Q01	Q02	Q03	Q04	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12	R01	R02	R03	R04	R05	R06	R07	R08	R09
Conostylis aculeata															Χ								
Conostylis juncea					Χ																		
Conostylis setigera			Χ																				
Conyza bonariensis	*	X																	Χ				
Corymbia calophylla								Χ							Χ			Χ	Χ		Χ		
Cynodon dactylon	*																Χ	Χ	Χ				
Cyperaceae sp.														Χ									
Dampiera linearis		X			Χ										Χ								
Dasypogon bromeliifolius			Χ	Χ		Χ	Χ	Χ		Χ	Χ	Χ	Χ										
Daucus glochidiatus											Χ		Χ										
Daviesia physodes			Х												Χ	Χ							
Desmocladus flexuosus			Χ							Χ			Χ			Χ							
Dimorphotheca ecklonis	*	X																					
Diuris corymbosa					Χ																		
Drosera gigantea																	Χ						
Drosera leucablasta			Х																				
Drosera menziesii		X	Х		Χ																		
Echium plantagineum	*DP	X																					
Ehrharta calycina	*	X			Χ			Χ		Χ								Χ		Χ			Χ
Ehrharta longiflora	*																		Χ				
Eragrostis curvifolius	*																		Χ	Χ			
Eragrostis curvula	*															Χ		Χ					
Eucalyptus ?patens		X																					
Eucalyptus maculata	planted	X																					
Eucalyptus marginata		Χ																					
Eucalyptus rudis		Χ							Χ										Χ			Χ	
Eucalyptus sp.	*																	Χ	Χ		Χ		

Taxon	Status	OPP	Q0 <u>1</u>	Q02	Q03	Q04	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12	R01	R02	R03	R04	R05	R06	R07 I	R08 F	R09
Eucalyptus todtiana		Х													Χ			Χ					
Euchilopsis linearis		X					Χ				Χ	Χ											
Euphorbia peplus	*					Χ																	
Euphorbia terracina	*														Χ			Χ	Χ				
Fabaceae sp.															Χ								
Ficinia nodosa																			Χ				
Freesia alba x leichtlinii	*	X																Χ					
Fumaria capreolata	*									Χ	Χ												
Gastrolobium linearifolium			Х		Χ																		
Geranium molle	*					Χ																	
Gladiolus caryophyllaceus	*		Х		Χ			Χ							Χ								
Gompholobium tomentosum			Х		Χ			X							Χ	Χ							
Hakea lissocarpha		X																					
Hakea prostrata		X																					
Hardenbergia comptoniana																							
Hibbertia huegelii			Χ												Χ	Χ							
Hibbertia hypericoides		X	Χ							Χ			Χ		Χ								
Hibbertia subvaginata			Χ	Χ	Χ	Χ	Χ					Χ				Χ							
Hovea trisperma					Χ											Χ							
Hyalosperma cotula												Χ		Χ									
Hybanthus calycina		X																					
Hypocalymma angustifolium				X			Χ				X	X											
Hypocalymma robustum			Χ																				
Hypochaeris glabra	*		Χ	Χ	Χ	Χ	Χ			Χ	Χ	Χ	Χ	Χ					Χ				
Hypolaena exsulca														Χ									
Jacksonia furcellata		X			Χ			Χ					Χ			Χ		Χ					

Taxon	Status	OPP	Q01	Q02	Q03	Q04_	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12	R01	R02	R03	R04	R05	R06	R07	R08_	R09
Jacksonia sternbergiana															Χ								
Juncus pallidus									Χ								Χ		Χ				
Kennedia prostrata															Χ			Χ					
Kunzea ?glabrescens																							Χ
Kunzea glabrescens		X											Χ			Χ							
Lagenophora huegelii						Χ																	
Lagurus ovatus	*															Χ							
Lantana camara	*DP & WoNS	Χ																					
Lavandula dentata	*																		Χ				
Laxmannia ramosa															Χ								
Lepidosperma longitudinale									Χ					Χ			Χ						
Lepidosperma sp.						Χ		Χ															
Leptocarpus coangusttas		X					Χ																
Leptospermum laevigatum	*	X													Χ								
Leucopogon conostephioides					Χ																		
Leucopogon polymorphus					Χ																		
Lolium sp.		X																					
Lomandra caespitosa			Χ																				
Lomandra hermaphrodita			Χ																				
Lomandra preissii								Χ															
Lupinus angustifolius	*																	Χ	Χ				
Lupinus cosentinii		X																					
Lyginia barbata			Χ		Χ	Χ	Χ																
Lyginia imberbis						Χ				Χ	Χ	Χ	Χ		Χ								
Lysimachia arvensis	*					Χ									Χ								
Macrozamia riedlei		X											Χ										

Taxon	Status	OPP	Q01	Q02	Q03	Q04	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12	R01	R02	R03	R04	R05	R06	R07 I	R08 F	R09
Medicago polymorpha	*																		Х				
Melaleuca lateritia									Χ								Χ		Χ				
Melaleuca nesophila		X																					
Melaleuca preissiana				Χ							Χ			Χ			Χ						
Melaleuca quinquenervia	*	X																					
Melaleuca rhaphiophylla									Χ								Χ		Χ	Χ			
Melaleuca thymoides		X											Χ										
Mesomelaena pseudostygia															X								
Moraea flaccida	*DP																Χ						
Myrtaceae sp.			Χ	Χ																			
Nuytsia floribunda													Χ			Χ							
Osteospermum ecklonis	*	X																					
Oxalis pes-caprae	*																	Χ					
Paspalum sp.	*								Χ														
Patersonia occidentalis			Χ					Χ		Χ			Χ										
Pelargonium capitatum	*														Χ	Χ	Χ		Χ				
Pericalymma ellipticum		X																					
Petrophile linearis			Χ		Χ																		
Petrorhagia dubia	*													Χ									
Philotheca spicata			Χ												Χ								
Phlebocarya ciliata			Χ	Χ	Χ		Χ	Χ			Χ	Χ			Χ								
Pimelea sp.			Χ																				
Pinus pinaster	*	X																				Χ	
Podotheca gnaphalioides														Χ									
Prasophyllum parvifolium			Χ																				
Prunus cerasifera	*																	Χ					

Taxon	Status	OPP	Q01	Q02	Q03	Q04	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12	R01	R02	R03	R04	R05	R06	R07	R08	R09
Regelia inops				Х			Χ				Χ			Х									
Retama raetam	*	Х														Χ							
Rhodanthe citrina														Χ									
Ricinus communis	*	X																					
Romulea rosea	*					Χ		Χ											Χ				
Rubus laudatus	*DP	Х																					
Rumex crispus	*																Χ						
Schinus terebinthifolius	*																	Χ		Χ			
Schoenus curvifolius				Χ			Χ																
Schoenus sp.				Χ								Χ											
Scholtzia involucrate										Χ		Χ											
Senecio condylus							Χ																
Silene gallica	*													Χ									
Solanum nigrum	*					Χ									Χ			Χ					
Sonchus oleraceus	*					Χ									Χ								
Spyridium globulosum		X																					
Stirlingia latifolia			Χ												Χ	Χ							
Thysanotus patersonii/manglesianus			X																				
Tricoryne elatior								Χ															
Trifolium arvense	*									Χ													
Trymalium odoratissimum subsp. odoratissimum		Х																					
Typha ?orientalis	*	X																					
Ursinia anthemoides	*		Χ	Χ	Χ		Χ			Χ	Χ	Χ	Χ						Χ				
Verticordia drummondii		X																					
Vicia sativa	*																Χ						
Vulpia bromoides	*									Χ													

Taxon	Status	OPP	Q01	Q02	Q03	Q04	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12	R01	R02	R03	R04	R05	R06	R07	R08	R09
Wahlenbergia capensis	*									Χ													
Watsonia meriana var. bulbillifera	*														X								
Watsonia meriana var. meriana	*																X	Χ					
Xanthorrhoea gracilis								Χ									Χ						
Xanthorrhoea preissii		X			Χ	Χ							Χ		Χ	Χ							
Zantedeschia aethiopica	*DP																Χ						

<sup>\*</sup> denotes an introduced species, DP – Declared Pest, WONS Weed of National Significance

#### Flora likelihood of occurrence assessment guidelines

Likelihood of occurrence	Guideline
Known	Species recorded within study area from field survey results.
Likely	Species previously recorded within 5 km and large areas of suitable habitat occur in the study area.
Possible	Species previously recorded within 5 km and areas of suitable habitat occur/may occur in the study area.
Unlikely	Species previously recorded within 5 km, but suitable habitat does not occur in the study area.
Highly unlikely	Species not previously recorded within 5 km, suitable habitat does not occur in the study area and/or the study area is outside the natural distribution of the species.
Other considerations	Intensity of survey, availability of access, growth form type, recorded flowering times, cryptic nature of species

#### Source information - desktop searches

NM – DBCA NatureMap (accessed September 2017)

DBCA – DBCA (2007–) records of threatened flora, database search within the study area (accessed September 2017)

PMST – DEE Protected Matters Search Tool (PMST) to identify flora listed under the EPBC Act potentially occurring within the study area (accessed September 2017)

#### **Definitions**

Term	Description
study area	a 5 km buffer around the survey area
survey area	the area subject to the current survey
T	Threatened
Cr	Critically Endangered
En	Endangered
Vu	Vulnerable
P1 – P4	Priority 1 – Priority 4

### Flora likelihood of occurrence assessment for conservation significant flora

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
Amaranthaceae	Ptilotus pyramidatus	T	Cr	Small herb up to 5 cm tall. The erect stem is tufted, unbranched, finely striated, hairy and greyish in colour. Flowers are a greenish-yellow colour and arranged in dense, pyramid-shaped spikes about 2.5 cm long (DEE 2018). Flowering occurs in early October. Sandy clay. Floodplains. Previous records have been found on floodplains growing under <i>Melaleuca acutifolia</i> and <i>Verticordia</i> sp. shrubland in grey sandy loam/clay.	There are only four records of this species from the one location – the Brixton St Wetland (bush forever site 387) (records from 2010, 2013, 2018) (DBCA 2007–). The Brixton St wetlands are located immediately east of the study area. The population is extremely localised and its total area of occupancy is less than 0.2 ha (Davis and Tauss 2011). The Greater Brixton Street Wetlands and about 400 ha of the adjoining rural lands have been searched in several intensive, multi-season surveys (e.g. Tauss & Weston 2010 cited in Davis & Tauss 2011) and no other occurrences of the Pyramid Mulla-mulla have been found. It is unlikely that other populations will be located in the Swan Coastal Plain as the	Unlikely – although the survey was not undertaken in the optimal flowering period for this species there is no suitable habitat within the study area which matches its known habitat requirements. This species is known to have specific habitat requirements which is scarce on the Swan Coastal Plain and have previously been thoroughly surveyed (DEE 2018).	EPBC, NM, DBCA

Family	Taxon		PBC	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
					habitat of this species is scarce and has been thoroughly explored due to its high conservation values (Davis & Tauss 2011).		
Amaranthaceae	Ptilotus sericostachyus subsp. roseus	P1		Prostrate to ascending perennial, herb. Fl. pink-white, Sep to Dec.	There are two records just within 5 km of the survey area.	Unlikely – no habitat description is available for this species. This species is not cryptic and the survey was undertaken during the reported flowering period.	NM, DBCA
Apiaceae	Eryngium pinnatifidum subsp. palustre	P3		Tuberous perennial herb (20 cm). White-pale blue flowers, Sep to Nov. Grey sand. Winter wet depressions	There are records less than 1 km of the survey area from Brixton Road.	Unlikely – limited suitable habitat was found within the survey area. However, this species is not cryptic and the survey was undertaken during the reported flowering period.	NM, DBCA
Apiaceae	Eryngium sp. subdecumbens	P3		Caespitose perennial herb. Flowers greenish, Sep to Nov. Winter wet depressions	There are two records less than 1 km of the survey area from Brixton Road.	Unlikely – limited suitable habitat was found within the survey area. However, this species is not cryptic and the survey was undertaken during the reported flowering period.	NM, DBCA
Aponogetonaceae	Aponogeton hexatepalus	P4		Rhizomatous or cormous, aquatic perennial, herb, leaves floating. Fl. green-white, Jul to Oct. Mud. Freshwater: ponds, rivers, claypans.	There is a record less than 600 m from the survey area, located within the Brixton St Wetlands.	Unlikely – areas with open water within the survey area were associated with drainage and were highly degraded. Therefore no suitable habitat is present. There is suitable habitat in	NM, DBCA

Family	Taxon		EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
						areas immediately adjacent to the survey area.	
Araliaceae	Hydrocotyle lemnoides	P4		Aquatic, floating annual, herb. Fl. purple, Aug to Oct. Swamps.	There are records less than 1 km of the survey area, including within the Brixton St Wetlands.	Unlikely – areas with open water within the survey area were associated with drainage and were highly degraded. Therefore no suitable habitat is present. There is suitable habitat in areas immediately adjacent to the survey area.	NM, DBCA
Araliaceae	Hydrocotyle striata	P1		Herb. Clay. Springs. Winter wet creek	There is one record within 5 km of the survey area.	<b>Unlikely</b> – no suitable habitat present within the survey area.	NM, DBCA
Asparagaceae	Chamaescilla gibsonii	P3		Clumped tuberous, herb. Fl. blue, Sep. Clay to sandy clay. Winter-wet flats, shallow waterfilled claypans.	There is a record less than 500 m of the survey area, located within the Brixton St Wetlands.	Unlikely – very limited suitable habitat present within the survey area. This species can be cryptic and the survey was undertaken during the reported flowering period.	NM, DBCA
Asparagaceae	Thysanotus anceps	P3		Rhizomatous, leafless perennial, herb, to 0.4 m high. Fl. purple, Oct to Dec. White or grey sand, lateritic gravel, laterite. Also some granite outcrops.	There are two records just within 5 km of the survey area (in Forrestfield). To note, the location description on FloraBase for these records identifies them as occurring within the Kalamunda area and does not match with the	Unlikely – no suitable habitat was found within the survey area.	NM, DBCA

Family	Taxon	Status		Description and closest record	Nearest record	Likelihood of Occurrence	Source
		BC Act/ WA	EPBC Act	information (if available) (WA Herbarium 1998–, DBCA 2017)			
					location shown on NatureMap.		
Asparagaceae	Thysanotus sp. Badgingarra (E.A. Griffin 2511)	P2		Perennial, herb (with tuberous roots), ca 0.35 m high. Fl. blue, Dec. Grey sand with lateritic gravel.	There is a record less than 600 m west of the survey area, located within Bush Forever site 456 (Nicholson Rd Reserve).	Unlikely – no suitable habitat was found within the survey area.	NM, DBCA
Byblidaceae	Byblis gigantea	P3		Small, branched perennial, herb (or sub-shrub), to 0.45 m high. Fl. pink-purple/white, Sep to Dec or Jan. Sandy-peat swamps. Seasonally wet areas.	There is one record within 1 km of the survey area in Canning Vale.	Unlikely – limited suitable habitat was found within the survey area which is predominantly in degraded condition.  Species previously recorded <5 km away. The survey was undertaken during the reported flowering period.	NM, DBCA
Celastraceae	Tripterococcus sp. Brachylobus (A.S. George 14234).	P4		Erect perennial herb 80 cm high and 15 cm wide. Flowers green to yellow, Nov to Dec. Grey sand.	There is one record within 1 km of the survey area located in remnant bushland in Canning Vale.	Unlikely - suitable habitat was found within the survey area (VT01, VT02, VT02a and VT08); however if present, was expected to recorded based on extensive survey effort.	NM, DBCA
Centrolepidaceae	Centrolepis caespitosa	P4		Tufted annual, herb (forming a rounded cushion up to 25 mm across). Fl. Oct to Dec. White sand, clay. Salt flats, wet areas.	Records are greater than 5 km from the survey area.	Unlikely – limited suitable habitat was found within the survey area. The survey was undertaken during the reported flowering time.	NM, DBCA
Cyperaceae	Carex tereticaulis	P3		Monoecious, rhizomatous, tufted perennial, grass-like or herb (sedge), 0.7 m high. Fl.	There is one record located less than 500 m of the survey area,	Unlikely – some suitable habitat was found within the survey area however	NM, DBCA

Family	Taxon		EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				brown, Sep to Oct. Black peaty sand.	located along the bank of the Canning River.	it is predominately in degraded condition. This species can be cryptic however the survey was undertaken during the reported flowering period.	
Cyperaceae	Cyathochaeta teretifolia	P3		Rhizomatous, clumped, robust perennial, grass-like or herb (sedge), to 2 m high, to 1.0 m wide. Fl. brown. Grey sand, sandy clay. Swamps, creek edges.	There is one record within 5 km of the survey area, recorded at Emma Treeby reserve, Banjup.	<b>Unlikely</b> – no suitable habitat was found within the survey area.	NM, DBCA
Cyperaceae	Eleocharis keigheryi	Т	Vu	Rhizomatous, clumped perennial, grass-like or herb (sedge), to 0.4 m high. Fl. green, Aug to Nov. Clay, sandy loam. Emergent in freshwater: creeks, claypans.	There is a record less than 500 m of the survey area, located within the Brixton St Wetlands.	Unlikely – no suitable habitat was found within the survey area. This species can be cryptic however the survey was undertaken during the reported flowering period. There is suitable habitat immediately adjacent to the survey area.	EPBC, NM, DBCA
Cyperaceae	Lepidosperma rostratum	T	En	Rhizomatous, tufted perennial, grass-like or herb (sedge), 0.5 m high. Flowers brown. The species grows in peaty sand and clay amongst low heath, in winter-wet swamps (DEE 2018). Flowering May to June and the distinctive fruits are beaked toward the base of the style, and generally appear between late June and August.	There are records less than 500 m from the survey area, including the Brixton St Wetlands.	Unlikely – limited suitable habitat was found within the survey area. This species is not cryptic and the survey was undertaken during the reported flowering period.	EPBC, NM, DBCA

