Appendix C: Flora and Vegetation Survey Report (Ecoedge, 2020a)

Detailed and Targeted Flora and Vegetation Survey along Bussell Highway, Hutton Road to Sabina River (32.10 – 43.92 SLK)

Updated 2020



Prepared for Main Roads WA December 2020



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Executive Summary

Ecoedge was engaged by Main Roads Western Australia initially in 2013 to undertake a flora and vegetation survey along Bussell Highway between Hutton Road to the Sabina River (32.10-43.92 SLK). Since then, additional surveys have been undertaken in 2014, 2016, 2018 and 2020. The results of all these surveys have been compiled into this one report.

The 2013 survey was a reconnaissance and targeted survey across an approximately 72.4 ha survey area.

The 2016 survey was a targeted survey for the priority 3 listed Verticordia attenuata.

The 2018 survey was a detailed, reconnaissance and targeted survey. The detailed component sought to assign Gibson *et al.*, (1994) floristic community types to the 2013 vegetation units and thereby determine their formal TEC/PEC conservation status. Several species were also targeted for further investigation, including the *Eucalyptus cornuta*, part of the Busselton Yate P1 PEC. Additionally, approximately 1.5 ha of additional previously un- surveyed area was investigated.

The 2020 reconnaissance and targeted survey entailed the investigation of 85 small parcels of land comprising approximately 0.8 ha of mostly previously unsurveyed land adjacent to the previously surveyed areas.

Two hundred and eighty-one plant species were identified within the survey area, of which 66 were naturalised or planted species.

No Threatened species recognised under the State *Biodiversity Conservation Act 2016* or the Commonwealth *Environmental Protection and Biodiversity Conservation Act 1999* were found in the survey area.

Five priority listed flora species were found within the survey area: Acacia flagelliformis (P4), Eucalyptus rudis subsp. cratyantha (P4), Synaphea petiolaris subsp. simplex (P3), S. hians (P3) and Verticordia attenuata (P3).

Almost 3,000 individuals of *V. attenuata* were found growing in the survey area in 2017, which represents one of the largest occurrences of this species. These numbers were confirmed during the 2020 survey.

Several taxa within the survey area are "range-end" occurrences, e.g., *Daviesia divaricata* subsp. *divaricata*, *Schoenoplectus pungens*, and *Eremaea pauciflora* subsp. *pauciflora* (which was found in 2013 but not re-located in 2018).

Two pest plants, Arum Lily (**Zantedeschia aethiopica*) and Bridal Creeper (**Asparagus asparagoides*) listed under the *Biosecurity and Agriculture Management Act 2007*, were found within the survey area.

The results of a multivariate analysis of data from eleven floristic quadrats installed within the survey area provided little clarity about the floristic affinities of most of the survey area vegetation. This is partly a result of the proportion of non-native species in some of the quadrats, and partly because there were no quadrats installed in similar vegetation by the Swan Coastal Plain survey of Gibson *et al.* (1994).

One priority ecological community was recognised, 'the Busselton Yate Community' in the southern portion of the survey area part of Unit A. This comprised approximately 0.8 ha in Completely Degraded condition.

Occurrences of Tuart in the survey area have been recognised as potential occurrences of the Priority three PEC and EPBC listed Critically Endangered 'Tuart (*Eucalyptus gomphocephala*) Woodland and Forests of the Swan Coastal Plain' Threatened Ecological Community in the 2020 supplementary survey. These potential occurrences have been accessed and results reported in a report (Ecoedge 2020).

Vegetation unit E is recognised as having conservation value because of its relative intactness. Vegetation sub-unit E4, in particular, has conservation value because of the presence of several range-end flora species.

Only 24.1% of the survey area was rated as "Good" or "Very Good" condition – where the original vegetation structure is intact and native plant species predominate. The "Degraded" areas which make up over half of the area (57.27%) occur mostly as revegetated road reserves (from construction of the existing Bussell Highway in the 1990s) and mining areas or embankments.

Five vegetation complexes occur within the survey area: the Abba Complex, the Cokelup Complex, the Karrakatta Complex – Central and South Complex and the Southern River and the Yoongarillup Complexes. Of these, the Southern River Complex is dominant across the survey area.

Only the Yoongarillup Complex meets the Commonwealth 30% retention target and is comparatively well preserved in DBCA managed lands. The remaining complexes are significantly diminished across the landscape and are poorly represented in the DBCA estate.

Six Beard vegetation associations occur within the survey area: these are Associations 2, 4, 949, 990, 1000 and 1136. Associations 2 and 949 exceed the 30% retention threshold and are both well represented in the DBCA estate. The remaining Associations, in particular Association 1136, fall short of the threshold. Association 1136 has less than 10% of its vegetation remaining in the SWA IBRA Region, and only 3.86% of this occurs in DBCA managed estate.

The boundary of a Conservation category palusplain wetland crosses the survey area approximately 360 m WSW of the Ludlow Hithergreen Road intersection. Two other conservation category wetlands occur near the survey area. The closest of these is about 75 m away from the survey area.

Three regional ecological linkage axis lines pass through the study area. A small portion of the vegetation within the survey area directly forms part of these linkages while the majority is within varying degrees of proximity to those linkages. Clearing of vegetation within close proximity to these areas will likely have a localised impact on mapped ecological linkages, but it is suggested that this will not be significant given the small scale of clearing along the edge of an already cleared road boundary.

The boundary of two ESAs occur within the survey area. The one in the southwestern portion of the survey area is associated with the Ludlow State Forest and covers about 2 km of the survey area. The other, associated with a CCW, is located about 360 m WSW of Ludlow Hithergreen Road.

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Statement of Limitations

Reliance on Data

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

Report for the Benefit of the Client

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

1 Introduction

Ecoedge was engaged by Main Roads Western Australia (Main Roads) in October 2020, to undertake a supplementary reconnaissance and targeted flora and vegetation survey. The survey area was along Bussell Highway between Hutton Road to Sabina River (SLK 32.10 - 43.92), within the Shire of Capel and City of Busselton.

Main Roads proposes to construct a second carriageway along Bussell Highway between Hutton Road to Sabina River, which may require clearing of native vegetation. Previous surveys have not covered all the areas within Main Roads updated design envelope and as such, a supplementary survey was required. As part of the supplementary survey, Main Roads requested that the results of all previous surveys be incorporated into one single comprehensive report. In addition to providing information on the supplementary survey areas, the updates in this report include a revision of the 2019 mapping of cleared areas so that isolated parcels of vegetation are included as part of a vegetation unit, as well as updates of relevant statistics and data sets. This 2020 supplementary survey area totals approximately 0.80 ha and comprises of 85 small, dispersed areas along the length of the project area. Most of the areas are located around intersections joining Bussell Highway.

Previous surveys that have been undertaken along this section of Bussell Highway include:

- Level 1 Flora and Vegetation Survey Bussell Highway, Hutton Rd to Sabina River (32.10 – 43.92 SLK). Ecoedge (2014).
- Report of a Targeted Rare Flora Survey for *Verticordia attenuata* along Bussell Highway between Capel and the Sabina River. Ecoedge (2017).
- Detailed and Targeted Flora and Vegetation Survey along Bussell Highway, Hutton Road to Sabina River (32.10 43.92 SLK). Ecoedge (2019).
- Targeted Vegetation Survey of Threatened and Priority Ecological Community Hutton Road to Sabrina River, Capel. Ecoedge (2020).

An overview map showing the location of these survey areas is provided in **Figure 1**. A closer view of each area is shown in **Figure 2**, **Figure 3**, and **Figure 4**.

A further survey (Ecoedge 2020) targeting potential and known occurrences of Threatened and Priority Ecological Communities (TEC/PECs) under the Commonwealth *Environmental Protection and Biodiversity Conservation Act 1999* (EPBC Act) and the Western Australian *Biodiversity Conservation Act* 2016 (BC Act), has also been undertaken. The results of this assessment are not included in this report but are incorporated into a separate report (Ecoedge, 2020).

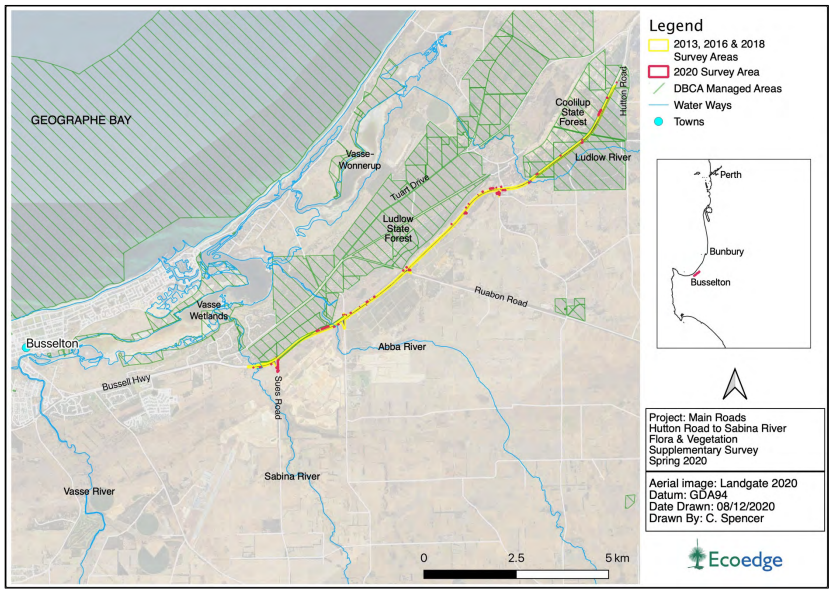


Figure 1. Aerial photograph showing the location of the survey area.

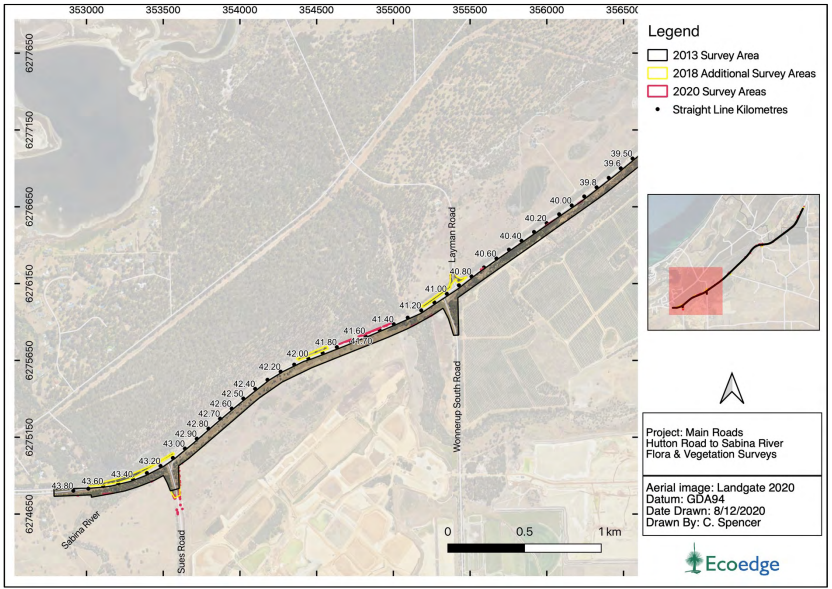


Figure 2. Aerial photograph showing 2013, 2018 and 2020 survey areas SLK 43.80 – 39.50.

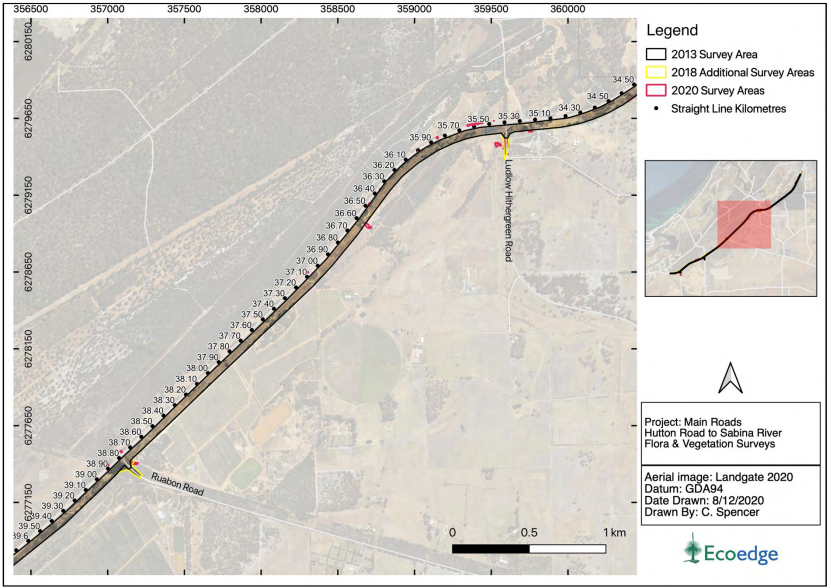


Figure 3. Aerial photograph showing 2013, 2018 and 2020 survey areas SLK 39.50 – 34.50.

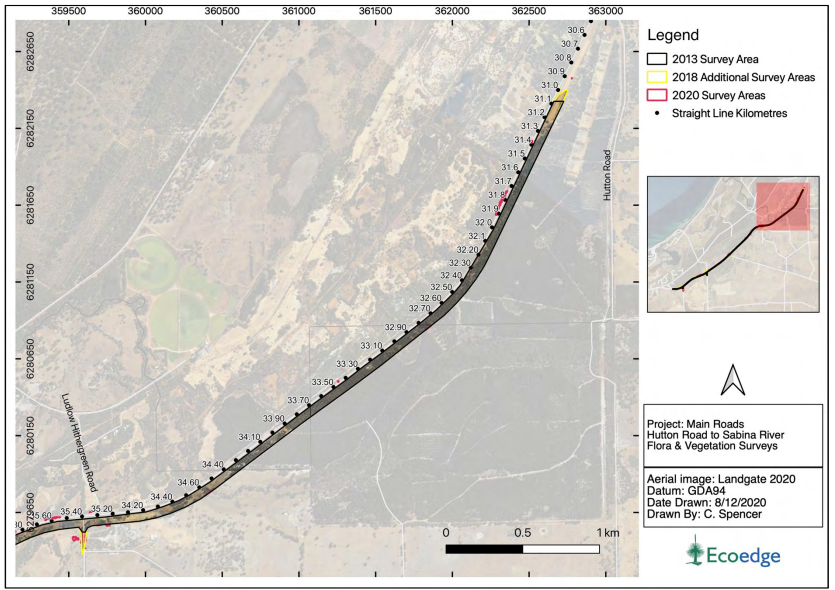


Figure 4. Aerial photograph showing 2013, 2018 and 2020 survey areas SLK 35.60 – 30.9.

2 Background

The background of the Ecoedge 2019 and 2020 supplementary survey reports is provided as follows.

2.1 2019 Ecoedge Report

Ecoedge was engaged by Main Roads in July 2018 to undertake a supplementary flora and vegetation survey over portions of remnant vegetation along Bussell Highway between Hutton Road to Sabina River (32.10 – 43.92 SLK) (Ecoedge 2019).

The 2018 survey was undertaken in response to feedback from the Department of Biodiversity, Conservation and Attractions (DBCA) on the 2013 survey report including an increase in the size of the proposed works area.

The requirements included a detailed and targeted survey over portions of the previously surveyed areas (Vegetation Units D and H¹) and a reconnaissance and targeted (previously Level 1) survey over an additional 1-1.5 ha remnant vegetation not included in the previous surveys. **Figure 2** to **Figure 4** show which areas were surveyed in each particular year.

This subsequent report incorporated the results of the 2013 targeted and reconnaissance survey, and 2014 targeted *Verticordia attenuata* survey with an updated desktop assessment.

A detailed (quadrat-based) and targeted flora and vegetation survey was performed over portions of the 35 ha of remnant vegetation along Bussell Highway, as follows:

- Installation of three floristic quadrats in vegetation units C and D² followed by multivariate analysis and assignment of Floristic Community Types (FCTs).
- A hand-held GPS unit captured point data of *Eucalyptus cornuta* (Yate) south-west of Sues Road.

2.2 2020 Ecoedge Report

Main Roads identified that some of the proposed clearing area(s) were outside of previous flora and vegetation survey areas and that these needed to be assessed for their conservation significance. These areas comprised of 0.80 ha over approximately 85 areas. **Figure 2** to **Figure 4** shows the areas surveyed in 2020.

The scope of this 2020 report is as follows:

- Conduct a field survey over the unsurveyed areas to identify and map:
 - Vegetation units (using previously identified vegetation units where possible).
 - Vegetation condition, and
 - Conservation significant flora.
- Prepare maps that include the boundary of the original survey area, as well as the boundaries of the new areas.

¹ The vegetation unit naming was modified in the 2019 report. In this report Unit D = Unit H (2013), Unit E1 = Unit D (2013), Unit F = Unit H (2013) and Unit G = Unit D (2019).

² As defined in Ecoedge (2019).

- Combine all results from previous flora and vegetation surveys along this section of Bussell Highway and combine into one complete report. This report will be used by Main Roads for referral purposes.
- Revise the mapping of cleared areas so that isolated parcels of vegetation are included as part of a vegetation unit or mapped as 'isolated trees and shrubs', and
- Submitted shapefiles in accordance with Index of Biodiversity Surveys for Assessments (IBSA) requirements and to Main Roads standards.

All potential and known occurrences of TEC/PECs across the survey area are addressed in separate report (Ecoedge 2020). The primary reason for this is that the 2013, 2016 and 2018 reports did not address potential occurrences of the Tuart (*Eucalyptus gomphocephala*) Woodland and Forests of the Swan Coastal Plain TEC/PEC within the survey because the TEC/PEC was listed after these surveys in 2019.

3 Methods

3.1 Desktop Assessment

Prior to each field survey, a desktop study was undertaken to provide contextual information on the flora and vegetation within the survey area. The desktop studies included a review of the following information.

- Regional geology and soil mapping (Tille and Lantzke 1990).
- Vegetation complex mapping of the Swan Coastal Plain (SCP) of Western Australia (Havel and Mattiske 2000, Heddle *et al.*, 1980) as updated by Webb *et al.* (2016), and Beard vegetation association mapping.
- WA Threatened and Priority Ecological Communities DBCA database extracts and TEC and PEC listings (**Appendix 1**).
- Federal Protected Matters Search Tool results.
- State Threatened and Priority Flora extracts from DBCA, and the Western Australian Museum's (WAM's) Threatened and Priority flora databases and Naturemap search results (**Appendix 1**).
- Environmentally sensitive areas distribution maps and data.
- Geomorphic wetland of the SCP distribution maps and
- Regional Ecological Linkages (Molloy *et al.* 2009).

This 2020 report combines all the information and results from previous surveys and provides a comprehensive report.

3.2 Field Survey

The methodology of each survey is briefly described below.

3.2.1 2013 Survey (Ecoedge 2014)

The 2013 Level 1 (targeted and reconnaissance field survey) was carried out by Russell Smith (flora permit SL011843) on 22nd and 23rd October, and 19th December 2013. During this survey notes were taken at 50 unmarked relevés recording, species composition, vegetation structure and vegetation condition. These notes along with aerial photograph was used to determine and map vegetation type and condition.

The survey area was approximately 72.4 ha in size including cleared areas.

Vegetation units were described in accordance with the structural classification presented in Keighery 1994, p 52 (based on Muir 1977 and Aplin 1979).

3.2.2 2016 Survey (Ecoedge 2017)

The 2016 targeted survey was carried out by Russell Smith (flora permit SL011843) on 12th December 2016. The search targeted areas previously mapped by Ecoedge (2014) as Vegetation Units D (*Acacia-Kunzea* Tall Shrubland), and areas of wetland vegetation in the part of the survey area not previously surveyed. These vegetation units were targeted because they constitute the preferred habitat of the Priority flora species.

A GPS handheld unit was used to record the locations of *Verticordia attenuata* observed, and assessments of distance to the bitumen edge and the size of the populations were also recorded.

3.2.3 2018 Survey (Ecoedge 2019)

In 2018, a supplementary reconnaissance, detailed and targeted field survey was undertaken by Russell Smith (flora permit SL011843) and Colin Spencer (flora permit SL012460) during five visits between August and October 2018. This survey was conducted in accordance with the Environmental Protection Authority (EPA) Technical Guidance - Flora and Vegetation Surveys for Environmental Impact Assessment (EPA, 2016).

The total area of this reconnaissance and targeted survey covered approximately 76 ha of land including cleared areas (**Figure 1**).

Eleven floristic quadrats (100 m^2) were installed in vegetation unit D and unit H^3 as per the requirements of the supplementary survey.

The floristic quadrat data from the 2018 survey area was subjected to multivariate analysis (MVA) using the software PATN (Belbin, 2003) to determine the relationship of the vegetation units described and mapped within the survey area to the FCTs derived for the SCP by Gibson *et al.* (1994) (the SCP Survey). A subset of the Gibson *et al.* 1994 dataset was used in this analysis, comprising 149 quadrats occurring south of Bagieau Road in Myalup, about 45 km north of Bunbury. It was considered that only including quadrats from the Gibson *et al.* 1994 dataset that were sited within 125 km of the survey area would lead to a more accurate assignment of the appropriate FCT.

The MVA used two-way classification (Agglomerative Hierarchical Fusion) of the presence/absence data for each quadrat. The flexible UPGMA classification strategy was used (β = -0.1), together with the Bray-Curtis site similarity measure. The default settings for the number of groups to be produced by the classification (i.e. the "cut-off level") was accepted in each case. The primary output of the classification were dendrograms and a two-way table of taxa and quadrats⁴.

The data from the Gibson *et al.*, 1994 survey dataset had been subject to taxonomic updating. Taxonomic updating of the 25-year-old data was required because many taxonomic changes have taken place since the original survey was carried out (e.g. Dryandra to Banksia, *Eucalyptus calophylla* to *Corymbia calophylla*, etc.). In addition, there is some uncertainty about the identification of such species as *Thysanotus manglesianus* and *T. patersonii*, where many SCP specimens have intermediate characteristics between the two. In such cases, terms such as '*Thysanotus manglesianus/patersonii complex*' were used.

3.2.1 2020 Survey

This 2020 field survey was undertaken by Colin Spencer (flora permit FB62000169) on 16th October 2020, in accordance with EPA (2016).

Each of the 85 sites were visited, and notes on species composition and vegetation condition were taken. This information was used to describe vegetation units. The sites were also searched for the presence of Threatened and Priority flora.

 $^{^{3}}$ The vegetation unit naming was modified in the 2019 report. In this report Unit E1 = Unit D (2014), Unit F = Unit H (2014), and Unit D = Unit H (2014)

⁴ These are available on request.

Vegetation units were matched with previously described vegetation units, where sufficient similarities existed in terms of species composition and structure. New vegetation units were described in accordance with National Vegetation Information System (NVIS) where no appropriate previous match existed.

For all surveys:

- Flora species that were not identified in the field were collected or photographed for later identification. Taxonomy and conservation status of flora species were checked against Parks and Wildlife Service databases.
- Vegetation condition was assessed according to the Keighery vegetation scale EPA (2016) (Appendix 1).

3.3 Survey Limitations

Potential limitations with regard to the assessment are addressed in Table 1.

	Constraint	Comment
Scope	Negligible	The survey scope was prepared in consultation with the client and was designed to comply with survey standards current at the time, including EPA requirements.
Proportion of flora identified	Negligible	The 2013, 2018 and 2020 surveys were carried out in September and October which is within the prime season for flowering in the south-west of Western Australia.
Climatic and seasonal effects	Negligible	Flowering was excellent for all survey seasons with germination and growth of herbaceous species not expected to have been negatively affected by rainfall.
Availability of contextual information	Moderate	The 2013 and 2018 surveys were undertaken prior to the listing of the 'Tuart (<i>Eucalyptus gomphocephala</i>) woodlands and forests of the Swan Coastal Plain' in 2019 (DoEE, 2019).
		The 2013 survey was undertaken prior to the listing of 'Banksia woodlands of the Swan Coastal Plain' TEC/PEC in 2015 (DoEE, 2015).
		The incremental approach to survey means that occurrences of Banksia and Tuart in the survey area were not fully investigated as potential occurrences of these TECs prior to 2020.
		This shortfall is addressed via the preparation of a separate report which investigates the occurrences of these TEC/PEC components (Ecoedge, 2020).
Completeness of the survey	Negligible	The survey area was covered on foot. For the 2013, 2016 and 2018 field surveys, all areas were able to be accessed, and there were no limitations including no recent bushfire.
		In the 2020 survey, there were three areas on private property that could not be physically accessed. These were surveyed from the boundary fence. All these areas were open and easily observed. Assessment of vegetation, vegetation condition and dominant flora species could easily be evaluated. They were all in a Completely Degraded condition.
Skill and knowledge of the botanists	Negligible	The senior field botanist (Russell Smith) conducting the survey has had extensive experience in botanical surveys in south-west Australia over a period of 25 years.
		The 2020 survey was conducted by Colin Spencer who has over 5 years' experience conducting botanical surveys in the SCP IBRA region. This project was supervised by Russell Smith.