Family	Taxon	Status BC Act/ EPB WA Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
Cyperaceae	Schoenus benthamii	P3	Tufted perennial, grass-like or herb (sedge), 0.15-0.45 m high. Fl. brown, Oct to Nov. White, grey sand, sandy clay. Winterwet flats, swamps.	There are records less than 500 m of the survey area, including within the Brixton St Wetlands.	Unlikely – some suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT02, VT02a, VT09. This species can be cryptic, but targeted surveys were undertaken during the reported flowering period.	NM, DBCA
Cyperaceae	Schoenus capillifolius	P3	Semi-aquatic tufted annual, grass-like or herb (sedge), 0.05 m high. Fl. green, Oct to Nov. Brown mud. Claypans.	There are records less than 1 km of the survey area, including within the Brixton St Wetlands.	Unlikely – no suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT09. This species can be cryptic, but the survey was undertaken during the reported flowering period.	NM, DBCA
Cyperaceae	Schoenus Ioliaceus	P2	Annual, grass-like or herb (sedge), 0.03-0.06 m high. Fl. Aug to Nov. Sandy soils. Winter-wet depressions.	There is a record less than 500 m from the survey area, located within the Brixton St Wetlands.	Unlikely – limited suitable habitat was found within the survey area. This species can be cryptic, but the survey was undertaken during the reported flowering period.	NM, DBCA
Cyperaceae	Schoenus natans	P4	Aquatic annual, grass-like or herb (sedge), 0.3 m high. Fl. brown, Oct. Winter-wet depressions.	There is a record less than 500 m of the survey area, located within the Brixton St Wetlands.	Unlikely – very limited suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT09. Extensive targeted survey	NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
						effort was undertaken during spring.	
Cyperaceae	Schoenus pennisetis	P3		Tufted annual, grass-like or herb (sedge), 0.05-0.15 m high. Fl. purple-black, Aug to Sep. Grey or peaty sand, sandy clay. Swamps, winter-wet depressions.	There are records less than 1 km of the survey area. The closest record is less than 200 m away, however this record no longer exists as it is now housing.	Unlikely – some suitable habitat was found within the survey area. This species can be cryptic, but the survey was undertaken during the reported flowering period.	NM, DBCA
Cyperaceae	Schoenus sp. Beaufort (G.J. Keighery 6291)	P1		Annual, grass-like or herb (sedge), ca 0.05 m high. Fl. green. Sep – Oct. Mud. Winterwet claypans.	There are records less than 500 m of the survey area, located within the Brixton St Wetlands.	Unlikely – very limited suitable habitat was found within the survey area. This species can be cryptic, but the survey was undertaken during the reported flowering period.	NM, DBCA
Cyperaceae	Schoenus sp. Waroona (G.J. Keighery 12235)	P3		Tufted annual, grass-like or herb (sedge), 0.02-0.06 m high. Fl. brown-red-green, Oct to Nov. Clay or sandy clay. Winter-wet flats.	There is a record within 1 km of the survey area on Brixton Street.	Unlikely – very limited suitable habitat is available within the survey area. Suitable vegetation types within the survey area may include VT09. This species can be cryptic, but the survey was undertaken during the reported flowering period.	NM, DBCA
Cyperaceae	Tetraria australiensis	Т	Vu	Rhizomatous, tufted perennial, grass-like or herb (sedge), to 1 m high. Fl. brown, Nov to Dec. Has been recorded on yellow and grey sand, moist grey sandy loam/light clay in open	Species has been recorded within 5 km of the survey area.	Unlikely – suitable habitat was found within the survey area. This species can be cryptic, but the survey was undertaken during the reported flowering period.	NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				sedgelands amongst open marri/jarrah woodlands.		Suitable vegetation types within the survey area may include VT04, VT08 and VT09.	
Dasypogonaceae	Calectasia cyanea	Т	Cr	Rhizomatous, clump forming, woody perennial, herb, 0.1-0.6 m high, to 0.3 m wide. Flowers blue/purple, June to October. White, grey or yellow sand, gravel.	There is one record of this species occurring within 1 km of the survey area, within the Brixton St Wetlands.	Unlikely – very limited suitable habitat was found within the survey area. However, this species is not cryptic and the survey was undertaken during the reported flowering period.	NM
Dilleniaceae	Hibbertia montana	P4		Erect, straggling or sprawling shrub, 0.1-0.7 m high. Fl. yellow, Jul to Oct. Loam over granite, lateritic soils, gravel. Granite rocks, lateritic ridges & boulders, hills.	The closest record is approximately 5 km north-east of the survey area.	Unlikely –No suitable habitat found within the survey area	NM, DBCA
Droseraceae	Drosera occidentalis	P4		Fibrous-rooted, rosetted perennial, herb, to 0.025 m high. Fl. pink/white, Oct to Dec or Jan. Sandy & clayey soils. Swamps & wet depressions.	There is one record of this species occurring within 1 km of the survey area, within the Brixton St Wetlands.	Unlikely – limited suitable habitat is present within the survey area. This species can be cryptic, however the survey was undertaken during the reported flowering period.	NM, DBCA
Ericaceae	Andersonia gracilis	Т	En	Slender erect or open straggly shrub, 0.1-0.5 m high. Flowers white-pink-purple from September to November. White/grey sand, sandy clay, gravelly loam. Winter-wet areas, near swamps.	There is a record less than 500 m from the survey area.	Unlikely – limited suitable habitat was found within the survey area. This species is not cryptic and the survey was undertaken during the reported flowering period	EPBC, NM, DBCA
Ericaceae	Styphelia filifolia	P3		Shrub, ca 50 cm. Flowers white February-March. Brown-grey	There are four records less than 1 km of the survey area, including	<b>Unlikely</b> – suitable habitat was found within the survey area. Suitable	NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				sand. Associated with <i>Banksia</i> woodland.	within Ken Hurst Park and remnant bushland just west of the Kwinana Freeway.	vegetation types within the survey area may include VT01, VT02, VT02a. Surveys were undertaken outside the flowering period for this species, however this species is not cryptic.	
Fabaceae	Acacia anomala	Т	Vu	Slender, rush-like shrub, 0.2-0.5 m high. Fl. yellow, Aug to Sep. Lateritic soils. Slopes.	Species previously recorded over 5 km from the survey area.	Unlikely – no suitable habitat found within the survey area.	EPBC
Fabaceae	Acacia benthamii	P2		Shrub, ca 1 m high. Fl. yellow, Aug to Sep. Sand. Typically on limestone breakaways.	There is one record within 5 km of the survey area.	Unlikely – no suitable habitat found within the survey area.	NM, DBCA
Fabaceae	Acacia horridula	P3		Harsh, slender, single-stemmed shrub, 0.3-0.6(-1) m high. Fl. yellow, May to Aug. Gravelly soils over granite, sand. Rocky hillsides.	There is one record within 5 km of the survey area.	Unlikely – no suitable habitat found within the survey area.	NM, DBCA
Fabaceae	Acacia lasiocarpa var. bracteolata long peduncle variant (G.J. Keighery 5026)	P1		Shrub, 0.4-1.5 m high. Fl. yellow, May or Aug. Grey or black sand over clay. Swampy areas, winter wet lowlands.	There are a number of records located within 5 km of the survey area, including the Brixton St Wetlands.	Unlikely – limited suitable habitat was found within the survey area, however these areas are predominantly cleared/highly disturbed. This species is not cryptic.	NM, DBCA
Fabaceae	Acacia oncinophylla subsp. patulifolia	P4		Shrub, 0.5-2.5(-3) m high, 'minni-ritchi' bark, phyllodes 4-9 cm long, 3-6 mm wide. Fl. yellow, Aug to Nov or Nov to Dec. Granitic soils, occasionally on laterite.	The closest records are over 5 km from the survey area, located along the Darling Scarp.	Unlikely –no suitable habitat found within the survey area.	NM, DBCA
Fabaceae	Isotropis cuneifolia subsp. glabra	P2		Prostrate to ascending, spreading perennial, herb or shrub, 0.05-0.15 m high. Fl.	There is a record less than 700 m from the survey area, located	<b>Unlikely</b> – limited suitable habitat is present within the survey area. This	NM, DBCA

Family	Taxon	Status BC Act/ E WA A	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				yellow/orange & red, Sep. Sand, clay loam. Winter-wet flats.	within the Brixton St Wetlands.	species can be cryptic, however the survey was undertaken during the reported flowering period.	
Fabaceae	Jacksonia gracillima	P3		Perennial tufted herb with narrow leaves 10-40 cm long, with rose pink flowers, Oct-Nov. Grey sand, winter wet.	There are three records of this species within 5 km of the survey area, in Bodallin Crescent Reserve, Tom Bateman Reserve and east of Roe Swamp in Beelier Regional Park.	Unlikely – some suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT02, VT02a. Targeted searches for this species were undertaken during the reported flowering period. This species was recorded in Tom Bateman, adjacent to, but outside the survey area included in this report (GHD 2018). Based on the survey effort of the targeted flora survey, it was determined this species was unlikely to occur within the survey area, otherwise it would have been observed.	NM, DBCA
Fabaceae	Jacksonia sericea	P4		Low spreading shrub, to 0.6 m high. Fl. orange, usually Dec or Jan to Feb. Calcareous & sandy soils.	The closest records are approximately 5 km north and west of the survey area.	<b>Unlikely</b> - no suitable habitat found within the survey area.	NM, DBCA
Goodeniaceae	Dampiera triloba	P3		Erect perennial, herb or shrub, to 0.5 m high. Fl. blue, Aug to Dec. Loamy sand	There are records within 5 km of the	<b>Unlikely</b> - some suitable habitat was found within the survey area. This	NM, DBCA

Family	Taxon	Status BC Act/ ER WA Ad	РВС	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
					survey area, located around Bibra Lake.	species is not cryptic and the survey was undertaken during the reported flowering period.	
Haemodoraceae	Conostylis pauciflora subsp. euryrhipis	P4		Rhizomatous, stoloniferous perennial, grass-like or herb, 0.06-0.18 m high. Fl. yellow, Aug to Oct. White, grey or yellow sand. Consolidated dunes.	Closest record is over 50 km from the survey area.	Unlikely – Records of this species are confined to the coastline north of Wanneroo.	NM
Haemodoraceae	Haemodorum Ioratum	P3	1	Bulbaceous, perennial, herb, 0.45-1.2(-2) m high. Fl. black/brown-black/green, Nov. Grey or yellow sand, gravel.	There is one record within 1 km of the survey area, located within the Brixton St Wetlands.	Unlikely – some suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT01, VT02, VT02a and VT08. Extensive targeted survey effort was undertaken during spring.	NM
Haemodoraceae	Haloragis scoparia	P1		Perennial, herb, 0.3-0.6 m high. Clay over Limestone	There are two records within 5 km of the survey area.	Unlikely – no suitable habitat was found within the survey area.	NM, DBCA
Haemodoraceae	Meionectes tenuifolia	P3		Annual semi aquatic herb. Flowers in Oct – Nov. Moist sandy clay.	There is one record within 5 km of the survey area in the Maddington area.	<b>Unlikely</b> – no suitable habitat was found within the survey area.	NM, DBCA
Haemodoraceae	Myriophyllum echinatum	P3		Erect annual, herb, 0.02-0.03 m high. Fl. red, Nov. Clay. Winterwet flats.	There are two records of this species occurring within 5 km of the survey area, within the Brixton St Wetlands.	Unlikely – some suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT09. Extensive targeted survey effort was undertaken during spring.	NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
Haemodoraceae	Phlebocarya pilosissima subsp. pilosissima	P3		Shortly rhizomatous, compactly tufted perennial, grass-like or herb, 0.15-0.4 m high. Fl. cream-white, Aug to Oct. White or grey sand, lateritic gravel. Associated with <i>Banksia</i> woodland.	There is one historic record located less than 200 m west of the survey area, on Prinsep Road, Jandakot.	Unlikely – some suitable habitat was found within the survey area. However, this species is not cryptic and the survey was undertaken during the reported flowering period.	NM, DBCA
Macarthuriaceae	Macarthuria keigheryi	T	En	Erect or spreading perennial, herb or shrub, 0.2-0.4 m high, 0.3-0.6 m wide. Flowers September to December or February to March. White or grey sand. Five of the six known populations occur within a 5 km radius of Welshpool and Kewdale area. These populations are found in lowlying winter-wet damp, grey/white sands and grows in open patches with low tree canopy cover among heathland, jarrah ( <i>Eucalyptus marginata</i> ) and <i>Allocasuarina/Banksia</i> woodland at Welshpool and Kewdale.	The closest records occur over 3 km north of the study area.	Unlikely – no suitable habitat was found within the survey area. The survey was undertaken during the reported flowering period, however this species can be cryptic.	EPBC, NM, DBCA
Malvaceae	Lasiopetalum bracteatum	P4		Erect, open shrub, 0.4-1.5 m high. Fl. pink-purple, Aug to Nov. Sandy clay, clay, lateritic gravel. Along drainage lines, creeks, gullies, granite outcrops.	The closest record is over 5 km from the survey area.	Unlikely – some suitable habitat was found within the survey area, however the survey was undertaken during the reported flowering period and would have been identified if present.	NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
Malvaceae	Lasiopetalum glutinosum subsp. glutinosum	P3		Branched shrub, 1 m high. Fl pink, Sep to Dec. Brown clayey sand over granite	There are records just within 5 km of the survey area, north-east of the Brixton St Wetlands.	Unlikely – no suitable habitat was found within the survey area. The survey was undertaken during the reported flowering period.	NM, DBCA
Menyanthaceae	Ornduffia submersa	P4		Aquatic annual, 0.3 cm high. Fl white, Oct to Nov. Wetland	There are records less than 1 km from the survey area, including the Brixton St Wetlands.	Unlikely – areas with open water within the survey area were associated with drainage and were highly degraded. Therefore no suitable habitat is present. There is suitable habitat in areas immediately adjacent to the survey area.	NM, DBCA
Myrtaceae	Babingtonia urbana	P3		Spreading shrub to 1 m tall x 1.5 m wide. Flowers pink, Jan to Feb. Winter wet.	There is a record less than 500 m from the survey area in Kenwick.	Unlikely – some suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT09. The survey was undertaken outside the flowering period, but this species is not cryptic.	NM, DBCA
Myrtaceae	Beaufortia purpurea	P3		Erect or spreading shrub, 0.3-1.5 m high. Fl. red-purple, Oct to Dec or Jan to Feb. Lateritic or granitic soils. Rocky slopes.	There is one record just within 5 km of the survey area.	Unlikely – no suitable habitat was found within the survey area.	NM, DBCA
Myrtaceae	Calytrix breviseta subsp. breviseta	Т	En	The swamp starflower is a free- standing shrub with widely- spaced, spreading-ascending leaves that can reach 40 cm in height (DEE 2018). Flowers	The closest known records are situated 2-3 km north-east of the survey area, within the Brixton St wetlands.	Unlikely – some suitable habitat was found within the survey area associated with seasonally wet plains and	EPBC, NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				purple-blue, from October to November. Occurs on sandy clay on swampy flats. The swamp starflower occurs in the Kenwick area of Perth. Historically, the species was also known from Gosnells and Bellevue, but it is now extinct in these areas. The species is restricted to winter-wet clay flats with low shrubs or jarrah forest. Germination is likely to be stimulated by fire or smoke, however, germination has also been observed in the absence of disturbance. In 2003 the species was recorded as having two populations, with the first divided into four subpopulations on the basis of land tenue. In 2007, a further 20 plants were discovered during a flora survey of the Greater Brixton St wetlands and were determined to be a new population (DEE 2018).		sandy clay soils however majority of these areas were cleared or degraded. The survey was undertaken outside the flowering period. Mapping by DEE (DEE 2018) identifies the northern section of the survey area as being within where the 'species or species habitat is likely to occur'. However no suitable habitat for this species was identified within this area as the majority has been cleared/highly disturbed.	
Myrtaceae	Chamelaucium sp. Gingin (N.G. Marchant 6)	Т	En	Erect open branching shrub with white flowers. Height: to ca 1.8 m. Fl white, Sep - Dec. white/grey sand.	The closest known records are over 50 km north of the survey area, from the Gingin area.	Unlikely – there are no known records in close proximity to the survey area.	EPBC
Myrtaceae	Darwinia apiculata	T	En	Densely branched shrub, 0.4- 0.5 m high. Fl. green & yellow/red, Oct. Lateritic soils.	The closest known records are located over 5 km from the	<b>Unlikely</b> – no suitable habitat was found within the survey area.	EPBC

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
					survey area along the Darling Scarp.		
Myrtaceae	Eucalyptus x balanites	Т	En	(Mallee), to 5 m high, bark rough, flaky. Fl. white, Oct to Dec or Jan to Feb. Sandy soils with lateritic gravel.	The closest known record is over 10 km south-east of the survey area.	Unlikely – no suitable habitat was found within the survey area.	EPBC
Myrtaceae	Verticordia lindleyi subsp. lindleyi	P4		Erect shrub, 0.2-0.75 m high. Fl. pink, May or Nov to Dec or Jan. Sand, sandy clay. Winter-wet depressions.	There are a number of records less than 1 km from the survey area, including within the Brixton St Wetlands and Nicholson Road Reserve.	Unlikely – limited suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT02 and VT09. Extensive targeted survey effort was undertaken during spring. This species is not cryptic.	NM, DBCA
Orchidaceae	Caladenia huegelii	T	En	Tuberous, perennial, herb, 0.25-0.6 m high. Flowers green & cream & red, September to October. Grey or brown sand, clay loam. The King Spiderorchid grows in well-drained, deep sandy soils in low mixed woodlands of Coast Banksia (Banksia attenuata), Firewood Banksia (B. menziesii), Hollyleaved Banksia (Banksia ilicifolia), Western Sheoak (Allocasuarina fraseriana) and Jarrah (Eucalyptus marginata). It tends to favour areas of lush undergrowth (DEE 2018). The preferred soil conditions are variable and range from wet to moist to dry. The species is	There are multiple records of this species within 1 km of the survey area, with the closest known record approximately 11 m from the survey area boundary. A number of these records no longer exist due to clearing for urban development.	Known – suitable habitat was found within the survey area. The area marked as 'Not Surveyed' in this report associated with Caladenia Grove Wetland Reserve is a known location for this species. This species has also been recorded from Ken Hurst Park. This species was recorded during the targeted flora survey (GHD 2018). The individuals within Ken Hurst Park are located adjacent to the survey area considered by this	EPBC, NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				killed by fire when flowers or leaves are present and its growth is suppressed by weed invasion (DEE 2018). The King Spider-orchid flowers from September to October and is thought to fruit in the same season. The species dies back to underground tubers over summer. Plants may not flower each year. However, after disturbance to the canopy, or following summer fire, this species can be found flowering profusely (DEE 2018).		report, whereas the individuals within Caladenia Grove Wetland Reserve are within the survey area considered by this report.	
Orchidaceae	Diuris micrantha	Т	Vu	Tuberous, perennial, herb, 0.3-0.6 m high. Fl. yellow & brown, Sep to Oct. Brown loamy clay. Winter-wet swamps, in shallow water. This species is known from seven populations, from east of Kwinana and south towards the Frankland area, Western Australia. It is found in small populations, on dark, grey to blackish, sandy clay-loam substrates in winter wet depressions or swamps. The bases of the flowering plants are often covered with shallow water (DEE 2018).	The closest known record is over 10 km south of the survey area.	Unlikely – There is limited suitable habitat for this species. Previous records are located over 10 km away.	EPBC
Orchidaceae	Diuris purdiei	Т	En	Tuberous, perennial, herb, 0.15-0.35 m high. Flowers yellow, from late September to mid-October, but only after a	The closest known records are approximately 1.6 km	<b>Unlikely</b> – some suitable habitat was found within the survey area.	EPBC, NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				summer or early autumn fire (Brown et al. 1998). It grows on sand to sandy clay soils, in areas subject to winter inundation, and amongst native sedges and dense heath with scattered emergent <i>Melaleuca preissiana</i> , <i>Eucalyptus calophylla</i> , <i>E. marginata</i> and <i>Nuytsia floribunda</i> (DEE 2018).	south of the survey area	Suitable vegetation types within the survey area include VT02, VT03, VT08 and VT09. Targeted searches for this species were undertaken throughout the survey area during the reported flowering period.	
Orchidaceae	Drakaea elastica	Т	En	Tuberous, perennial, herb, 0.12-0.3 m high. Flowers red and green and yellow. Flowers are first seen in late September and continue flowering until late October or more rarely early November. Individual plants may not flower every year. The plant dies back to a dormant underground tuber over summer. The best time to look for the plant is in July and August when the leaves are relatively conspicuous (DEE 2018). Occurs on bare patches of white or grey sand in low-lying situations adjoining winter-wet swamps. This hammer-orchid species occurs in south-west Western Australia and grows at only 42 locations with a total population size of around 230 plants. To survive, the orchid relies on a specific fungus which	There are two records less than 1 km south of the survey area. One of these records no longer exists due to clearing for housing, the other is within the Jandakot airport.	Unlikely – some suitable habitat was found within the survey area. Suitable vegetation types within the survey area include VT01, VT02 and VT08. Targeted searches for this species were undertaken during the reported flowering period.	EPBC, NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				assists germination and provides nutrients. It is also dependent on a single species of wasp that pollinates its flowers (DEE 2018).			
Orchidaceae	Drakaea micrantha	T	Vu	Tuberous, perennial, herb, 0.15-0.3 m high. Flowers red & yellow, September to October. The Dwarf Hammer-orchid is known from 32 small, scattered populations from Perth to Albany, with secure populations in Frankland National Park. The populations are often very difficult to locate from year-to-year, as they do not necessarily flower annually (Brown et al. 1998; Hoffman & Brown 1992; Robinson & Coates 1995). The Dwarf Hammer-orchid is usually found on cleared firebreaks or open sandy patches that have been disturbed, where competition from other plants has been removed (Brown et al. 1998; Hearn et al. 2006). This suggests that the plants may need a disturbance event at some point, and that plants regenerate from soil stored seed after such an event (WA DEC 2007). The Dwarf Hammer-orchid occurs in infertile grey sands, in Jarrah (Eucalyptus marginata) and	There are three historical records within 3 km of the study area, with one less than 1 km. However this population no longer exists due to housing development.	Unlikely – suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT01, VT02 and VT02a. Targeted searches for this species were undertaken throughout the survey area during the reported flowering period.	EPBC, NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				Common Sheoak (Allocasuarina fraseriana) woodland or forest associated with Banksia species (DEE 2018).			
Orchidaceae	Microtis quadrata	P4		Erect herb 40 cm, green/cream flowers, Oct to Dec. Swamps. Known to occur in black peaty soil of Lake Jandakot.	The closest record is approximately 3 km south-west of the survey area (Lake Jandakot).	Unlikely – limited suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT03 and VT09. Extensive targeted survey effort was undertaken during spring.	NM, DBCA
Orchidaceae	Thelymitra dedmaniarum	Т	En	Tuberous, perennial, herb, to 0.8 m high. Fl. yellow, Nov to Dec or Jan. Granite.	Previously recorded over 20 km from the survey area.	Unlikely – no suitable habitat was found within the survey area.	EPBC
Orchidaceae	Thelymitra stellata	T	En	Tuberous, perennial, herb, 0.15-0.25 m high. Fl. yellow & brown, Oct to Nov. Sand, gravel, lateritic loam.	Previously recorded over 5 km from the survey area.	Unlikely – no suitable habitat was found within the survey area.	EPBC
Orchidaceae	Thelymitra variegata	P2		Tuberous, perennial, herb, 0.1-0.35 m high. Fl. orange & red & purple & pink, Jun to Sep. Sandy clay, sand, laterite. Has been recorded in yellow sand associated with Banksia attenuata, Allocasuarina fraseri and Hibbertia hypericoides in the Jandakot area.	The closest known record is from Yangebup Lake, approximately 2 km west of the survey area.	Unlikely – some suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT01. The survey and targeted searches for this species were undertaken during the reported flowering period.	NM, DBCA
Poaceae	Austrostipa bronwenae	Т	Cr	Robust grass 60 cm high, Flowers green, in September. Sandy loam.	Previously recorded less than 5 km from the survey area.	Unlikely – some suitable habitat was found within the survey area. However, the survey was undertaken during the	NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
						optimal flowering period and has been thoroughly surveyed.	
Polygalaceae	Comesperma griffinii	P2		Annual or perennial, herb, to 0.15 m high. Fl. white, Oct. Yellow or grey sand. Plains.	There are records less than 1 km from the survey area, located within the Brixton St Wetlands.	Unlikely –suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT01, VT02, VT02a and VT08.  Targeted surveys for this species were undertaken during the reported flowering period.	NM, DBCA
Polygalaceae	Comesperma rhadinocarpum	P2		Perennial, herb. Fl. blue, Oct to Nov. White sandy soils.	There is one record within 1 km of the survey area located in a nature reserve in Kenwick.	Unlikely – suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT01, VT02, VT02a and VT08.  Targeted surveys for this species were undertaken during the reported flowering period.	NM, DBCA
Portulacaceae	Calandrinia sp. Piawaning (A.C. Beauglehole 12257)	P1		Decumbent to erect annual, herb, to 0.08 m high. Fl. pink, Oct. Brown/gey silty sandy loam over granite. Near pools, small rise within large saline valley flats, disturbed shrubland.	There are a number of records located within 5 km of the survey area, within the Brixton St Wetlands.	<b>Unlikely</b> – no suitable habitat was found within the survey area.	NM, DBCA
Proteaceae	Banksia mimica	Т	En	Prostrate, lignotuberous shrub, 0.15-0.4 m high. Fl. yellowbrown, Dec or Jan to Feb. White	Species previously recorded <5 km away	<b>Unlikely</b> – no suitable habitat was found within the survey area.	EPBC, NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				or grey sand over laterite, sandy loam.			
Proteaceae	Banksia pteridifolia subsp. vernalis	P3		Prostrate, lignotuberous shrub, to 0.4 m high. Fl. cream-white/yellow, Sep to Oct. White/grey sand over laterite.	There is one record within 5 km of the survey area.	<b>Unlikely</b> – no suitable habitat was found within the survey area.	NM, DBCA
Proteaceae	Conospermum undulatum	Т	Vu	Erect, compact shrub, 0.6-2 m high. Fl. white-other, May to Oct. Grey or yellow-orange clayey sand.	Previously recorded within 5 km of the survey area.	Unlikely – some suitable habitat was found within the survey area. The survey was undertaken during the optimal flowering period and this species is not cryptic.	EPBC, NM, DBCA
Proteaceae	Grevillea curviloba subsp. incurva	Т	En	Prostrate to erect shrub, 0.1-2.5 m high. Fl. white-cream, Aug to Sep. Sand, sandy loam. Winterwet heath.	The closest known record is over 10 km north of the survey area.	Unlikely – suitable habitat was found within the survey area however previous records of this species have been found over 10 km north of the survey area.	EPBC
Proteaceae	Grevillea thelemanniana subsp. thelemanniana	Т	Cr	Spreading, lignotuberous shrub, 0.3-1.5 m high. Flowers pink-red, May to November. Sand, sandy clay. Winter-wet low-lying flats	There are a number of records less than 1 km from the survey area, with the closest known record approximately 150 m away. A number of the records are from Brixton St Wetlands.	Unlikely – some suitable habitat was found within the survey area. However, this species is not cryptic and the survey was undertaken during the reported flowering period	DBCA
Proteaceae	Isopogon drummondii	P3		Shrub, multi-stemmed 40 cm high. Fl yellow, Apr-Jun. Yellow / grey sands. Associated with Eucalyptus/Banksia woodlands.	There are records of this species within 5 km of the survey area.	Unlikely – suitable habitat was found within the survey area however this species is distinct and would have been detected up during the surveys.	NM, DBCA