Table 1. Limitations of the field survey with regard to assessment adequacy and accuracy.

4 Desktop Assessment Results

4.1 Biogeographic Region and Location

The survey area is situated approximately 6.0 km east of the Busselton town site along the Bussell Highway between Hutton Road and the Sabina River. The project area is situated within the SCP (SWA02) sub-region of the SCP biogeographic region, as defined in the Interim Biogeographical Regionalisation for Australia (IBRA) (Commonwealth of Australia, 2016). The survey area occurs within both the Shire of Capel and the City of Busselton and is, for the most part, surrounded by State Forest and privately managed agricultural lands.

4.2 Geology

The survey area is situated on the SCP, which consists of a series of geomorphological elements which are sub-parallel to the present coastline (McArthur and Bettenay, 1960). Each of these geomorphic elements has distinctive geology, vegetation, topography and soils. The western portion of the SCP is comprised of a series of three successive coastal dune systems representing the geological history of shoreline movement and aeolian deposition of marine particles. The dominant dune systems in the SCP, from west to east, are Quindalup Dunes, Spearwood Dunes and Bassendean Dunes. In Busselton region (i.e., south of the Capel River), the Quindalup Dunes are adjoined in the east to the Ludlow Plains, which in turn are adjoined in the east and south by the Abba Plains. The Abba Plains are bounded in the east by the Blackwood Plateau (Tille and Lantzke, 1990).

Within the SCP, the survey area is situated on soils of three different landform systems (Figure 5).

Abba System (213Ab): The Abba system is very flat, poorly drained and characterised by wet soils and semi-wet soils, pale deep sands, pale sandy earths and grey deep sandy duplexes (Hanran-Smith, 2002).

Spearwood Dune System (211Sp): The Spearwood Dunes are situated between the Quindalup Dunes and the Bassendean Dunes and are separated from the Bassendean Dunes by a line of swamps and lakes. The Spearwood Dune system is of aeolian origin and is comprised of red/brown, yellow and pale yellow/grey sands. It is characterised by limestone capped peaks and low dunes and swales of shallow pale grey sands over yellow sands (McArthur and Bettenay, 1960).

Bassendean System (212Bs): The Bassendean Dune System is the oldest of the aeolian deposits and consists of low hills of siliceous sand interspersed with poorly drained areas (McArthur and Bettenay, 1960).

These soil-landscape systems have been divided into subsystems, and further divided into soil phases (Tille and Lantzke, 1990). Ten soil phases are mapped across the survey area. These are described in **Table 2** and shown in **Figure 5**.

System	Soil Phase	Description
	211SpLD1	Flats and very low dunes. Deep yellow brown siliceous sands over limestone (i.e. Spearwood Sands).
211Sp Spearwood	211SpLDV	Narrow floodplains in small depressions along creeks and rivers. Sandy alluvial soils.
	211SpLDw	Flats with poor subsoil drainage in winter. Deep yellow brown siliceous sands over limestone (i.e. Spearwood Sands).
	212BsGCd2	Gently sloping low dunes and rises (0-5% gradients) with deep bleached sands.
	212BsW_SWAMP	Bassendean system swamp
	212BsX_MINE	Mine. Disturbed land.
212Bs Bassendean	212Bs_B1b	Very low relief dunes of undulating sand plain with deep bleached grey sandy A2 horizons and pale yellow B horizons.
	212Bs_B5	Shallowly incised stream channels of minor creeks and rivers with 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.
213Ab	213AbBvw	Small narrow swampy depressions along drainage lines. Alluvial soils.
Abba	213AbCKw	Poorly drained flats with heavy clayey (Cokelup) soils. Some areas saline in summer.

Table 2. Soil phases occurring within the survey area (Tille and Lantzke, 1990).

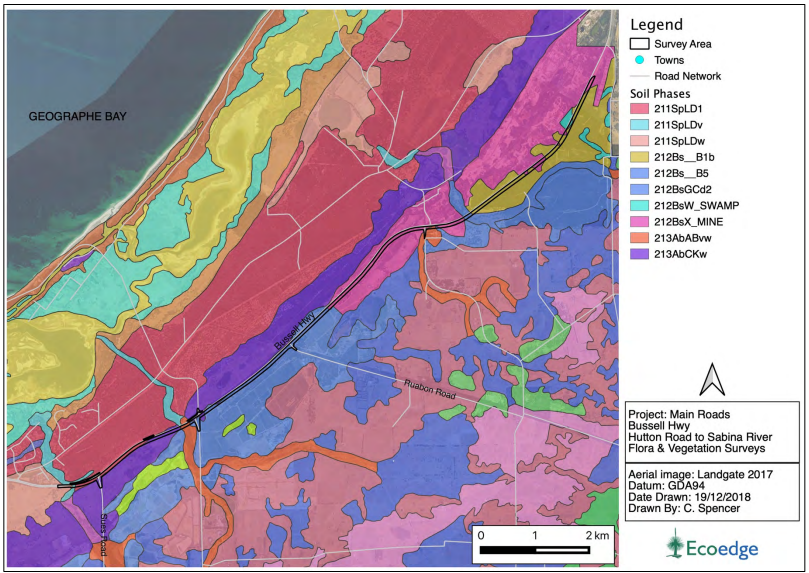


Figure 5. Soil phases mapped for the survey area (Tille and Lantzke, 1990).

4.3 Vegetation Description according to pre-European Mapping Datasets

The combined survey area contains approximately 38.9 ha of remnant native vegetation⁵.

4.4 Vegetation Complexes

In 2016, the then Department of Parks and Wildlife (DPaW) (now DBCA) revised the mapping datasets for the Darling Scarp and Plateau Regional Forest Agreement (RFA) mapping of Mattiske and Havel (1998) and the SCP mapping of Heddle *et al.* (1980). The purpose of the revision was to fill data gaps and improve alignment and correlation between the two datasets (Webb, *et al.*, 2016).

According to the 1:250,000 mapping of vegetation complexes on the SCP (Heddle *et al.,* 1980) as updated by Webb *et al.* (2016), five vegetation complexes occur within the survey area. These are described in **Table 3** and shown in **Figure 6**.

Vegetation Complex	Description		
Abba Complex	A mixture of open forest of <i>Corymbia calophylla</i> (Marri) - <i>Eucalyptus marginata</i> (Jarrah) - Banksia species and woodland of <i>Corymbia calophylla</i> (Marri) with minor occurrences of <i>Corymbia haematoxylon</i> (Mountain Marri). Woodland of <i>Eucalyptus rudis</i> (Flooded Gum) - <i>Melaleuca</i> species along creeks and on flood plains.		
Cokelup Complex	Closed-scrub/woodland of <i>Melaleuca</i> species over sedges and annually renewed herbs on inundated clay flats. Fringing open forest of <i>Eucalyptus rudis, Corymbia calophylla, Banksia littoralis, E. gomphocephala</i> .		
Karrakatta Complex – Central and South	Predominantly open forest of <i>Eucalyptus gomphocephala</i> (Tuart) - <i>Eucalyptus marginata</i> (Jarrah) - <i>Corymbia calophylla</i> (Marri) and woodland of <i>Eucalyptus marginata</i> (Jarrah) - Banksia species. <i>Agonis</i> flexuosa (Peppermint) is co-dominant south of the Capel River.		
Southern River Complex	Open woodland of <i>Corymbia calophylla</i> (Marri) - <i>Eucalyptus marginata</i> (Jarrah) - Banksia species with fringing woodland of <i>Eucalyptus rudis</i> (Flooded Gum) - <i>Melaleuca rhaphiophylla</i> (Swamp Paperbark) along creek beds.		
Yoongarillup Complex	Woodland to tall woodland of <i>Eucalyptus gomphocephala</i> (Tuart) with <i>Agonis flexuosa</i> in the second storey. Less consistently an open forest of <i>Eucalyptus gomphocephala</i> (Tuart) - <i>Eucalyptus marginata</i> (Jarrah) - <i>Corymbia calophylla</i> (Marri). South of Bunbury is characterized by <i>Eucalyptus rudis</i> (Flooded Gum)- <i>Melaleuca</i> species open forests.		

Table 3. Vegetation complexes mapped for the Survey Area (Webb *et al.*, 2016).

⁵ The area of remnant vegetation is based on the total area rated as 'Completely Degraded' or better.

4.5 Vegetation Associations

A systematic survey of native vegetation in Western Australia was undertaken by J. S. Beard (along with others) during the 1970s, which described vegetation systems in the south-west of Western Australia at a scale of 1:250,000. Beard's vegetation maps attempted to depict the vegetation as it might have been prior to European settlement in terms of type and extent (Beeston *et al.*, 2001). The Beard Vegetation Association dataset, also referred to as the pre-European native vegetation extent dataset, was digitised by Shepherd *et al.* (2002).

Beard vegetation associations have been described to a minimum standard of Level 3 "Broad Floristic Formation" for the National Vegetation Inventory System (NVIS) (state-wide to regional scale) ⁶. The survey area comprised of six Beard Vegetation Associations. These are described in **Table 4** and presented in **Figure 7**.

Vegetation Association	Description
2	Tall woodland; tuart (Eucalyptus gomphocephala)
4	Medium woodland; marri & wandoo
949	Low woodland; banksia
990	Low forest: peppermint (Agonis flexuosa)
1000	Mosaic: Medium forest; jarrah-marri / Low woodland; banksia / Low forest; teatree (Melaleuca Spp.)
1136	Medium woodland; marri with some jarrah, wandoo, river gum and casuarina

Table 4. Beard Vegetation Associations mapped for the survey area.

4.6 Assessment of Remaining Extent against Pre-European Extent

In 2001, the Commonwealth of Australia stated National Targets and Objectives for Biodiversity Conservation, which recognised that the retention of 30%, or more, of the preclearing extent of each ecological community, was necessary if Australia's biological diversity was to be protected (Environment Australia, 2001).

In its report on the Statewide Vegetation Statistics incorporating the Comprehensive, Adequate and Representative (CAR) Reserve Analysis, the Government of Western Australia provides information on the pre-European and current extent of the ecological communities of Western Australia and reports on the status of the CAR reserve system for WA (Government of Western Australia, 2019). This system is also based on the National retention targets of 30% overall. Only reserves managed by DBCA under the *Conservation and Land Management Act 1984* are considered for inclusion in the "CAR Reserve Analysis".

Table 5 lists the percentage remaining of each vegetation complex identified within thesurvey area at a IBRA sub-region and Local Government level and indicates whether theCommonwealth 30% retention target is met.

⁶ Beard's vegetation mapping units are referred to as 'associations' however these do not correspond to the NVIS Level 5 'Associations'. The NVIS system was developed long after Beard's work was completed, and while both classification systems use the same term, NVIS 'Associations' describe vegetation in more detail than do Beard's.

Table 6 lists the percentage remaining of each Beard vegetation Association identified within the survey area at a IBRA sub-region and Local Government level, and indicates whether the Commonwealth 30% retention target is me.

The red, orange and yellow shading in the tables indicates the status of the Commonwealth 30% retention target.

Colour indicator	>30%	<30%	<10%
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Table 5. Vegetation complexes within the survey area with regard to the Commonwe	alth					
retention targets (Government of Western Australia, 2019a).						

Abba complex SWA02 IBRA Autor of Capel S0,892.78 3,326.20 6.54 0.36 Shire of Capel 9,356.82 569.79 6,09 18.39 City of Busselton 41,535.96 2,756.41 6.64 81.61 Cokelup Complex 500.99 18.39 315.75 10.49 4.70 SwA02 IBRA 315.75 10.49 4.70 Shire of Capel 402.48 85.92 21.35 13.37 City of Busselton 2,608.49 229.83 8.81 86.63 Karrakatta Complex - Central and South Subregion 53,080.99 12,467.20 23.49 8.07 Shire of Capel 6,902.27 3,400.62 49.27 13.00 3.49 Southern River Complex Subregion 58,781.48 10,832.18 1.84.3 1.60 Shire of Capel 7,876.12 1,794.33 22.78 13.40 Subregion 58,781.48 10,832.18 18.43 1.60 Shire of Capel 7,876.12 <t< th=""><th>Vegetation complex</th><th>Pre-European (ha)</th><th>Current Extent (ha)</th><th>% Remaining</th><th>% remaining in DBCA Managed Land⁷</th></t<>	Vegetation complex	Pre-European (ha)	Current Extent (ha)	% Remaining	% remaining in DBCA Managed Land ⁷			
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City of Busselton 3,374.44 692.91 20.53 5.74 Yoongarillup Complex SWA02 IBRA subregion 27,977.93 10,018.14 35.81 18.41	subregion	58,781.48	10,832.18	18.43	1.60			
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SWA02 IBRA subregion 27,977.93 10,018.14 35.81 18.41	City of Busselton	3,374.44	692.91	20.53	5.74			
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	subregion	27,977.93	10,018.14	35.81	18.41			
Shire of Capel 1,022.21 233.64 22.86 3.65	Shire of Capel	1,022.21	233.64	22.86	3.65			
City of Busselton 3,203.79 349.09 10.90 11.45	City of Busselton	3,203.79	349.09	10.90	11.45			

⁷ Excludes Crown Freehold Department Managed Lands that are managed under Section 8A of the CALM Act.

retention targets (Government o	of western Aus	stralla, 2019D).		% Current Extent				
Beard Vegetation Association	Pre- European Extent (ha)	Current Extent (ha)	% Remaining	in All DBCA- Managed Land (proportion of Pre-European Extent)				
Association 2 'Tall woodland; tuart (<i>Eucalyptus gomphocephala</i>)'								
Statewide	3,148.85	1,856.43	58.96	54.09				
IBRA region: Swan Coastal Plain	3,141.60	1,854.72	59.04	54.22				
IBRA sub-region: Swan Coastal Plain (SWA02)	48,118.01	3,341.18	6.94	0.27				
Shire of Capel	1,953.57	1,159.14	59.33	54.55				
City of Busselton	1,188.03	695.58	58.55	53.68				
Association 4: 'Medium woodland;	marri & wandoo	1						
Statewide	1,054,279.89	284,102.41	26.95	6.43				
IBRA region: Swan Coastal Plain	15,897.08	3,029.71	19.06	2.76				
IBRA sub-region: Swan Coastal Plain (SWA02)	13,107.83	1,922.46	14.67	1.94				
Shire of Capel	-	-	-	-				
City of Busselton	27.13	9.02	33.25	10.01				
Association 949 'Low woodland; bar	nksia'							
Statewide	218,193.94	123,104.02	56.42	31.52				
IBRA region: Swan Coastal Plain	209,983.26	120,287.93	57.28	32.31				
IBRA sub-region:	184,475.82	104,128.96	56.45	33.30				
Swan Coastal Plain (SWA02)	104,475.02	104,128.90	50.45	55.50				
Shire of Capel	26.16	8.94	34.18	9.31				
City of Busselton	2,688.98	417.58	15.53	0.01				
Association 990 'Low forest: pepper	mint (Agonis fle	xuosa)'						
Statewide	18,691.48	14,417.65	77.13	56.39				
IBRA region: Swan Coastal Plain	1,951.76	319.75	16.38	1.89				
IBRA sub-region: Swan Coastal Plain (SWA02)	1,951.76	319.75	16.38	1.89				
Shire of Capel	279.98	27.29	9.75					
City of Busselton	4,225.41	1,176.78	27.85	5.04				
Association 1000 'Mosaic: Medium forest; jarrah-marri / Low woodland; banksia / Low forest; teatree (Melaleuca Spp.)'								
Statewide	99,835.86	27,768.84	27.81	5.19				
IBRA region: Swan Coastal Plain	94,175.31	24,869.20	26.41	5.06				
IBRA sub-region: Swan Coastal Plain (SWA02)	94,175.31	24,869.20	26.41	5.06				
Shire of Capel	15,173.76	3,189.87	21.02	1.53				
City of Busselton	12,034.21	4,244.00	35.27	6.84				
Association 1136 'Medium woodland; marri with some jarrah, wandoo, river gum and casuarina'								

Table 6. Vegetation Associations within the survey area with regard to the Commonwealth retention targets (Government of Western Australia, 2019b).

Statewide	48,124.57	3,345.51	6.95	0.27
IBRA region: Swan Coastal Plain	48,118.01	3,341.18	6.94	0.27
IBRA sub-region: Swan Coastal Plain (SWA02)	48,118.01	3,341.18	6.94	0.27
Shire of Capel	9,178.08	704.73	7.68	0.51
City of Busselton	38,946.49	2,640.77	6.78	0.21

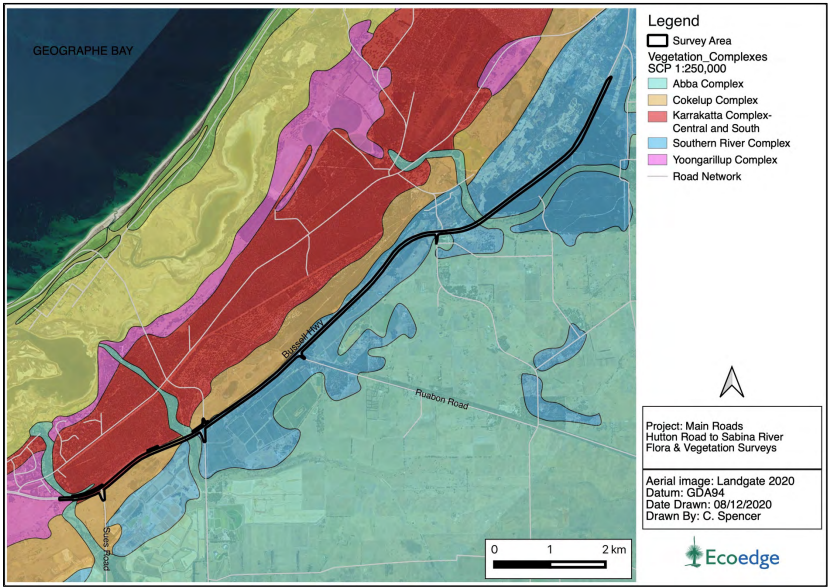


Figure 6. Vegetation complexes mapped within the survey area (Webb et al., 2016).

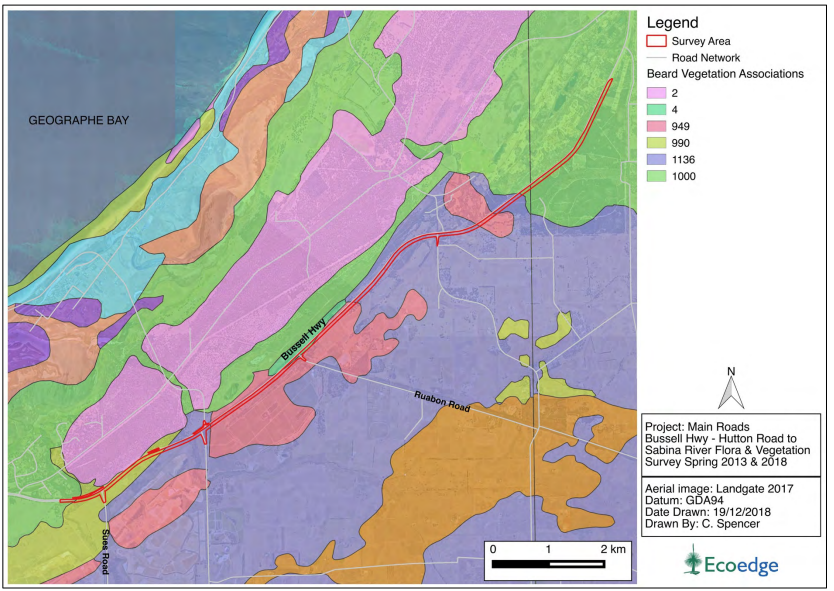


Figure 7. Beard Vegetation Associations mapped within the survey area (Shepherd, et al., 2002).

4.7 Threatened and Priority Ecological Communities

Ecological communities are defined by Western Australia's DBCA (previously DPaW and the Department of Environment and Conservation (DEC)) as "...naturally occurring biological assemblages that occur in a particular type of habitat. They are the sum of species within an ecosystem and, as a whole, they provide many of the processes which support specific ecosystems and provide ecological services." (DEC, 2013).

Under Section 27 of the *Biodiversity Conservation Act 2016* (BC Act), the Western Australian Minister for Environment may list communities that are considered to be under significant threat as a TEC. These TECs can be listed under one of three conservation categories; critically endangered (CE), endangered (EN), vulnerable (V). The BC Act also provides for listing communities as collapsed ecological communities.

Possible TECs that do not meet survey criteria are added to the DBCA's Priority ecological community lists under Priorities 1, 2 or 3 (referred to as P1, P2, P3). Ecological communities that are adequately known, are rare but not Threatened, or meet criteria for near Threatened, or that have been recently removed from the Threatened list, are placed in Priority 4 (P4). These ecological communities require regular monitoring. Conservation Dependent ecological communities are placed in Priority 5 (P5). Categories of TEC/PEC's are defined in **Appendix 2** (DEC, 2013). The conservation categories for these

TECs can also be listed under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). There are three categories of TEC under the EPBC Act: Critically Endangered (CE), Endangered (E) and Vulnerable (V) (Department of Agriculture, Water and the Environment) (DAWE 2020a). These are defined in **Appendix 3**.

A number of TECs and PECs⁸ were identified as occurring within a 5 km radius of the survey area based on results generated from an extract from Main Roads supplied DBCA databases (DBCA, 2020b) and a 5 km radius Protected Matters Search Tool (PMST) query (DotEE 2018, DAWE 2020b - **Appendix 4**). Outcomes of these searches are presented in **Table 7**.

The TEC/PEC components of the survey area are addressed in a separate report (Ecoedge 2020) because of potential Tuart TEC/PEC occurrences that may have not been picked up in surveys conducted prior to the TECs listing under the *EPBC Act 1999* in 2019.

⁸ Note that the 2018 PMST search did not include potential occurrences of the Tuart (*Eucalyptus gomphocephala*) Woodlands and Forests of the SCP TEC.

Table 7. Threatened and Priority ecological communities occurring within 5 km of the Survey Area (DAWE 2020b, DBCA 2020b, DotEE 2018).

Community Name	Community Description	Status (WA)	Status (EPBC Act)
 'Claypans of the Swan Coa following four State-listed of 1. SCP07: Herb rich saline s 2. SCP08: Herb rich shrubla 3. SCP09: Dense shrublands 4. SCP10a: Shrublands on d 	1. VU 2. VU 3. VU 4. EN 5. P1	CR	
'Banksia Woodlands of th consisting of numerous Sta	ne Swan Coastal Plain' – a federally listed TEC te-listed communities	Various	EN
Shrublands on southern Swan Coastal Plain Ironstones (Busselton area) (10b)	Rapidly drying clay flats that occur on small areas of ironstone with thin skeletal soils in the Busselton Area.	CR	EN
Busselton Yate community	<i>Eucalyptus cornuta, Agonis flexuosa</i> and <i>Eucalyptus decipiens</i> forest on deep yellow-brown siliceous sands over limestone.	PEC (P1)	
Subtropical and Temperate Coastal Saltmarsh	 The community is typically restricted to the upper tidal environment and consists mainly of halophytes dominated by relatively few families including. Four structural saltmarsh forms are currently recognised based on dominance of a particular vegetation type: 1. succulent shrubs (e.g., <i>Tecticornia</i>) 2. grasses (e.g., <i>Sporobolus virginicus</i>) 3. sedges and grasses (e.g., <i>Juncus kraussii</i>, <i>Gahnia trifida</i>) herbs (e.g., low-growing creeping plants such as <i>Wilsonia backhousei</i>, <i>Samolus repens</i> and <i>Schoenus nitens</i>). 	PEC (P3)	VU
Tuart (Eucalyptus gomphocephala) woodlands and forests of the Swan Coastal Plain	Mostly confined to Quindalup Dunes and Spearwood Dunes from Jurien Bay to the Sabina River, with outliers along some rivers. Tuart (<i>Eucalyptus gomphocephala</i>) is the key dominant canopy species. Common flora include Agonis flexuosa, Banksia attenuata, Banksia grandis, Allocasuarina fraseriana, Xylomelum occidentale, Macrozamia riedlei, Xanthorrhoea preissii, Spyridium globulosum, Templetonia retusa and Diplolaena dampieri.	PEC (P3)	CR (2019 onwards)

Note: This table only includes formally recognised TECs that are known of and mapped by DBCA and are included in their database, current as of July 2020.