Family	Taxon	Status			Nearest record	Likelihood of Occurrence	Source
		BC Act/ WA	EPBC Act	information (if available) (WA Herbarium 1998–, DBCA 2017)			
Proteaceae	Synaphea sp. Fairbridge Farm (D. Papenfus 696)	Т	Cr	Dense, clumped shrub 25-65 cm tall, to 20-80 cm wide. Flowers yellow, flowering between September to November. Occurs on grey, clayey sand with lateritic pebbles in low woodland areas near winter-wetflats (DEE 2018). Selena's Synaphea is distinguished from other Synaphea species by its flattened, nearly symmetrically divided tripartite, leaf lobes with short petioles relative to the leaf blade, short peduncles and straight flowering spikes. Flowers of Selena's Synaphea are larger than related species, hairy externally and held in a very upright position in the flowering spike and the stigma is shallowly emarginate with broad lateral lobes. Stems of this species are green, and the sheaths enclosing the bases of the spikes are usually pale coloured with appressed hairs (DEC 2007a).	This species is known from five subpopulations south of Perth from Serpentine to Dardanup. It occurs on road verges, rail reserves, private property and a nature reserve (DEE 2018). There is one record (2004) less than 1 km from the survey area within the Canning Vale Business Park. There are also two records (2017) from wetlands north of the Brixton St wetlands, approximately 1.6 km from the survey area (DBCA 2007-).	Unlikely – some suitable habitat was found within the survey area associated with seasonally wet plains and clay/loamy soils however these areas had been historically cleared or degraded (VT08, VT09). Targeted surveys for this species was undertaken during the reported flowering period.	EPBC, NM, DBCA
Proteaceae	Synaphea stenoloba	Т	En	Caespitose shrub, 0.3-0.45 m high. Fl. yellow, Aug to Oct. Sandy or sandy clay soils. Winter-wet flats, granite.	Previously recorded over 45 km from the survey area.	Unlikely – no suitable habitat was found within the survey area.	EPBC
Restionaceae	Lepyrodia curvescens	P2		Dioecious, shortly creeping, tufted rhizomatous, herb, 0.24- 0.4 m high, rhizomes on surface	There are records less than 1 km from the survey area, located	<b>Unlikely</b> – limited suitable habitat was found within the survey area. However,	NM, DBCA

Family	Taxon	Status BC Act/ WA	EPBC Act	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
				or to 1 cm deep. Fl. Sep to Nov. Sand, laterite. Seasonally inundated swampland.	within the Brixton St Wetlands.	the survey was undertaken during the optimal flowering period and should have been found during the survey if present	
Rhamnaceae	Stenanthemum sublineare	P2		Erect shrub, to 0.1 m high. Fl. green, Oct to Dec. Littered white sand. Coastal plain.	There is one record located within 5 km of the survey area.	<b>Unlikely</b> – no suitable habitat was found within the survey area.	NM, DBCA
Sapindaceae	Dodonaea hackettiana	P4		Erect shrub or tree, 1-5 m high. Fl. yellow-green/red, mainly Jul to Oct. Sand. Outcropping limestone.	NatureMap identifies numerous records within 5 km of the survey area west of the Kwinana Freeway along the lake systems.	Known –Previously recorded GHD (2013)	NM, DBCA
Scrophulariaceae	Eremophila glabra subsp. chlorella	Т	En	Prostrate & spreading or sprawling shrub, 0.2-1 m high. Fl. green-yellow, Jul to Nov. Sandy clay. Winter-wet depressions.	There are records less than 1 km of the survey area.	Unlikely – limited suitable habitat was found within the survey area. The survey was undertaken during the optimal flowering period and should have been found during the survey if present.	NM, DBCA
Stylidiaceae	Stylidium aceratum	P3		Fibrous rooted annual, herb, 0.05-0.09 m high, leaves spathulate. Fl. pink/white, Oct to Nov. Sandy soils. Swamp heathland.	There are records within 1 km of the survey area, with the closest record less than 500 m of the survey area, located within the Brixton St Wetlands.	Unlikely – some suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT01, VT02, VT02a, VT08. Extensive targeted survey effort was undertaken during spring.	NM, DBCA

Family	Taxon	Status BC Act/ E	PBC ct	Description and closest record information (if available) (WA Herbarium 1998–, DBCA 2017)	Nearest record	Likelihood of Occurrence	Source
Stylidiaceae	Stylidium Iongitubum	P4		Erect annual (ephemeral), herb, 0.05-0.12 m high. Fl. pink, Oct to Dec. Sandy clay, clay. Seasonal wetlands.	There is one record located within 1 km of the survey area on Bickley Road, Cannington.	Unlikely – very limited suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT09. Extensive targeted survey effort was undertaken during spring.	NM, DBCA
Stylidiaceae	Stylidium paludicola	P3		Reed-like perennial, herb, 0.35-1 m high. Fl. pink, Oct to Dec. Peaty sand over clay. Winter wet habitats.	There is one record within 2 km of the survey area, located in Jandakot.	Unlikely – Some suitable habitat was found within the survey area. Suitable vegetation types within the survey area may include VT03 and VT09. Extensive targeted survey effort was undertaken during spring.	NM, DBCA
Stylidiaceae	Stylidium periscelianthum	P3		Bulb-forming perennial, herb, 0.07-0.15 m high. Fl. pink, Sep to Oct. Loamy clay, moist soils pockets. Wet flats, low granitic hills.	There is one record located less than 1 km of the survey area, within the Brixton St Wetlands.	Unlikely – Very limited suitable habitat was found within the survey area. This species can be cryptic, however the survey was undertaken during the reported flowering period.	NM

Site ID:	Q01	VT	VT01			
Type:	Quadrat	Size:	10 x 10 m			
Date:	6/09/2017	Described by:	GHD			
Co-ordinates:	MGA 50	392866.3 mE	6449146 mN			
Landform and slope:	Mid slope, gentle slope	<b>,</b>				
Drainage:	Good					
Soil colour & type:	Grey sand					
Vegetation condition:	Excellent					
Fire age & intensity:	Old, negligible fire dam	nage				
Disturbances:	Weeds					
Surface component:						
Leaf litter:	Moderate					
Wood litter:	Moderate					



# Species List:

Family	Taxon	Status	Cover (%)	Height (m)
Proteaceae	Banksia attenuata		10-30%	6.0
Casuarinaceae	Allocasuarina humilis		10-30%	1.0
Dilleniaceae	Hibbertia hypericoides		30-70%	1.0
Proteaceae	Stirlingia latifolia		10-30%	1.5
Myrtaceae	Myrtaceae sp.		10-30%	1.5
Asparagaceae	Thysanotus patersonii/manglesianus		<2% N	CREEPER
Anarthriaceae	Lyginia barbata		2-10%	0.5
Fabaceae	Gompholobium tomentosum		<2% T	0.5
Fabaceae	Bossiaea eriocarpa		<2% N	0.5
Myrtaceae	Hypocalymma robustum		<2% N	0.3
Haemodoraceae	Phlebocarya ciliata		<2% N	0.3
Dasypogonaceae	Dasypogon bromeliifolius		<2% T	0.3
Ericaceae	Conostephium pendulum		<2% T	0.5
Asteraceae	Ursinia anthemoides	*	<2% T	0.3

Family	Taxon	Status	Cover (%)	Height (m)
Apiaceae	Apium prostratum		<2% T	0.2
Iridaceae	Gladiolus caryophyllaceus	*	<2% T	0.2
Poaceae	Amphipogon strictus		<2% N	0.3
Dilleniaceae	Hibbertia subvaginata		<2% T	0.5
Ericaceae	Brachyloma preissii subsp. obtusifolium		<2% T	1.0
Rutaceae	Philotheca spicata		<2% N	1.5
Iridaceae	Patersonia occidentalis		<2% T	0.5
Dilleniaceae	Hibbertia huegelii		<2% T	0.5
Droseraceae	Drosera menziesii		<2% T	CREEPER
Fabaceae	Acacia pulchella		<2% T	1.5
Asparagaceae	Chamaescilla corymbosa		<2% N	0.3
Asteraceae	Hypochaeris glabra	*	<2% T	0.2
Colchicaceae	Burchardia congesta		<2% T	0.3
Restionaceae	Desmocladus flexuosus		<2% N	0.3
Myrtaceae	Calytrix sp.		<2% T	0.5
Haemodoraceae	Conostylis setigera		<2% T	0.5
Droseraceae	Drosera leucoblasta		<2% T	0.1
Asparagaceae	Lomandra caespitosa		<2% T	0.3
Asparagaceae	Lomandra hermaphrodita		<2% T	0.3
Thymelaeaceae	Pimelea sp.		<2% T	0.4
Orchidaceae	Prasophyllum parvifolium		<2% T	0.2
Fabaceae	Daviesia physodes		<2% T	0.5
Proteaceae	Petrophile linearis		<2% T	0.5
Fabaceae	Gastrolobium linearifolium		<2% T	0.5
Asparagaceae	Lomandra caespitosa		<2% T	0.3

Site ID:	Q02	VT:	VT02			
Type:	Quadrat	Size:	10 x 10 m			
Date:	6/09/2017	Described by:	GHD			
Co-ordinates:	MGA 50	396140.2 mE	6450261 mN			
Landform and slope:	Plain, negligible slope					
Drainage:	Good					
Soil colour & type:	Grey, sandy sand					
Vegetation condition:	Very Good					
Fire age & intensity:	No evidence of fire dan	nage				
Disturbances:	Weeds					
Surface component:						
Leaf litter:	Sparse					
Wood litter:	Sparse					



### **Species List**

Family	Taxon	Status	Cover (%)	Height (m)
Myrtaceae	Melaleuca preissiana		<2% T	5.0
Myrtaceae	Regelia inops		30-70%	1.5
Myrtaceae	Myrtaceae sp.		<2% T	1.5
Myrtaceae	Hypocalymma angustifolium		30-70%	1.5
Proteaceae	Adenanthos obovatus		2-10%	1.5
Haemodoraceae	Phlebocarya ciliata		30-70%	0.5
Dasypogonaceae	Dasypogon bromeliifolius		10-30%	0.5
Dilleniaceae	Hibbertia subvaginata		2-10%	0.5
Orchidaceae	Caladenia flava		<2% T	0.3
Asteraceae	Arctotheca calendula	*	<2% N	0.2
Cyperaceae	Schoenus sp.		<2% N	0.4
Asteraceae	Ursinia anthemoides	*	<2% N	0.3
Asteraceae	Hypochaeris glabra	*	<2% N	0.1
Cyperaceae	Schoenus curvifolius		<2% T	0.30

Site ID:	Q03	VT	VT01			
Type:	Quadrat	Size:	10 x 10 m			
Date:	6/09/2017	Described by:	GHD			
Co-ordinates:	MGA 50	396276.7 mE	6450733 mN			
Landform and slope:	Plain, negligible slope					
Drainage:	Good					
Soil colour & type:	Grey, sandy sand					
Vegetation condition:	Good to Degraded					
Fire age & intensity:	No evidence of fire dar	nage				
Disturbances:	Weeds					
Surface component:						
Leaf litter:	Moderate					
Wood litter:	Negligible					



# **Species List**

Family	Taxon	Status	Cover (%)	Height (m)
Proteaceae	Banksia attenuata		10-30%	4.0
Proteaceae	Banksia menziesii		10-30%	4.0
Myrtaceae	Regelia inops		10-30%	1.5
Fabaceae	Gastrolobium linearifolium		2-10%	1.50
Ericaceae	Leucopogon polymorphus		<2% T	
Orchidaceae	Caladenia flava		<2% N	
Ericaceae	Conostephium pendulum		<2% N	
Dilleniaceae	Hibbertia subvaginata		<2% T	
Fabaceae	Jacksonia furcellata		<2% T	1.5
Orchidaceae	Diuris corymbosa		<2% T	0.3
Droseraceae	Drosera menziesii		<2% T	
Anarthriaceae	Lyginia barbata		2-10%	
Iridaceae	Gladiolus caryophyllaceus	*	<2% N	

Family	Taxon	Status	Cover (%)	Height (m)
Asteraceae	Ursinia anthemoides	*	<2% N	
Haemodoraceae	Phlebocarya ciliata		<2% N	
Asteraceae	Hypochaeris glabra	*	<2% N	
Myrtaceae	Calytrix sp.		<2% T	
Proteaceae	Petrophile linearis		<2% T	
Xanthorrhoeaceae	Xanthorrhoea preissii		<2% T	
Colchicaceae	Burchardia congesta		<2% T	
Fabaceae	Hovea trisperma		<2% T	
Haemodoraceae	Conostylis juncea		<2% T	
Poaceae	Ehrharta calycina	*	<2% N	
Goodeniaceae	Dampiera linearis		<2% T	
Fabaceae	Gompholobium tomentosum		<2% T	
Ericaceae	Leucopogon conostephioides		<2% T	

Site ID:	Q04	VT	VT01	
Type:	Quadrat	Size:	10 x 10 m	
Date:	7/09/2017	Described by:	GHD	
Co-ordinates:	MGA 50	396063.8 mE	6450507 mN	
Landform and slope:	Plain, negligible slope			
Drainage:	Good			
Soil colour & type:	Grey, sandy sand			
Vegetation condition:	Good			
Fire age & intensity:	No evidence of fires or fire damage			
Disturbances:	Weeds			
Surface component:				
Leaf litter:	Moderate			
Wood litter:	Moderate			



# **Species List**

Family	Taxon	Status	Cover (%)	Height (m)
Proteaceae	Banksia menziesii		30-70%	6.0
Proteaceae	Banksia attenuata		10-30%	6.0
Proteaceae	Banksia ilicifolia		<2% T	4.0
Xanthorrhoeaceae	Xanthorrhoea preissii		10-30%	2.0
Solanaceae	Solanum nigrum	*	<2% T	0.50
Asteraceae	Hypochaeris glabra	*	10-30%	0.1
Asteraceae	Sonchus oleraceus	*	<2% N	0.3
Dasypogonaceae	Dasypogon bromeliifolius		2-10%	0.3
Orchidaceae	Caladenia flava		<2% N	0.2
Apiaceae	Apium prostratum		<2% T	0.20
Euphorbiaceae	Euphorbia peplus	*	<2% N	0.20
Asteraceae	Lagenophora huegelii		<2% T	0.2
Dilleniaceae	Hibbertia subvaginata		<2% T	0.3

Family	Taxon	Status	Cover (%)	Height (m)
Anarthriaceae	Lyginia barbata		<2% T	0.3
Cyperaceae	Lepidosperma sp.		<2% T	0.5
Iridaceae	Romulea rosea	*	<2% T	0.2
Asparagaceae	Chamaescilla corymbosa		<2% T	0.2
Asteraceae	Arctotheca calendula		<2% T	0.5
Geraniaceae	Geranium molle	*	<2% T	0.3
Primulaceae	Lysimachia arvensis	*	<2% T	0.3
Fabaceae	Caesalpinia gilliesii		<2% T	0.5
Xanthorrhoeaceae	Xanthorrhoea preissii		30-70%	1.5
Anarthriaceae	Lyginia imberbis		10-30%	0.3

Site ID:	Q05	VT	VT02a	
Type:	Quadrat	Size:	10 x 10 m	
Date:	7/09/2017	Described by:	GHD	
Co-ordinates:	MGA 50	396057.5 mE	6450307 mN	
Landform and slope:	Plain, negligible slope			
Drainage:	Good	Good		
Soil colour & type:	Grey, sandy sand			
Vegetation condition:	Very Good			
Fire age & intensity:	No evidence of fire damage			
Disturbances:	Grazing			
Surface component:				
Leaf litter:	Sparse			
Wood litter:	Sparse			



Family	Taxon	Status	Cover (%)	Height (m)
Myrtaceae	Hypocalymma angustifolium		10-30%	1.5
Proteaceae	Adenanthos obovatus		2-10%	1.5
Dasypogonaceae	Dasypogon bromeliifolius		10-30%	0.5
Anarthriaceae	Lyginia barbata		2-10%	0.5
Dilleniaceae	Hibbertia subvaginata		<2% T	0.5
Asteraceae	Ursinia anthemoides	*	<2% N	0.2
Asteraceae	Hypochaeris glabra	*	<2% N	0.1
Myrtaceae	Regelia inops		2-10%	0.5
Orchidaceae	Caladenia flava		<2% T	0.2
Haemodoraceae	Phlebocarya ciliata		10-30%	0.5
Restionaceae	Leptocarpus coangusttas		2-10%	0.5
Cyperaceae	Schoenus curvifolius		<2% T	0.3
Myrtaceae	Regelia inops		2-10%	1
Asteraceae	Senecio condylus		<2% T	0.2

Family	Taxon	Status	Cover (%)	Height (m)
Lauraceae	Cassytha glabella		<2% T	CREEPER
Fabaceae	Euchilopsis linearis		<2% T	0.5

Site ID:	Q06	VT	VT08	
Type:	Quadrat	Size:	10 x 10 m	
Date:	12/02/2018	Described by:	GHD	
Co-ordinates:	MGA 50	399938.7 mE	6452962 mN	
Landform and slope:	Plain, negligible slope			
Drainage:	Good			
Soil colour & type:	Brown, sandy sand			
Vegetation condition:	Good			
Fire age & intensity:	Old, minor impacts from fire			
Disturbances:	Weeds	Weeds		
Surface component:				
Leaf litter:	Moderate			
Wood litter:	Moderate			



Family	Taxon	Status	Cover (%)	Height (m)
Myrtaceae	Corymbia calophylla		10-30%	20
Fabaceae	Acacia pulchella		2-10%	1.5
Haemodoraceae	Phlebocarya ciliata		30-70%	0.3
Hemerocallidaceae	Tricoryne elatior		2-10%	0.3
Cyperaceae	Lepidosperma sp.		2-10%	0.3
Dasypogonaceae	Dasypogon bromeliifolius		10-30%	0.3
Iridaceae	Patersonia occidentalis		10-30%	0.3
Asparagaceae	Asparagus asparagoides	*DP & WoNS	<2%	CREEPER
Fabaceae	Jacksonia furcellata		2-10%	0.5
Iridaceae	Gladiolus caryophyllaceus	*	<2%	0.5
Colchicaceae	Burchardia congesta		<2%	0.5
Fabaceae	Gompholobium tomentosum		<2%	0.5

Family	Taxon	Status	Cover (%)	Height (m)
Poaceae	Briza maxima	*	<2%	0.3
Xanthorrhoeaceae	Xanthorrhoea gracilis		<2%	1.50
Asparagaceae	Lomandra preissii		2-10%	0.5
Poaceae	Ehrharta calycina	*	<2%	0.5
Iridaceae	Romulea rosea	*	<2%	0.2
Haemodoraceae	Anigozanthos manglesii		<2%	0.5

Site ID:	Q07	VT	VT09	
Type:	Quadrat	Size:	10 x 10 m	
Date:	12/2/2018	Described by:	GHD	
Co-ordinates:	MGA 50	399830.6 mE	6453043 mN	
Landform and slope:	Drainage depression	n		
Drainage:	Seasonal wet			
Soil colour & type:	Brown, sandy loam			
Vegetation condition:	Good			
Fire age & intensity:	Old, minor impact			
Disturbances:	Weeds			
Surface component:				
Leaf litter:	Sparse			
Wood litter:	Moderate			



Family	Taxon	Status	Cover (%)	Height (m)
Myrtaceae	Melaleuca rhaphiophylla		30-70%	8
Myrtaceae	Eucalyptus rudis		2-10%	10.0
Cyperaceae	Lepidosperma longitudinale		10-30%	1.5
Juncaceae	Juncus pallidus		2-10%	1.5
Apiaceae	Centella asiatica		30-70%	0.3
Myrtaceae	Melaleuca lateritia		<2%	1.5
Poaceae	Paspalum sp.	*	<2%	0.5
Poaceae	Briza maxima	*	<2%	0.3

Site ID:	Q08	VT	VT01		
Туре:	Quadrat	Size:	10 x 10 m		
Date:	11/10/2018	Described by:	GHD		
Co-ordinates:	MGA 50	395860.3 mE	6450188 mN		
Landform and slope:	Plain, negligible sl	ope			
Drainage:	Good				
Soil colour & type:	Grey, sandy sand				
Vegetation condition:	Good				
Fire age & intensity:	Old, no damage				
Disturbances:	Weeds				
Surface component:	component:				
Leaf litter:	Sparse				
Wood litter:	Sparse				



Family	Taxon	Status	Cover (%)	Height (m)
Proteaceae	Banksia attenuata		10-30%	
Casuarinaceae	Allocasuarina fraseriana		2-10%	
Dilleniaceae	Hibbertia hypericoides		2-10%	
Myrtaceae	Scholtzia involucrate		<2%	
Dasypogonaceae	Dasypogon bromeliifolius		<2%	
Iridaceae	Patersonia occidentalis		<2%	
Restionaceae	Desmocladus flexuosus		<2%	
Anarthriaceae	Lyginia imberbis		2-10%	
Campanulaceae	Wahlenbergia capensis	*	<2%	
Poaceae	Briza minor	*	2-10%	
Poaceae	Briza maxima	*	2-10%	
Asteraceae	Hypochaeris glabra	*	2-10%	
Poaceae	Vulpia bromoides	*	2-10%	

Family	Taxon	Status	Cover (%)	Height (m)
Fabaceae	Trifolium arvense	*	<2% N	
Papaveraceae	Fumaria capreolata	*	<2% N	
Poaceae	Ehrharta calycina	*	2-10%	
Asteraceae	Ursinia anthemoides	*	<2% N	
Brassicaceae	Brassica tournefortii	*	<2% N	
Proteaceae	Banksia menziesii		2-10%	

Site ID:	Q09	VT	VT02b	
Type:	Quadrat	Size:	10 x 10 m	
Date:	11/10/2018	Described by:	GHD	
Co-ordinates:	MGA 50	396020 mE	6450079 mN	
Landform and slope:	Plain, negligible	slope		
Drainage:	Good			
Soil colour & type:	Grey, sandy sand			
Vegetation condition:	Very Good			
Fire age & intensity:	Old, no damage			
Disturbances:	Weeds			
Surface component:	ent:			
Leaf litter:	Sparse			
Wood litter:	Sparse			

#### No photo

Family	Taxon	Status	Cover (%)
Myrtaceae	Melaleuca preissiana		10-30%
Myrtaceae	Regelia inops		10-30%
Myrtaceae	Hypocalymma angustifolium		30-70%
Proteaceae	Adenanthos obovatus		<2% T
Myrtaceae	Astartea fascicularis		<2% T
Dasypogonaceae	Dasypogon bromeliifolius		10-30%
Haemodoraceae	Phlebocarya ciliata		<2%
Fabaceae	Euchilopsis linearis		<2%
Anarthriaceae	Lyginia imberbis		<2%
Apiaceae	Daucus glochidiatus		<2% N
Asteraceae	Hypochaeris glabra	*	2-10%
Asteraceae	Ursinia anthemoides	*	2-10%
Papaveraceae	Fumaria capreolata	*	2-10%
Poaceae	Avena barbata	*	2-10%

Site ID:	Q10	VT	VT02	
Type:	Quadrat	Size:	10 x 10 m	
Date:	11/10/2018	Described by:	GHD	
Co-ordinates:	MGA 50	395941.1 mE	6450067 mN	
Landform and slope:	Drainage depression	n, negligible slope		
Drainage:	Seasonal wet			
Soil colour & type:	Grey, sandy sand			
Vegetation condition:	Very Good			
Fire age & intensity:	Old, no damage			
Disturbances:	Weeds	Weeds		
Surface component:				
Leaf litter:	Sparse			
Wood litter:	Sparse			



Family	Taxon	Status	Cover (%)
Myrtaceae	Regelia inops		2-10%
Proteaceae	Adenanthos obovatus		<2%
Myrtaceae	Hypocalymma angustifolium		30-70%
Dasypogonaceae	Dasypogon bromeliifolius		10-30%
Dilleniaceae	Hibbertia subvaginata		<2% T
Myrtaceae	Scholtzia involucrate		<2% T
Haemodoraceae	Phlebocarya ciliata		<2% T
Fabaceae	Euchilopsis linearis		<2% T
Ericaceae	Astroloma sp.		<2% T
Anarthriaceae	Lyginia imberbis		2-10%

Family	Taxon	Status	Cover (%)
Cyperaceae	Schoenus sp.		<2% N
Asteraceae	Hyalosperma cotula		<2%
Asteraceae	Hypochaeris glabra	*	<2%
Asteraceae	Ursinia anthemoides	*	<2%
Asteraceae	Arctotheca calendula	*	<2%

Site ID:	Q11	VT	VT01	
Type:	Quadrat	Size:	10 x 10 m	
Date:	11/10/2018	Described by:	GHD	
Co-ordinates:	MGA 50	395942.9 mE	6450126 mN	
Landform and slope:	Plain landform, negligit	ole slope		
Drainage:	Good	Good		
Soil colour & type:	Grey sandy sand	Grey sandy sand		
Vegetation condition:	Good			
Fire age & intensity:	Old, no damage			
Disturbances:	Weeds	Weeds		
Surface component:	ce component:			
Leaf litter:	Sparse			
Wood litter:	Sparse			



Family	Taxon	Status	Cover (%)
Proteaceae	Banksia attenuata		>70%
Proteaceae	Banksia menziesii		2-10%
Xanthorrhoeaceae	Xanthorrhoea preissii		2-10%
Fabaceae	Jacksonia furcellata		<2% T
Myrtaceae	Kunzea glabrescens		<2% T
Zamiaceae	Macrozamia riedlei		2-10%
Dasypogonaceae	Dasypogon bromeliifolius		2-10%
Dilleniaceae	Hibbertia hypericoides		2-10%
Iridaceae	Patersonia occidentalis		2-10%
Myrtaceae	Melaleuca thymoides		<2% T
Fabaceae	Acacia willdenowiana		<2% T
Loranthaceae	Nuytsia floribunda		<2% T
Anarthriaceae	Lyginia imberbis		2-10%
Restionaceae	Desmocladus flexuosus		<2% N
Orchidaceae	Caladenia flava		<2%
Apiaceae	Daucus glochidiatus		<2%
Poaceae	Briza maxima	*	<2%

Family	Taxon	Status	Cover (%)
Asteraceae	Hypochaeris glabra	*	<2%
Asteraceae	Ursinia anthemoides	*	<2%
Poaceae	Avena barbata	*	<2%

Site ID:	Q12	VT	VT02b
Type:	Quadrat	Size:	10 x 10 m
Date:	11/10/2018	Described by:	GHD
Co-ordinates:	MGA 50	396004.1 mE	6450207 mN
Landform and slope:	Drainage depression	n, negligible slope	
Drainage:	Seasonal wet		
Soil colour & type:	Grey, sandy sand		
Vegetation condition:	Very Good		
Fire age & intensity:	Old, no damage		
Disturbances:	Weeds		
Surface component:			
Leaf litter:	Sparse		
Wood litter:	Sparse		



Family	Taxon	Status	Cover (%)
Myrtaceae	Melaleuca preissiana		30-70%
Myrtaceae	Regelia inops		10-30%
Myrtaceae	Astartea fascicularis		2-10%
Cyperaceae	Lepidosperma longitudinale		<2%
Restionaceae	Hypolaena exsulca		<2%
Cyperaceae	Cyperaceae sp.		<2%
Asteraceae	Rhodanthe citrina		<2%
Asteraceae	Hyalosperma cotula		<2%
Asteraceae	Podotheca gnaphalioides		<2%
Asteraceae	Hypochaeris glabra	*	2-10%
Asteraceae	Arctotheca calendula	*	2-10%
Caryophyllaceae	Silene gallica	*	<2%
Caryophyllaceae	Petrorhagia dubia	*	<2%

Family	Taxon	Status	Cover (%)
Poaceae	Bromus diandrus	*	2-10%
Poaceae	Briza maxima	*	2-10%

Site ID:	R01	VT	VT04	
Type:	Releve	Size:	NA	
Date:	11/10/2018	Described by:	GHD	
Co-ordinates:	MGA 50	391484.9 mE	6448508 mN	
Landform and slope:	Upper slope, gentle	slope		
Drainage:	Good			
Soil colour & type:	Yellow, sandy sand	Yellow, sandy sand		
Vegetation condition:	Degraded			
Fire age & intensity:	Old, no damage			
Disturbances:	Clearing			
Surface component:				
Leaf litter:	Moderate			
Wood litter:	Negligible			



Family	Taxon	Status
Myrtaceae	Eucalyptus todtiana	
Myrtaceae	Corymbia calophylla	
Proteaceae	Adenanthos cygnorum	
Iridaceae	Watsonia meriana var. bulbillifera	*
Geraniaceae	Pelargonium capitatum	*
Poaceae	Cenchrus setaceus	*
Poaceae	Briza minor	*
Euphorbiaceae	Euphorbia terracina	*
Haemodoraceae	Conostylis aculeata	
Brassicaceae	Brassica tournefortii	*
Asteraceae	Arctotheca calendula	*
Aizoaceae	Carpobrotus edulis	*
Proteaceae	Stirlingia latifolia	
Haemodoraceae	Anigozanthos humilis	
Fabaceae	Acacia lasiocarpa	
Fabaceae	Gompholobium tomentosum	

Sonchus oleraceus	*
Fabaceae sp.	
Jacksonia sternbergiana	
Phlebocarya ciliata	
Mesomelaena pseudostygia	
Avena barbata	*
Lyginia imberbis	
Leptospermum laevigatum	*
Daviesia physodes	
Laxmannia ramosa	
Anigozanthos manglesii	
Conostephium pendulum	
Xanthorrhoea preissii	
Dampiera linearis	
Hibbertia hypericoides	
Hibbertia huegelii	
Allocasuarina humilis	
Bossiaea eriocarpa	
Philotheca spicata	
Gladiolus caryophyllaceus	*
Solanum nigrum	*
Lysimachia arvensis	*
Kennedia prostrata	
	Fabaceae sp.  Jacksonia sternbergiana  Phlebocarya ciliata  Mesomelaena pseudostygia  Avena barbata  Lyginia imberbis  Leptospermum laevigatum  Daviesia physodes  Laxmannia ramosa  Anigozanthos manglesii  Conostephium pendulum  Xanthorrhoea preissii  Dampiera linearis  Hibbertia hypericoides  Hibbertia huegelii  Allocasuarina humilis  Bossiaea eriocarpa  Philotheca spicata  Gladiolus caryophyllaceus  Solanum nigrum  Lysimachia arvensis

Site ID:	R02	VT	VT01	
Type:	Releve	Size:	NA	
Date:	6/09/2017	Described by:	GHD	
Co-ordinates:	MGA 50	392090.4 mE	6448842 mN	
Landform and slope:	Plain landform, negl	igible slope		
Drainage:	Good			
Soil colour & type:	Grey sandy sand	Grey sandy sand		
Vegetation condition:	Good to Degraded			
Fire age & intensity:	Old, no fire damage			
Disturbances:	Weeds			
Surface component:				
Leaf litter:	Moderate			
Wood litter:	Negligible			



Family	Taxon	Status
Loranthaceae	Nuytsia floribunda	
Proteaceae	Banksia menziesii	
Proteaceae	Banksia attenuata	
Xanthorrhoeaceae	Xanthorrhoea preissii	
Proteaceae	Adenanthos cygnorum	
Proteaceae	Stirlingia latifolia	
Geraniaceae	Pelargonium capitatum	*
Fabaceae	Gompholobium tomentosum	
Poaceae	Lagurus ovatus	*
Poaceae	Briza minor	*
Fabaceae	Daviesia physodes	
Casuarinaceae	Allocasuarina humilis	
Restionaceae	Desmocladus flexuosus	
Fabaceae	Bossiaea eriocarpa	
Poaceae	Cenchrus setaceus	*

Family	Taxon	Status
Poaceae	Eragrostis curvula	*
Dilleniaceae	Hibbertia huegelii	
Fabaceae	Jacksonia furcellata	
Fabaceae	Acacia pulchella	
Myrtaceae	Kunzea glabrescens	
Proteaceae	Banksia ilicifolia	
Fabaceae	Hovea trisperma	
Dilleniaceae	Hibbertia subvaginata	
Fabaceae	Retama raetam	*

Site ID:	R03	VT	VT03
Type:	Releve	Size:	NA
Date:	7/09/2017	Described by:	GHD
Co-ordinates:	MGA 50	399841.2 mE	6452920 mN
Landform and slope:	Drainage depression	on, negligible slope	
Drainage:	Seasonal wet		
Soil colour & type:	Black, clayey sand		
Vegetation condition:	Degraded to Completely Degraded		
Fire age & intensity:	No evidence of fire damage		
Disturbances:	Weeds, clearing		
Surface component:			
Leaf litter:	Negligible		
Wood litter:	Negligible		



Family	Taxon	Status
Myrtaceae	Melaleuca preissiana	
Araceae	Zantedeschia aethiopica	*DP
Iridaceae	Moraea flaccida	*DP
Polygonaceae	Rumex crispus	*
Fabaceae	Vicia sativa	*
Iridaceae	Watsonia meriana var. meriana	*
Juncaceae	Juncus pallidus	
Poaceae	Cenchrus clandestinus	*
Poaceae	Cynodon dactylon	*

Family	Taxon	Status
Fabaceae	Acacia pulchella	
Poaceae	Briza minor	*
Asparagaceae	Asparagus asparagoides	*DP & WoNS
Myrtaceae	Melaleuca rhaphiophylla	
Droseraceae	Drosera gigantea	
Myrtaceae	Melaleuca lateritia	
Geraniaceae	Pelargonium capitatum	*
Cyperaceae	Lepidosperma longitudinale	
Xanthorrhoeaceae	Xanthorrhoea gracilis	

Site ID:	R04	VT	VT06	
Type:	Releve	Size:	NA	
Date:	7/09/2017	Described by:	GHD	
Co-ordinates:	MGA 50	399768.2 mE	6452984 mN	
Landform and slope:	Plain landform, neg	ligible slope		
Drainage:	Good			
Soil colour & type:	Grey sandy sand	Grey sandy sand		
Vegetation condition:	Degraded to Completely Degraded			
Fire age & intensity:	Old, minor impact			
Disturbances:	Weeds			
Surface component:				
Leaf litter:	Sparse			
Wood litter:	Negligible			



Family	Taxon	Status
Fabaceae	Jacksonia furcellata	
Myrtaceae	Eucalyptus todtiana	
Myrtaceae	Eucalyptus sp.	*
Proteaceae	Banksia attenuata	
Fabaceae	Chamaecytisus palmensis	*
Euphorbiaceae	Euphorbia terracina	*
Poaceae	Ehrharta calycina	*
Poaceae	Eragrostis curvula	*
Oxalidaceae	Oxalis pes-caprae	*
Asparagaceae	Asparagus asparagoides	*DP & WoNS
Iridaceae	Freesia alba x leichtlinii	*
Fabaceae	Lupinus angustifolius	*
Anacardiaceae	Schinus terebinthifolius	*
Iridaceae	Watsonia meriana var. meriana	*
Poaceae	Bromus diandrus	*
Poaceae	Avena barbata	*
Poaceae	Cenchrus clandestinus	*

Family	Taxon	Status
Poaceae	Cynodon dactylon	*
Malvaceae	Abutilon grandifolium	*
Solanaceae	Solanum nigrum	*
Asteraceae	Arctotheca calendula	*
Myrtaceae	Corymbia calophylla	
Fabaceae	Kennedia prostrata	
Rosaceae	Prunus cerasifera	*

Site ID:	R05	VT	VT06
Type:	Releve	Size:	NA
Date:	6/10/2017	Described by:	GHD
Co-ordinates:	MGA 50	400166 mE	6453031 mN
Landform and slope:	Swamp bank landfo	rm	
Drainage:	Permanent wet		
Soil colour & type:	Black sandy clay		
Vegetation condition:	Degarded		
Fire age & intensity:	No fire damage		
Disturbances:	Weeds		
Surface component:			
Leaf litter:	Sparse		
Wood litter:	Sparse		



Family	Taxon	Status
Casuarinaceae	Casuarina glauca	*
Myrtaceae	Melaleuca lateritia	
Poaceae	Cynodon dactylon	*
Apiaceae	Centella asiatica	
Myrtaceae	Melaleuca rhaphiophylla	
Lamiaceae	Lavandula dentata	*
Myrtaceae	Callistemon sp.	
Myrtaceae	Calothamnus sanguineus	
Juncaceae	Juncus pallidus	
Poaceae	Briza minor	*
Restionaceae	Ficinia nodosa	
Poaceae	Eragrostis curvifolius	*
Fabaceae	Acacia saligna	