4.8 Threatened and Priority Flora

Species of flora and fauna are defined as having a Threatened or Priority conservation status where their extant populations are restricted geographically and or under threat of possible extinction. The Department of Biodiversity, Conservation and Attractions recognises these threats and consequently applies regulations towards population and species protection.

Threatened extant flora species are listed under Section 19 of the BC Act and are ranked according to their level of threat using the International Union for Conservation of Nature (IUCN) Red List categories and criteria of; Critically Endangered (CE), Endangered (EN), Vulnerable (VU). It is an offence to "take" or damage Threatened flora without Ministerial approval. Section 5 of the Act defines "to take" as "... to gather, pluck, cut, pull up, destroy, dig up, remove, harvest or damage flora by any means".

Priority flora are under consideration for future declaration as "Threatened flora", dependent on more information. Species classified as Priority One to Three (referred to as P1, P2 and P3) are in need of further survey to determine their status, while Priority Four (P4) species are adequately known rare or Threatened species that require regular monitoring.

Threatened flora lists are formally reviewed on an annual basis, whilst the Priority flora list is subject to a less formal ongoing review. The current listing of Threatened and Priority flora was updated on the 5th December 2018 (DBCA 2018b).

Categories of Threatened and Priority flora as defined by the BC Act are presented in **Appendix 5,** (DBCA 2018b).

Threatened flora may also be protected under the Commonwealth EPBC Act and be listed in one of six categories; the definitions of these categories are summarised in **Appendix 6** (DAWE 2020c).

Threatened or Priority flora occurring within 5 km of the survey area generated from extracts from the DBCA databases (DBCA 2018c, DBCA 2019) and a NatureMap search within 5 km of the survey area (DBCA, 2018d) are listed in **Table 8.** Taxa listed under the EPBC Act (based on results of the Protected Matters Search Tool query (DotEE 2018b) were also considered in the preparation of the table. The results of the DBCA datasearch are mapped in **Figure 8**.

Eighty conservation significant flora were identified within a 5 km radius of the survey area. Of these, 25 are regarded as likely to occur within the survey area, based on their occurrence within similar soil types within one kilometre of the survey area.

Species	Cons Status*	Flowering	Description and Habitat	*Likelihood
Brachyscias verecundus	T (CR)	Nov	Annual (or ephemeral), herb, 0.012-0.022 m high, entirely glabrous. Fl. white/cream. In a moss sward. On a granite outcrop.	Unlikely
Caladenia procera	T (CR)	Sep-Oct	Tuberous, perennial, herb, 0.35-0.9 m high. Fl. yellow. Rich clay loam, Alluvial loamy flats, jarrah/marri/peppermint woodland, dense heath, sedges.	Possible
Calectasia cyanea	T (CR)	Jun-Oct	Rhizomatous, clump forming, woody perennial, herb, 0.1-0.6 m high, to 0.3 m wide. Fl. blue/purple. White, grey or yellow sand, gravel.	Possible
<i>Synaphea</i> sp. Fairbridge Farm (D. Papenfus 696)	T (CR)	Oct	Dense, clumped shrub, to 0.3 m high, to 0.4 m wide. Fl. Yellow. Sandy with lateritic pebbles. Near winter-wet flats, in low woodland with weedy grasses.	Unlikely
Andersonia gracilis	T (EN)	Sep-Nov	Slender erect or open straggly shrub, 0.1-0.5(-1) m high. Fl. white-pink- purple. White/grey sand, sandy clay, gravelly loam. Winter-wet areas, near swamps.	Possible
Banksia nivea subsp. uliginosa	T (EN)	July-Sep	Dense, erect, non-lignotuberous shrub, 0.2–1.5 m high. Fl. yellow, brown. Sandy clay, gravel.	Possible
Caladenia huegelii	T (EN)	Sep-Oct	Tuberous, perennial, herb, 0.25-0.6 m high. Fl. green, cream, red. Grey or brown sand, clay loam.	Possible
Caladenia busselliana	T (EN)	Sept-Oct	Tuberous, perennial, herb, 0.2–0.3 m high. Fl. green, yellow, cream. Sandy loam. Winter-wet swamps	Possible
Darwinia whicherensis	T (EN)	Oct-Nov	Erect low shrub to 30 cm, flowers green, outer red. Winter-wet area of shrubland over shallow red clay over ironstone	Unlikely
Drakaea elastica	T (EN)	Oct-Nov	Tuberous, perennial, herb, 0.12-0.3 m high. Fl. red, green, yellow. White or grey sand. Low-lying situations adjoining winter-wet swamps.	Possible

Table 8. Threatened and Priority List flora known to occur within 5 km of the survey area (DBCA 2018c, 2018d, 2019, 2018b, 2019; DotEE 2018b).

Species	Cons Status*	Flowering	Description and Habitat	*Likelihood
Gastrolobium papilio	T (EN)	Oct-Dec	Tangled, clumped shrub, to 1.5 m high. Fl. cream-red. Sandy clay over ironstone and laterite. Flat plains.	Unlikely
Grevillea maccutcheonii	T (EN)	Mar or May or Dec	Densely branched shrub, to 2 m high. Fl. green & red. Shallow soils over laterite, clay. Seasonally inundated sites.	Unlikely
Lambertia echinata subsp. occidentalis	T (EN)	Feb/May- Jun/Oct	Prickly, much-branched, non-lignotuberous shrub, to 3 m high. Fl. yellow. White sandy soils over laterite, orange/brown-red clay over ironstone.	Unlikely
Petrophile latericola	T (EN)	Nov	Multi-stemmed shrub, 0.4-1.5 m high. Fl. yellow. Red lateritic clay. Winterwet flats.	Unlikely
Synaphea stenoloba	T (EN)	Aug-Oct	Caespitose shrub, 0.3–0.45 m high. Fl. Yellow. Sandy or sandy clay soils. Winter-wet flats, granite. Shrublands and woodlands on loamy soils.	Possible
Verticordia densiflora var. pedunculata	T (EN)	Dec-Jan	Erect to spreading shrub, 0.3-0.6 m high. Fl. pink/pink-white. Grey/yellow sand, sandy loam. Winter-wet low-lying areas.	Possible
Verticordia plumosa var. ananeotes	T (EN)	Nov-Dec	Erect, sparsely branched shrub, 0.3-0.5 m high. Fl. pink-purple/white. Sandy loam. Seasonally inundated plains.	Likely
Verticordia plumosa var. vassensis	T (EN)	Sep-Feb	Shrub, 0.3–1 m high. Fl. pink. White/grey sand. Winter-wet flats.	Likely
Banksia squarrosa subsp. argillacea	T (VU)	Jun-Nov	Erect, open, non-lignotuberous shrub, 1.2–4 m high. Fl. yellow, Jun–Nov. White/grey sand, gravelly clay or loam. Winter-wet flats, clay flats.	Likely
<i>Chamelaucium</i> sp. S Coastal Plain (R.D. Royce 4872)	T (VU)	Oct-Dec	Winter-wet areas, loams and ironstone.	Likely
Diuris drummondii	T (VU)	Nov-Jan	Tuberous, perennial, herb, 0.5-1.05 m high. Fl. yellow. Low-lying depressions, swamps.	Possible

Species	Cons Status*	Flowering	Description and Habitat	*Likelihood	
Diuris micrantha T (VU		Sep-Oct	Tuberous, perennial, herb, 0.3–0.6 m high. Fl. yellow, brown. Brown loamy clay. Winter-wet swamps, in shallow water.	Unlikely	
Drakaea micrantha	Drakaea micrantha T (VU) Sep-Oct Tuberous, perennial, herb, 0.15–0.3 m high. Fl. red, ye sand.				
Grevillea elongata	T (VU)	Oct	Shrub, 1.5-2 m high. Fl. white-cream. Gravelly clay, sandy clay, sand. Road verges, swamps, creek banks.	Likely	
Tetraria australiensis	Tetraria australiensis T (VU) Nov-Dec Rhizomatous, tufted perennial, grass-like or herb (sedge), to 1 m high. Fl. brown. Sandy soils associated with heavy soils on the Pinjarra Plain.				
Acacia sp. Binningup (G. Cockerton et al. WB 37784)		Aug-Oct	Upright shrub 1 to 2.1 m, pinnate glaucous, glabrous fo liage, non-spiny. Plant propagates from root suckers.	Possible	
Andersonia ferricola	dersonia ferricola P1 Oct Shrub, 0.2-0.5 m high. Fl. purple. White sand or red-brown loam over ironstone. Seasonally wet flats.		Shrub, 0.2-0.5 m high. Fl. purple. White sand or red-brown loam over ironstone. Seasonally wet flats.	Unlikely	
Bolboschoenus medianus	P1	-	Rhizomatous, perennial, grass-like or herb (sedge). Fl. red-brown. Mud. In water and on river banks.	Possible	
<i>Stachystemon</i> sp. Keysbrook (R. Archer 17/11/99)	P1		Shrub/herb to 0.2 m high.	Unknown	
Acacia benthamii	P2	Aug-Sep	Shrub, ca 1 m high. Fl. Yellow. Sand. Typically, on limestone breakaways.	Unlikely	
Amperea micrantha	mperea micrantha P2 Oct-Nov Low, spreading, bushy perennial, herb, 0.1–0.3 m high. Fl. brown. Sandy soils.		Possible		
Cardamine paucijuga	P2	Sep-Oct	Slender erect annual, herb, to 0.4 m high. Fl. white. In moist to dry habitats.	Likely	
<i>Leucopogon</i> sp. Busselton (D. Cooper 243)	P2	Aug-Sep	Slender, erect shrub to 70 cm; flowers white. <i>Pericalymma ellipticum</i> wet shrubland, Marri-Jarrah woodland.	Possible	

Species	Cons Status*	Flowering	Description and Habitat	*Likelihood
Montia australasica	P2	Oct-Jan	Terrestrial or aquatic perennial herb, rooting from leaf nodes, terrestrial plants densely tufted and carpeting, aquatics loose and open. Fl. White - pale pink. Wet soil in permanent or winter wet swamps or aquatic in slow moving watercourses.	Likely
Schoenus Ioliaceus	P2	Aug-Nov	Annual, grass-like or herb (sedge), 0.03–0.06 m high. Sandy soils. Winterwet depressions.	Possible
Synaphea petiolaris subsp. simplex	, , , , , , , , , , , , , , , , , , ,		Likely	
Inelumitra variegata P/ Ilin-Sen		Tuberous, perennial, herb, 0.1–0.35 m high. Fl. orange, red, purple, pink. Sandy clay, sand, laterite.	Possible	
Adelphacme minima	Adelphacme minima P3 Sandy soils. Annual 10-20 cm tall. Fl. white.		Possible	
Angianthus drummondii P3		Oct-Dec	Erect annual, herb, to 0.1 m high. Fl. yellow. Grey or brown clay soils, ironstone. Seasonally wet flats.	Possible
Blennospora doliiformis P3		Oct-Nov	Erect annual, herb, to 0.15 m high. Fl. yellow. Grey or red clay soils over ironstone. Seasonally-wet flats.	Possible
Boronia anceps	РЗ	Sep-Dec or Jan	Perennial, herb, 0.3-0.6 m high, lacking lignotuber, stem flattened and ancipitous when young. Fl. pink/pink-purple. White sand, gravelly laterite. Seasonally swampy heaths.	Possible
Boronia tetragona	Ρ3	Oct-Dec	Perennial, herb, 0.3–0.7 m high, leaves sessile, entire, with papillate margins, branches quadrangular, sepals ciliate. Fl. pink, red. Black/white sand, laterite, brown sandy loam. Winter-wet flats, swamps, open woodland.	Possible
Chamaescilla gibsonii	Р3	Sep	Clumped tuberous, herb. Fl. blue. Clay to sandy clay. Winter-wet flats, shallow water-filled claypans.	Likely

Species	Cons Status*	Flowering	Description and Habitat	*Likelihood
Chordifex gracilior	Р3	Sep-Dec	Rhizomatous, erect perennial, herb, 0.3-0.5 m high. Fl. brown. Peaty sand. Swamps.	Unlikely
<i>Eryngium</i> sp. Ferox (G.J. Keighery 16034)	Р3	Nov	Erect, open tuberous, herb, 0.1–0.3 m high. Fl. green. Grey to brown loamy to sandy clay, brown cracking clay. Winter-wet flats, swamps, dried claypans, ridges.	Likely
<i>Eryngium</i> sp. Subdecumbens (G.J. Keighery 5390)	P3 Nov to sandy clay brown cracking clay Winter-wet flats swamps dried			
		Much-branched, prostrate or decumbent, non-lignotuberous shrub, 0.2-0.5 m high, to 3 m wide. Fl. red. Black sand, sandy clay. Swampy situations.	Likely	
Hakea oldfieldii P3		Aug-Oct	Open, straggling shrub, up to 2.5 m high. Fl. white, cream, yellow. Red clay or sand over laterite. Seasonally wet flats.	Unlikely
Isopogon formosus subsp. dasylepis	Р3	Jun-Dec	Low, bushy or slender, upright, non-lignotuberous shrub, 0.2–2 m high. Fl. pink, purple, red. Sand, sandy clay, gravelly sandy soils over laterite. Often swampy areas.	Likely
Jacksonia gracillima P3 Oct-No		Oct-Nov	Decumbent shrub - 20 cm high and 50 cm wide. Flowers standard orange- yellow; eye yellow with red halo; wings/keel red. Seasonally damp shrublands and woodlands, on sandy loams or clay loams	Likely
Lasiopetalum membranaceum	Р3	Sep-Dec	Multi-stemmed shrub, 0.2-1 m high. Fl. pink, blue, purple. Sand over limestone.	Likely
Loxocarya magna	Р3	Sep-Nov	Rhizomatous, perennial, herb (sedge-like), 0.5-1.5 m high. Sand, loam, clay, ironstone. Seasonally inundated or damp habitats.	Possible
Meionectes tenuifolia	Р3		Haloragaceae family, broadly distributed across the Swan Coastal Plain, northern and southern Jarrah forests.	Unlikely

Species	Cons Status*	Flowering	Description and Habitat	*Likelihood
Myriophyllum echinatum	Р3	Nov	Erect annual, herb, 0.02-0.03 m high. Fl. red. Clay. Winter-wet flats.	Unlikely
Schoenus benthamii	Р3	Oct-Nov	Tufted perennial, grass-like or herb (sedge), 0.15-0.45 m high. Fl. brown. White, grey sand, sandy clay. Winter-wet flats, swamps.	Likely
Schoenus pennisetis	Р3	Aug-Sep	Tufted annual, grass-like or herb (sedge), 0.05-0.15 m high. Fl. purple-black. Grey or peaty sand, sandy clay. Swamps, winter-wet depressions.	Possible
Stylidium paludicola	Ρ3	Oct-Dec	Reed-like perennial, herb, 0.35-1 m high, Leaves tufted, linear or subulate or narrowly oblanceolate, 0.5-4 cm long, 0.5-1.5 mm wide, apex acute, margin entire, glabrous. Scape mostly glabrous, inflorescence axis glandular. Inflorescence racemose. Fl. pink. Peaty sand over clay. Winter wet habitats. Marri and Melaleuca woodland, Melaleuca shrubland.	Likely
Synaphea hians		Jul-Nov	Prostrate or decumbent shrub, 0.15-0.6 m high, to 1 m wide. Fl. Yellow. Sandy soils. Rises.	Likely
Tetratheca parvifolia	P3 Oct Small shrub, 0.2-0.3 m high. Fl. pink. Jarrah, woodland, wandoo woodland, gravelly soils.		Unlikely	
Verticordia attenuata	Р3	Dec-May	Shrub, 0.4–1 m high. Fl. pink. White or grey sand. Winter-wet depressions	Likely
Acacia flagelliformis	ncia tlagellitormic D/I May-Son		Rush-like, erect or sprawling shrub, 0.3-0.75(-1.6) m high. Fl. yellow. Sandy soils. Winter-wet areas.	Likely
Acacia semitrullata	P4	May-Oct	Slender, erect, pungent shrub, (0.1-)0.2-0.7(-1.5) m high. Fl. cream, white. White/grey sand, sometimes over laterite, clay. Sandplains, swampy areas.	Possible
Aponogeton hexatepalus	ponogeton hexatepalus P4 Jul-Oct Rhizomatous or cormous, aquatic perennial, herb, leaves floating. Fl. green white. Mud. Freshwater: ponds, rivers, claypans.		Likely	
Banksia meisneri subsp. ascendens	P4 ADT-SED		Shrub, 0.5-2 m high, leaves ascending, 8-15 mm long. Fl. yellow-orange- brown. White or grey sand. Swampy flats.	Unlikely

Species	Cons Status*	Flowering	Description and Habitat	*Likelihood
Caladenia speciosa	P4	Sep-Oct	Tuberous, perennial, herb, 0.35-0.6 m high. Fl. white, pink. White, grey or black sand.	Possible
Calothamnus quadrifidus subsp. teretifolius A.S.George & N.Gibson ms	P4	Nov-Dec	Erect, compact, perennial shrub 1.7 m high x 1 m wide. Fl. Red. Seeds held. Fruit exposed.	Possible
Chamelaucium sp. Yoongarillup (G.J. Keighery 3635)	· · · · · · · · · · · · · · · · · · ·			
<i>Eucalyptus rudis</i> subsp. <i>Cratyantha</i>		Jul-Sep	Tree, 5-20 m high, bark rough, box-type. Fl. white. Loam. Flats, hillsides.	Likely
<i>Franklandia triaristata</i> P		Aug-Oct	Erect, lignotuberous shrub, 0.2-1 m high. Fl. white, cream, yellow , brown, purple. White or grey sand.	Possible
Laxmannia jamesii		May-Jul	Tufted, stilt-rooted perennial, herb, 0.05–0.2 m high. Fl. red, white. Grey sand. Winter-wet locations.	Possible
Microtis quadrata P4		Dec-Jan	Slender erect annual herb, 0.3 - 0.8 m high, up to 100 yellowish-green flowers 2.5 - 3mm across. Clay based coastal flats.	Likely
Ornduffia submersa			Tuberous emergent aquatic perennial dwarf shrub, height to 35 cm; flowers white; leaves floating on surface of water. Clay-based ponds and swamps (semi-aquatic)	Likely
Schoenus natans	P4	Oct	Aquatic annual, grass-like or herb (sedge), 0.3 m high. Fl. brown. Winterwet depressions.	Likely
Stylidium longitubum	P4	Oct-Dec	Erect annual (ephemeral), herb, 0.05-0.12 m high. Fl. Pink. Sandy clay, clay. Seasonal wetlands.	Likely

Species	Cons Status*	Flowering	Description and Habitat	*Likelihood
Stylidium striatum	Ρ4	Oct-Nov	Rosetted perennial, herb, 0.15-0.55 m high, Leaves erect, oblanceolate to spathulate, 1.5-4 cm long, 1.5-6 mm wide, apex acute to acuminate, margin entire, glabrous, striate. Scape sparingly glandular on inflorescence axis, glabrous below. Inflorescence racemose. Fl. yellow. Brown clay loam over laterite. Hillslopes. Jarrah/Marri forest, Wandoo woodland.	Possible
Thysanotus glaucus	P4	Oct-Mar	Caespitose, glaucose perennial, herb, 0.1–0.2 m high. Fl. purple. White, grey or yellow sand, sandy gravel.	Possible
Tripterococcus brachylobus	<i>rococcus brachylobus</i> P4 Nov-Dec Perennial, herb, to 1 m high. Fl. yellow/yellow-green. Grey sand, red clay laterite, often moist. Unlikely-lying flats.		Likely	
Verticordia lindleyi subsp. P4 lindleyi		May or Nov-Dec or Jan	Erect shrub, 0.2-0.75 m high. Fl. pink. Sand, sandy clay. Winter-wet depressions.	Possible

Note: The BC Act and DBCA Conservation Status are shown, EPBC Act status, where relevant, is in brackets.

*

Likely – Known to occur within one kilometres of the survey area with suitable habitat within the survey area.

Possible – Suitable habitat within the survey area.

Unlikely – No suitable habitat represented within the survey area.

Unknown – Data deficient.

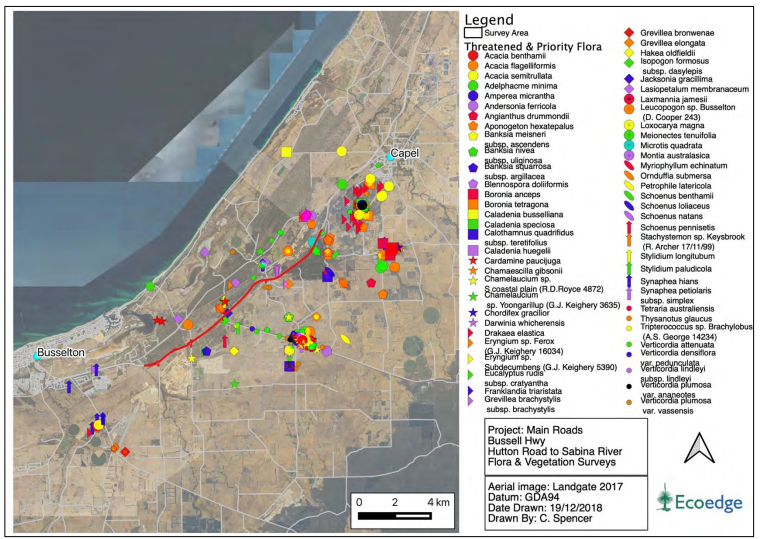


Figure 8. Known occurrences of Threatened and Priority flora within 5km of the survey area (DBCA, 2019a)⁹.

⁹ Note, that there was no change to the occurrence of threatened and priority flora between the 2018 and 2019 DBCA data sets.

4.9 Geomorphic Wetlands

Wetlands on the SCP have been classified into types using the geomorphic wetland classification system of Semeniuk & Semeniuk (1995), which is based on the characteristics of landform and water permanence, for example, lakes, palusplains and damplands. These are described in **Table 9.** The SCP wetlands have also been evaluated and assigned an appropriate management category and corresponding category objective, providing guidance on the nature of the management and protection the wetland should be afforded. These categories are described in **Table 10.**

Management Category	Basin	Flat	Channel	Slope	Highland
Permanently inundated	Lake		River		
Seasonally inundated	Sumpland	Floodplain	Creek		
Intermittent inundation	Playa	Barlkarra	Wadi		
Seasonally waterlogged	Dampland	Palusplain	Trough	Paluslope	Palusmont

Table 10. Definitions of and objectives for the different wetland management categories EPA, 2008).

Management Category	Definition	Category Objective
Conservation	Wetlands with high conservation value for both natural or human use	To preserve wetland (natural) attributes and functions
Resource Enhancement	Wetlands with moderate natural and human use attributes that can be restored or enhanced	To restore wetlands through maintenance and enhancement of wetland functions and attributes
Multiple Use	Wetlands that score poorly on both natural and human use attributes	To use, develop and manage wetlands in the context of water, town and environmental planning

The boundary of a Conservation category palusplain wetland crosses the survey area approximately 360 m WSW of the Ludlow Hithergreen Road intersection. This wetland runs parallel to the survey area with its boundary for the most part about 50m SE of the survey boundary. Two other Conservation category wetlands (CCW) occur near the survey area. The closest boundary of these wetlands is about 75 m away from the survey area (**Figure 9** and **Figure 10**).

The boundary of multiple-use wetland also occurs within the western and northern portions of the survey area. These wetlands are mostly associated with degraded, mostly cleared landscapes (Figure 9 and Figure 10).

Three rivers pass through the boundary of the survey area, the Sabina, Abba and Ludlow River. These wetlands flow into the Conservation Category Vasse - Wonnerup Wetland System which is located approximately 2 km north of the survey area.