Family	Taxon	Status
Myrtaceae	Corymbia calophylla	
Poaceae	Briza maxima	*
Fabaceae	Medicago polymorpha	*
Asteraceae	Conyza bonariensis	*
Poaceae	Ehrharta longiflora	*
Iridaceae	Romulea rosea	*
Geraniaceae	Pelargonium capitatum	*
Asteraceae	Ursinia anthemoides	*
Asteraceae	Hypochaeris glabra	*
Fabaceae	Lupinus angustifolius	*
Euphorbiaceae	Euphorbia terracina	*
Myrtaceae	Eucalyptus rudis	
Myrtaceae	Eucalyptus sp.	*

Site ID:	R06	VT	VT06	
Type:	Releve	Size:	NA	
Date:	12/02/2018	Described by:	GHD	
Co-ordinates:	MGA 50	401208.4 mE	6453839 mN	
Landform and slope:	Mid slope			
Drainage:	Good			
Soil colour & type:	Brown sandy sand			
Vegetation condition:	Degraded to Completely Degraded			
Fire age & intensity:	No fire damage			
Disturbances:	Weeds			
Surface component:	omponent:			
Leaf litter:	Sparse			
Wood litter:	Sparse			



•		
Family	Taxon	Status
Anacardiaceae	Schinus terebinthifolius	*
Myrtaceae	Melaleuca rhaphiophylla	
Poaceae	Eragrostis curvifolius	*
Poaceae	Ehrharta calycina	*

Site ID:	R07	VT	VT06
Type:	Releve	Size:	NA
Date:	12/02/2018	Described by:	GHD
Co-ordinates:	MGA 50	401911.1 mE	6455935 mN
Landform and slope:	Plain landform, neglig	jible slope	
Drainage:	Good		
Soil colour & type:	Brown sandy sand		
Vegetation condition:	Degraded		
Fire age & intensity:	Old, minor impact		
Disturbances:	Weeds		
Surface component:			
Leaf litter:	Moderate		
Wood litter:	Sparse		



Family	Taxon	Status
Myrtaceae	Corymbia calophylla	
Myrtaceae	Eucalyptus sp.	*
Asparagaceae	Agave americana	*
Fabaceae	Acacia longifolia	*

Site ID:	R08	VT	VT06
Type:	Releve	Size:	NA
Date:	12/02/2018	Described by:	GHD
Co-ordinates:	MGA 50	402121.8 mE	6455717 mN
Landform and slope:	Plain landform, negligib	ole slope	
Drainage:	Good		
Soil colour & type:	Brown sandy sand		
Vegetation condition:	Degraded		
Fire age & intensity:	Old, minor impact		
Disturbances:	Weeds		
Surface component:	mponent:		
Leaf litter:	Moderate		
Wood litter:	Sparse		



Family	Taxon	Status
Myrtaceae	Eucalyptus rudis	
Pinaceae	Pinus pinaster	*

Site ID:	R09	VT	VT06
Type:	Releve	Size:	NA
Date:	1/03/2018	Described by:	GHD
Co-ordinates:	MGA 50	392952.3 mE	6449087 mN
Landform and slope:	Plain landform, negligib	ole slope	
Drainage:	Good		
Soil colour & type:	Grey sandy sand		
Vegetation condition:	Completely Degraded		
Fire age & intensity:	No fire damage		
Disturbances:	Weeds		
Surface component:			
Leaf litter:	Sparse		
Wood litter:	Sparse		



Family	Taxon	Status
Myrtaceae	Kunzea ?glabrescens	
Poaceae	Ehrharta calycina	*
Aizoaceae	Carpobrotus edulis	*

Photo Point/ RA	2	Management Category		Conservation Category
Vegetation	VT02 - Regelia i	nops Hypocalymma angust	ifolium	shrubland.
Extent of dampland vegetation within the survey area		(0.57	ha)	
Condition	Ranged from Ve	ry Good to Degraded	Soil	Sandy grey





North South





Wetland UFI	6910	Management Category		Conservation Category
Vegetation	bushland with	d was unable to be assessed due to access restrictions. Remnant ithin Caladenia Grove Wetland Reserve was observed to be s with <i>Banksia menziesii</i> and <i>B attenuata</i> woodland (VT01)		
Extent of CCV	V within the s	e survey area (0.77 ha)		
Condition	unknown		Soil	unknown

Photo point/ RA	12	Management Category		Conservation category
Vegetation	VT08 – Corymbia calophylla woodland			
Extent of dampland vegetation within the survey area		0 ha		
Condition	Good - Degraded		Soil	Grey sand
Notes	Evidence of reve	egetation works		





North





Photo point/ RA	13	Management Category		Conservation category
Vegetation	VT08 – Corymbia calophylla woodland			
Extent of dampland vegetation within the survey area			0 ha	
Condition	Good		Soil	Grey sand
Notes	Evidence of reve	egetation works		









Quadrat	Q06	Management Category		Conservation Category	
Vegetation	VT09 – Melaleuca rhaphiophylla woodland				
Extent of dampland vegetation within the survey area			0.38 ha		
Condition	Good		Soil	Black clay	
Notes					













Photo point/ RA	3	Management Category		Resource Enhancement	
Vegetation	VT02a – Banksia spp. isolated trees Regelia inops Hypocalymma angustifolium shrubland VT02 – Regelia inops Hypocalymma angustifolium shrubland				
Extent of dampland vegetation within the survey area			4.95 ha		
Condition	Ranged from Ve	ry Good to Degraded	Soil	Sandy grey	





North





Photo point/ RA	16	Management Category		Resource Enhancement	
Vegetation	VT05 – Eucalyptus rudis Melaleuca rhaphiophylla open forest				
Extent of dampland vegetation within the survey area			0.10 ha		
Condition	Degraded		Soil	Black clay	
Notes	Canning River b	ank			





North South

Photo point/ RA	17	Management Category		Resource Enhancement
Vegetation	VT05 – Eucalyptus rudis Melaleuca rhaphiophylla open forest			
Extent of dampland vegetation within the survey area		0.68 ha		
Condition	Good - Degrade	d	Soil	Black clay
Notes				







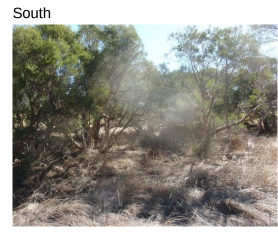


Photo point/RA	9	Management Category		Multiple Use
Vegetation	Cleared areas fo	or rail and infrastructure		
Extent of dampland vegetation within the survey area			0 ha	
Condition	Cleared		Soil	Sand
Notes	Highly disturbed	within the rail corridor.		





North





Photo point/ RA	10	Management Category		Multiple Use
Vegetation	VT07 - Grassland/ Herbland			
Extent of dampland vegetation within the survey area			0 ha	
Condition	Degraded to Cor	mpletely Degraded	Soil	Grey sand
Notes	Grassland surro	unded by planted trees		











Photo point/ RA	11	Management Category		Multiple Use
Vegetation	VT07 - Grassland/ Herbland			
Extent of dampland vegetation within the survey area			0.17 ha	
Condition	n Degraded to Completely Degraded			Black clay
Notes	Highly disturbed and weedy grass	depression; surface water s	surrour	nded by Juncus pallidus





North





Photo point/ RA	14	Management Category		Multiple Use
Vegetation	VT03 – Melaleud	uca preissiana, M. raphiophylla		n woodland
Extent of dampland vegetation within the survey area			2.71 ha	
Condition	Degraded to Completely Degraded		Soil	Black clay
Notes	Multiple Declare *Asparagus aspa	d Pest and WoNS locations aragoides)	(* <i>Z</i> an	tedeschia aethiopica &





North





Photo point / RA	22	Management Category		Multiple Use
Vegetation	VT06 – Scattere	d natives amongst weeds		
Extent of dampland vegetation within the survey area			0.28 l	ha
Condition	Degraded - Con	npletely Degraded	Soil	Black clay
Notes	Parkland			













# Geomorphic wetlands within the survey area with no native dampland vegetation

Wetland UFI	6776	Management Category		Resource Enhancement
Vegetation	The wetland was unable to be assessed due to access restrictions. 360 Environmental (2012) have previously surveyed the area and their vegetation units of this area considered synonymous to GHD vegetation types:  VT01 - Banksia menziesii and B attenuata woodland  VT02 - Regelia inops Hypocalymma angustifolium shrubland  VT06 - Scattered natives amongst weeds			
Extent of dampland vegetation within the survey area (VT02)			(0.03ha)	
Condition	Ranged from Completely D	Good to Degraded – Degraded	Soil	unknown

Photo point/ RA	4	Management Category		Conservation Category
Vegetation	VT01 - Banksia	menziesii B attenuata wood	lland	
Extent of dampland vegetation within the survey area			0 ha	
Condition	Good		Soil	Sandy grey
Notes	Not considered of dryland	dampland vegetation, more	transit	ional between dampland to



		Management Category		Conservation Category
Vegetation	VT07 – grasslar	nd/ herbland		
Extent of dampland vegetation within the survey area		(0 ha)		
Condition	Degraded to Co	mpletely Degraded	Soil	Brown clay
Notes	Dampland veget area	tation exists within this CCV	V, howe	ever not within the survey

		Management Category		Conservation Category
Vegetation	VT07 – grasslan	nd/ herbland		
Extent of dampland vegetation within the survey area		(0 ha)		
Condition	Degraded to Co	mpletely Degraded	Soil	Brown clay
Notes	Dampland veget area	tation exists within this CCW	V, howe	ever not within the survey

Photo point/RA	6	Management Category		Resource Enhancement
Vegetation	VT06 – Scattered natives amongst weeds Cleared areas for rail and infrastructure			
Extent of dampland vegetation within the survey area			0 ha	
Condition	Degraded to Completely Degraded Cleared			Brown clay
Notes	Man-made drain, the native vegetation has been significantly altered and landscaped			ignificantly altered and









## Wetland UFI 15299b

Photo point/ RA	7	Management Category		Multiple Use
Vegetation	VT06 – Scattered natives amongst weeds Cleared areas for rail and infrastructure			
Extent of dampland vegetation within the survey area			0 ha	
Condition	Degraded to Completely Degraded Cleared			Brown clay
Notes	Man-made drain, the native vegetation has been significantly altered.  Dampland vegetation is landscaped.			









Photo point/ RA	15	Management Category		Resource Enhancement
Vegetation	VT06 – Scattere	d natives amongst weeds		
Extent of dampland vegetation within the survey area			0 ha	
Condition	Degraded to Cor	mpletely Degraded	Soil	sand
Notes	Cleared parkland	d		





North





Photo point/ RA	8	Management Category		Resource Enhancement	
Vegetation	VT06 – Scattered natives amongst weeds Cleared areas for rail and infrastructure				
Extent of dampland vegetation within the survey area		0 ha			
Condition	Degraded to Cor Cleared	mpletely Degraded	Soil	Brown Loamy Sand	
Notes	Highly disturbed	Highly disturbed with invasive weeds, adjacent to a road			





North





Photo point/ RA	5	Management Category		Multiple Use
Vegetation		d natives amongst weeds or rail and infrastructure		
Extent of dam	pland vegetation	within the survey area	0 ha	
Condition	Degraded to Cor Cleared	mpletely Degraded	Soil	Sandy grey





North





Photo point/ RA	18	Management Category		Multiple Use
Vegetation	VT07 – Grasslar	nd/ Herbland		
Extent of dampland vegetation within the survey area			0 ha	
Condition	Degraded - Con	npletely Degraded	Soil	Black clay
Notes				





North







East West

Photo point/ RA	19	Management Category		Multiple Use
Vegetation	VT06 – Scattere	d natives amongst weeds		
Extent of dam	pland vegetation	n within the survey area	0 ha	
Condition	Degraded - Con	npletely Degraded	Soil	sand
Notes				



East

Photo point/ RA	20	Management Category		Multiple Use
Vegetation	VT06 – Scattere	d natives amongst weeds		
Extent of dam	pland vegetation	n within the survey area	0 ha	
Condition	Degraded - Con	npletely Degraded	Soil	Black clay
Notes				



North

Photo point/ RA	21	Management Category		Multiple Use
Vegetation	VT06 – Scattere	d natives amongst weeds		
Extent of dam	pland vegetation	n within the survey area	0 ha	
Condition	Degraded - Con	npletely Degraded	Soil	Black clay
Notes	Park			





North





Photo point/ RA	1	Management Category		Multiple Use
Vegetation	Road, rail, infras	tructure		
Extent of dampland vegetation within the survey area		(0 ha)		
Condition	Cleared		Soil	unknown



Looking east towards the rail corridor

# **Appendix E – Fauna data**

Fauna species list

Fauna likelihood of occurrence guidelines

Fauna likelihood of occurrence assessment

## Species recorded in the survey area in the current survey

Family	Scientific Name	Common Name	Listing	2017 survey count	2018 survey count
Acanthizidae	Acanthiza chrysorrhoa	Yellow-rumped Thornbill		4	
Acanthizidae	Gerygone fusca	Western Gerygone		2	
Accipitridae	Accipiter fasciatus	Brown Goshawk		1	
Anatidae	Anas superciliosa	Pacific Black Duck		4	
Anatidae	Chenonetta jubata	Australian Wood Duck		3	
Artamidae	Cracticus tibicen	Australian Magpie		4	5
Artamidae	Artamus cinereus	Black-faced Woodswallow		4	
Cacatuidae	Cacatua tenuirostris	Eastern long billed Corella	Intro	4	
Cacatuidae	Calyptorhynchus banksii	Red-tailed Black-Cockatoo	Vu, Vu	14	8
Cacatuidae	Calyptorhynchus latirostris	Carnaby's Black-Cockatoo	En, En	4	13
Cacatuidae	Eolophus roseicapillus	Galah		2	1
Campephagidae	Coracina novaehollandiae	Black-faced Cuckoo-shrike		3	
Columbidae	Columba livia	Feral pigeon	Intro	12	
Columbidae	Streptopelia chinensis	Spotted Turtle dove	Intro	2	
Columbidae	Phaps chalcoptera	Common Bronzewing		1	
Columbidae	Ocyphaps lophotes	Crested Pigeon		2	
Columbidae	Streptopelia senegalensis	Laughing Dove	Intro	2	7
Corvidae	Corvus coronoides	Australian Raven		4	4
Cuculidae	Cacomantis flabelliformis	Fan-tailed Cuckoo		2	
Cuculidae	Cacomantis pallidus	Pallid Cuckoo		1	
Falconidae	Falco cenchroides	Nankeen Kestrel		1	
Halcyonidae	Dacelo novaeguineae	Laughing Kookaburra	Intro	2	
Hirundinidae	Hirundo neoxena	Welcome Swallow		6	
Hirundinidae	Petrochelidon nigricans	Tree Martin		12	
Maluridae	Malurus splendens	Splendid Fairy-wren		4	2

Family	Scientific Name	Common Name	Listing	2017 survey count	2018 survey count
Meliphagidae	Acanthorhynchus superciliosus	Western Spinebill		2	
Meliphagidae	Anthochaera carunculata	Red Wattlebird		6	4
Meliphagidae	Anthochaera lunulata	Western Wattlebird		2	
Meliphagidae	Phylidonyris novaehollandiae	New Holland Honeyeater		28	5
Meliphagidae	Lichenostomus virescens	Singing Honeyeater		2	
Meliphagidae	Lichmera indistincta	Brown Honeyeater		16	
Monarchidae	Grallina cyanoleuca	Magpie-lark		2	4
Nectariniidae	Dicaeum hirundinaceum	Mistletoebird		4	
Pachycephalidae	Pachycephala rufiventris	Rufous Whistler		3	2
Pardalotidae	Pardalotus striatus	Striated Pardalote		2	
Petroicidae	Microeca fascinans	Jacky Winter		1	
Psittacidae	Barnardius zonarius	Australian Ringneck		2	
Psittacidae	Purpureicephalus spurius	Red-capped Parrot		2	2
Psittacidae	Trichoglossus haematodus	Rainbow Lorikeet	Intro	many	
Rallidae	Fulica atra	Eurasian Coot		2	
Rallidae	Porphyrio porphyrio	Purple Swamphen		2	
Rhipiduridae	Rhipidura leucophrys	Willie Wagtail		1	10
Threskiornithidae	Threskiornis molucca	Australian White Ibis		6	7
Meropidae	Merops ornatus	Rainbow Bee-eater		1	3
Zosteropidae	Zosterops lateralis	Silvereye			10
Reptiles					
Agamidae	Pogona minor	Western Bearded Dragon		1	
Egerniidae	Tiliqua rugosa	Bobtail		3	
Elapidae	Pseudonaja affinis	Dugite		1	
Eugongylidae	Acritoscincus trilineatus	Western three-lined Skink		1	
Eugongylidae	Cryptoblepharus plagiocephalus	Fence Skink		16	

Family	Scientific Name	Common Name	Listing	2017 survey count	2018 survey count
Eugongylidae	Menetia greyii	Common Dwarf Skink		1	
Eugongylidae	Morethia obscura	Shrubland Morethia Skink		1	
Pygopodidae	Delma fraseri	Fraser's Delma		1	
Sphenomorphidae	Hemiergis quadrilineata	Two-toed Earless Skink		4	
Sphenomorphidae	Lerista elegans	Elegant Slider		3	
Varanidae	Varanus gouldii	Gould's Monitor		burrow	
Mammals					
Canidae	Vulpes vulpes	Fox	Intro	prints	
Canidae	Canis lupus	Domestic Dog	Intro	prints	
Felidae	Felis catus	Cat	Intro	prints	
Peramelidae	Isoodon obesulus	Southern Brown Bandicoot	P4	scats, digs	1
Macropodidae	Macropus fuliginosus	Western Grey Kangaroo		4	9
Muridae	Mus musculus	House Mouse	Intro	2	
Leporidae	Oryctolagus cuniculus	Rabbit	Intro	scats	
Amphibians					
Myobatrachidae	Crinia glauerti	Clicking Froglet		calling	
Limnodynastidae	Heleioporus eyrei	Moaning Frog		1	
Limnodynastidae	Lymnodynasties dorsalis	Pobblebink		calling	

En – Endangered listing under EPBC Act and BC Act

Vu – Vulnerable Listing under EPBC Act and BC Act

P4 – Priority listed Species under DBCA

Mi – Migratory species under BC Act

Intro – Introduced species to WA.

#### Parameters of fauna likelihood of occurrence assessment

Assessment outcome	Description
Present	Species recorded during the field survey or from recent, reliable records from within or close proximity to the survey area.
Likely	Species are <b>likely</b> to occur in the survey area where there is suitable habitat within the survey area and there are recent records of occurrence of the species in close proximity to the survey area.  OR
Limitente	Species known distribution overlaps with the survey area and there is suitable habitat within the survey area.
Unlikely	Species assessed as <b>unlikely</b> include those species previously recorded within 10 km of the survey area however:  • There is limited (i.e. the type, quality and quantity of the habitat is generally poor or restricted) habitat in the survey area.  • The suitable habitat within the survey area is isolated from other areas of suitable habitat and the species has no capacity to migrate into the survey area.  OR  Those species that have a known distribution overlapping with the survey area however:
	<ul> <li>There is limited habitat in the survey area (i.e. the type, quality and quantity of the habitat is generally poor or restricted).</li> <li>The suitable habitat within the survey area is isolated from other areas of suitable habitat and the species has no capacity to migrate into the survey area.</li> </ul>
Highly unlikely	Species that are considered <b>highly unlikely</b> to occur in the survey area include:  •Those species that have no suitable habitat within the survey area.  •Those species that have become locally extinct, or are not known to have ever been present in the region of the survey area.

#### Source information - desktop searches

NM – DBCA *NatureMap* (accessed September 2017)

DBCA – SWA – DBCA (2007–) records of threatened fauna, database search within the SWA study area (accessed September 2017)

PMST – DEE Protected Matters Search Tool (PMST) to identify fauna listed under the EPBC Act potentially occurring within the study area (accessed September 2017)

#### **Definitions**

Term	Description
study area	a 5 km buffer around the survey area
survey area	the area subject to the current survey
region	the area within an approximate 20 km radius of the survey area
Cr	Critically endangered listed under the EPBC Act or BC Act
En	Endangered listed under the EPBC Act or BC Act
Vu	Vulnerable listed under the EPBC Act or BC Act
Mi	Migratory listed under the EPBC Act or BC Act
CD	Conservation dependent under BC Act
OS	Other specially protected fauna under BC Act
P1 – P4	Priority 1 – Priority 4 under DBCA

#### Fauna likelihood of occurrence assessment

Species Name	Status	Status		top Sea	rch	Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Birds								
Actitis hypoleucos (Common Sandpiper)	Mi	MI	X	X	X	Habitat for the Common Sandpiper is varied: coastal and interior wetlands – narrow muddy edges of billabongs, river pools, mangroves, among rocks and snags, reefs or rocky beaches. Avoids wide open mudflats. This species is widespread and scattered, common on the north and west coasts and uncommon in the southeast and interior (Morcombe 2004).	Unlikely, the species has not been recorded in the survey area, with scattered but clumped areas utilised in the region. The closest records are from Bibra and North Lakes, north along the Swan and Canning Rivers (but within the lower reaches).	No significant habitat present
Apus pacificus (Fork-tailed Swift)	Mi	MI		X		The fork-tailed Swift is a migratory species that follows large storm fronts and are almost exclusively areal species. In Western Australia, there are sparsely scattered records of the Forktailed Swift along the south coast, ranging from near the Eyre Bird Observatory and west to Denmark. They are widespread in coastal and subcoastal areas between Augusta and Carnarvon, including some on nearshore and offshore islands. Scattered records are present in the Perth region. Records are scattered throughout WA including the Pilbara, Kimberley, Wheatbelt, Gascoyne and Isolated records occur at Neale Junction in the Great Victoria Desert and on the Nullarbor Plain (Higgins 1999).	Unlikely, although this species may periodically occur in the region the species is exclusively areal in nature and not utilise terrestrial habitats.	No significant habitat present

Species Name	Status	;	Desktop Search			Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Arenaria interpres (Ruddy Turnstone)	Mi	MI			X	The Ruddy Turnstone is found in most coastal regions with exposed rock coast lines or coral reefs, and also near platforms and shelves, often with shallow tidal pools and rocky, shingle or gravel beaches. It can be found on sand, coral or shell beaches, shoals, cays and dry ridges of sand or coral, and in occasionally near river beds, and on inland lakes and adjacent farmland. It strongly prefers rocky shores or beaches with large deposits of rotting seaweed. In south-west Australia, it may occur on pebble-strewn shores of salt lakes near the coast. On Rottnest Island, it prefers shores with scattered fragments of limestone (DEE 2018). It is also common on all the larger islands south to Penguin Island, but is uncommon from Augusta to Cape Arid (Nevill 2013).	Highly unlikely, there is little suitable habitat within the survey area for this species. Most observations occur along the coast line areas.	No significant habitat present
Botaurus poiciloptilus (Australasian Bittern)	En	En		X	X	The Australasian Bittern prefers densely vegetated freshwater wetlands and, rarely, in estuaries or tidal wetlands. In the southwest of WA, the Bittern is found in beds of tall rush mixed with or near short fine sedge or open pools. It also occurs around swamps, lakes, pools, rivers and channels fringed with <i>Lignum muehlenbeckia</i> , canegrass ( <i>Eragrostis</i> spp.) or other dense vegetation. It occasionally ventures into areas of open water or onto banks (DEE 2018).	Highly unlikely, there is little suitable habitat within the survey area for this species. Most observations occur within lakes and wetland where dense vegetation is present.	No significant habitat present
Cacatua pastinator pastinator (Muir's Corella)		CD			X	Muir's Corella is now confined to a small region from Boyup Brook, McAlinden and Qualeup, south to Lake Muir and the lower Perup River, and east to Frankland and Rocky Gully (DEC 2008). However, was once more widespread into the Perth Region. Muir's Corella occurs in	Highly unlikely, this species is not known from the survey area. This species may be considered locally extinct	No significant habitat present

Species Name	Status		Desk	top Sea	ırch	Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
						eucalyptus woodlands that are dominated by Wandoo ( <i>Eucalyptus wandoo</i> ), Marri, ( <i>Corymbia calophylla</i> ), or Jarrah, ( <i>E. marginata</i> ). Most suitable woodland habitat for this species now consists of remnant patches. These patches occur in or adjacent to farmland, or along roadsides, paddock boundaries or watercourses, and sometimes as a few, isolated shade trees in otherwise cleared paddocks (Garnett and Crowley 2000).		
Calidris acuminata (Sharp-tailed Sandpiper)	Mi	MI	X	X	X	In Australasia, the Sharp-tailed Sandpiper prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. This includes lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline saltlakes inland. They also occur in saltworks and sewage farms. They use flooded paddocks, sedgelands and other ephemeral wetlands, but leave when they dry. They use intertidal mudflats in sheltered bays, inlets, estuaries or seashores, and also swamps and creeks lined with mangroves. Sometimes they occur on rocky shores (DEE 2018). They are found throughout many wetlands on the Swan Coastal Plain, in Perth lakes with wet grassed margins and receding waters, Vasse and Harvey Estuaries, and the Busselton wetlands, but are less common on the south coast until the Esperance region (Nevill 2013).	Unlikely, the species has not been recorded in the survey area, with scattered records in the region. The closest records is at Bibra, North and Forrestdale Lakes, north long the Swan and Canning Rivers (lower reaches).	No significant habitat present

Species Name	Status		Desktop Search		rch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Calidris alba (Sanderling)	Mi	MI			X	In Australia, the Sanderling is almost always found on the coast, mostly on open sandy beaches exposed to open sea-swell, and also on exposed sandbars and spits, and shingle banks, where they forage in the wave-wash zone and amongst rotting seaweed. Sanderlings also occur on beaches that may contain wave-washed rocky outcrops. Less often the species occurs on more sheltered sandy shorelines of estuaries, inlets and harbours. Rarely, they are recorded in near-coastal wetlands. There are rare inland records from sandy shores of ephemeral brackish lakes and brackish riverpools (DEE 2018). They are moderately common, and can be found every year on Rottnest beaches and salt lakes (Nevill 2013).	Highly unlikely, there is little suitable habitat within the survey area for this species. Most observations occur along the coast line areas.	No significant habitat present
Calidris canutus (Red Knot)	En, Mi	EN		X	X	In Australasia the Red Knot mainly inhabits intertidal mudflats, sandflats and sandy beaches of sheltered coasts, in estuaries, bays, inlets, lagoons and harbours; sometimes on sandy ocean beaches or shallow pools on exposed wave-cut rock platforms or coral reefs. They are occasionally seen on terrestrial saline wetlands near the coast, such as lakes, lagoons, pools and pans, and recorded on sewage ponds and saltworks, but rarely use freshwater swamps. They rarely use inland lakes or swamps (DEE 2018). They are found near mudflats and estuaries from Murchison to Bunbury but are then uncommon from Wilson Inlet to Esperance. In Perth region they are mainly seen in Alfred Cove and Peel Inlet (Nevill 2013).	Highly unlikely, there is little suitable habitat within the survey area for this species. Most observations occur along the coast line and lower reaches of Swan River areas.	No significant habitat present

Species Name	Status	Status		ktop Sea	irch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Calidris ferruginea (Curlew Sandpiper)	Mi, Cr	CR	X	X	X	Curlew Sandpipers mainly occur on intertidal mudflats in sheltered coastal areas, such as estuaries, bays, inlets and lagoons, and also around non-tidal swamps, lakes and lagoons near the coast, and ponds in saltworks and sewage farms. They are also recorded inland, though less often, including around ephemeral and permanent lakes, dams, waterholes and bore drains, usually with bare edges of mud or sand. They occur in both fresh and brackish waters. Occasionally they are recorded around floodwaters (DEE 2018).	Unlikely, there is little suitable habitat within the survey area, the species has not been recorded in the survey area, with scattered but clumped areas utilised in the region. The closest records is at Bibra, North and Forrestdale Lakes, north along the Swan River.	No significant habitat present
Calidris melanotos (Pectoral Sandpiper)	Mi	Mi	X	X	X	In Australia, the Pectoral Sandpiper prefers shallow fresh to saline wetlands. The species is found at coastal lagoons, estuaries, bays, swamps, lakes, inundated grasslands, saltmarshes, river pools, creeks, floodplains and artificial wetlands. The species is usually found in coastal or near coastal habitat but occasionally found further inland. It prefers wetlands that have open fringing mudflats and low, emergent or fringing vegetation, such as grass or samphire. The species has also been recorded in swamp overgrown with lignum (DEE 2018). The bird can be seen on the Swan Coastal Plain but is rare to scarce on Lake Thompson, and as well on any freshwater wetland in the southwest with shallow, well-grassed margins. They are seen at Lake Warden, Esperance, and at Lake McLarty (Nevill 2013).	Unlikely, there is little suitable habitat within the survey area, the species has not been recorded in the survey area, with scattered but clumped areas utilised in the region. The closest records is at Bibra and Forrestdale Lakes, north along the Swan River.	No significant habitat present

Species Name	Status	Status Desktop Search		rch	Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species	
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Calidris ruficollis (Red-Necked Stint)	Mi	Mi	X	X	X	The Red-necked Stint can be found in fresh and saline water, but primarily in coastal regions (Nevill 2013). It is mostly found in areas including sheltered inlets, bays, lagoons and estuaries with intertidal mudflats, often near spits, islets and banks and, sometimes, on protected sandy or coralline shores.  Occasionally they have been recorded on exposed or ocean beaches, and on stony or rocky shores, reefs or shoals. They also occur in saltworks and sewage farms; saltmarsh; ephemeral or permanent shallow wetlands near the coast or inland, including lagoons, lakes, swamps, riverbanks, waterholes, bore drains, dams, soaks and pools in saltflats. They have occasionally been recorded on dry gibber plains, with little or no perennial vegetation (DEE 2018). They are common in many parts of the south west, and can be found in the Murchison down to Busselton and Augusta to Cape Arid, and on islands, particularly Rottnest (Nevill 2013).	Unlikely, there is little suitable habitat within the survey area, the species has not been recorded in the survey area, with scattered but clumped areas utilised in the region. The closest records are at Bibra, North and Forrestdale Lakes, north along the Swan and lower reaches of the Canning River.	No significant habitat present

Species Name	Status		Desk	top Sea	rch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Calidris subminuta (Long-toed Stint)	Mi	Mi	X	X	X	In Australia, the Long-toed Stint occurs in a variety of terrestrial wetlands. They prefer shallow freshwater or brackish wetlands including lakes, swamps, river floodplains, streams, lagoons and sewage ponds. The species is also fond of areas of muddy shoreline, growths of short grass, weeds, sedges, low or floating aquatic vegetation, reeds, rushes and occasionally stunted samphire. It has been observed at open, less vegetated shores of larger lakes and ponds and is common on muddy fringes of drying ephemeral lakes and swamps, and frequents permanent wetlands such as reservoirs and artificial lakes. In WA the species is found mainly along the coast, with a few scattered inland records. On the south coast the Long-toed Stint is found from Esperance to Albany and inland to Lake Cassencarry and Dumbleyung, on the coast from the Vasse River estuary, Guraga Lake and the Namming Nature Reserve, and on the Swan Coastal Plain (DEE 2017; Nevill 2013).	Unlikely, there is little suitable habitat within the survey area, the species has not been recorded in the survey area, with scattered records in the region. The closest records are at Bibra and Forrestdale Lakes, north along the lower reaches of the Canning River.	No significant habitat present
Calidris tenuirostris (Great Knot)	Cr, Mi	Cr			X	The Great Knot typically prefers sheltered coastal habitats, with large intertidal mudflats or sandflats, including inlets, bays, harbours, estuaries and lagoons. They are occasionally found on exposed reefs or rock platforms, shorelines with mangrove vegetation, ponds in saltworks, at swamps near the coast, saltlakes and non-tidal lagoons. The Great Knot rarely occurs on inland lakes and swamps (DEE 2018). In the south west they can be found in the Murchison region and then further down the	Highly unlikely, there is little suitable habitat within the survey area for this species. Most observations occur along the coast line and lower reaches of Swan River area.	No significant habitat present

Species Name	Status		Desk	top Sea	rch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
						coast to Bunbury, in the Perth region, Alfred Cove, Woodman Point, and Peel Inlet. They are scarce on the coast past Busselton (Nevill 2013).		
Calyptorhynchus banksii subsp. naso (Forest Red-tailed Black Cockatoo)	Vu	Vu	X	X	X	Forest Red-tailed Black Cockatoo typically occurs in dense Jarrah ( <i>Eucalyptus marginata</i> ), Karri ( <i>E. diversicolor</i> ) and Marri ( <i>Corymbia calophylla</i> ) forests, however the species also occurs in a range of other forest and woodland types, including Blackbutt ( <i>E. patens</i> ), Wandoo ( <i>E. wandoo</i> ), Tuart ( <i>E. gomphocephala</i> ), Albany Blackbutt, Yate ( <i>E. cornuta</i> ), and Flooded Gum ( <i>E. rudis</i> ) Habitats also tend to have an understorey of <i>Banksia spp., Persoonia spp., Allocasuarina</i> spp. In recent years the species has been recorded utilising areas of the Swan Coastal Plain for resources (Johnstone et al 2017). The Forest Red-tailed Black Cockatoo generally nests in hollows in live or dead trees of Marri, Karri, Wandoo, Bullich, Blackbutt, Tuart and Jarrah (DSEWPaC 2012) in the Darling Range and recently on the Swan Coastal Plain.	Present, species was recorded within survey area via observation and feeding evidence	Banksia woodland (11.61 ha) Open Banksia woodland over low shrubland (1.42 ha) Mixed tall woodland/clumped trees (24.02 ha) Water bodies/Canning River/or man-made pools (1.06 ha) Scattered isolated shrublands (scattered islands or clattered clumps) (3.91 ha)

Species Name	Status		Desk	Desktop Search		Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Calyptorhynchus baudinii (Baudin's Black Cockatoo)	En	En	X	X	X	Baudin's Black Cockatoo occurs in high-rainfall areas, usually at sites that are heavily forested and dominated by Marri ( <i>Corymbia calophylla</i> ) and Eucalyptus species, especially Karri ( <i>E. diversicolor</i> ) and Jarrah ( <i>E. marginata</i> ). The species also occurs in woodlands of Wandoo ( <i>E. wandoo</i> ), Blackbutt ( <i>E. patens</i> ), Flooded Gum ( <i>E. rudis</i> ), and Yate ( <i>E. cornuta</i> ). Baudin's Black Cockatoo breeds in the Jarrah, Marri and Karri forests of the deep south-west in areas averaging more than 750 mm of rainfall annually. The range of the species extends from Albany to Gidgegannup and Mundaring (east of Perth), and inland to the Stirling Ranges and near Boyup Brook. Preferred roosts are in areas with a dense canopy close to permanent water sources that provide the birds with protection from weather conditions (DSEWPaC 2012).	Unlikely, the habitat within the survey area is not the preferred habitat for this species, however they may opportunistically enter the survey area to forage. This species was observed within the survey area during the 2013 GHD survey.	No significant habitat present
Calyptorhynchus latirostris (Carnaby's Black Cockatoo)	En	En	X	X	X	This species mainly occurs in uncleared or remnant native eucalypt woodlands and in shrubland or kwongan heathland dominated by Hakea, Banksia and Grevillea species. The species also occurs in forests containing Marri (Corymbia calophylla), Jarrah (Eucalyptus marginata) or Karri (E. diversicolor). Breeding usually occurs in the western Wheatbelt region of WA, with flocks moving to the higher rainfall coastal area to forage after the breeding season. Feeds on the seeds of a variety of native plants, including Allocasuarina, Banksia, Eucalyptus, Grevillea and Hakea, and some introduced plants (DSEWPaC 2012).	Present, species was recorded within survey area via observation and feeding evidence	Banksia woodland (11.61 ha) Open Banksia woodland over low shrubland (1.42 ha) Mixed tall woodland/clumped trees (24.02 ha) Water bodies/Canning River/or man-made pools (1.06 ha) Scattered isolated shrublands (scattered islands or clattered clumps) (3.91 ha)

Species Name	Status	Status		top Sea	rch	Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Charadrius bicinctus (Double-banded Plover)	Mi	MI			X	The Double-banded Plover is found on littoral, estuarine and fresh or saline terrestrial wetlands and also saltmarsh, grasslands and pasture. It is sometimes associated with coastal lagoons, inland saltlakes and saltworks, and is also found on seagrass (especially <i>Zostera</i> ) and kelp beds. It is also found around sewage farms and saltworks, gravel roads and quarries (DEE 2018). Those birds that migrate to WA mainly come to the beaches on the Great Australian Bight, while few come to the deep south west and even fewer to the west coast. They can be seen on the beaches adjacent to Eyre Bird Observatory, occasionally off Perth coast, and at Lake McLarty near Mandurah (Nevill 2013).	Highly unlikely, this species appears to have a south coastal preference with no records in the region.	No significant habitat present
Charadrius dubius (Little Ringed Plover)	Mi	Mi	X	X	X	The Little Ringed Plover winters in Asia but several will overshoot and land in Australia. They have a preference for stony shorelines around freshwater as well as brackish and coastal beaches. It is possible to find this species not only on beaches but also on freshwater lakes, marshes or perimeters of sewerage ponds (Nevill 2013; Simpson and Day 1996).	Highly unlikely, this species appears to have a coastal preference with the only inland records at Bibra and associated lakes.	No significant habitat present

Species Name	Status	Status		top Sea	rch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Charadrius leschenaultii (Greater Sand Plover)	Vu, Mi	Vu			X	In Australasia the Greater Sand Plover is almost entirely coastal, inhabiting littoral and estuarine habitats. They mainly occur on sheltered sandy, shelly or muddy beaches with large intertidal mudflats or sandbanks, as well as sandy estuarine lagoons, and inshore reefs, rock platforms, small rocky islands or sand cays on coral reefs. They are occasionally recorded on near-coastal saltworks and saltlakes, including marginal saltmarsh, and on brackish swamps. They seldom occur at shallow freshwater wetlands (DEE 2017). Some come down the coast from Geraldton as far as Busselton but numbers decrease from north to south. A few birds pass on down to the southern coast. They are locally common in the Peel Inlet, Oyster Harbour, and Alfred Cove (Nevill 2013).	Highly unlikely, this species appears to have a coastal preference with the only inland records at Forrestdale Lake and in the lower reaches of the Swan River.	No significant habitat present
Charadrius mongolus (Lesser Sand Plover)	En, Mi	En			X	In non-breeding grounds in Australia, this species usually occurs in coastal littoral and estuarine environments. It inhabits large intertidal sandflats or mudflats in sheltered bays, harbours and estuaries, and occasionally sandy ocean beaches, coral reefs, wave-cut rock platforms and rocky outcrops. It also sometimes occurs in short saltmarsh or among mangroves, in saltworks and near-coastal saltpans, brackish swamps and sandy or silt islands in river beds. The species is seldom recorded away from the coast, at margins of lakes, soaks and swamps associated with artesian bores (DEE 2018). This species is scarce in the south west, but can be found near the coast from Albany to Esperance (Nevill 2013).	Highly unlikely, this species appears to have a coastal preference with the only inland records in the lower reaches of the Swan River.	No significant habitat present

Species Name	Status	Status Desktop Search		irch	Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species	
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Thinornis rubricollis (Hooded Plover)		P4		X	X	The Hooded Plover can be found on inland and coastal salt lakes as well as coastal beaches, with a preference for wide sandy beaches with large amounts of seaweed and backed by extensive open dunes. After breeding, many migrate to larger salt lakes like Lake Clifton south of Mandurah, or Lake Gore and Warden in the Esperance region. Their distribution extends from Horrocks to Eyre on the Nullarbor, with their largest numbers on the Esperance lakes, as well as inland on some of the smaller ephemeral salt lakes, particularly in the Salmon Gum woodlands north of Esperance and those north west of Hyden and between Hyden and Norseman (Morcombe 2004; Nevill 2013).	Highly unlikely, this species appears to have a coastal and south coast inland preference with the only Perth region records near Thomsons Lake and the lower reaches of the Swan River.	No significant habitat present
Falco peregrinus (Peregrine Falcon)		OS	X		X	The Peregrine Falcon is seen occasionally anywhere in the south-west of WA. It is found everywhere from woodlands to open grasslands and coastal cliffs - though less frequently in desert regions. The species nests primarily on ledges of cliffs, shallow tree hollows, and ledges of building in cities. (Morcombe, 2004).	Likely, the species is known from the area with records from Jandakot and Gosnells. Known records in the area are generally confined to the lake systems west of Kwinana Freeway, Forestdale Lake and Canning River. The Peregrine Falcon is likely to use suitable habitat within the study area for foraging only. No breeding habitat is present therefore any use of habitat would be opportunistic.	Banksia woodland (11.61 ha) Melaleuca woodland (3.34 ha) Open Banksia woodland over low shrubland (1.42 ha) Mixed tall woodland/clumped trees (24.02 ha) Waterbodies/Canning River/man-made pools (1.06 ha) Scattered isolated shrublands (3.91 ha)