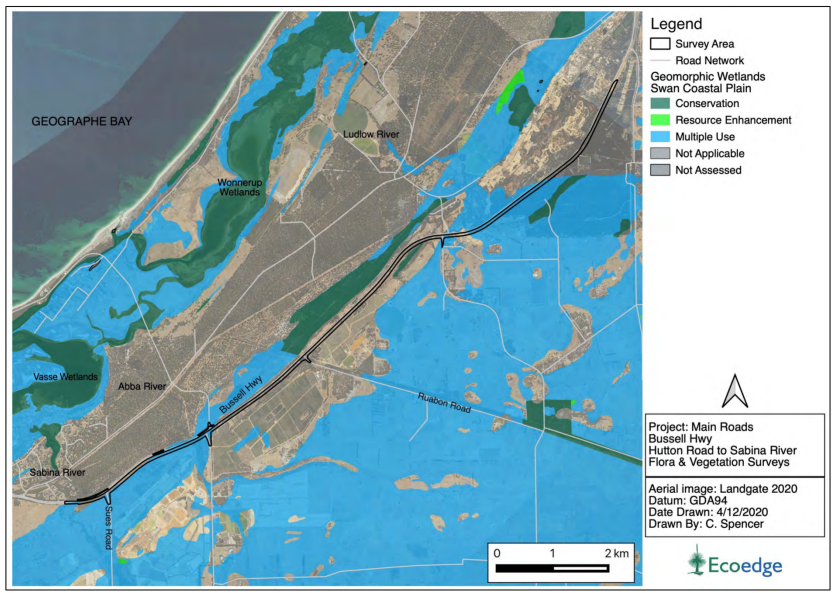


Figure 9. Geomorphic wetlands, according to management classifications within the survey area (DBCA, 2020).

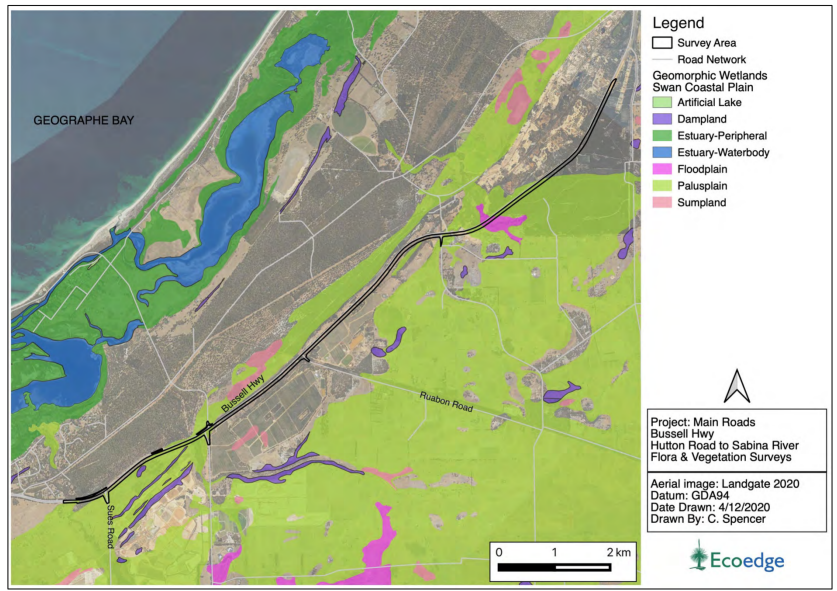


Figure 10. Geomorphic wetland types within the survey area (DBCA 2020c).

4.10 Ecological Linkages and Connectivity

Information for this section is taken from Molloy *et al.* (2009) and their report on the South West Regional Ecological Linkages (SWREL) Project.

Ecological linkages are defined as:

"A series of (both contiguous and non-contiguous) patches which, by virtue of their proximity to each other, act as stepping stones of habitat which facilitate the maintenance of ecological processes and the movement of organisms within, and across, a landscape."

Regional ecological linkages link protected patches of regional significance by retaining the best (condition) patches available as stepping stones for flora and fauna between regionally significant areas. This increases the long-term viability of all the constituent areas.

The SWREL report is the result of collaboration between the Western Australian Local Government Association's *South West Biodiversity Project* and the then Department of Environment and Conservation's *Swan Bioplan* to provide a tool for the identification of ecological linkages and guidance for the protection of linkages through planning policy documents.

Molloy *et al.* (2009) assessed and assigned "proximity value ratings" to all patches of remnant native vegetation as a way of indicating their distance from the nearest regional ecological linkage axis line. These values are defined in (**Table 11**). It should be noted however, that the proximity value of a patch of remnant vegetation to an ecological linkage is not intended to replace the need to consider the other biodiversity conservation values of that patch of remnant vegetation.

The South West Regional Ecological Linkages Technical Report (Molloy et al., 2009) identifies three regional ecological linkage axis lines passing through the Study Area. As a result of the location of these, different patches of remnant vegetation within the Study Area are assigned to proximity categories '1a', '1b', '1c', '2a', '2b' and '2c' which are the highest to sixth highest categories (**Figure 11**). This means that a small portion of the vegetation within the survey area directly forms part of an identified regional ecological linkage while the majority is within varying degrees of proximity to those linkages. Large portions of the survey area were absent in vegetation and were not classified with any proximity categories.

While there is no statutory basis for regional ecological linkages identified through the SWREL project, the importance of ecological linkages has been recognised as an environmental policy consideration in EPA and Planning policy over the last decade (EPA, 2009 and references therein). In its statement regarding the SWREL Project, the EPA stated that even though Ecological Linkages are just one measure of the conservation values of a patch of remnant vegetation it expected that:

In preparing plans and proposals for development, consideration will be given to both the site-specific biodiversity conservation values of patches of native vegetation, as well as the landscape function and core linkage significance of a patch in supporting the maintenance of ecological linkage (EPA, 2009). Table 11. Linkage proximity rating values assigned to patches of remnant vegetation within a landscape (from Molloy *et al.*, 2009).



4.11 Environmentally Sensitive Areas

Environmentally Sensitive Areas (ESAs) are protected under the Environmental Protection (Clearing of Native Vegetation) Regulations 2004. They are selected for their environmental values at state or national levels (Government of Western Australia, 2005). They include;

- Defined wetlands and riparian vegetation within 50 m;
- Areas covered by Threatened Ecological Communities;
- Area of vegetation within 50 m of Threatened flora;
- Bush Forever sites; and
- Declared World Heritage property sites.

The boundary of two ESAs occur within the survey area. The one in the southwestern portion of the survey area is associated with the Ludlow State Forest and covers about 2 km of the survey area. The other, associated with a CCW located about 360 m WSW of Ludlow Hithergreen Road, covers about 225 m of the survey area (**Figure 12**).

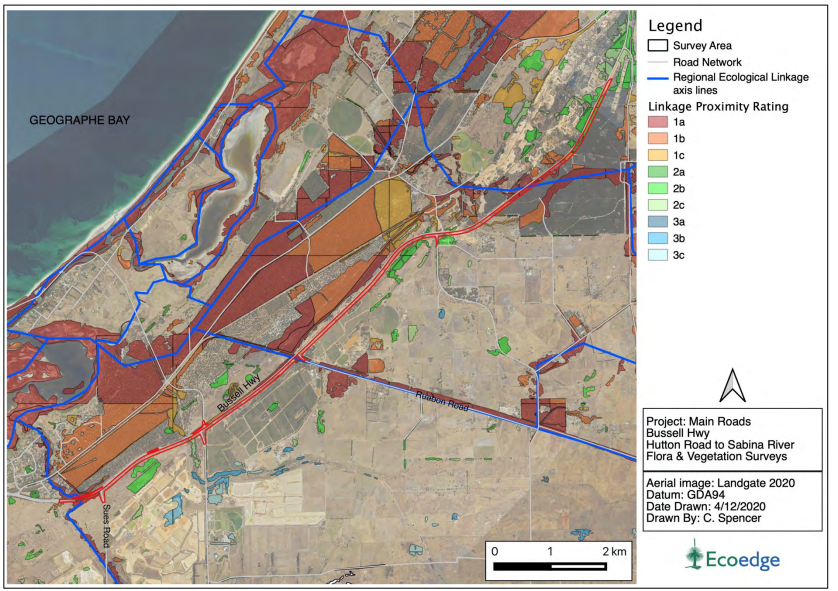


Figure 11. The survey area in relation to regional ecological linkages (Molloy *et al.,* 2009).

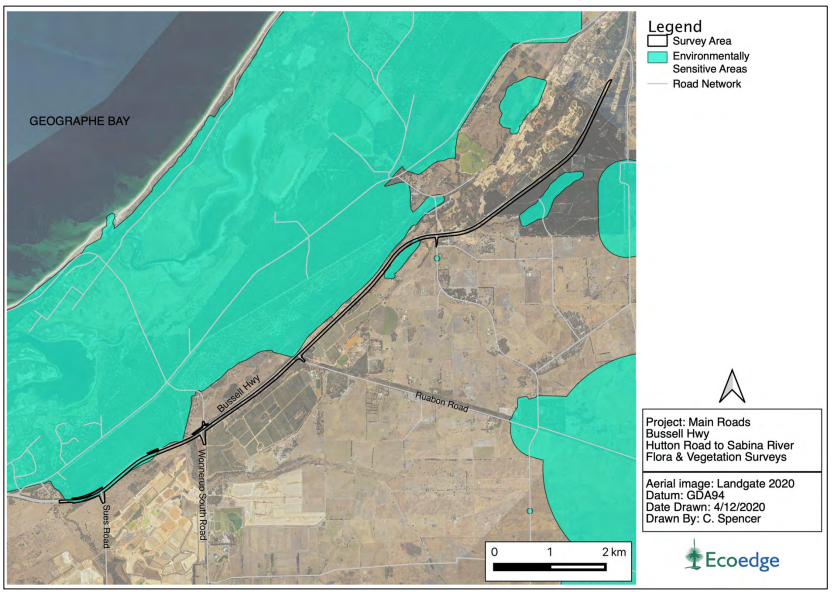


Figure 12. Environmentally Sensitive Areas located in the survey area (DWER 2020).

5 Survey Results

5.1 Vegetation

Two hundred and eighty-one (281) plant species were identified within the survey area of which 66 were naturalised or planted species. Representation was highest amongst the Fabaceae with 41 taxa (including 13 introduced species) and Myrtaceae (32 taxa).

The list of vascular flora recorded during the 2018 field survey combined with the previous survey in 2013 (Ecoedge, 2014) is presented in **Appendix 7**.

No new species were recorded in the 2020 supplementary survey.

5.2 Threatened and Priority Flora

No Threatened flora species listed under the BC Act or EPBC Act were found in the survey area.

Five Priority taxa as defined by the Department of Biodiversity Conservation and Attractions (DBCA, 2018f): *Acacia flagelliformis* (P4), *Eucalyptus rudis* subsp. *cratyantha* (P4), *Synaphea petiolaris* subsp. *simplex* (P3), *S. hians* (P3) and *Verticordia attenuata* (P3) were found within the survey area. The distribution of these taxa is shown in **Figure 13** and **Figure 14**. Locations of individual plants or groups of plants are provided in **Appendix 8** and completed Threatened and Priority Report Forms are in **Appendix 9**.

Only *Eucalyptus rudis* subsp. *cratyantha* (P4) was recorded in the 2020 supplementary survey. This was common in vegetation unit B.

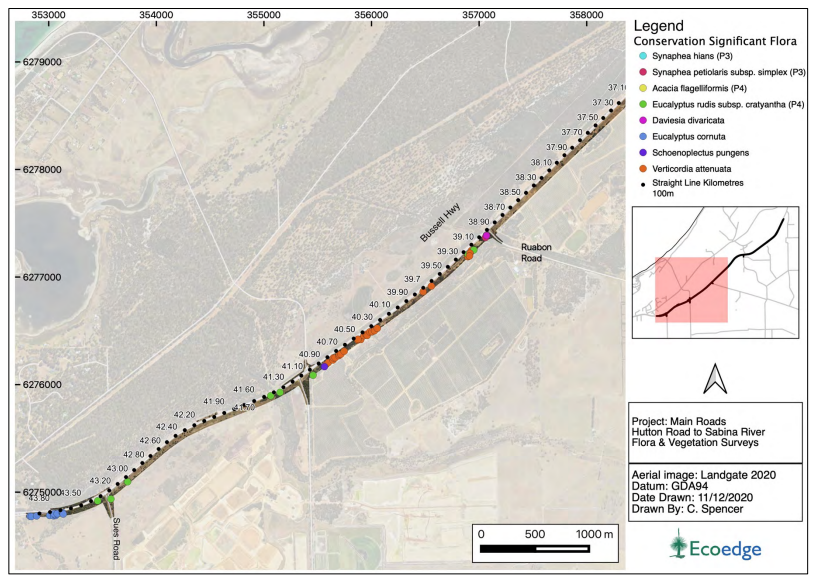


Figure 13. Conservation significant flora located during the field survey (SLK 43.80 – 37.10).

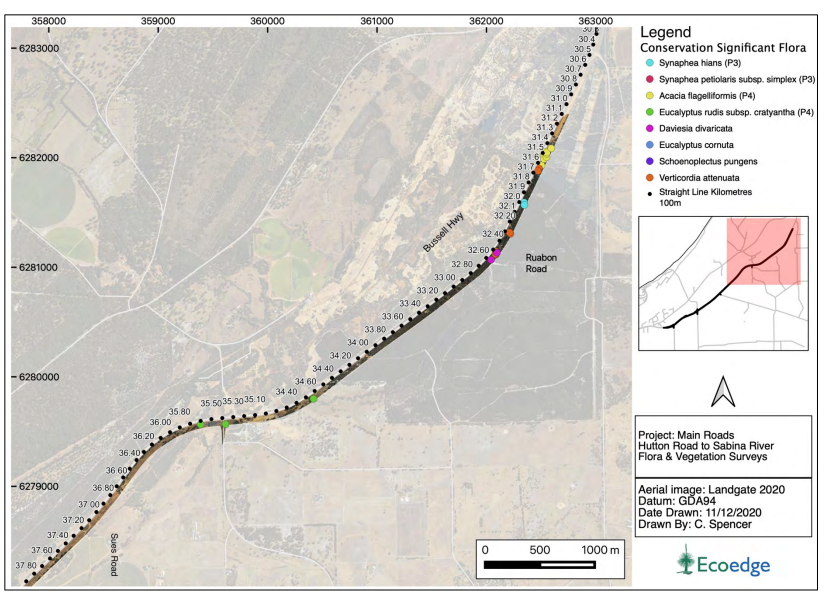


Figure 14. Conservation significant flora located during the field survey (SLK 38.40 – 31.0).

5.2.1 Acacia flagelliformis

Acacia flagelliformis (P4) (Figure 15) is an erect or sprawling shrub up to about 1 metre high found in winter-wet sandy soils and mainly confined to the SCP south of Yarloop, with some out-lying populations on the northern Blackwood Plateau. There are 55 records for this species in DBCA databases. About 50 plants were found within a swampy area at the northern end of the survey area, about a kilometre south of the Hutton Road intersection.



Figure 15. Acacia flagelliformis (yellow flowers) growing in swampland.

5.2.2 Eucalyptus rudis subsp. cratyantha

Eucalyptus rudis subsp. *cratyantha* (P4) (Figure 16) is a tree up to 20 m high that is usually a riparian species inhabiting riverbanks, seasonal creeks, fringing lakes or swampy areas. It was once widespread on the southern SCP but has suffered much from clearing associated with agriculture and urban development. It is also highly susceptible to insect predation or pathogenic leaf diseases (Greening Australia, 2013). It is known from only 22 records in DBCA databases. In the survey area, this taxon was found at 12 locations associated with riverbanks, streamlines and swampy areas, particularly on the alluvial soils adjacent to the Abba River.



Figure 16. Eucalyptus rudis subsp. cratyantha (P4) (common in vegetation unit B).

5.2.3 Synaphea petiolaris subsp. simplex

Synaphea petiolaris subsp. *simplex* (P3) (**Figure 17**) is a tufted shrub up to 0.6 m high that is mainly confined to the southern SCP south of Capel but is found in scattered occurrences as far east as Collie and south to Nannup. It is known from 34 records in DBCA databases. Within the study area, it was found as a small population of three plants in a small patch of bushland in very good condition just south of the Ruabon Road intersection.



Figure 17. Synaphea petiolaris subsp. simplex (P3).

5.2.4 Synaphea hians

Synaphea hians (P3) (**Figure 18**) is a prostrate or decumbent shrub, up to 0.6 m high and 1 m wide that is found within a zone stretching from Bowelling east of Collie and Lake Unicup east of Manjimup to the Capel-Busselton area (DPaW, 2013b). It is represented by 55 records in DBCA databases, most of them from the SCP south of Bunbury. One population consisting of about 10 plants was found near the northern end of the survey area growing in Jarrah-Marri woodland on grey sand.



Figure 18. Synaphea hians (P3).

5.2.5 Verticordia attenuata

Verticordia attenuata (P3) **(Figure 19)** is a shrub up to 1 m high found growing in winter wet depressions on the southern SCP south of Bunbury. There are 55 records for this taxon in DBCA databases. Almost 3,000 plants were found growing within the survey area between Ruabon Road and Wonnerup Road (SLK 40.16 to 40.76) (Ecoedge, 2017).



Figure 19. Verticordia attenuata (P3).

5.3 Other Conservation Significant Flora

Several species identified in the previous survey (Ecoedge, 2014) were re-visited to confirm identifications and to gather more information on these taxa, these are discussed below.

5.3.1 Banksia nivea subsp. nivea

This species was identified in the 2014 report as the Threatened *B. nivea* subsp. *uliginosa* and presumed to have been planted as part of the revegetation of the road verge embankment when the dual carriageway was constructed. On re-inspection, it was confirmed to be the common *B. nivea* subsp. *nivea*, which is a widespread subspecies in the south-west of Western Australia, although not found on the coastal plain south of Harvey. It is also confirmed as planted.

5.3.2 Eucalyptus cornuta

The only recorded occurrences of Yate (*Eucalyptus cornuta*, **Figure 20**) on the SCP are on the Busselton Plain (Webb *et al.*, 2009). One of the mapped occurrences of *E. cornuta* occurs at the southern limit of the survey area, between 400 and 730 m west of Sues Road. The presence of this species is regarded as evidence of the presence of the Priority 1 ecological community '*Eucalyptus cornuta*, *Agonis flexuosa* and *Eucalyptus decipiens* forest on deep yellow-brown siliceous sands over limestone ('Busselton Yate community')' (Webb *et al.*, 2009). Close inspection of these trees, which are all on the south side of the highway, indicate that most, if not all of them, were planted there. This is indicated by the presence of furrows and ridges from which the trees are growing.



Figure 20. Eucalyptus cornuta (Yate).

5.3.3 Schoenoplectus pungens

Schoenoplectus pungens is an emergent aquatic perennial sedge, 0.5-1 m high. There are only nine records for this species in DBCA databases and based on these, it has a sporadic distribution between the Perth metropolitan area, Bunbury and Manjimup. It is found in North and South America, Europe and New Zealand as well as the southern states of Australia. Because most Western Australian collections are from urban areas, it may be introduced to this state.

Within the survey area a small population of about 10 individuals of this species is found in a small stream or drain about 130 m north-east of Layman Road (Figure 13).

5.3.4 Daviesia divaricata subsp. divaricata

Daviesia divaricata subsp. divaricata (Figure 21) is an erect, spreading shrub, usually 0.5 - 1.5 m high, with yellow/orange & red/purple flowers. It is found mainly on the SCP between Lancelin and Dunsborough. Records on the southern SCP, however, are scarce. This taxon was recorded in spring 2013 at two locations within the survey area, and these sites were reinspected to confirm the identity. The presence of this species at the two locations was confirmed, and because both sites are relatively undisturbed, it is presumed that they are not plantings.



Figure 21. *Daviesia divaricata* subsp. divaricata at the northern site in the survey area.

5.3.5 Eremaea pauciflora var. pauciflora

Eremaea pauciflora var. *pauciflora* is an erect to spreading shrub, to 2 m high, found on a wide range of soil types throughout the south-west of Western Australia. On the SCP, however, there are only a few records in DBCA databases that occur south of Pinjarra. It has, however, been recorded by one of the authors at Yoganup south-east of Capel, and at Myalup. A photograph taken at the time of the 2013 survey (**Figure 22**) clearly shows the plant to be *E. pauciflora*. However, the location of the original sighting was revisited in spring 2018, and the plant was not re-found. The area is relatively undisturbed, and the plant found in 2013 was unlikely to be a planting.



Figure 22. Eremaea pauciflora plant recorded in the survey area in 2013.

5.3.6 Banksia menziesii

Banksia menziesii was recorded during the 2013 survey, and a note was made that it occurred in an area of planting associated with the construction of the dual carriageway. However, this fact was not recorded in the 2014 report. Natural populations of this species are not found south of Herron Point, 70 km north of Bunbury.

5.3.7 Other Species

Two other taxa, *Grevillea variifolia* and *Darwinia vestita*, were recorded for the 2013 survey. These both appear to be typographical errors, and the species do not occur in the survey area.

5.4 Environmental Weeds and Declared Pest Plants

The location of six species of problematic environmental weeds is mapped in **Figure 23** and **Figure 24**. These are

- Asparagus asparagoides (Bridal creeper)
- *Zantedeschia aethiopica*(Arum lily)
- Acacia iteaphylla
- Acacia podalyriifolia
- Leptospermum laevigatum (Coast Teatree)
- Watsonia meriana (Watsonia)

Two of these, Bridal creeper and Arum lily are listed as declared pests (DP) under the *Biosecurity and Agriculture Management Act 2007* (BAM Act), but neither of these plants have been assigned a management category under the Act, so currently there are no legal requirements with regards to their control. Bridal creeper is one of 32 weeds in Australia listed as a Weed of National Significance (WONS).

No new weeds were identified in the 2020 survey.

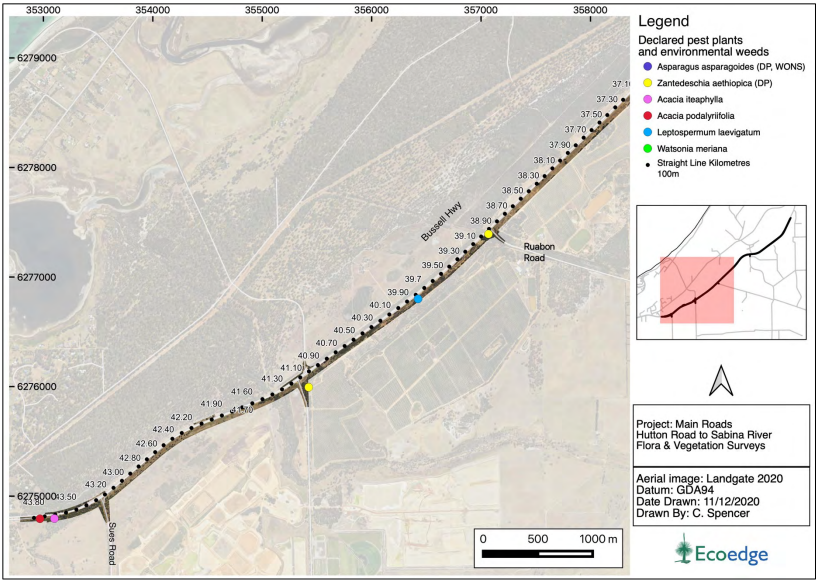


Figure 23. Declared pest plants and environmental weeds located during the field survey (SLK 43.80 – 37.10).

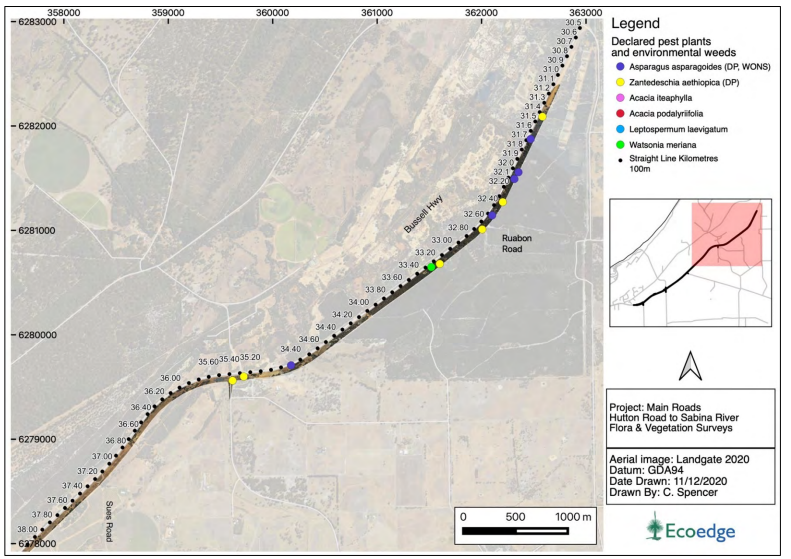


Figure 24. Declared pest plants and environmental weeds located during the field survey (SLK 38.40 – 31.0).