Species Name	Status		Desktop Search			Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Gallinago hardwickii (Latham's Snipe)	Mi	Mi			X	In Australia, Latham's Snipe occurs in permanent and ephemeral wetlands up to 2000 m above sea-level. They usually inhabit open, freshwater wetlands with low, dense vegetation (e.g. swamps, flooded grasslands or heathlands, around bogs and other water bodies). However, they can also occur in habitats with saline or brackish water, in modified or artificial habitats, and in habitats located close to humans or human activity. The species is occasionally recorded at sites in WA, despite being located to the west of its core range (DEE 2018).	Highly unlikely, very little habitat present for this species. Few records available in the Perth region however the closest record is from North Lake.	No significant habitat present
Gallinago stenura (Pin- tailed Snipe)	Mi	MI			X	The distribution of the Pin-tailed Snipe within Australia is not well understood. There are confirmed records from NSW, south-west Western Australia, Pilbara and the Top End. During non-breeding period the Pin-tailed Snipe occurs most often in or at the edges of shallow freshwater swamps, ponds and lakes with emergent, sparse to dense cover of grass/sedge or other vegetation. It is also commonly seen at sewage ponds; not normally in saline or intertidal wetlands (DEE 2018).	Highly unlikely, very little habitat present for this species. Few records available in the Perth region.	No significant habitat present
Gelochelidon nilotica (Gull- billed Tern)	Mi	Mi	X			The Gull-billed Tern can be found on beaches and mudflats in the southwest but has a preference for ephemeral freshwater or brackish lakes. It is highly nomadic and will also disperse to inland lakes. It is uncommon on the Swan Coastal Plain and scare in the southern region (Nevill 2013).	Highly unlikely, there is no suitable habitat within the survey area, the species has not been recorded in the survey area, with scattered but clumped areas utilised in the region. The closest records are at Bibra and Forrestdale Lakes.	No significant habitat present

Species Name	Status		Desktop Search			Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Chlidonias leucopterus (White-winged Black Tern)	Mi	Mi	X		X	The White-winged Black Tern is a non-breeding migrant to Australia, where it is widespread and common along south-western, northern and central-eastern coasts, with only scattered records of small numbers along the coasts elsewhere in southern Australia. In Western Australia, the species is widespread on the southern west coast, mainly from Ballingup and the estuary of Vasse River north to Mongers Lake, and also on coasts of the Pilbara region and Kimberley Division, with occasional records farther inland, along major rivers, such as the Ord. (DEE 2018).	Highly unlikely, there is no suitable habitat within the survey area, the species has not been recorded in the survey area, with two locations (coastal lakes) utilised in the region.	No significant habitat present
Ixobrychus dubius (Australian Little Bittern)		P4	X		X	The Australian Little Bittern is uncommon in WA but can be found in lakes around Perth as it requires less extensive reed beds as the Australasian Bittern ( <i>Botaurus poiciloptilus</i> ). There have been sightings in Jandabup, Joondalup, Herdsman Lake, smaller lakes in the southwest (Nevill 2013).	Highly unlikely, there is no suitable habitat within the survey area, the species has not been recorded in the survey area, with records from Bibra (area) and Forrestdale Lakes.	No significant habitat present
Ixobrychus flavicollis australis (Black Bittern, southwestern subpop.)		P2			X	The Black Bittern tends to be found on smaller bodies of water, particularly along creek lines with shadowy, leafy waterside trees (callistemons, casuarinas, paperbarks, eucalypts, mangroves, and willows), in sheltered mudflats, and oyster-slats. In the south west they are found on the quieter river systems, often where there are large paperbarks. They can be found in the coastal south west from Perth, through Margaret River, to Northcliffe (Nevill 2013; Pizzey and Knight 2012).	Highly unlikely, very little habitat present for this species. Few records available in the Perth region.	No significant habitat present
Leipoa ocellata (Malleefowl)	Vu	Vu		X	X	The Malleefowl generally occurs in semi-arid areas of WA, from Carnarvon to south east of	<b>Highly unlikely</b> , the nearest record is located over 40 km	No significant habitat present

Species Name	Status		Desk	ctop Sea	ırch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
						the Eyre Bird Observatory (south-east WA). It occupies shrublands and low woodlands that are dominated by mallee vegetation, as well as native pine ( <i>Callitris spp.</i> ) woodlands, Acacia shrublands, Broombush ( <i>Melaleuca uncinata</i> ) vegetation or coastal heathlands. The nest is a large mound of sand or soil and organic matter (Jones & Goth 2008; Morcombe, 2004). Few records are present on the SWA and are historical observations.	away and was recorded in 1972. This species is considered locally extinct.	
Limosa lapponica (Bar- tailed Godwit)	Mi	Mi			X	The Bar-tailed Godwit is found mainly in coastal habitats such as large intertidal sandflats, banks, mudflats, estuaries, inlets, harbours, coastal lagoons and bays. It is found often around beds of seagrass and, sometimes, in nearby saltmarsh (Morcombe 2004). They usually forage near the edge of water or in shallow water, mainly in tidal estuaries and harbours and roost on sandy beaches, sandbars, spits and also in near-coastal saltmarshes (Marchant and Higgins 1993).	Highly unlikely, No habitat present. This species appears to have a coastal preference with the only inland records in the lower reaches of the Swan River.	No significant habitat present
Limosa limosa (Black-tailed Godwit)	Mi	Mi	X	X	X	In Australia the Black-tailed Godwit has a primarily coastal habitat environment. The species is commonly found in sheltered bays, estuaries and lagoons with large intertidal mudflats or sandflats, or spits and banks of mud, sand or shell-grit; occasionally recorded on rocky coasts or coral islets. It is also found in shallow and sparsely vegetated, near-coastal, wetlands; such as saltmarsh, saltflats, river pools, swamps, lagoons and floodplains. There are a few inland records, around shallow, freshwater and saline lakes, swamps, dams and	Highly unlikely, No habitat present. This species appears to have a coastal and coastal lakes preference with North and Forrestdale Lakes and lower reaches of the Swan River the closest recorded.	No significant habitat present

Species Name	Status		Desk	top Sea	ırch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
						bore-overflows. They also use lagoons in sewage farms and saltworks. (DEE 2018).		
Motacilla cinerea (Grey Wagtail)	Mi	Mi		X		The non-breeding habitat only of the Grey Wagtail has a strong association with water, particularly rocky substrates along water courses but also lakes and marshes (DEE 2018). It is a rare visitor to WA. It can be found mainly in banks and rocks in fast-running freshwater habitats: rivers, creeks, streams, and around waterfalls, in forest and open country; but can occur anywhere during migration (Johnstone and Storr 2004).	Unlikely, some habitat is present for this species however they are migratory and rarely found on the Swan Coastal Plain. Use maybe periodic and opportunistic.	No significant habitat present
Ninox connivens connivens (Barking Owl Southern subsp.		P3			X	The southwest subspecies of the Barking Owl is found in the deep south-west region and is very scarce (Nevill 2013). They reside in open forests, woodlands, dense scrubs, and foothills, with red river gums, paperbarks, and other large trees near watercourses that penetrate otherwise open country (Pizzey and Knight 2012). It can be seen in the Busselton, Augusta and Esperance regions, in from Katanning to Cranbrook (Nevill 2013).	Unlikely, there is no suitable habitat within the survey area. The nearest record is located approximately 40 km east of the survey area.	No significant habitat present

Species Name	Status		Desk	top Sea	ırch	Description and habitat requirements	Likelihood	Suitable habitat in the	
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)	
Numenius madagascariens is (Eastern Curlew)	Mi, Cr	CR		X	X	The Eastern Curlew is most commonly associated with sheltered coasts, especially estuaries, bays, harbours, inlets and coastal lagoons, with large intertidal mudflats or sandflats, often with beds of seagrass (Marchant and Higgins 1993).	Highly unlikely, No habitat present. This species appears to have a coastal and coastal lakes preference. The lower reaches of the Swan River is the closest recorded.	No significant habitat present	
Numenius minutus (Little Curlew)	Mi	Mi			X	The Little Curlew is most often found feeding in short, dry grassland and sedgeland, including dry floodplains and blacksoil plains, which have scattered, shallow freshwater pools or areas seasonally inundated. Open woodlands with a grassy or burnt understorey, dry saltmarshes, coastal swamps, mudflats or sandflats of estuaries or beaches on sheltered coasts, mown lawns, gardens, recreational areas, ovals, racecourses and verges of roads and airstrips are also used. Little Curlews generally spend the non-breeding season in northern Australia from Port Hedland to the Queensland coast. There are more scattered records of the species from inland Australia and in the southwest (DEE 2018).	Highly unlikely, the species has not been recorded in the survey area, with few recorded in the region. The closest records are along the coast.	No significant habitat present	
Numenius phaeopus (Whimbrel)	Mi	Mi			X	The Whimbrel is often found on the intertidal mudflats of sheltered coasts. It is also found in harbours, lagoons, estuaries and river deltas, often those with mangroves, but also open, unvegetated mudflats. It is occasionally found on sandy or rocky beaches, on coral or rocky islets, or on intertidal reefs and platforms. It also used saltflats with saltmarsh, or saline grasslands with standing water left after high spring-tides, and in similar habitats in sewage farms and saltfields. There are few inland records from saline lakes and canegrass swamps. The Whimbrel is	Highly unlikely, the species has not been recorded in the survey area, with few recorded in the region. The closest records are along the coast or associated to the Swan River.	No significant habitat present	

Species Name	Status		Desk	ktop Sea	ırch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
						common and widespread from Carnarvon to the north-east Kimberley Division. It is occasionally seen on the south coast and has occasionally been recorded in the south-west (DEE 2018).		
Oxyura australis (Blue-billed Duck)		P4	X		X	The blue-billed Duck is a small Australian almost entirely aquatic duck, with both the male and female growing to a length of 40 cm. The male has a slate-blue bill which changes to bright-blue during the breeding season. The Blue-billed Duck is endemic to Australia's temperate regions, ranging from the south west of WA, extending to southern Queensland, through New South Wales and Victoria, to Tasmania. The species is readily seen on freshwater lakes and billabongs where deep fresh water is present (Morcombe 2004).	Unlikely, there is no suitable habitat within the survey area however it has been recorded in nearby lakes and wetlands.	No significant habitat present
Pandion cristatus (Osprey)	Mi	Mi	X	X	X	Ospreys occur in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers, particularly in northern Australia. They require extensive areas of open fresh, brackish or saline water for foraging. They frequent a variety of wetland habitats including inshore waters, reefs, bays, coastal cliffs, beaches, estuaries, mangrove swamps, broad rivers, reservoirs and large lakes and waterholes. They exhibit a preference for coastal cliffs and elevated islands in some parts of their range but may also occur on low sandy, muddy or rocky shores and over coral cays. They may occur over atypical habitats such as heath, woodland or forest when travelling to and from foraging (DEE 2018).	Highly unlikely, the species has not been recorded in the survey area, with few recorded in the region. The closest records are along the coast or associated to the Swan River and lower reaches of the Canning River.	No significant habitat present

Species Name	Status		Desk	top Sea	rch	Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Phalaropus lobatus (Red- necked Phalarope)	Mi	Mi			X	The Red-necked Phalarope mainly winters at sea around the tropics, but are occasionally seen on coastal and inland wetlands. In Western Australia the species has been seen on Rottnest Island, Pelican Point, the Swan River, the Port Hedlands Saltworks, the Eyre Bird Observatory and Hinds Lake Nature Reserve (DEE 2018).	Highly unlikely, the species has not been recorded in the survey area, with few recorded in the region. The closest records are along the coast.	No significant habitat present
Philomachus pugnax (Ruff)	Mi	Mi		X	X	In Australia the Ruff is found on generally fresh or saline wetlands with exposed mudflats at the edges. It is found in terrestrial wetlands including lakes, swamps, pools, lagoons, tidal rivers, swampy fields and floodlands. They are occasionally seen on sheltered coasts, in harbours, estuaries, seashores and are known to visit sewage farms and saltworks. They are sometimes found on wetlands surrounded by dense vegetation including grass, sedges, saltmarsh and reeds. They have been observed on sand spits and other sandy habitats including shingles. In WA the species has been recorded at the lower King River and it is mostly found in the south-west region of the state. It has been sighted at the Vasse River estuary, north to Namming Lake and Lake McLarty (DEE 2018).	Highly unlikely, the species has not been recorded in the survey area, with few recorded in the region. The closest record is along the coast.	No significant habitat present

Species Name	Status		Desk	esktop Search		Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Plegadis falcinellus (Glossy Ibis)	Mi	Mi	X		X	The Glossy Ibis' preferred habitat for foraging and breeding are shallow, grassy, fresh water marshes at the edges of lakes and rivers, lagoons, flood-plains, wet meadows, swamps, reservoirs, sewage ponds, and cultivated areas under irrigation. The species is occasionally found in coastal locations such as estuaries, deltas, saltmarshes and coastal lagoons, and in wooded swamps, artificial wetlands (such as irrigated fields), and in mangroves. It may retreat to permanent wetlands and/or coastal areas (including tidal wetlands) during drought (DEE 2018). It can be seen at Herdsman Lake regularly, and at Joondalup, McClarty, Thompson and Forrestdale Lakes when winter wet (Nevill 2013).	Unlikely, the species has not been recorded in the survey area, with scattered but clumped areas utilised in the region. The closest records is at Bibra, North and Forrestdale Lakes, north long the Swan and Canning Rivers (lower reaches).	No significant habitat present
Pluvialis fulva (Pacific Golden Plover)	Mi	Mi	X		X	In Australia this species usually inhabits coastal habitats, on beaches, mudflats and sandflats (sometimes in vegetation such as mangroves, low saltmarsh such as Sarcocornia, or beds of seagrass) in sheltered areas including harbours, estuaries and lagoons, and also in saltworks. It is sometimes recorded on islands, sand and coral cays and exposed reefs and rocks. They are less often recorded in terrestrial habitats, but can be seen in habitats with short grass in paddocks, crops or airstrips, or ploughed or recently burnt areas. In WA, the species is seldom recorded along the southern or southwestern coasts (DEE 2018). They can be seen to the Vasse Inlet, on the south coast to Oyster Harbour, the Kalgan River, and occasionally in inland lakes close to the coast (Nevill 2013).	Unlikely, the species has not been recorded in the survey area, with few recorded in the region. The closest record is at Bibra Lake, long the coast, Forrestdale Lake and the Swan River.	No significant habitat present

Species Name	Status		Desk	top Sea	rch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Pluvialis squatarola (Grey Plover)	Mi	Mi	X		X	Grey Plovers occur almost entirely in coastal areas, where they usually inhabit sheltered embayments, estuaries and lagoons with mudflats and sandflats, and occasionally on rocky coasts with wave-cut platforms or reefflats, or on reefs within muddy lagoons. They also occur around terrestrial wetlands such as near-coastal lakes and swamps, or salt-lakes. The species is also very occasionally recorded further inland, where they occur around wetlands or salt-lakes (DEE 2018).	Unlikely, the species has not been recorded in the survey area, with few recorded in the region. The closest record is at Bibra Lake, long the coast, Forrestdale Lake and the Swan River.	No significant habitat present
Rostratula australis (Australian Painted Snipe)	En	En		X	X	The Australian Painted Snipe generally inhabits shallow terrestrial freshwater (occasionally brackish) wetlands, including temporary and permanent lakes, swamps and claypans. Australian Painted Snipe breeding habitat requirements may be quite specific: shallow wetlands with areas of bare wet mud and both upper and canopy cover nearby. The species rarely occurs in the south-western of Western Australia (Marchant and Higgins 1993; Garnett and Crowley 2000).	Unlikely, the species has not been recorded in the survey area, with few recorded in the region. The closest record is at Lake Kogolup.	No significant habitat present
Sterna nereis nereis (Fairy Tern)	Vu, Mi	Vu			X	The Fairy Tern occurs along the coast of WA as far north as the Dampier Archipelago near Karratha, but mostly in the southern part of Australia including most of the coastline in the south west. It nests on sheltered sandy beaches, coastal inlets, spits and banks above the high tide line and below vegetation. It has been found in embayments of habitats including offshore, estuarine or lake islands, wetlands, and mainland coastline (DEE 2018; Nevill 2013 and Pizzey and Knight 2012).	Unlikely, there is no suitable habitat within the survey area. There are no records of the species within the survey area, all are on the coast line.	No significant habitat present

Species Name	Status		Desktop Search			Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Tringa brevipes (Grey-tailed Tattler)	Mi	P4, Mi			Х	Within Australia, the Grey-tailed Tattler has a primarily northern coastal distribution and is found in most coastal regions. It is found in the south-west between Augusta and Cervantes (DEE 2018).	Unlikely, there is no suitable habitat within the survey area. There are no records within the survey area, all are on the coast or Swan River.	No significant habitat present
Tringa cinerea (Terek Sandpiper)	Mi				X	In Australia, the Terek Sandpiper has a primarily coastal distribution, with occasional records inland. In Western Australia, the Terek Sandpiper is rarely seen on the south coast: occasionally around Eyre and several records around Albany. Near Perth, it has been recorded between Bunbury and the mouth of the Moore River (DEE 2018).	Highly unlikely, the species has not been recorded in this region	No significant habitat present
Tringa glareola (Wood Sandpiper)	Mi	Mi	X	X	X	The Wood Sandpiper uses well-vegetated, shallow, freshwater wetlands, such as swamps, billabongs, lakes, pools and waterholes. They are typically associated with emergent, aquatic plants or grass, and dominated by taller fringing vegetation, such as dense stands of rushes or reeds, shrubs, or dead or live trees, especially Melaleuca and River Red Gums <i>E. camaldulensis</i> . They also frequent inundated grasslands, short herbage or wooded floodplains, where floodwaters are temporary or receding. They can occasionally be found at drying or stony small wetlands, but rarely use brackish wetlands, or dry stunted saltmarsh. They can also use artificial wetlands, including open sewage ponds, reservoirs, large farm dams, and bore drains (DEE 2017). In WA, they can be found in many of Perth's wetlands including drainage channels, in Wheatbelt inland ephemeral lakes if they are not too saline, but are uncommon on the south coast (Nevill 2013).	Unlikely, there is little suitable habitat within the survey area. There are no records of the species within the survey area nearest records are from Bibra and North Lake in the west and lower reaches of Canning River to the north.	No significant habitat present

Species Name	Status		Desk	ktop Sea	ırch	Description and habitat requirements	Likelihood	oossibly present) No significant habitat		
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)		
Tringa nebularia (Common Greenshank)	Mi	IA	X	X	X	The Common Greenshank does not breed in Australia; however, the species occurs in all types of wetland and has the widest distribution of any shorebird in Australia. The Common Greenshank is generally absent from the Western Deserts although there are a few records from the Great Sandy Desert and the Nullarbor Plain. It occurs around the coast from Cape Arid in the south to Carnarvon in the northwest. (DEE 2018).	Unlikely, there is little suitable habitat within the survey area. There are no records and the nearest records are from Bibra and North Lake in the west and lower reaches of Canning River to the north.	No significant habitat present		
Tringa stagnatilis (Marsh Sandpiper)	Mi	Mi	X	X	X	The Marsh Sandpiper lives in permanent or ephemeral wetlands of varying salinity, including swamps, lagoons, billabongs, saltpans, saltmarshes, estuaries, pools on inundated floodplains, and intertidal mudflats and also regularly at sewage farms and saltworks. They are recorded less often at reservoirs, waterholes, soaks, bore-drain swamps and flooded inland lakes. In WA they prefer freshwater to marine environments (DEE 2018), but are uncommon throughout most of the south west, with the exception of a few freshwater lakes, including Bibra, Kogolup, North, Thompson, Herdsman, and McLarty Lakes (Nevill 2013).	Unlikely, there is little suitable habitat within the survey area. There are no records of the species within the survey area nearest records are from Bibra and North Lake in the west.	No significant habitat present		
Tringa totanus (Common Redshank)	Mi	Mi			X	The Common Redshank is found at sheltered coastal wetlands such as bays, river estuaries, lagoons, inlets and saltmarsh (with bare open flats and banks of mud or sand). They are also found at saltlakes, fresh water lagoons, artificial wetlands, saltworks and sewage farms (DEE 2018).	Highly unlikely, the species has not been recorded in this region	No significant habitat present		