5.5 Vegetation Units

In the 2019 report, six vegetation units were identified and mapped within the survey area with unit A divided into two sub-units and unit E divided into four sub-units. The vegetation units are largely based on the previous survey (Ecoedge, 2014) with some updates of the descriptions and mapping, based on the 2018 fieldwork. For the most part, vegetation units are assigned different codes than those used in the original survey report (Ecoedge, 2014).

In the 2020, two new units were identified: units E2a, G. Both these units are associated with the presence of Tuart (*Eucalyptus gomphocephala*). Unit E2a is within the northern portion of the survey area. Unit G occurs near the southern boundary of the survey area and is associated with a revegetated avenue of Tuart trees along Sues Road. These units were not mapped separately in the previous survey because the Tuart TEC was not listed under the EPBC Act at the time.

A description of all vegetation units is provided in **Table 12** photographs of each unit provided in **Appendix 10**. The location of these units is shown in **Figure 25** to **Figure 30**.

Two other mapping units are described: 'CL', which comprise of roadway, bare ground and annual grasses/weeds and 'H' which comprises self-sown or planted exotic-to-the-area trees/shrubs.

Ecoedge (2020) TEC/PEC assessment report determined that there were three patches of tuart that qualify as the ecological community totalling 29ha¹⁰.

A combined 2020 and 2018 survey area vegetation unit total has been estimated to be approximately 38.9 ha. This is calculated based on excluding all overlapping parcels of vegetation in the 2020 supplementary survey which total about 0.121 ha

5.5.1 Multivariate Analysis

Quadrats were sited in vegetation units C (WONS01), E1 (SAND03), E2 (SAND01, SAND02), E3 (RIFL03), E4 (DRAI01, DRAI02), D (MINE01, MINE02) and F (RIFL01, RIFL02).

The results of the multivariate analysis did not provide a clear indication about which FCT best fitted several of the vegetation units. This is partly because of the level of weed invasion and lack of native species recorded in some of the quadrats. This was particularly the case for quadrat WONS01 which had a total of 16 species, of which 5 were native species. Furthermore, two of the quadrats (MINE01, MINE02) were sited in vegetation which was a partly revegetated mineral sands mine and partly naturally regenerating locally native taxa.

Another reason for the lack of 'fit' with the SCP FCTs is that no quadrats were cited by the SCP survey on the soil types occurring within the survey area. Although these soils are mapped as Bassendean Sand (**Figure 5**), they have the appearance of Spearwood Sand soils.

¹⁰ DBCA will take into consideration the Ecoedge 2020 report when determining the status/occurrence of the TEC/PEC on their database.

Vegetation sub-unit A1, all of which was in Completely Degraded condition, was assigned to FCT 30b purely on the presence of *Eucalyptus gomphocephala*, which is the characteristic species of that community. Sub-unit A2 has *E. gomphocephala* as well as *E. cornuta* (Yate), so it is also presumed to belong to FCT 30b; however, it was probably once a distinct community.

Vegetation unit D, which ranges from Degraded to Good condition, and is partly a 'reconstructed' community sited on old mineral sands mining areas can be assigned to FCT 4 (*Melaleuca preissiana* damplands) based on the results of the MVA. This FCT was considered "Well Reserved" and "Low Risk" by Gibson *et al.* 1994.

The affinities of the sub-units of vegetation unit E were not clarified by the MVA. Sub-unit E1 was shown to have affinities with FCTs 1b, 3b and 21a from the Gibson *et al.* (1994) report, but there is no clear indication of which community it belongs to. Vegetation sub-units E2, E3 and E4 could not be assigned to any of the SCP FCTs; the 'fit' is not close enough to any of the SCP quadrats to do this confidently. The reasons for this are both as a result of degradation and loss of species, and a lack of sufficient coverage by the survey by Gibson *et al.*, (1994) as discussed above.

The two quadrats in vegetation unit F (RIFL01, RIFL02) were floristically similar to several Gibson *et al.* (1994) quadrats assigned to FCT 17 (*Melaleuca rhaphiophylla-Gahnia trifida* seasonal wetlands). Consequently, unit F is tentatively assigned to this FCT, which was considered "Well Reserved" and "Low Risk" by Gibson *et al.* (1994).

The dendrogram showing the relationship of the survey area quadrats to the 149 quadrats used from the SCP dataset is available upon request.

Veg Unit	Veg Sub- Unit	Description	FCT and Cons Status - if known	2019 update survey Area (ha)	2020 supp survey Area (ha)
	A1	<u>PeppermintTuart Woodland</u> : Agonis flexuosa low woodland/low open woodland with scattered Eucalyptus gomphocephala or E. cornuta or *Pinus pinaster over Kunzea glabrescens, (*Acacia longifolia) shrubland/open shrubland over introduced herbs and grasses including *Lupinus angustifolius, *Ehrharta calycina and *E. longifolia on grey-brown sand/sandy loam or yellow-grey sand. [Quindalup Eucalyptus gomphocephala and/or Agonis flexuosa woodlands ('community type 30b')] (Completely Degraded)	FCT30b (P3, CR)	2.692	0.029
	A2	Yate-Tuart-Peppermint Woodland. Eucalyptus cornuta, Agonis flexuosa mid-height woodland with isolated tall trees of E. gomphocephala over forbland including *Lupinus angustifolius and grassland of *Ehrharta calycina and *E. longifolia on grey-brown sand/sandy loam or yellow-grey sand. (Completely degraded)	Tuart FCT30b (P3, CR) Yate (P1)	0.807	-
**B		<u>Flooded Gum-Marri Woodland to Very Open Woodland</u> : <i>Eucalyptus rudis</i> subsp. <i>cratyantha</i> or <i>Corymbia calophylla</i> mid-height woodland/open forest over <i>Agonis flexuosa</i> , <i>Melaleuca preissii</i> low open woodland with occasional <i>M. rhaphiophylla</i> over <i>Acacia saligna</i> , <i>Astartea</i> sp., <i>Melaleuca viminea</i> open shrubland over introduced forbs and grasses including * <i>Ehrharta calycina</i> on grey-brown sandy-loam or loam. (Degraded - Good)		5.734	0.425
**C		<u>Marri Woodland</u> : <i>Corymbia calophylla</i> mid-height woodland (sometimes with <i>Melaleuca rhaphiophylla</i>) over * <i>Acacia</i> spp., <i>Hibbertia cuneiformis, Kunzea glabrescens, (Spyridium globulosum</i>) mid-height shrubland over * <i>Ehrharta calycina,</i> * <i>Eragrostis curvula</i> grassland and * <i>Zantedeschia aethiopica</i> open forbland on grey-brown or yellow-brown sand or sandy loam. (Completely degraded - Degraded)	-	2.387	0.067

Table 12. Description of vegetation units within the survey area.

Veg Unit	Veg Sub- Unit	Description	FCT and Cons Status - if known	2019 update survey Area (ha)	2020 supp survey Area (ha)
**D		*Acacia spp., Kunzea glabrescens tall shrubland/tall open shrubland/tall sparse shrubland (sometimes with emergent Agonis flexuosa or Melaleuca preissiana) over Adenanthos meisneri, Gastrolobium praemorsum, Jacksonia furcellata, Kunzea recurva, (Leucopogon conostephioides), Melaleuca viminea, (Verticordia sp., Viminaria juncea) low shrubland over Loxocarya cinerea and introduced herbs and grasses on grey or yellow-brown sand. (Revegetated mined areas and road embankments; is sometimes a tall shrubland/open shrubland dominated solely by K. glabrescens). (Completely Degraded - Good)	FCT4	16.343	0.013
	E1	<u>Marri-Jarrah-Nuytsia Open Forest</u> : <i>Corymbia calophylla</i> , (<i>Eucalyptus marginata</i> , <i>Nuytsia floribunda</i>) mid-height open forest over <i>Kunzea glabrescens</i> tall open shrubland over (<i>Gastrolobium praemorsum</i>), <i>Hibbertia hypericoides, Leucopogon parviflorus, Stirlingia latifolia</i> and <i>Xanthorrhoea brunonis</i> low shrubland and <i>Tetraria capillaris</i> and <i>T. octandra</i> isolated sedges on grey-brown or yellow brown sand. (Degraded - Good)	-	1.905	-
Ε	E2	<u>Marri-Jarrah Open Forest</u> : <i>Corymbia calophylla</i> and <i>Eucalyptus marginata</i> mid-height open forest/woodland over <i>Hibbertia cuneifolia</i> and <i>Kunzea glabrescens</i> tall open shrubland over <i>*Asparagus asparagoides, Brachyloma preissii, Brachysema praemorsum</i> and <i>Xanthorrhoea brunonis</i> mid-height shrubland over <i>Dampiera linearis, Dichopogon capillipes, *Hypochaeris glabra</i> open forbland and isolated <i>Lepidosperma squamatum</i> and <i>Tetraria octandra</i> sedges on yellow-brown or grey-brown sand. (Degraded - Good)	-	4.368	0.116

Veg Unit	Veg Sub- Unit	Description	FCT and Cons Status - if known	2019 update survey Area (ha)	2020 supp survey Area (ha)
	*E2a	<u>Tuart - Marri-Jarrah Open Forest</u> : Eucalyptus gomphocephala, Corymbia calophylla and Eucalyptus marginata mid-height open forest/ woodland over Agonis flexuosa low open woodland over Kunzea glabrescens tall open shrubland over Brachyloma preissii, Hibbertia hypericoides, Leucopogon racemulosus low shrubland over Conostylis aculeata and *Hypochaeris glabra open forbland and isolated Lepidosperma squamatum and Tetraria octandra sedges on yellow- brown or grey-brown sand. (Completely degraded - Degraded)	TEC PEC	-	0.008
	E3	<u>Peppermint Woodland</u> : Agonis flexuosa low woodland with emergent *Pinus pinaster and scattered Eucalyptus marginata or Corymbia calophylla, Nuytsia floribunda mid-height trees over *Acacia longifolia, Kunzea glabrescens tall shrubland over *Asparagus asparagoides Pteridium esculentum and Conostylis aculeata open forbland on grey-brown sand. (Good)	-	2.295	-
	E4	<u>Marri-Bull Banksia Open Forest</u> : <i>Corymbia calophylla</i> , (<i>Eucalyptus marginata</i>) mid-height open forest over <i>Agonis flexuosa</i> , <i>Banksia grandis</i> low woodland over <i>Kunzea glabrescens</i> tall open shrubland over <i>Acacia alata</i> , <i>Grevillea vestita</i> , <i>Hakea varia</i> , <i>Hibbertia cuneiformis</i> , <i>Leucopogon propinquus</i> , <i>Melaleuca incana</i> mid-height shrubland over * <i>Asparagus asparagoides</i> , <i>Brachysema praemorsum</i> , <i>Hardenbergia comptoniana</i> creepers over a variable open forbland including <i>Anigozanthos flavidus</i> , <i>Dichopogon capillipes</i> , <i>Lomandra micrantha</i> , <i>Opercularia hispidula</i> , * <i>Oxalis glabra</i> , * <i>O</i> . <i>pes-caprae</i> , * <i>Romulea rosea</i> on grey-brown loamy sand. (Very Good)	-	0.816	0.011
F		<u>Melaleuca Low Open Forest</u> : <i>Melaleuca preissiana</i> low open forest/low woodland over <i>Acacia flagelliformis, Astartea scoparia,</i> <i>Melaleuca viminea, M. osullivanii</i> open mid-height shrubland over <i>Baumea juncea</i> open sedgeland on grey sand over clay. (Good-Very Good)	FCT 17	0.878	-

Veg Unit	Veg Sub- Unit	Description	FCT and Cons Status - if known	2019 update survey Area (ha)	2020 supp survey Area (ha)
*G		Revegetated Eucalyptus gomphocephala Open Forest: Eucalyptus gomphocephala and occasional E. rudis mid-height open forest/woodland over Agonis flexuosa Low woodland with Melaleuca rhaphiophylla and Casuarina obesa in damp areas over Melaleuca viminea, Melaleuca teretifolia and Calothamnus quadrifidus subsp. teretifolia mid/tall height shrubland over an introduced grassland of *Avena barbata, *Ehrharta calycina and *E. longiflora and a herbland dominated by *Trifolium spp., Ursinia anthemoides, and Oxalis glabra. (Degraded)	-	-	0.044
Н		Exotic plants (trees / shrubs) that have been planted or self-sown. (Completely degraded)	-	-	0.084
		Total		38.22	0.797

Mapping Unit	Cleared Area	2018 survey Area (ha)	2020 survey Area (ha)
CL	Cleared comprised of roadway, bare ground and predominantly exotic annual grasses and herbs with very isolated scattered native and exotic plants.	37.75	0.04
	Total Area	75.97 ha	0.837 ha

* New 2020 vegetation units.

**Vegetation with quadrats sited within them.

TEC/PEC assessment is reported in Ecoedge 2020.

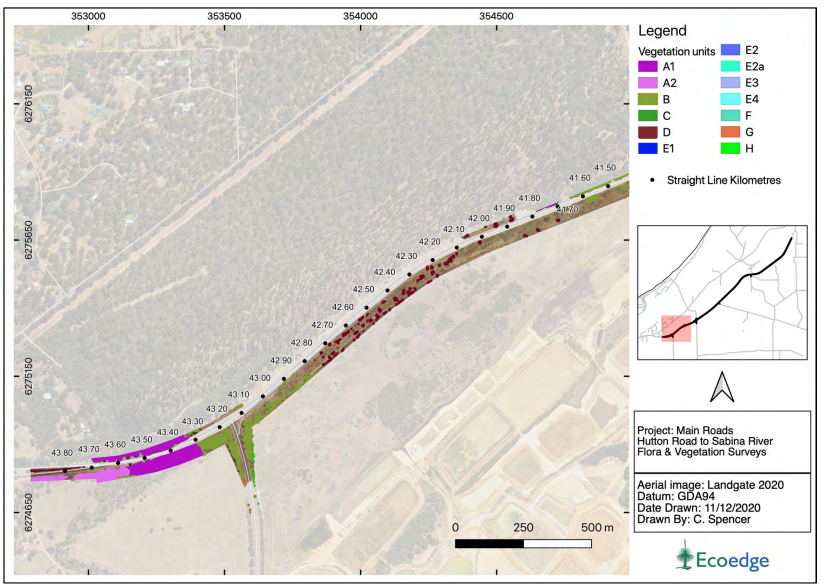


Figure 25. Vegetation units mapped for the survey area (SLK 43.80 – 41.50).

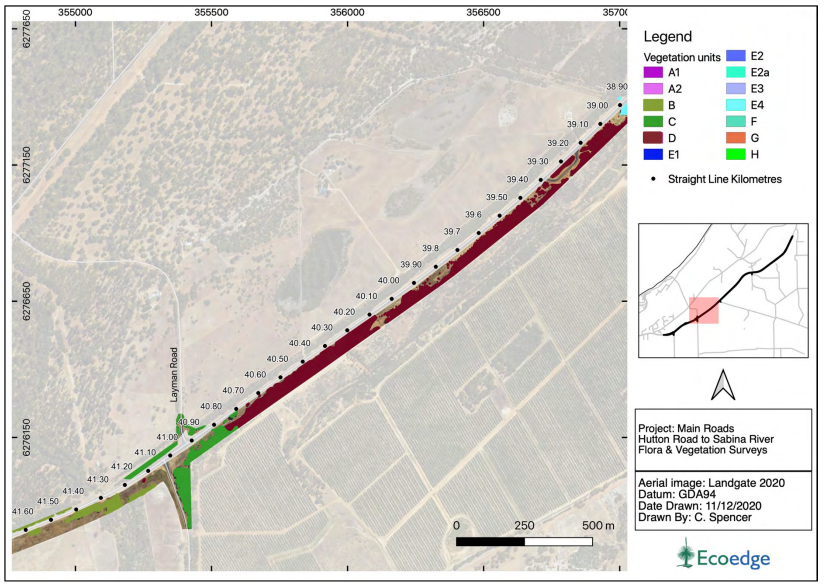


Figure 26. Vegetation units mapped for the survey area (SLK 41.40 – 38.70).

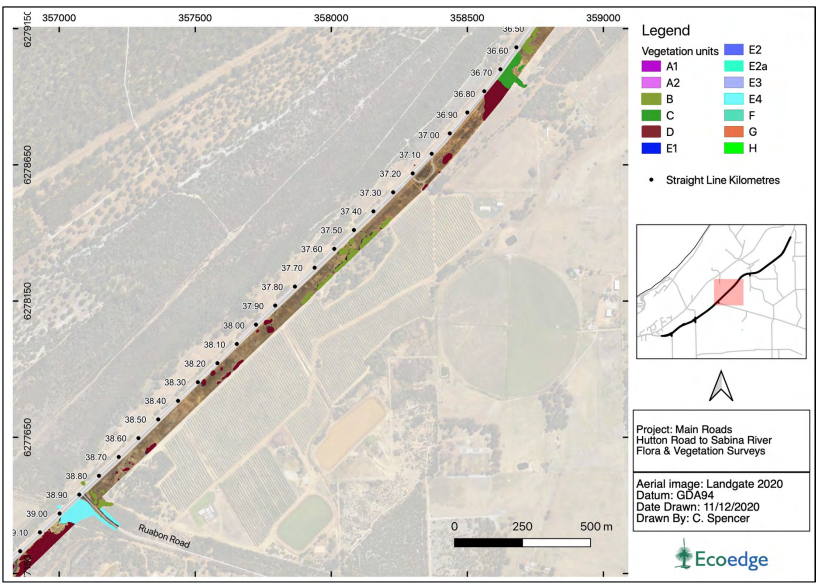


Figure 27. Vegetation units mapped for the survey area (SLK 38.80 – 36.00).

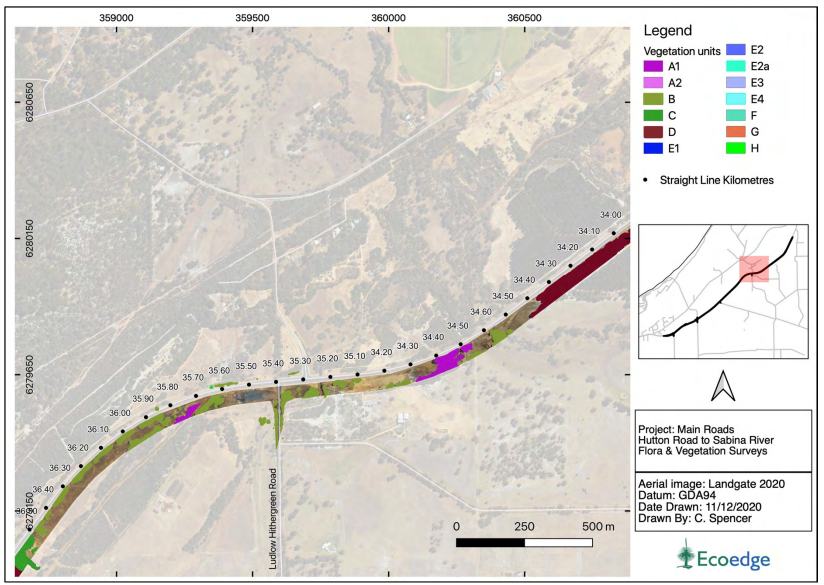


Figure 28. Vegetation units mapped for the survey area (SLK 36.00 – 33.60).

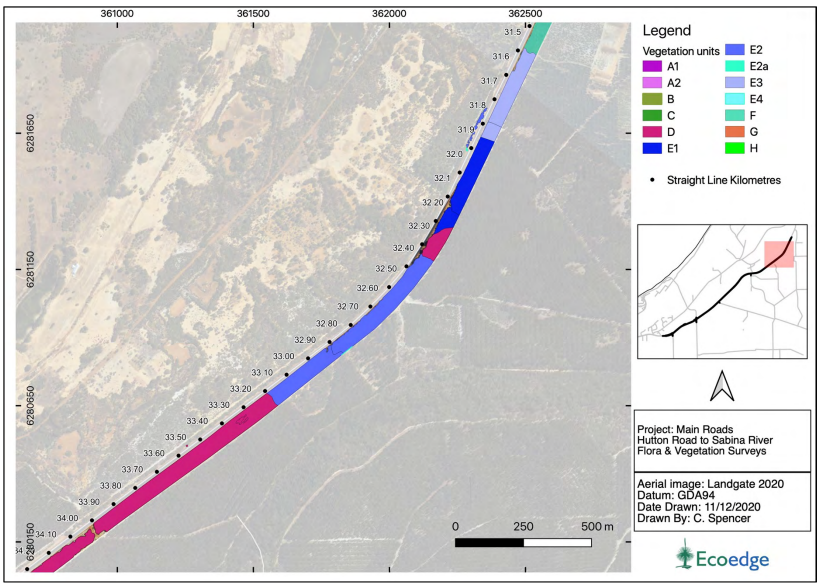


Figure 29. Vegetation units mapped for the survey area (SLK 33.60 – 31.0).

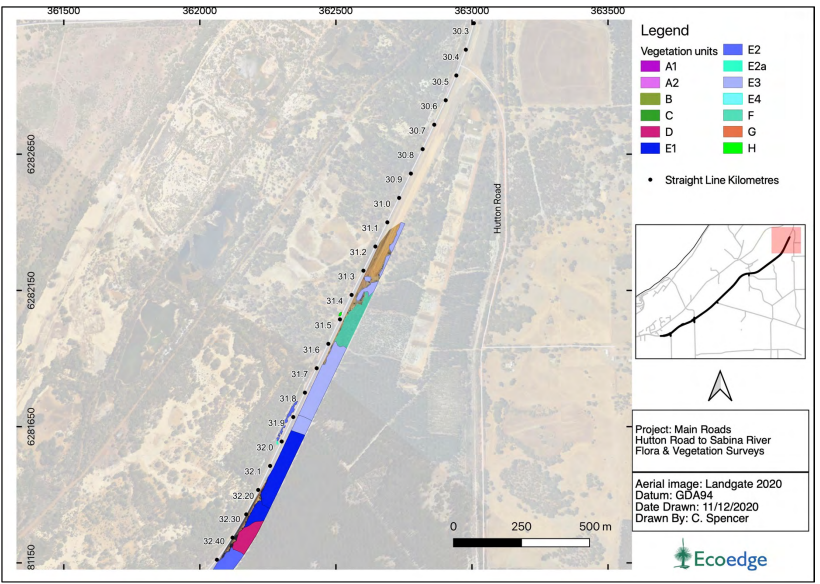


Figure 30. Vegetation units mapped for the survey area (SLK 33.60 – 31.0).

5.6 Vegetation Condition

Only about 9% of the survey area was rated as "Good" or "Very Good" condition – where the original vegetation structure is intact and native plant species predominate. Areas categorised as "Degraded" were largely revegetated road reserves (from construction of the existing Bussell Highway in the 1990s) and mining areas or embankments. These have a mix of planted species, both non locally native and regeneration of locally native species, such as the shrub *Kunzea glabrescens*. Areas and proportion of the total survey area for the various classes of vegetation condition in the survey area is shown in **Table 13** and mapped in **Figure 31** to **Figure 36**.

Vegetation Condition	2018 Area (ha)	%	2020 Area (ha)	%
Very Good	1.59	4.16	-	-
Good	7.59	19.85	0.003	0.34
Degraded	21.89	57.27	0.555	69.59
Completely Degraded	7.15	18.72	0.24	30.07
Total	38.22	100	0.798	100

Table 13. Summary of vegetation condition classes within the survey area.

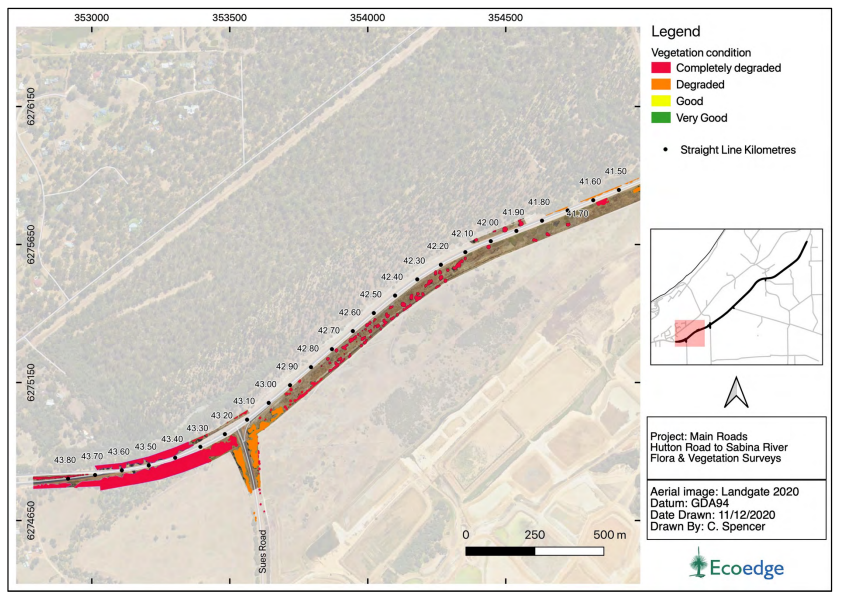


Figure 31. Condition of vegetation within the survey area (SLK 43.80 – 41.50).

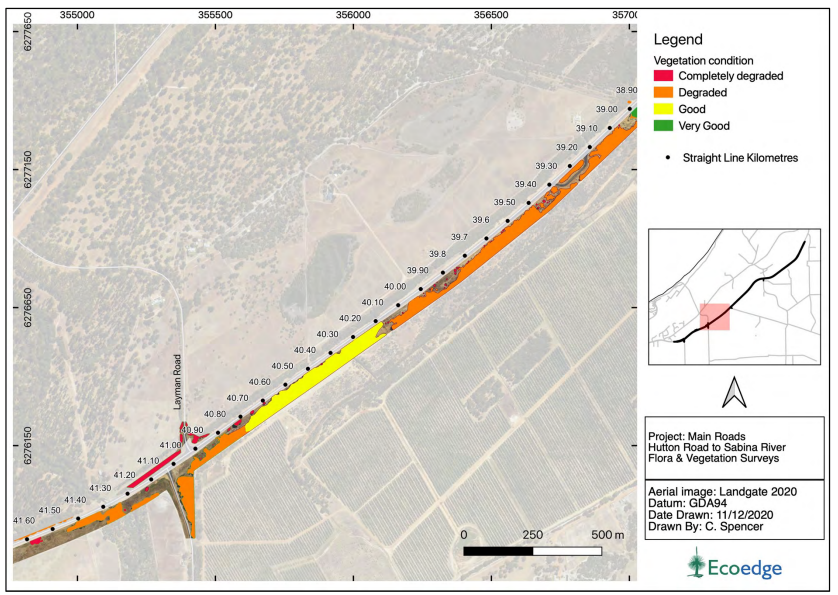


Figure 32. Condition of vegetation within the survey area (SLK 41.40 – 38.70).

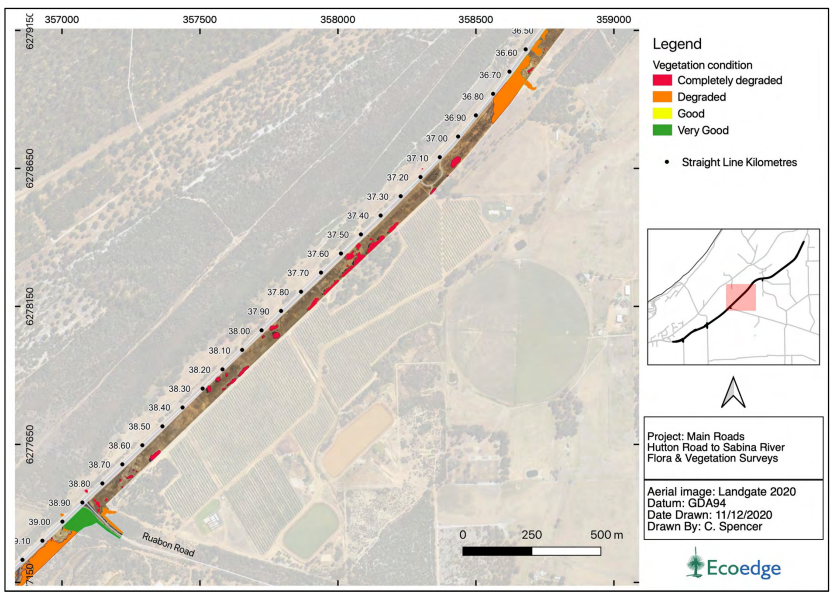


Figure 33. Condition of vegetation within the survey area (SLK 38.80 – 36.00).

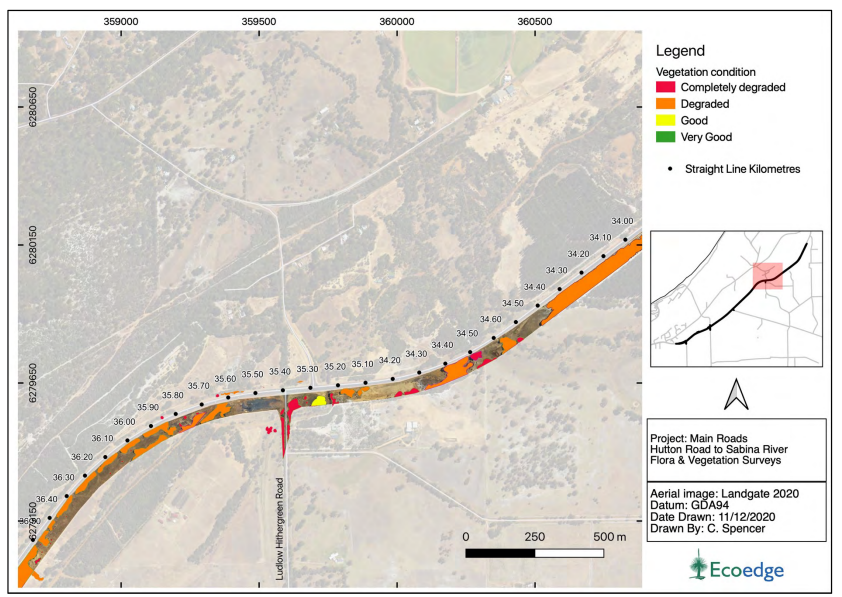


Figure 34. Condition of vegetation within the survey area (SLK 36.00 – 33.60).

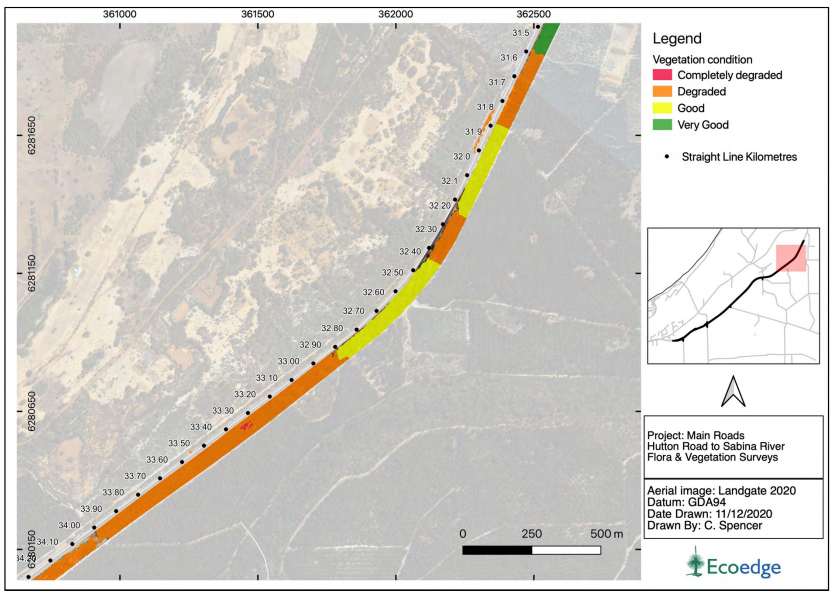


Figure 35. Condition of vegetation within the survey area (SLK 33.60 – 31.0).

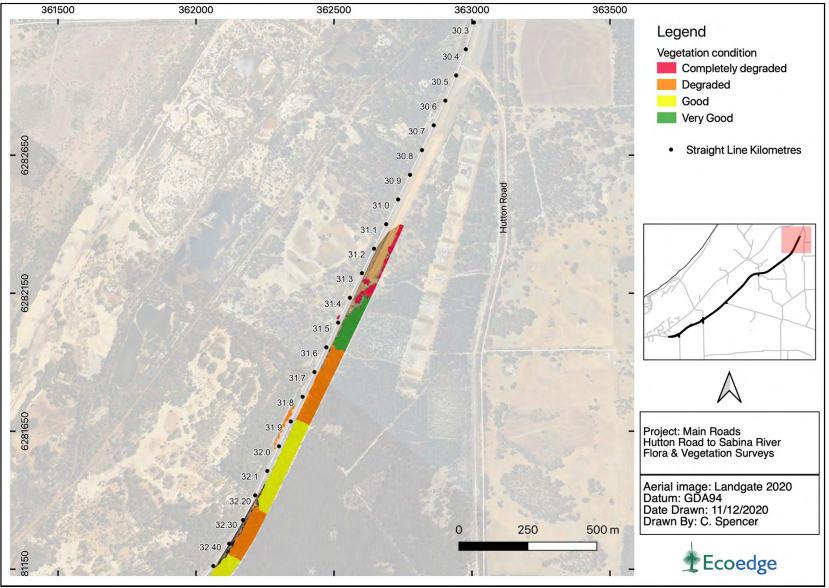


Figure 36. Condition of vegetation within the survey area (SLK 33.60 – 31.0).

6 Discussion and Conclusions

6.1 Significance of the Flora

Twenty-three (23) species of conservation significant flora were identified as 'likely' to occur within the survey area, of these only four species: *Acacia flagelliformis, Eucalyptus rudis subsp cratyantha, Synaphea petiolaris* subsp. *simplex* and *Verticordia attenuata* were identified in the survey area. The reason is due to the predominantly Degraded and Completely Degraded condition of the survey area and large areas comprising of old revegetated mining areas and road embankments.

6.1.1 Acacia flagelliformis (P4)

As mentioned in the results, *Acacia flagelliformis* is mainly restricted to the SCP south of Yarloop, and most populations occur on road verges and in small areas of remnant vegetation where conservation is not the main purpose. There are 55 records for this taxon in DBCA databases. As with other wetland species on the SCP *A. flagelliformis* is at risk from a drying climate as well as urban and infrastructure development.

6.1.2 Eucalyptus cornuta

Eucalyptus cornuta (Yate) is not a rare species, however, the only occurrences of this taxon on the SCP are in the vicinity of Busselton. As discussed in **section 5.3.2** above, it is unlikely the individuals at the southern end of the survey area are naturally occurring¹¹. However, the species does occur naturally in this area (Webb *et al.*, 2009). All occurrences of *Eucalyptus cornuta* on the SCP are considered part of the *'Eucalyptus cornuta, Agonis flexuosa* and *Eucalyptus decipiens* forest on deep yellow-brown siliceous sands over limestone (Busselton Yate community)' Priority 1 ecological community. Although these trees appear to be plantings, this stand of Yate is regarded as natural by DBCA (part SB Remnant 78/1-1) (Webb *et al.*, 2009).

6.1.3 Synaphea petiolaris subsp. simplex (P3)

This taxon was found at only one location in the survey area, in an area of remnant vegetation at the junction of Ruabon Road and Bussell Highway which has particular conservation significance, as will be discussed below. Because of its association with a number of other taxa of limited occurrence on the SCP this population is regarded as having relatively high conservation significance.

6.1.4 Verticordia attenuata (P3)

A survey by Ecoedge in 2017 resulted in the mapping of seven discrete populations of *Verticordia attenuata* plants totalling almost 2,900 individuals. The population sizes ranged from a few to over two thousand plants and covered 0.63 ha in total area. The distance of the plants from the bitumen ranged from less than 10 m to over 20 m. Other scattered individuals of this species are found in the northern part of the survey area.

The Priority 3 status of *Verticordia attenuata* indicates that it is poorly known and known from only a few locations but is not under imminent threat. Most populations of this taxon are on road verges and small, relatively insecure patches of remnant vegetation. Inspection of DBCA

¹¹ The Yate trees occur in rows, growing out of what appear to be furrows.

records indicates that *V. attenuata* occurs on only two reserves where conservation is the main purpose – at Kemerton and the Capel Nature Reserve.

The large size of the *V. attenuata* populations in the survey area and the fact that they occur at the southern end of the natural range for the species increases their importance for the conservation of the taxon.

6.1.5 Eucalyptus rudis subsp. cratyantha (P4)

Eucalyptus rudis subsp. *cratyantha* occurs mainly on the southern SCP from the vicinity of Mundijong to Dunsborough, with outliers on the Leeuwin-Naturaliste Ridge and near Collie. It is represented by only 22 records in DBCA databases but is more common that this number would suggest. In the Busselton area it may be associated with the Busselton ironstone TEC (Webb *et al.*, 2009).

6.1.6 Other Conservation Significant Taxa

The populations of *Schoenoplectus pungens, Eremaea pauciflora* and *Daviesia divaricata* subsp. *divaricata* have significance because they represent range extensions or edge of range occurrences. Because of their location at the edge of normal range, they represent an important reservoir of genes that may be important for the long-term survival of these taxa.

6.2 Significance of the Vegetation

6.2.1 Vegetation Units

6.2.1.1 Unit A

Vegetation unit A exists in two forms in the survey area, dependent on whether it is dominated by Tuart (*Eucalyptus gomphocephala*) (sub-unit A1) or Yate (*E. cornuta*) (sub-unit A2). Sub-unit A1 is the Priority 3 'Quindalup *Eucalyptus gomphocephala* and/or *Agonis flexuosa* woodlands (FCT 30b) ecological community and sub-unit A2 is the Priority 1 'Busselton Yate community'. This vegetation unit is 3.5 ha in size, comprised of 2.7 ha of unit A1 and 0.8 ha of unit A2. It is in Completely Degraded condition, the *E. cornuta* appear to have been planted, and it is virtually devoid of native understory taxa. Nevertheless, the stand of Yate is regarded as natural by DBCA, and as such it has conservation value, being considered to be a remnant of a once much more widespread community on this part of the SCP. The areas of unit A dominated by Tuart are dealt with in a separate report.

6.2.1.2 Units B and C

Vegetation units B and C are Degraded to Completely Degraded and as such have little conservation significance. Unit B represents an example of the 'Riverine Sandy Soil Plant Communities' of the Busselton Plain (Webb *et al.*, 2009), and unit C would probably once have belonged to the Threatened Ecological Community '*Corymbia calophylla* woodlands on heavy soils of the southern Swan Coastal Plain' (SCP 1b), however, it is so degraded that it is not regarded as an occurrence of that community.

6.2.1.3 Unit D

Vegetation unit D, some of which was rated as Good condition, is partly a 'reconstructed' community sited on old mineral sands mining areas. The MVA demonstrated that this unit could be assigned to FCT 4 (*Melaleuca preissiana* damplands), which the authors of the SCP

Survey (Gibson *et al.,* 1994) regarded to be well reserved. The main value of unit D within the survey area lies in its providing habitat for the Priority Three species *Verticordia attenuata*.

6.2.1.4 Unit E

Vegetation unit E, which is described in terms of five sub-units contains most of the vegetation in the survey area rated as Good or Very Good condition. Unit E is mapped as occurring on Bassendean Sand soils, but in fact they appear to be more like Spearwood soils, mainly being yellow-brown sands with a greyish-brown surface.

Vegetation unit E (which was mapped as units D and E in the initial report by Ecoedge, 2014) are relatively intact communities in many places. However, they have been subject to disturbance in places by road construction and other infrastructure activities. The MVA demonstrated that this vegetation unit or its five sub-units, are not floristically similar to any of the FCTs described by Gibson *et al.* (1994). This is possibly partly because of loss of understorey species through weed invasion and other disturbance, but probably is mostly attributable to the fact that no SCP survey quadrats were located in this vegetation, or similar vegetation.

Vegetation unit E appears to be an undescribed FCT that contains some of the taxa characteristic of Southern *Banksia attenuata* woodlands (SWAFCT21b), some wetland species in damper areas (e.g., *Banksia littoralis, Hakea varia, Meeboldina coangustata*) as well as several taxa characteristic of Quindalup Dune plant communities (e.g., *Hibbertia cuneiformis, Leucopogon parviflorus, Spyridium globulosum*).

One of the sub-units of this community, E4, situated near the junction of Ruabon Road and Bussell Highway, is worthy of further discussion, as it does have unusually high floristic diversity. Over 50 plant taxa, most of them native, were recorded within this 0.5 ha area of bushland, including the Priority Three taxon *Synaphea petiolaris* subsp. *simplex*. As well as Jarrah and Marri, there was *Eucalyptus rudis* subsp. *cratyantha*, *Melaleuca rhaphiophylla*, *Banksia attenuata* (only one individual), *B. littoralis* and *Banksia grandis* in the overstorey layer. Amongst the understorey species are *Acacia myrtifolia*, *A. alata* var. *alata*, *Daviesia divaricata* subsp. *divaricata* and *Grevillea vestita* which are uncommon on the southern SCP.

6.2.1.5 Unit E2a and G.

Units E2a and G were recognised as new units in the 2020 survey. These units are both dominated by an overstory of *E. gomphocephala* and meet the key diagnostic characteristics of the Tuart TEC/PEC (DoEE, 2019) and represent potential occurrences of the TEC/PEC. These units extend across and beyond the survey area boundary of the survey areas so the TEC/PEC area and condition thresholds could not be fully determined. These potential occurrences are investigated in a separate report (Ecoedge, 2020) which address all of the TEC and PEC components of the survey area.

6.2.2 Vegetation Complexes

Five vegetation complexes occur within the survey area: the Abba Complex, the Cokelup Complex, the Karrakatta Complex – Central and South Complex and the Southern River and the Yoongarillup Complexes. Of these, the Southern River Complex is dominant across the survey area.

Only the Yoongarillup Complex meets the Commonwealth 30% retention target and is comparatively well reserved in DBCA managed lands. The remaining complexes are significantly diminished across the landscape and are poorly represented in the DBCA estate.

Six Beard vegetation associations occur within the survey area: these are Associations 2, 4, 949, 990, 1000 and 1136. Associations 2 and 949 exceed the 30% retention threshold and are both well represented in the DBCA estate. The remaining Associations, in particular Association 1136, fall short of the threshold. Association 1136 has less than 10% of its vegetation remaining in the SWA IBRA Region, and only 3.86% of this occurs in DBCA managed estate.

6.2.3 Environmental Weeds

Populations of six common and problematic environmental weeds were mapped within the survey. Two of these Arum-lily and Bridal creeper are recognised as pest plants under the BAM Act.

Acacia iteaphylla, A. podalyriifolia and Leptospermum laevigatum are woody weeds which have the potential to invade and significantly alter intact bushland, especially after fire. These species can be logistically challenging and expensive to remove once established. Zantedeschia aethiopica, Watsonia meriana (Watsonia) and Asparagus asparagoides are perennial renewed geophytes. They are commonly spread by birds and can rapidly invade and alter intact bushland.

6.2.4 Conservation Category Wetlands

The boundary of a palusplain CCW crosses the survey area approximately 360 m WSW of the Ludlow Hithergreen Road intersection. This wetland runs parallel to the survey area with its boundary for the most part about 50m SE of the survey boundary. Two other CCWs occur near the survey area. The closest of these is about 75 m away from the survey area.

It is also noted that three rivers, the Sabina, Abba and Ludlow Rivers, cross the survey area and flow into the Ramsar listed, CCW Vasse-Wonnerup system located approximately 2 km to the north of the survey area.

CCWs are regarded as ESAs, which are specially protected under the EP Act.

Vegetation units B and F are associated with wetlands or riverine areas.

6.2.1 Regional Ecological Linkages

A small portion of the vegetation within the survey area directly forms part of an identified regional ecological linkage while the majority is within varying degrees of proximity to those linkages (Molloy *et al.*, 2009). Clearing of vegetation within close proximity to these areas will likely have a localised impact on mapped ecological linkages but it suggests that this will not

be significant given the small scale of clearing along the edge of an already cleared road boundary.

6.2.2 Environmentally Sensitive Areas

The boundary of two ESAs occur within the survey area. The one in the southwestern portion of the survey area is associated with the Ludlow State Forest and covers about 2 km of the survey area. The other, associated with a CCW located about 360 m WSW of Ludlow Hithergreen Road covers about 225 m of the survey area.

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Appendix 1. Vegetation Condition Scale (EPA, 2016).

Vegetation Condition	South West and Interzone Botanical Provinces
Pristine	Pristine or nearly so, no obvious signs of disturbance or 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 the vegetation is no longer intact and the area is completely or almost completely without native species. These areas are often described as 'parkland cleared' with the flora comprising weed or crop species with isolated native trees and shrubs.

Appendix 1. Vegetation condition scale (EPA, 2016).

Appendix 2. Categories of DBCA Threatened and Priority Ecological Communities (DEC, 2013).

Conservation code	Category
(T) Threatene	ed ecological community pursuant to Sect 27 of the <i>Biodiversity Conservation Act 2016</i> .
	(T) CR – Critically endangered
	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.
	(T) EN - Endangered
т	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.
	(T) VU - Vulnerable
	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.
	(P) Priority species – possible threatened communities.
	Poorly known communities
Ρ1	Ecological communities that are known from very few occurrences with a very restricted distribution (generally ≤5 occurrences or a total area of ≤ 100ha). 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.

Conservation code	Category
Ρ2	Poorly known communities Communities that are known from few occurrences with a restricted distribution (generally ≤10 occurrences or a total area of ≤200ha). At least some occurrences are not believed to be under immediate threat (within approximately 10 years) 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.
Ρ3	 Poorly known communities a) 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: b) 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 (within approximately 10 years), or; c) 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, inappropriate fire regimes, clearing, hydrological change etc. 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.
Ρ4	 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. a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection but could be if present circumstances change. These species are usually represented on conservation lands. b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for vulnerable but are not listed as Conservation Dependent. c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.

Conservation code	Category
P5	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.

Appendix 3. Categories of Threatened Ecological Communities under the EPBC Act (DAWE 2020a).

Category	Definition
Critically endangered	If, at that time, an ecological community is facing an extremely high risk of extinction in the wild in the immediate future (indicative timeframe being the next 10 years).
Endangered	If, at that time, an ecological community is not critically endangered but is facing a very high risk of extinction in the wild in the near future (indicative timeframe being the next 20 years).
Vulnerable	If, at that time, an ecological, community is not critically endangered or endangered but is facing a high risk of extinction in the wild in the medium– term future (indicative timeframe being the next 50 years).