Species Name	Status		Desk	top Sea	rch	Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)
Tyto novaehollandiae subsp. novaehollandiae (Masked Owl southern subsp.)		P3			X	The Masked Owl is found across a range of habitats from wet sclerophyll forest, dry sclerophyll forest, non-eucalypt dominated forest, scrub and cleared land with remnant old growth trees. There are however several aspects of habitat preference which appear to be common: the Masked Owl requires large hollows in old growth eucalypts for nesting; it often favours areas with dense understorey or ecotones comprising dense and sparse ground cover, they are often recorded foraging within 100-300 m of the boundary of two vegetation types (Bell and Mooney 2002).	Unlikely, the habitat within the survey area is not the preferred habitat for this species. The nearest record is in the Yanchep National Park.	No significant habitat present
Mammals								
Bettongia penicillata subsp. ogilbyi (Woylie, Brush- tailed Bettong)	En	Cr		X	X	Preferred habitat for the Woylie includes dense undergrowth, logs and rock-cavities and occasionally in burrows (Burbidge 2004). Scattered Woylie populations may be found throughout the Jarrah forest in the south-west corner of WA. Extant naturally occurring populations of the species are restricted to three small wheatbelt reserves in WA – Dryandra Woodland, Tutanning Nature Reserve and Perup Forest. All are characterised by the presence of thickets of the plant Gastrolobium (Van Dyck and Strahan 2008). The species historically occurred in a wide variety of habits, however is now restricted to areas where predation has been controlled (or excluded).	Highly unlikely, the species is no longer known from the area. There are records within 10 km of the survey area however the specimens collected were bones and likely represent historic occurrence in the area. The species is likely extinct in the region.	No significant habitat present
Dasyurus geoffroii (Western Quoll, Chuditch)	Vu	Vu		X	X	The Chuditch inhabits eucalypt forest (especially Jarrah, <i>Eucalyptus marginata</i> ), dry woodland and mallee shrublands. In Jarrah forest, Chuditch populations occur in both moist,	Unlikely, this species requires large areas of connected habitat to persist, the habitat is the survey area would not be	No significant habitat present

Species Name	Status		Desk	top Sea	ırch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
						densely vegetated, steeply sloping forest and drier, open, gently sloping forest. Most diurnal resting sites in sclerophyll forest consist of hollow logs or earth burrows (Van Dyck and Strahan, 2008). The species can travel large distances, has a large home range and is sparsely populated through a large portion of its range.	suitable for this species. An individual record from 2016 was recorded in the City of Melville. This is a suburban environment and the specimen was likely transported to the region by vehicle. This is not typical for this species in this region and the species is unlikely to persist in such environments.	
Falsistrellus mackenziei (Western False Pipistrelle)		P4			X	The Western False Pipistrelle occurs in wet sclerophyll forest dominated by Karri ( <i>Eucalyptus diversicolor</i> ), and in the high rainfall zones of the Jarrah ( <i>E. marginata</i> ) and Tuart ( <i>E. gomphocephala</i> ) forests. The species is restricted to areas in or adjacent to stands of old growth forest. It has also been recorded in mixed Tuart-Jarrah tall woodlands on the adjacent coastal plain. Marri ( <i>E. calophylla</i> ), Sheoak ( <i>Casuarina heugeliana</i> ) and Peppermint ( <i>Agonis flexuosa</i> ) trees are often co-dominant at its collection localities (Churchill 2008).	Unlikely, very little habitat is present for this species and the nearest record is located over 20 km away to the south east.	No significant habitat present
Hydromys chrysogaster (Water Rat)		P4			X	Water-rats live primarily in a wide variety of freshwater habitats, from sub-alpine streams and other inland waterways to lakes, swamps, farm dams and irrigation channels and are thought to be one of the few native species to have at least partially benefited from human encroachment (Gardner and Serena 1995).	Unlikely, there is suitable habitat (Canning River) within the survey area and the species has been recorded previously. However the records for the species are historical and approximately 50 years old. It is unlikely the species is present in this section of river.	No significant habitat present

Species Name	Status		Desk	top Sea	ırch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Isoodon obesulus subsp. fusciventer (Quenda, Southern Brown Bandicoot)		P4			X	The Quenda prefers dense scrubby, often swampy, vegetation with dense cover up to one metre high. However, it also occurs in woodlands, and may use less ideal habitat where this habitat occurs adjacent to the thicker, more desirable vegetation. The species often feeds in adjacent forest and woodland that is burnt on a regular basis and in areas of pasture and cropland close to dense cover (Van Dyck and Strahan 2008).	Present, there is suitable habitat within the survey area. The species was recorded within survey area via observation, digs and scats. There are records present within the survey area.	Banksia woodland (11.61 ha) Melaleuca woodland (3.34 ha) Ephemeral low shrubland (4.43 ha) Open Banksia woodland over low shrubland (1.42 ha) Scattered isolated shrublands (3.91 ha)
Notamacropus eugenii derbianus (Tammar Wallaby)		P4			X	The Tammar Wallaby inhabits dense, low vegetation for daytime shelter and open grassy areas for feeding. Inhabits coastal scrub, heath, dry sclerophyll (leafy) forest and thickets in mallee and woodland The tammar wallaby is currently known to inhabit three islands in the Houtman Abrolhos group, Garden Island near Perth, Middle and North Twin Peak Islands in the Archipelago of the Recherche, and at least nine sites on the mainland including, Dryandra, Boyagin, Tutanning, Batalling (reintroduced) Perup, private property near Pingelly, Jaloran Road timber reserve near Wagin, Hopetown, Stirling Range National Park, and Fitzgerald River National Park (Van Dyck and Strahan 2008).	Highly unlikely, the habitat within the survey area is suitable for this species however they have not been recorded on the Swan Coastal Plain for many years and are heavily impacted by predation from foxes and therefore unlikely to be present in the survey area.	No significant habitat present
Notamacropus irma (Western Brush Wallaby)		P4			X	The Western Brush Wallaby is a grazer found primarily in open forest or woodland, particularly favouring open, seasonally wet flats with low grasses and open scrubby thickets. It is also found in some areas of mallee and heathland, and is uncommon in karri forest. This species was once very common in the south-west of WA	Unlikely, the habitat within the survey area is suitable for this species however they are heavily impacted by predation from foxes and therefore unlikely to be present in the survey area.	No significant habitat present

Species Name	Status		Desktop Search		ırch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
						but has undergone a reduction in range and a significant decline in abundance in its current habitat. (Van Dyck and Strahan 2008).		
Myrmecobius fasciatus (Numbat)	En	En			X	The numbat's distribution once encompassed a number of habitat types, including eucalypt forest, eucalypt woodland, Acacia woodland and Triodia grasslands. Current populations occupy several different habitat types: upland Jarrah forest, open eucalypt woodland, banksia woodland and tall closed shrubland. There are currently two remnant native populations at Dryandra and Perup, WA and several reintroduced populations including Boyagin, Tutanning, Batalling and Karroun Hill Nature Reserves. Habitats usually have an abundance of termites in the soil, hollow logs and branches for shelter (Friend 2008).	Highly unlikely, the species is locally extinct.	No significant habitat present
Petrogale lateralis subsp. lateralis (Black- footed Rock- wallaby	Vu	En			X	The Black-flanked Rock-wallaby has undergone a large range restriction, formerly being known from suitable habitat across central and southern WA. The current known populations remain restricted to suitable habitat in the Little Sandy Desert, Cape Range, Wheatbelt, Barrow and Salisbury Islands. In the south-west, colonies are largely confined to large scattered granite outcrops in remnants vegetation surrounded by cleared agricultural land. The habitat of Black-flanked Rock-wallaby varies between colonies but always involves grassland feeding habitat for feeding in close proximity to cliff, rock-pile, talus or escarpment refuge habitat. Rock cliffs or other steep substrates with adequate shelter and refuge are essential for breeding. (Van Dyck and Strahan 2008).	Highly unlikely, there is no suitable habitat within the survey area and the species is susceptible to predation by foxes. The nearest record is located in the Darling Range.	No significant habitat present

Species Name	Status		Desktop Search		rch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Pseudocheirus occidentalis (Western Ringtail Possum)	Vu	Cr		X	X	The Western Ringtail Possum occurs in and near coastal Peppermint Tree (Agonis flexuosa) forest and Tuart (Eucalyptus gomphocephala) dominated forest with a Peppermint Tree understorey from Bunbury to Albany. Also occurs in Jarrah (Eucalyptus marginata) forest and Jarrah-Marri (Corymbia calophylla) forest associated with Peppermint Tree (Van Dyck and Strahan 2008).	Highly unlikely, there is no suitable habitat within the survey area and the species is not known from the Swan Coastal Plain north of Mandurah.	No significant habitat present
Setonix brachyurus (Quokka)	Vu	Vu		X	X	The Quokka prefer dense forests and thickets, streamside vegetation, heaths and shrublands of <i>Agonis linearifolia</i> -dominated swamps in the Jarrah ( <i>Eucalyptus marginata</i> ) forest. The northern extent of the current distribution on the mainland is in the Jarrah forest in the Perth hills, to southward through the southern Jarrah, Marri and Karri forests to the south coast, but largely confined to areas receiving an annual rainfall of 1,000 mm or more (Van Dyck and Strahan 2008).	Highly unlikely, the species is locally extinct.	No significant habitat present
Reptiles						·		
Acanthophis antarcticus (Southern Death Adder)		P3			X	Locally restricted to the Darling Range between Mount Helena and Jarrahdale, preferring woodlands adjacent to granite outcrops and densely vegetated creeks (Bush <i>et al.</i> 2010; Wilson and Swan 2013).	<b>Highly unlikely</b> , the species is not known from the survey area and is restricted to the Darling Range.	No significant habitat present
Ctenotus delli (Dell's Skink)		P4			X	Dell's Skink is associated with Jarrah-Marri woodland that has a shrub-dominated understorey, on laterite, sandy or clay soils. It is found in the north Darling Range and inhabits dry sclerophyll forest on granite outcrops, stony hills and ranges. It is absent from the Swan	<b>Highly unlikely</b> , the species is not known from the survey area and is restricted to the Darling Range.	No significant habitat present

Species Name	Status		Desktop Search		rch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
						Coastal Plain (Cogger 2014; Wilson and Swan 2013).		
Ctenotus gemmula (SWA subpop.) (Jewelled south- west Ctenotus)		P3			X	The Jewelled South-West Ctenotus occurs on pale sandplains supporting heaths in association with <i>Banksia</i> or mallee woodlands (Wilson and Swan 2013, Kay and Keogh 2012). This species occurs in two isolated subpopulations in Western Australia; one along the lower west coastal plain from Cataby south to Perth, the second along the south coast and adjacent interior, from Rocky Gully east to the beginning of the Great Australian Bight, and inland to Lake Magenta (G. Shea pers. comm. 2008). A third subpopulation, from Perth south of the Swan River to Canningvale, was lost historically following urbanisation (G. Gaikhorst pers. comm. 2017).	Likely, the habitat within the survey area is suitable for this species. There is one record approximately 1 km east of the southern-most section of the alignment from 1973 and one record approximately 4 km west of the northern-most section of the alignment from 1972. This species is uncommon despite extensive areas of suitable habitat within its range. It is likely they are confined to larger intact areas of native vegetation that remain unburnt (G. Gaikhorst pers. comm. 2017) however very little is currently known about this species.	Banksia woodland (11.61 ha) Ephemeral low shrubland (4.43 ha) Open Banksia woodland over low shrubland (1.42 ha) Scattered isolated shrublands (3.91 ha)
Ctenotus ora (Coastal Plains Skink)		P3			X	The Coastal Plains Skink is locally restricted the sandy regions of the southern portion of the Swan Coastal Plain. It inhabits open eucalypt woodland over Banksia, as well as sandy coastal plain and coastal dunes between Pinjarra and Yallingup Brook (Wilson and Swan 2013).	Highly unlikely, the species is not known from the Swan Coastal Plain north of Mandurah.	No significant habitat present

Species Name	Status	Status		Desktop Search		Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Lerista lineata (Perth Slider, Lined Skink)		P3			X	The Perth Slider is locally restricted to the Swan Coastal Plain south of the Swan River, including Rottnest and Garden Islands, where it inhabits coastal dunes, Banksia/eucalypt woodlands and suburban gardens. There are also isolated populations on the mid-west coast at Woodleigh Station and in Busselton (Wilson and Swan 2013).	Likely, habitat is present and the species is known from the study area. There a number of recent records (between 2009 to 2016) of this species within 5 km of the study area, including Ken Hurst Park, around Jandakot airport and near Aubin Park. Recently recorded at the Roe Highway/ Kwinana Freeway intersection during the Roe8 project. Although this species seems to survive well in small patches of remnant vegetation ongoing development is eliminating much of the remaining suitable habitat. Given that much of the project area is already highly fragmented and in degraded condition, the project is unlikely to have a significant impact on this species.	Banksia woodland (11.61 ha) Open Banksia woodland over low shrubland (1.42 ha) Scattered isolated shrublands (3.91 ha)
Neelaps calonotos (Black-striped Snake)		P3			X	This Black-striped Snake is restricted to the sandy coastal strip near Perth, between Mandurah and Lancelin. It occurs on dunes and sand-plains vegetated with heaths and eucalypt/banksia woodlands. This species is seriously threatened by increasing development within its restricted distribution (Wilson and Swan 2013). This species is thought to prefer mature <i>Banksia</i> woodlands and hence frequent fires may become a threat (Valentine <i>et al.</i> 2012); this is supported by the observation that,	Likely, the habitat within the survey area is suitable for this species. There are a number of historical records within 5 km of the survey area (multiple records at Thomsons Lake). There is one record from 2011 which appears to occur within or immediately adjacent to the study area in bushland at the corner of Ranford Rd and	Banksia woodland (11.61 ha) Ephemeral low shrubland (4.43 ha) Open Banksia woodland over low shrubland (1.42 ha) Scattered isolated shrublands (3.91 ha)

Species Name	Status	Status		Status		Status		ctop Sea	ırch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)				
						in nine reserves on the Swan Coastal Plain where it was historically recorded, it appears to persist only in the larger ones (and so those most resistant to fire) based on the results of repeated surveys (How and Dell 2000). This suggests it may be at significant risk from fire only as a secondary pressure in areas already under pressure from habitat fragmentation (M. Craig pers. comm. 2017 in IUCN 2018).	Livingston Drive (near Ken Hurst Park).  The larger patches of remnant vegetation comprising of <i>Banksia</i> woodlands provide the most suitable habitat for this species, in particular the area adjacent to Ranford Road just south of the Canning Vale Business Park. The project will result in some habitat loss for this species. The project may also impede the movement of this species between remaining remnants of native vegetation in adjacent areas. The project is likely to impact this species on a local scale, however given that much of the study area is already highly fragmented and in degraded condition, it is not considered to contain significant habitat for this species.					
Invertebrates												
Leioproctus bilobatus (a bee) (delisted as of January 2019)			X		X	Very little information is available on this species. This species is only known from two locations near Kenwick on the Swan Coastal Plain and just north of Albany. These two localities consist of clay plans dominated by shrubs and herbs that may seasonally inundate. There are few remaining communities remaining of this habitat type are now listed as threatened Ecological communities.	Unlikely, there is no habitat present in the survey area and no records are present in the survey area. Records are present in the Brixton Street Wetlands approximately 1.5 km east of the survey area.	No significant habitat present				

Species Name	Status	Status		Desktop Search		Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
Leioproctus contrarius (a bee)		P3	X		X	Very little information is available on this species. This species (like the above) is only known from few locations near Murdoch, Forrestdale Lake on the Swan Coastal Plain and just north of Wanneroo. These localities consist of clay plans dominated by shrubs and herbs that may seasonally inundate. There are few remaining communities remaining of this habitat type are now listed as threatened Ecological communities.	Unlikely, there is no habitat present in the survey area and no records are present in the survey area. Records are present in the Forrestdale Lake associated wetlands approximately 10 km south of the survey area.	No significant habitat present
Leioproctus douglasiellus (a Short-Tongued Bee)	Cr	En	X	X	X	Very little information is available on this species. This species is only known from three locations near Kenwick, Cannington and Forrestdale Lake associated wetlands on the Swan Coastal Plain. These localities consist of clay plans dominated by shrubs and herbs that may seasonally inundate. There are few remaining communities remaining of this habitat type are now listed as threatened Ecological communities.	Unlikely, there is no suitable habitat present in the survey area and no records present. However one record is within 0.5 km of the survey area within the Kenwick Wetlands Nature Reserve. Records are also present in Cannington (old) and the Forrestdale Lake associated wetlands approximately 10 km south of the survey area. This species has not been recorded in habitat identified within the survey area.	No significant habitat present
Neopasiphae simplicior (a bee)	Cr	En	X		X	Neopasiphae simplicior is restricted in range, and is thought to only occur in a single location within the bushland of the Forrestdale Lake Nature Reserve adjacent to Forrestdale Lake and the Armadale Golf Course, with a previous population known from Cannington (Perth's southern suburbs). The Forrestdale Lake Nature Reserve lies on the Bassendean dunes of the Swan Coastal Plain, vegetated largely by banksia woodlands and low closed forests of	Unlikely, there is no habitat present in the survey area and no records are present in the survey area. Records are present in Cannington (no longer present) and the Forrestdale Lake associated wetlands approximately 10 km south of the survey area.	No significant habitat present

Species Name	Status	Status		Desktop Search		Description and habitat requirements	Likelihood	Suitable habitat in the survey area (for species	
	EPBC Act	WA	NM	PMST	DBCA - SWA			present, likely and possibly present)	
						swamp paperbarks. Neopasiphae simplicior has been collected at flowers of Thread-leaved Goodenia (Goodenia filiformis), Slender Lobelia (Lobelia tenuior), Angianthus preissianus, and Velleia sp. Males roost overnight in flowers of Asteraceae, of which the flowers are lowgrowing ephemerals (DEE 2018).			
Synemon gratiosa (Graceful Sunmoth)		P4	X		X	The Graceful Sunmoth occurs within the Swan, South West and Midwest WA DBCA regions. The range of the Graceful Sunmoth is from Namburg National Park (near Dandaragan) in the north to Mandurah in the south. The Graceful Sun Moth is associated with two habitat types: (1) Coastal heathland on Quindalup dunes where it is restricted to secondary sand dunes due to the abundance of the preferred host plant <i>Lomandra maritima</i> . (2) <i>Banksia</i> woodland on Spearwood and Bassendean dunes, where the second known host plant <i>L. hermaphrodita</i> is widespread (DEE 2018).	Likely, habitat is present for the species. There are three recent records (2011) approximately 2-3 km south and east of the study area in Jandakot and one record from 1969 at Yangebup Lake (approximately 2 km west). The larger intact areas of Banksia woodland in good or better condition provide the most suitable habitat for the Graceful sunmoth. However given the linear nature of the study area and degraded condition of much of the remaining vegetation, the project is unlikely to have a significant impact on this species.	Banksia woodland (11.61 ha) Open Banksia woodland over low shrubland (1.42 ha)	
Throscodectes xiphos (a cricket)		P1	X		X	No data can be found on this species including habitat preference. The collection records for the museum specimens are from heathland ( <i>Banksia</i> woodlands) in the Jandakot area.	Unknown, there are only four known records of this species, all of which are in the Jandakot area, less than 1 km from the study area (recorded 1975, 1981, 1983 and 1999).  Given the lack of information available on this species it is difficult to identify significant	Unknown, potentially the <i>Banksia</i> woodlands.	

Species Name	Status		Desk	top Sea	irch	Description and habitat requirements	Likelihood	Suitable habitat in the
	EPBC Act	WA	NM	PMST	DBCA - SWA			survey area (for species present, likely and possibly present)
							habitat within the project as well as potential impacts to the species.	
Crustacean								
Westralunio carteri (Carter's Freshwater Mussel)	VU	VU	X			The Carter's Freshwater Mussel is restricted to south-western Western Australia, and occurs in 13 of 18 river basins in the South West Coast Drainage Division. It was formerly found from Moore River in the north to King George Sound in the south and inland to the Avon River (McMichael and Hiscock 1958; WA Museum Records; Kendrick 1976). Currently distributed in freshwater streams, rivers, reservoirs and lakes within 50-100 km of the coast, from Gingin Brook southward to the Kent River, Doodga River and Waychinicup River (Klunzinger et al. 2012c, 2014). It patchily distributes itself in sandy/muddy sediments of freshwater lakes, rivers and streams with greatest densities associated with exposed submerged tree roots ( <i>Eucalyptus rudis, Melaleuca</i> spp. and others), woody debris and overhanging riparian vegetation near stream banks and edges of lakes/dams (DEE 2018).	Likely, there are a number of records of this species along the Canning River. Four records (from 2010 and 2012) are located approximately 1 km north (downstream) of the study area where it crosses the Canning River.	Canning River

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8	J Tindiglia	D Farrar		D Farrar	ffumer .	14/05/2019

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