Appendix 4. Protected Matters Search Tool and NatureMap reports_2018

Australian Government

Department of the Environment and Energy

EPBC Act Protected Matters Report

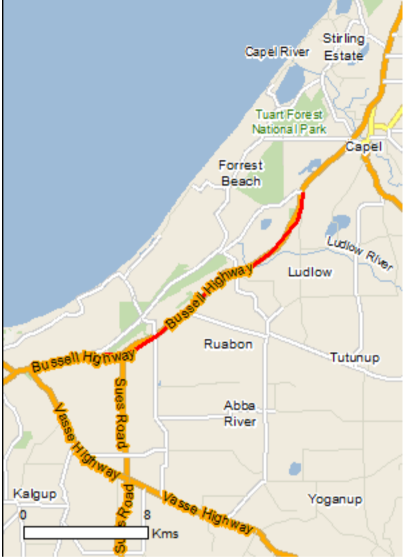
This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

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

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

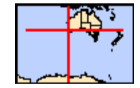
Report created: 27/08/18 16:20:59

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



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

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:	3
Listed Threatened Ecological Communities: Listed Threatened Species:	3 63

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:	1
Commonwealth Heritage Places:	None
Listed Marine Species:	70
Whales and Other Cetaceans:	13
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

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

State and Territory Reserves:	8
Regional Forest Agreements:	None
Invasive Species:	25
Nationally Important Wetlands:	2
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Vasse-wonnerup system	Within Ramsar site

[Resource Information]

Listed Threatened Ecological Communities

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

Name	Status	Type of Presence
Banksia Woodlands of the Swan Coastal Plain	Endangered	Community likely to occur
ecological community		within area
Clay Pans of the Swan Coastal Plain	Critically Endangered	Community likely to occur
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	within area Community likely to occur
<u>Oubtropical and Temperate Obastal Oaltmaish</u>	Vullerable	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
		may occur within area
Calidric conutus		
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat
	Endangered	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]	Endangered	Breeding known to occur
	Endangered	within area
Calyptorhynchus latirostris		
Carnaby's Cockatoo, Short-billed Black-Cockatoo	Endangered	Species or species habitat
[59523]		known to occur within area
Diomedea amsterdamensis		
Amsterdam Albatross [64405]	Endangered	Species or species habitat
		may occur within area
		-
Diomedea dabbenena	F uder served	
Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area
		may occar within alea

Name	Status	Type of Presence
Diomedea epomophora		
Southern Royal Albatross [89221] Diomedea exulans	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related
Diomedea sanfordi		behaviour likely to occur within area
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related
Limosa lapponica baueri		behaviour likely to occur within area
Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed	Vulnerable	Species or species habitat
Godwit [86380]		may occur within area
		•
Limosa lapponica menzbieri		On a single service single shell that
Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
		may been 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
Numero de concentra de la conce		
Numenius madagascariensis Eastern Curlew, Ear Eastern Curlew [847]	Critically Endangered	Species or species habitat
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
		known to occur within area
Pezoporus occidentalis		
Night Parrot [59350]	Endangered	Extinct within area
Phoebetria fusca		
Sooty Albatross [1075]	Vulnerable	Species or species habitat
		may occur within area
Sternula nereis nereis		
Australian Fairy Tern [82950]	Vulnerable	Breeding likely to occur
		within area
Thalassarche cauta cauta		

<u>I nalassarche cauta cauta</u>		
Shy Albatross, Tasmanian Shy Albatross [82345]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche cauta steadi		
White-capped Albatross [82344]	Vulnerable	Foraging, feeding or related behaviour 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
Fish		
Nannatherina balstoni		
Balston's Pygmy Perch [66698]	Vulnerable	Species or species habitat known to occur within area
Mammals		
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area

Name	Status	Type of Presence
Dasyurus geoffroii Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat likely to occur within area
Eubalaena australis Southern Right Whale [40]	Endangered	Breeding known to occur within area
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	Congregation or aggregation known to occur within area
<u>Neophoca cinerea</u> Australian Sea-lion, Australian Sea Lion [22]	Vulnerable	Species or species habitat may occur within area
<u>Pseudocheirus occidentalis</u> Western Ringtail Possum, Ngwayir, Womp, Woder, Ngoor, Ngoolangit [25911] <mark>Other</mark>	Critically Endangered	Breeding known to occur within area
<u>Westralunio carteri</u> Carter's Freshwater Mussel, Freshwater Mussel [86266]	Vulnerable	Species or species habitat known to occur within area
Plants		
Andersonia gracilis Slender Andersonia [14470]	Endangered	Species or species habitat may occur within area
<u>Banksia nivea subsp. uliginosa</u> Swamp Honeypot [82766]	Endangered	Species or species habitat known to occur within area
Banksia squarrosa subsp. argillacea Whicher Range Dryandra [82769]	Vulnerable	Species or species habitat likely to occur within area
Brachyscias verecundus Ironstone Brachyscias [81321]	Critically Endangered	Species or species habitat may occur within area
<u>Caladenia busselliana</u> Bussell's Spider-orchid [24369]	Endangered	Species or species habitat known to occur within area
<u>Caladenia huegelii</u> King Spider-orchid, Grand Spider-orchid, Rusty Spider-orchid [7309]	Endangered	Species or species habitat known to occur within area
<u>Caladenia procera</u> Carbunup King Spider Orchid [68679]	Critically Endangered	Species or species habitat may occur within area
<u>Chamelaucium sp. S coastal plain (R.D.Royce 4872)</u> Royce's Waxflower [87814]	Vulnerable	Species or species habitat known to occur within area
<u>Darwinia whicherensis</u> Abba Bell [83193]	Endangered	Species or species habitat likely to occur within area
<u>Diuris drummondii</u> Tall Donkey Orchid [4365]	Vulnerable	Species or species habitat likely to occur within area
<u>Diuris micrantha</u> Dwarf Bee-orchid [55082]	Vulnerable	Species or species habitat likely to occur within area
<u>Drakaea elastica</u> Glossy-leafed Hammer Orchid, Glossy-leaved Hammer Orchid, Warty Hammer Orchid [16753]	Endangered	Species or species habitat known to occur within area

Name Drakaga migraptha	Status	Type of Presence
<u>Drakaea micrantha</u> Dwarf Hammer-orchid [56755]	Vulnerable	Species or species habitat likely to occur within area
<u>Gastrolobium papilio</u> Butterfly-leaved Gastrolobium [78415]	Endangered	Species or species habitat may occur within area
<u>Grevillea maccutcheonii</u> McCutcheon's Grevillea [64522]	Endangered	Species or species habitat likely to occur within area
Lambertia echinata subsp. occidentalis Western Prickly Honeysuckle [64528]	Endangered	Species or species habitat may occur within area
Petrophile latericola Laterite Petrophile [64532]	Endangered	Species or species habitat known to occur within area
<u>Synaphea sp. Fairbridge Farm (D. Papenfus 696)</u> Selena's Synaphea [82881]	Critically Endangered	Species or species habitat likely to occur within area
<u>Synaphea stenoloba</u> Dwellingup Synaphea [66311]	Endangered	Species or species habitat may occur within area
<u>Tetraria australiensis</u> Southern Tetraria [10137]	Vulnerable	Species or species habitat known to occur within area
<u>Verticordia densiflora var. pedunculata</u> Long-stalked Featherflower [55689]	Endangered	Species or species habitat known to occur within area
Verticordia plumosa var. ananeotes Tufted Plumed Featherflower [23871]	Endangered	Species or species habitat may occur within area
<u>Verticordia plumosa var. vassensis</u> Vasse Featherflower [55804]	Endangered	Species or species habitat known to occur within area

Reptiles Caretta caretta

Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur
<u>Dermochelys coriacea</u>		within area
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sharks		
Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat known to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
<u>Rhincodon typus</u> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area

Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatened	l Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
<u>Ardenna carneipes</u>		
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
<u>Diomedea amsterdamensis</u>		
Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area
Diomedea dabbenena		
Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans	N/ I I I	
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea sanfordi	Endongorod	Foreging fooding or related
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Hydroprogne caspia</u> Caspian Torp [808]		Earaging fooding or related
Caspian Tern [808]		Foraging, feeding or related behaviour known to occur within area
Macronectes giganteus Southern Giant Petrol [1060]	Endongorod	Spacies or spacies habitat
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
Onychoprion anaethetus		
Bridled Tern [82845]		Foraging, feeding or related

Bridled Tern [82845]		Foraging, feeding or related behaviour likely to occur within area
Phoebetria fusca		
Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
Thalassarche cauta		
Tasmanian Shy Albatross [89224]	Vulnerable*	Foraging, feeding or related behaviour 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

<u>Thalassarche steadi</u> White-capped Albatross [64462]

Migratory Marine Species Balaena glacialis australis Southern Right Whale [75529]

Endangered*

Vulnerable*

Breeding known to occur within area

Foraging, feeding or related behaviour likely to occur

within area

Name	Threatened	Type of Presence
<u>Balaenoptera edeni</u> Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<u>Caperea marginata</u> Pygmy Right Whale [39]		Species or species habitat may occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat may occur within area
<u>Manta alfredi</u> 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
<u>Manta birostris</u> Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat may occur within area
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	Congregation or aggregation known to occur within area
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related

<u>Orcinus orca</u> Killer Whale, Orca [46]

Rhincodon typus Whale Shark [66680]

Motacilla cinerea

Grey Wagtail [642]

Actitis hypoleucos

Calidris acuminata

Migratory Terrestrial Species

Migratory Wetlands Species

Common Sandpiper [59309]

Sharp-tailed Sandpiper [874]

behaviour known to occur within area

Species or species habitat may occur within area

Vulnerable

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

<u>Calidris canutus</u> Red Knot, Knot [855]

Endangered

Species or species habitat known to occur within area

Name	Threatened	Type of Presence
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<u>Calidris melanotos</u>		
Pectoral Sandpiper [858]		Species or species habitat likely to occur within area
<u>Calidris ruficollis</u>		
Red-necked Stint [860]		Species or species habitat known to occur within area
Charadrius bicinctus		
Double-banded Plover [895]		Species or species habitat known to occur within area
Limosa lapponica		
Bar-tailed Godwit [844]		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 within area
Pandion haliaetus		
Osprey [952]		Breeding known to occur within area
Tringa glareola		
Wood Sandpiper [829]		Species or species habitat known to occur within area
<u>Tringa nebularia</u>		
Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
<u>Tringa stagnatilis</u>		
Marsh Sandpiper, Little Greenshank [833]		Species or species habitat known to occur within area

Other Matters Protected by the EPBC Act

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 -		
Listed Marine Species		[Resource Information]
* Species is listed under a different scientifi	c name on the EPBC Act - Threa	tened Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous tenuirostris melanops		

Vulnerable

Australian Lesser Noddy [26000]

<u>Apus pacificus</u> Fork-tailed Swift [678]

<u>Ardea alba</u> Great Egret, White Egret [59541] Species or species habitat may occur within area

[Resource Information]

Species or species habitat likely to occur within area

Breeding known to occur within area

Name	Threatened	Type of Presence
<u>Ardea ibis</u> Cattle Egret [59542]		Species or species habitat may occur within area
<u>Calidris acuminata</u> Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<u>Calidris melanotos</u> Pectoral Sandpiper [858]		Species or species habitat likely to occur within area
<u>Calidris ruficollis</u> Red-necked Stint [860]		Species or species habitat known to occur within area
<u>Charadrius bicinctus</u> Double-banded Plover [895]		Species or species habitat known to occur within area
<u>Charadrius ruficapillus</u> Red-capped Plover [881]		Species or species habitat known to occur within area
<u>Diomedea amsterdamensis</u> Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area
<u>Diomedea dabbenena</u> Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related

Diomedea sanfordi Northern Royal Albatross [64456]

Haliaeetus leucogaster White-bellied Sea-Eagle [943]

Himantopus himantopus Pied Stilt, Black-winged Stilt [870]

Limosa lapponica Bar-tailed Godwit [844]

Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]

Endangered

Endangered

Macronectes halli Northern Giant Petrel [1061]

rolaying, leculing of related behaviour likely to occur within area

Foraging, feeding or related behaviour likely to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat may occur within area

Vulnerable

Species or species habitat may occur within area

Name <u>Merops ornatus</u>	Threatened	Type of Presence
Rainbow Bee-eater [670]		Species or species habitat may occur within area
<u>Motacilla cinerea</u> Grey Wagtail [642]		Species or species habitat may occur within area
<u>Numenius madagascariensis</u> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
<u>Pachyptila turtur</u> Fairy Prion [1066]		Species or species habitat known to occur within area
<u>Pandion haliaetus</u> Osprey [952]		Breeding known to occur within area
<u>Phoebetria fusca</u> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
Puffinus assimilis		
Little Shearwater [59363]		Foraging, feeding or related behaviour known to occur within area
<u>Puffinus carneipes</u>		
Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Species or species habitat likely to occur within area
Recurvirostra novaehollandiae		
Red-necked Avocet [871]		Species or species habitat known to occur within area
Sterna anaethetus		
Bridled Tern [814]		Foraging, feeding or related behaviour likely to occur within area
<u>Sterna caspia</u> Caspian Tern [59467]		Foraging, feeding or related behaviour known to occur within area
<u>Thalassarche cauta</u>	\ /	
Tasmanian Shy Albatross [89224]	Vulnerable*	Foraging, feeding or related

Thalassarche impavida

Campbell Albatross, Campbell Black-browed Albatross Vulnerable [64459]

<u>Thalassarche melanophris</u> Black-browed Albatross [66472]

<u>Thalassarche steadi</u> White-capped Albatross [64462]

<u>Thinornis rubricollis</u> Hooded Plover [59510]

<u>Tringa glareola</u> Wood Sandpiper [829]

<u>Tringa nebularia</u> Common Greenshank, Greenshank [832]

<u>Tringa stagnatilis</u> Marsh Sandpiper, Little Greenshank [833] behaviour likely to occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Foraging, feeding or related behaviour likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species

Vulnerable

Vulnerable*

Name	Threatened	Type of Presence
		habitat known to occur within area
Fish		
Acentronura australe		
Southern Pygmy Pipehorse [66185]		Species or species habitat may occur within area
Campichthys galei		
Gale's Pipefish [66191]		Species or species habitat may occur within area
<u>Heraldia nocturna</u>		
Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area
Hippocampus angustus		
Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus breviceps		
Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area
Hippocampus subelongatus		
West Australian Seahorse [66722]		Species or species habitat may occur within area
Histiogamphelus cristatus		
Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area
Lissocampus caudalis		
Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area
Lissocampus fatiloquus		
Prophet's Pipefish [66250]		Species or species habitat may occur within area
Lissocampus runa		
Javelin Pipefish [66251]		Species or species habitat may occur within area
Maroubra perserrata		
		• • • • • • • •

Sawtooth Pipefish [66252]

Species or species habitat may occur within area

Mitotichthys meraculus Western Crested Pipefish [66259]

Nannocampus subosseus Bonyhead Pipefish, Bony-headed Pipefish [66264]

Phycodurus eques Leafy Seadragon [66267]

Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragon [66268]

Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]

Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]

Stigmatopora argus Spotted Pipefish, Gulf Pipefish, Peacock Pipefish Species or species habitat may occur within area

Species or species

Name	Threatened	Type of Presence
[66276]		habitat may occur within
Otimus atom and minus		area
<u>Stigmatopora nigra</u> Wide body Diretich, Wide bodied Diretich, Direti		One size an encoire hebitet
Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
		may occur within area
<u>Urocampus carinirostris</u>		
Hairy Pipefish [66282]		Species or species habitat
		may occur within area
N A STATE STATE		
Vanacampus margaritifer		
Mother-of-pearl Pipefish [66283]		Species or species habitat
		may occur within area
<u>Vanacampus phillipi</u>		
Port Phillip Pipefish [66284]		Species or species habitat
		may occur within area
Vanacampus poecilolaemus		
Longsnout Pipefish, Australian Long-snout Pipefish,		Species or species habitat
Long-snouted Pipefish [66285]		may occur within area
Mammals		
Arctocephalus forsteri		
Long-nosed Fur-seal, New Zealand Fur-seal [20]		Species or species habitat
		may occur within area
		-
Neophoca cinerea		
Australian Sea-lion, Australian Sea Lion [22]	Vulnerable	Species or species habitat
		may occur within area
Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related
		behaviour known to occur
		within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related
		behaviour known to occur within area
Dermochelys coriacea		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur
	5	within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related
		behaviour known to occur
		within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		51
Balaenoptera acutorostrata		
Minke Whale [33]		Species or species habitat
		may occur within area
Dele su enterne i elemit		
Balaenoptera edeni Brudele Mihele [25]		Opening an analysis in 1999
Bryde's Whale [35]		Species or species habitat may occur within area
		may occur within alta
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat
		likely to occur within area
<u>Caperea marginata</u>		Opering an entry list 1 (
Pygmy Right Whale [39]		Species or species habitat
		may occur within area
Delphinus delphis		
Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat
		may occur within area

Name	Status	Type of Presence
Eubalaena australis		
Southern Right Whale [40]	Endangered	Breeding known to occur within area
<u>Grampus griseus</u>		
Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Lagenorhynchus obscurus		
Dusky Dolphin [43]		Species or species habitat may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Congregation or aggregation known to occur within area
Orcinus orca		within area
Killer Whale, Orca [46]		Species or species habitat may occur within area
Stenella attenuata		
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Tursiops aduncus		
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
<u>Tursiops truncatus s. str.</u>		
Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Capel	WA
Ruabon Townsite	WA
Sabina	WA
Tuart Forest	WA
Unnamed WA41568	WA
Unnamed WA44838	WA
Unnamed WA50190	WA
Unnamed WA50270	WA

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		
Anas platyrhynchos		
Mallard [974]		Species or species habitat likely to occur within area
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Streptopelia senegalensis		
Laughing Turtle-dove, Laughing Dove [781]		Species or species habitat likely to occur within area
Sturnus vulgaris		
Common Starling [389]		Species or species habitat likely to occur within area
Mammals		
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
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Feral deer		
Feral deer species in Australia [85733]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa		
Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat

Plants

Asparagus asparagoides Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]

Brachiaria mutica Para Grass [5879]

Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213]

Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]

Chrysanthemoides monilifera subsp. monilifera Boneseed [16905]

Genista sp. X Genista monspessulana Broom [67538]

Lycium ferocissimum African Boxthorn, Boxthorn [19235]

Species or species habitat likely to occur within area

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

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat likely to occur

Name	Status	Type of Presence
Olea europaea		within area
Olive, Common Olive [9160]		Species or species habitat may occur within area
Pinus radiata		
Radiata Pine Monterey Pine, Insignis Pine Pine [20780]	, Wilding	Species or species habitat may occur within area
Rubus fruticosus aggregate		
Blackberry, European Blackberry [68406]		Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calode	endron & S.x reichardtii	
Willows except Weeping Willow, Pussy Wi Sterile Pussy Willow [68497]	llow and	Species or species habitat likely to occur within area
Tamarix aphylla		
Athel Pine, Athel Tree, Tamarisk, Athel Ta Athel Tamarix, Desert Tamarisk, Flowering Salt Cedar [16018]	-	Species or species habitat likely to occur within area
Nationally Important Wetlands		[Resource Information]
Name		State
McCarleys Swamp (Ludlow Swamp)		WA
Vasse-Wonnerup Wetland System		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 qualifications below and may need to seek and consider other information sources.

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

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

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

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

- migratory and
- marine

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

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

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

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

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

Coordinates

-33.65442 115.410014,-33.654992 115.42306,-33.644989 115.442629,-33.630697 115.462199,-33.616117 115.481425,-33.61383 115.493784,-33.60611 115.507174,-33.590668 115.52228,-33.583518 115.525027,-33.577225 115.525713

Acknowledgements

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

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

-American Museum of Natural History

-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania

-Tasmanian Museum and Art Gallery, Hobart, Tasmania

-Other groups and individuals

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

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

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Bussell Hwy NatureMap Cons Sig spp_5km_240818

Created By Guest user on 24/08/2018

Kingdom Plantae Conservation Status Conservation Taxon (T, X, IA, S, P1-P5) Current Names Only Yes Core Datasets Only Yes Method 'By Line' Vertices 33° 35' 04" S,115° 31' 21" E 33° 36' 03" S,115° 30' 50" E 33° 36' 47" S,115° 29' 37" E 33° 36' 53" S,115° 28' 53" E 33° 37' 28" S,115° 28' 10" E 33° 38' 34" S,115° 26' 39" E 33° 38' 52"

S,115° 25' 52" E 33° 39' 23" S,115° 25' 02" E 33° 39' 18" S,115° 24' 36" E

	Name ID	Species Name Natur	alised Cons	ervation Code	¹ Endemic To Query Area
1.	3237	Acacia benthamii		P2	
2.	3339	Acacia flagelliformis		P4	
3.	3537	Acacia semitrullata		P4	
4.	43201	Adelphacme minima		P3	
5.	4586	Amperea micrantha		P2	
6.	18102	Andersonia ferricola		P1	
7.	7829	Angianthus drummondii		P3	
8.	141	Aponogeton hexatepalus (Stalked Water Ribbons)		P4	
9.	17107	Banksia meisneri subsp. ascendens (Scott River Banksia)		P4	
10.	32204	Banksia nivea subsp. uliginosa		т	
11.	32046	Banksia squarrosa subsp. argillacea		т	
12.	20026	Blennospora doliiformis		P3	
13.	14535	Bolboschoenus medianus		P1	Y
14.	16313	Boronia anceps		P3	
15.	17804	Boronia tetragona		P3	
16.	13615	Caladenia busselliana		Т	
17.	1596	Caladenia huegelii (Grand Spider Orchid)		т	
18.	13862	Caladenia speciosa		P4	
19.	1213	Calectasia cyanea (Blue Tinsel Lily)		т	
20.	35796	Calothamnus quadrifidus subsp. teretifolius		P4	
21.	3006	Cardamine paucijuga		P2	
22.	19338	Chamaescilla gibsonii		P3	
23.	43980	Chamelaucium sp. S coastal plain (R.D.Royce 4872)		т	
24.	35657	Chamelaucium sp. Yoongarillup (G.J. Keighery 3635)		P4	
25.	17686	Chordifex gracilior		P3	
26.	34765	Darwinia whicherensis		т	
27.	10796	Diuris drummondii (Tall Donkey Orchid)		Т	
28.	1639	Drakaea elastica (Glossy-leaved Hammer Orchid)		т	
29.	41803	Eryngium sp. Ferox (G.J. Keighery 16034)		P3	
30.	41810	Eryngium sp. Subdecumbens (G.J. Keighery 5390)		P3	
31.	13512	Eucalyptus rudis subsp. cratyantha		P4	
32.	1945	Franklandia triaristata (Lanoline Bush)		P4	
33.	14011	Grevillea brachystylis subsp. brachystylis		P3	
34.	14526	Grevillea elongata		т	
35.	2190	Hakea oldfieldii		P3	
36.	16522	Isopogon formosus subsp. dasylepis		P3	
37.	20462	Jacksonia gracillima		P3	
38.	5038	Lasiopetalum membranaceum		P3	
39.	1302	Laxmannia jamesii (James' Paperlily)		P4	
40.	29492	Leucopogon sp. Busselton (D. Cooper 243)		P2	
41.	13779	Loxocarya magna		P3	
42.	33638	Meionectes tenuifolia		P3	
43.	33742	Microtis quadrata		P4	
44.	2874	Montia australasica		P2	
45.	6193	Myriophyllum echinatum		P3	
46.	36200	Ornduffia submersa		P4	
47.	974	Schoenus benthamii		P3	
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Austr	ralian Museum.	Departmen Parks and	of Wildlife muse un

NatureMap

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
48.	999	Schoenus Ioliaceus		P2	
49.	1003	Schoenus natans (Floating Bog-rush)		P4	
50.	1008	Schoenus pennisetis		P3	
51.	20666	Stachystemon sp. Keysbrook (R. Archer 17/11/99)		P1	
52.	7756	Stylidium longitubum (Jumping Jacks)		P4	
53.	25800	Stylidium paludicola		P3	
54.	7803	Stylidium striatum (Fan-leaved Triggerplant)		P4	
55.	16769	Synaphea hians		P3	
56.	16862	Synaphea petiolaris subsp. simplex		P3	
57.	1033	Tetraria australiensis		Т	
58.	4538	Tetratheca parvifolia		P3	
59.	1717	Thelymitra variegata (Queen of Sheba)		P2	
60.	1334	Thysanotus glaucus		P4	
61.	44444	Tripterococcus sp. Brachylobus (A.S. George 14234)		P4	
62.	12392	Verticordia attenuata		P3	
63.	12412	Verticordia densiflora var. pedunculata		Т	
64.	14714	Verticordia lindleyi subsp. lindleyi		P4	
65.	12448	Verticordia plumosa var. ananeotes		Т	
66.	12453	Verticordia plumosa var. vassensis		т	

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 4 5 - Priority 5

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



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

Appendix 4a. Protected Matters Search Tool report_2020.



Australian Government

Department of Agriculture, Water and the Environment

EPBC Act Protected Matters Report

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

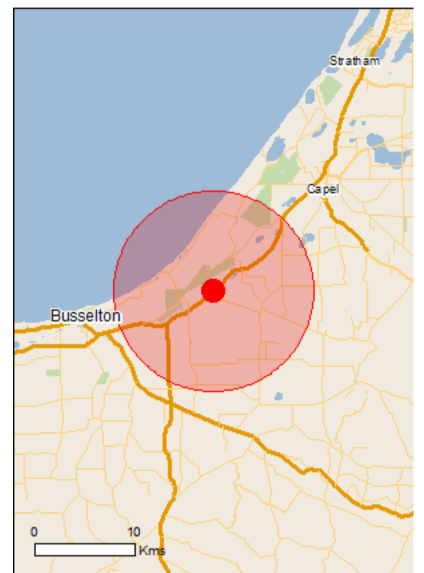
Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

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

Report created: 19/12/20 18:16:36

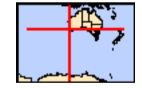
Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat

Acknowledgements



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2015

Coordinates Buffer: 10.0Km



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:	5
Listed Threatened Species:	67
Listed Migratory Species:	47

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:	1
Commonwealth Heritage Places:	None
Listed Marine Species:	74
Whales and Other Cetaceans:	13
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

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

State and Territory Reserves:	9
Regional Forest Agreements:	None
Invasive Species:	25
Nationally Important Wetlands:	2
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Vasse-wonnerup system	Within Ramsar site

[Resource Information]

Listed Threatened Ecological Communities

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.

produce indicative distribution mape.		
Name	Status	Type of Presence
Banksia Woodlands of the Swan Coastal Plain ecological community	Endangered	Community likely to occur within area
Clay Pans of the Swan Coastal Plain	Critically Endangered	Community likely to occur within area
<u>Shrublands on southern Swan Coastal Plain</u> ironstones	Endangered	Community likely to occur within area
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur within area
<u>Tuart (Eucalyptus gomphocephala) Woodlands and</u> <u>Forests of the Swan Coastal Plain ecological</u> <u>community</u>	Critically Endangered	Community likely to occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
<u>Anous tenuirostris melanops</u> Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area
Botaurus poiciloptilus	Endongorod	Species or opening hebitat
Australasian Bittern [1001]	Endangered	Species or species habitat likely to occur within area
<u>Calidris canutus</u>		
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
<u>Calyptorhynchus banksii naso</u>		
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]	Endangered	Breeding 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

Name	Status	Type of Presence
<u>Diomedea dabbenena</u> Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area
Diomedea epomophora Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Falco hypoleucos</u> Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area
<u>Halobaena caerulea</u> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
Limosa lapponica menzbieri Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	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
<u>Macronectes halli</u> 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
<u>Pachyptila turtur_subantarctica</u> Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area
Pezoporus occidentalis Night Parrot [59350]	Endangered	Extinct within area
<u>Phoebetria fusca</u> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<u>Pterodroma mollis</u> Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
<u>Sternula nereis nereis</u> Australian Fairy Tern [82950]	Vulnerable	Breeding likely to occur within area
<u>Thalassarche carteri</u> Indian Yellow-nosed Albatross [64464]	Vulnerable	Foraging, feeding or related behaviour may occur within area
<u>Thalassarche cauta</u> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche melanophris</u> Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area

Name	Status	Type of Presence
<u>Thalassarche steadi</u> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Fish <u>Nannatherina balstoni</u> Balston's Pygmy Perch [66698]	Vulnerable	Species or species habitat known to occur within area
Mammals		
<u>Balaenoptera musculus</u> Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<u>Dasyurus geoffroii</u> Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat likely to occur within area
<u>Eubalaena australis</u> Southern Right Whale [40]	Endangered	Breeding known to occur within area
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	Congregation or aggregation known to occur within area
<u>Neophoca cinerea</u> Australian Sea-lion, Australian Sea Lion [22]	Vulnerable	Species or species habitat may occur within area
<u>Pseudocheirus occidentalis</u> Western Ringtail Possum, Ngwayir, Womp, Woder, Ngoor, Ngoolangit [25911]	Critically Endangered	Breeding known to occur within area
Other Westralunio carteri		
Carter's Freshwater Mussel, Freshwater Mussel [86266]	Vulnerable	Species or species habitat known to occur within area
Plants		
<u>Andersonia gracilis</u> Slender Andersonia [14470]	Endangered	Species or species habitat may occur within area
<u>Banksia nivea subsp. uliginosa</u> Swamp Honeypot [82766]	Endangered	Species or species habitat known to occur within area

Banksia squarrosa subsp. argillacea Whicher Range Dryandra [82769] Vulnerable Species or species habitat known to occur within area Brachyscias verecundus Ironstone Brachyscias [81321] Species or species habitat Critically Endangered known to occur within area Caladenia busselliana Bussell's Spider-orchid [24369] Endangered Species or species habitat likely to occur within area Caladenia huegelii King Spider-orchid, Grand Spider-orchid, Rusty Species or species habitat Endangered Spider-orchid [7309] known to occur within area Caladenia procera Carbunup King Spider Orchid [68679] **Critically Endangered** Species or species habitat may occur within area Chamelaucium sp. S coastal plain (R.D.Royce 4872) Royce's Waxflower [87814] Species or species habitat Vulnerable known to occur within area Darwinia whicherensis Abba Bell [83193] Endangered Translocated population known to occur within

Name	Status	Type of Presence
		area
<u>Daviesia elongata subsp. elongata</u> Long-leaved Daviesia [64883]	Vulnerable	Species or species habitat may occur within area
<u>Diuris drummondii</u> Tall Donkey Orchid [4365]	Vulnerable	Species or species habitat likely to occur within area
<u>Diuris micrantha</u> Dwarf Bee-orchid [55082]	Vulnerable	Species or species habitat likely to occur within area
<u>Drakaea elastica</u> Glossy-leafed Hammer Orchid, Glossy-leaved Hammer Orchid, Warty Hammer Orchid [16753]	Endangered	Species or species habitat known to occur within area
<u>Drakaea micrantha</u> Dwarf Hammer-orchid [56755]	Vulnerable	Species or species habitat likely to occur within area
<u>Gastrolobium papilio</u> Butterfly-leaved Gastrolobium [78415]	Endangered	Species or species habitat known to occur within area
<u>Grevillea elongata</u> Ironstone Grevillea [64578]	Vulnerable	Species or species habitat likely to occur within area
<u>Grevillea maccutcheonii</u> McCutcheon's Grevillea [64522]	Endangered	Species or species habitat known to occur within area
Lambertia echinata subsp. occidentalis Western Prickly Honeysuckle [64528]	Endangered	Species or species habitat known to occur within area
<u>Petrophile latericola</u> Laterite Petrophile [64532]	Endangered	Species or species habitat known to occur within area
<u>Synaphea sp. Fairbridge Farm (D. Papenfus 696)</u> Selena's Synaphea [82881]	Critically Endangered	Species or species habitat likely to occur within area
<u>Synaphea stenoloba</u> Dwellingup Synaphea [66311]	Endangered	Species or species habitat may occur within area
<u>Tetraria australiensis</u> Southern Tetraria [10137]	Vulnerable	Species or species habitat known to occur within area
<u>Verticordia densiflora var. pedunculata</u> Long-stalked Featherflower [55689]	Endangered	Species or species habitat known to occur within area
<u>Verticordia plumosa var. vassensis</u> Vasse Featherflower [55804]	Endangered	Species or species habitat known to occur within area
Reptiles		
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area

Name	Status	Type of Presence
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sharks		
Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat known to occur within area
<u>Carcharodon carcharias</u> White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
<u>Rhincodon typus</u> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species * Species is listed under a different scientific name on	the EPBC Act - Threatened	[Resource Information] Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		51
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
<u>Ardenna carneipes</u> Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
<u>Diomedea amsterdamensis</u> Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area
<u>Diomedea dabbenena</u> Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area
Diomedea epomophora Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur

<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]

Hydroprogne caspia Caspian Tern [808]

Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]

Macronectes halli Northern Giant Petrel [1061]

Onychoprion anaethetus Bridled Tern [82845]

Phoebetria fusca Sooty Albatross [1075]

<u>Thalassarche carteri</u> Indian Yellow-nosed Albatross [64464]

Vulnerable

Vulnerable

Endangered

Endangered

Vulnerable

Foraging, feeding or related behaviour may

within area

Foraging, feeding or related behaviour likely to occur within area
Foraging, feeding or related behaviour known to occur within area
Species or species habitat may occur within area
Species or species habitat may occur within area
Foraging, feeding or related

Foraging, feeding or related behaviour likely to occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
		occur within area
<u>Thalassarche cauta</u> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche melanophris</u> Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche steadi</u> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Migratory Marine Species		
Balaena glacialis australis Southern Right Whale [75529]	Endangered*	Breeding known to occur within area
<u>Balaenoptera edeni</u> Bryde's Whale [35]		Species or species habitat may occur within area
<u>Balaenoptera musculus</u> Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<u>Caperea marginata</u> Pygmy Right Whale [39]		Species or species habitat may occur within area
<u>Carcharhinus longimanus</u> Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area
<u>Carcharodon carcharias</u> White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas		

<u>Chelonia mydas</u> Green Turtle [1765]

Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]

Lagenorhynchus obscurus Dusky Dolphin [43]

Manta alfredi

Reef Manta Ray, Coastal Manta Ray, Inshore Manta Ray, Prince Alfred's Ray, Resident Manta Ray [84994]

<u>Manta birostris</u> Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]

Megaptera novaeangliae Humpback Whale [38]

Natator depressus Flatback Turtle [59257] Vulnerable

Endangered

Foraging, feeding or related behaviour known to occur within area

Breeding 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

Congregation or aggregation known to occur within area

Foraging, feeding or related behaviour known to occur within area

Vulnerable

Vulnerable

Name	Threatened	Type of Presence
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat may occur within area
<u>Rhincodon typus</u> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Migratory Terrestrial Species		
<u>Motacilla cinerea</u> Grey Wagtail [642]		Species or species habitat may occur within area
Migratory Wetlands Species		
<u>Actitis hypoleucos</u> Common Sandpiper [59309]		Species or species habitat known to occur within area
<u>Calidris acuminata</u> Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
<u>Calidris ferruginea</u>		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<u>Calidris melanotos</u>		
Pectoral Sandpiper [858]		Species or species habitat likely to occur within area
<u>Calidris ruficollis</u>		
Red-necked Stint [860]		Species or species habitat known to occur within area
Charadrius bicinctus		
Double-banded Plover [895]		Species or species habitat known to occur within area
Limosa lapponica		
Bar-tailed Godwit [844]		Species or species habitat likely to occur within area

Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]

Pandion haliaetus Osprey [952]

<u>Tringa glareola</u> Wood Sandpiper [829]

Tringa nebularia Common Greenshank, Greenshank [832]

<u>Tringa stagnatilis</u> Marsh Sandpiper, Little Greenshank [833] **Critically Endangered**

Species or species habitat likely to occur within area

Breeding known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Other Matters Protected by the EPBC Act

Commonwealth Land		[Resource Information]
The Commonwealth area listed below may indicate the unreliability of the data source, all proposals Commonwealth area, before making a definitive department for further information.	should be checked as to whethe	alth land in this vicinity. Due to er it impacts on a
Name		
Commonwealth Land -		
Listed Marine Species		[Resource Information]
* Species is listed under a different scientific nam	ne on the EPBC Act - Threatene	
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known 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
<u>Ardea alba</u>		
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
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area

<u>Calidris melanotos</u> Pectoral Sandpiper [858]

Calidris ruficollis Red-necked Stint [860]

<u>Catharacta skua</u> Great Skua [59472]

<u>Charadrius bicinctus</u> Double-banded Plover [895]

<u>Charadrius ruficapillus</u> Red-capped Plover [881]

Diomedea amsterdamensis Amsterdam Albatross [64405]

Endangered

Species or species habitat likely to occur within area

Species or species habitat known to occur within area

Species or species habitat may occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
<u>Diomedea dabbenena</u> Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area
Diomedea epomophora Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Haliaeetus leucogaster</u> White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area
<u>Halobaena caerulea</u> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
<u>Himantopus himantopus</u> Pied Stilt, Black-winged Stilt [870]		Species or species habitat known to occur within area
<u>Limosa lapponica</u> Bar-tailed Godwit [844]		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
<u>Macronectes halli</u> Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
<u>Merops ornatus</u> Rainbow Bee-eater [670]		Species or species habitat may occur within area
<u>Motacilla cinerea</u> Grey Wagtail [642]		Species or species habitat

vvagid	an 10-	T 🕰 🛯
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may occur within area

<u>Numenius madagascariensis</u> 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 known to occur within area
<u>Pandion haliaetus</u> Osprey [952] Phoebetria fusca		Breeding known to occur within area
Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
Puffinus assimilis Little Shearwater [59363]		Foraging, feeding or related behaviour known to occur within area
Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed		Species or species

Name	Threatened	Type of Presence
Shearwater [1043]		habitat likely to occur within
Recurvirostra novaehollandiae		area
Red-necked Avocet [871]		Species or species habitat
		known to occur within area
Sterna anaethetus		
Bridled Tern [814]		Foraging, feeding or related behaviour likely to occur
		within area
<u>Sterna caspia</u> Cospian Torn (50467)		Earaging fooding or related
Caspian Tern [59467]		Foraging, feeding or related behaviour known to occur
Thelessarche cortori		within area
<u>Thalassarche carteri</u> Indian Yellow-nosed Albatross [64464]	Vulnerable	Foraging, feeding or related
		behaviour may occur within
Thalassarche cauta		area
Shy Albatross [89224]	Endangered	Foraging, feeding or related
		behaviour likely to occur within area
Thalassarche impavida		
Campbell Albatross, Campbell Black-browed Albatross	Vulnerable	Species or species habitat
[64459]		may occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche steadi</u> White capped Albetrace [64462]	Vulnerable	Earaging fooding or related
White-capped Albatross [64462]	Vullielable	Foraging, feeding or related behaviour likely to occur
		within area
<u>Thinornis rubricollis</u> Hooded Plover [59510]		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

<u>Tringa stagnatilis</u> Marsh Sandpiper, Little Greenshank [833]

Fish

<u>Acentronura australe</u> Southern Pygmy Pipehorse [66185]

<u>Campichthys galei</u> Gale's Pipefish [66191]

Heraldia nocturna

Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]

Hippocampus angustus

Western Spiny Seahorse, Narrow-bellied Seahorse [66234]

Hippocampus breviceps

Short-head Seahorse, Short-snouted Seahorse [66235]

<u>Hippocampus subelongatus</u> West Australian Seahorse [66722] Species or species habitat known to occur within area

Species or species habitat may occur within area

Species or species

Name	Threatened	Type of Presence
		habitat may occur within area
Histiogamphelus cristatus		
Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area
Lissocampus caudalis		
Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area
Lissocampus fatiloguus		
Prophet's Pipefish [66250]		Species or species habitat may occur within area
Lissocampus runa		
Javelin Pipefish [66251]		Species or species habitat may occur within area
Maroubra perserrata		
Sawtooth Pipefish [66252]		Species or species habitat may occur within area
Mitotichthys meraculus		
Western Crested Pipefish [66259]		Species or species habitat may occur within area
Nannocampus subosseus		
Bonyhead Pipefish, Bony-headed Pipefish [66264]		Species or species habitat may occur within area
Phycodurus eques		
Leafy Seadragon [66267]		Species or species habitat may occur within area
Phyllopteryx taeniolatus		
Common Seadragon, Weedy Seadragon [66268]		Species or species habitat may occur within area
Pugnaso curtirostris		
Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area
Solegnathus lettiensis		
Gunther's Pipehorse Indonesian Pipefish [66273]		Species or species habitat

Gunther's Pipehorse, Indonesian Pipefish [66273]

Species or species habitat may occur within area

Stigmatopora argus

Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]

Stigmatopora nigra Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]

Urocampus carinirostris Hairy Pipefish [66282]

Vanacampus margaritifer Mother-of-pearl Pipefish [66283]

Vanacampus phillipi Port Phillip Pipefish [66284]

Vanacampus poecilolaemus

Longsnout Pipefish, Australian Long-snout Pipefish, Long-snouted Pipefish [66285]

Mammals

<u>Arctocephalus forsteri</u> Long-nosed Fur-seal, New Zealand Fur-seal [20] Species or species habitat may occur within area

Name	Threatened	Type of Presence
		habitat may occur within area
Neophoca cinerea		
Australian Sea-lion, Australian Sea Lion [22]	Vulnerable	Species or species habitat may occur within area
Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<u>Dermochelys coriacea</u>		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
Balaenoptera acutorostrata		
Minke Whale [33]		Species or species habitat may occur within area
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Caperea marginata		
Pygmy Right Whale [39]		Species or species habitat may occur within area
Delphinus delphis		
Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area

Eubalaena australis Southern Right Whale [40]

<u>Grampus griseus</u> Risso's Dolphin, Grampus [64]

Lagenorhynchus obscurus Dusky Dolphin [43]

Megaptera novaeangliae Humpback Whale [38]

<u>Orcinus orca</u> Killer Whale, Orca [46]

<u>Stenella attenuata</u> Spotted Dolphin, Pantropical Spotted Dolphin [51]

<u>Tursiops aduncus</u> Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]

Endangered

Breeding known to occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Congregation or aggregation known 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

Vulnerable

Name	Status	Type of Presence
<u>Tursiops truncatus s. str.</u>		
Bottlenose Dolphin [68417]		Species or species habitat

may occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Capel	WA
NTWA Bushland covenant (0175)	WA
Ruabon Townsite	WA
Sabina	WA
Tuart Forest	WA
Unnamed WA41568	WA
Unnamed WA44838	WA
Unnamed WA46070	WA
Unnamed WA50270	WA

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				
Anas platyrhynchos				
Mallard [974]		Species or species habitat likely to occur within area		

Columba livia

Rock Pigeon, Rock Dove, Domestic Pigeon [803]

Streptopelia senegalensis Laughing Turtle-dove, Laughing Dove [781]

Sturnus vulgaris Common Starling [389]

Mammals

Bos taurus Domestic Cattle [16]

Canis lupus familiaris Domestic Dog [82654]

Felis catus Cat, House Cat, Domestic Cat [19] 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 likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Name	Status	Type of Presence
Feral deer		
Feral deer species in Australia [85733]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa		
Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Asparagus asparagoides		
Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]		Species or species habitat likely to occur within area
Brachiaria mutica		
Para Grass [5879]		Species or species habitat may occur within area
Cenchrus ciliaris		
Buffel-grass, Black Buffel-grass [20213]		Species or species habitat may occur within 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 sp. X Genista monspessulana Broom [67538]

Lycium ferocissimum African Boxthorn, Boxthorn [19235]

Olea europaea Olive, Common Olive [9160]

Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]

Rubus fruticosus aggregate Blackberry, European Blackberry [68406]

Salix spp. except S.babylonica, S.x calodendron & S.x reichardtii Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497]

Tamarix aphylla Athel Pine, Athel Tree, Tamarisk, Athel Tamarisk, Athel Tamarix, Desert Tamarisk, Flowering Cypress, Salt Cedar [16018] Species or species habitat may 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 likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Nationally Important Wetlands	[Resource Information]		
Name	State		
McCarleys Swamp (Ludlow Swamp)	WA		
Vasse-Wonnerup Wetland System	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 qualifications below and may need to seek and consider other information sources.

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

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

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

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

- migratory and
- marine

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

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

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

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

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

Coordinates

-33.6308 115.4628

Acknowledgements

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

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

-American Museum of Natural History

-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania

-Tasmanian Museum and Art Gallery, Hobart, Tasmania

-Other groups and individuals

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

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

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Conservation code	Category
(~	T) Threatened species pursuant to Sect 19 of the BC Act 2016.
	(T) CR – Critically endangered
	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".
	(T) EN - Endangered
т	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".
	(T) VU - Vulnerable
	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".
	(P) Priority species – possible Threatened species.
Ρ1	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.
P2	Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.

Appendix 5. Categories of Threatened and Priority List flora (DBCA, 2018b).

Conservation code	Category
Р3	Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.
Ρ4	 (a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection but could be if present circumstances change. These species are usually represented on conservation lands. (b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for vulnerable but are not listed as Conservation Dependent. (c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.

Appendix 6. Categories of Threatened Species under the EPBC Act (DAWE, 2020c).

Category	Definition
Extinct (Ex)	A native species is eligible to be included in the <i>extinct</i> category at a particular time if, at that time, there is no reasonable doubt that the last member of the species has died.
Extinct in the Wild (ExW)	A native species is eligible to be included in the extinct in the wild category at a particular time if, at that time (a) it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or (b) it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.
Critically Endangered (CE)	A native species is eligible to be included in the critically endangered category at a particular time if, at that time, it is facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.
Endangered (EN)	A native species is eligible to be included in the endangered category at a particular time if, at that time (a) it is not critically endangered; and (b) it is facing a very high risk of extinction in the wild in the near future, as determined in accordance with the prescribed criteria.
Vulnerable (VU)	A native species is eligible to be included in the vulnerable category at a particular time if, at that time (a) it is not critically endangered or endangered; and (b) it is facing a high risk of extinction in the wild in the medium term future, as determined in accordance with the prescribed criteria.
Conservation Dependent (CD)	A native species is eligible to be included in the conservation dependent category at a particular time if, at that time, the species is the focus of a specific conservation program, the cessation of which would result in the species becoming vulnerable, endangered or critically endangered within a period of 5 years.

Appendix 7. List of vascular flora found within the Survey Area at Bussell Hwy

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
1	Anarthriaceae	Lyginia barbata			
2	Anarthriaceae	Lyginia imberbis			
3	Apiaceae	Xanthosia huegelii			
4	Araceae	Zantedeschia aethiopica	*		
5	Araliaceae	Trachymene pilosa			
6	Asparagaceae	Asparagus asparagoides	*		
7	Asparagaceae	Dichopogon capillipes			
8	Asparagaceae	Lomandra integra			
9	Asparagaceae	Lomandra micrantha			
10	Asparagaceae	Lomandra sericea			
11	Asparagaceae	Lomandra suaveolens			
12	Asparagaceae	Sowerbaea laxiflora			
13	Asparagaceae	Thysanotus arenarius			
14	Asparagaceae	Thysanotus manglesianus			
15	Asparagaceae	Thysanotus tenellus			
16	Asphodelaceae	Trachyandra divaricata	*		
17	Asteraceae	Arctotheca calendula	*		
18	Asteraceae	Asteridea pulverulenta			
19	Asteraceae	Cotula coronopifolia	*		
20	Asteraceae	Cotula turbinata	*		
21	Asteraceae	Hypochaeris glabra	*		
22	Asteraceae	Lagenophora huegelii			
23	Asteraceae	Millotia tenuifolia var. tenuifolia			
24	Asteraceae	Podotheca angustifolia			
25	Asteraceae	Quinetia urvillei			
26	Asteraceae	Rhodanthe citrina			
27	Asteraceae	Rhodanthe corymbosa			

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
28	Asteraceae	Siloxerus humifusus			
29	Asteraceae	Sonchus asper	*		
30	Asteraceae	Ursinia anthemoides	*		
31	Brassicaceae	Brassica x napus			
32	Brassicaceae	Heliophila pusilla	*		
33	Campanulaceae	Lobelia gibbosa			
34	Campanulaceae	Monopsis debilis	*		
35	Campanulaceae	Wahlenbergia capensis	*		
36	Caryophyllaceae	Petrorhagia dubia	*		
37	Caryophyllaceae	Silene gallica	*		
38	Casuarinaceae	Allocasuarina humilis			
39	Casuarinaceae	Allocasuarina thuyoides			x
40	Celastraceae	Stackhousia monogyna			
41	Celastraceae	Tripterococcus brunonis			
42	Centrolepidaceae	Aphelia cyperoides			
43	Centrolepidaceae	Centrolepis aristata			
44	Colchicaceae	Burchardia congesta			
45	Crassulaceae	Crassula colorata			
46	Cyperaceae	Baumea articulata			
47	Cyperaceae	Baumea juncea			
48	Cyperaceae	Cyathochaeta avenacea			
49	Cyperaceae	Ficinia nodosa			
50	Cyperaceae	Gahnia trifida			
51	Cyperaceae	Isolepis marginata			
52	Cyperaceae	Lepidosperma longitudinale			
53	Cyperaceae	Lepidosperma squamatum			
54	Cyperaceae	Mesomelaena tetragona			

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
55	Cyperaceae	Schoenoplectus pungens			
56	Cyperaceae	Tetraria capillaris			
57	Cyperaceae	Tetraria octandra			
58	Dasypogonaceae	Dasypogon bromeliifolius			
59	Dennstaedtiaceae	Pteridium esculentum			
60	Dilleniaceae	Hibbertia cuneiformis			
61	Dilleniaceae	Hibbertia hypericoides			
62	Dilleniaceae	Hibbertia racemosa			
63	Dilleniaceae	Hibbertia vaginata			
64	Droseraceae	Drosera erythrorhiza			
65	Droseraceae	Drosera glanduligera			
66	Droseraceae	Drosera menziesii			
67	Droseraceae	Drosera pallida			
68	Elaeocarpaceae	Platytheca galioides			
69	Elaeocarpaceae	Tetratheca hirsuta			
70	Ericaceae	Brachyloma preissii			
71	Ericaceae	Leucopogon conostephioides			
72	Ericaceae	Leucopogon parviflorus			
73	Ericaceae	Leucopogon propinquus			
74	Fabaceae	Acacia alata var. alata			
75	Fabaceae	Acacia applanata			
76	Fabaceae	Acacia cyclops			x
77	Fabaceae	Acacia dealbata	*		
78	Fabaceae	Acacia dentifera			x
79	Fabaceae	Acacia extensa			
80	Fabaceae	Acacia flagelliformis		4	
81	Fabaceae	Acacia huegelii			

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
82	Fabaceae	Acacia incurva			
83	Fabaceae	Acacia iteaphylla	*		
84	Fabaceae	Acacia longifolia	*		
85	Fabaceae	Acacia melanoxylon	*		
86	Fabaceae	Acacia myrtifolia			
87	Fabaceae	Acacia podalyriifolia	*		
88	Fabaceae	Acacia pulchella			
89	Fabaceae	Acacia pycnantha	*		
90	Fabaceae	Acacia rostellifera			x
91	Fabaceae	Acacia saligna			
92	Fabaceae	Acacia stenoptera			
93	Fabaceae	Bossiaea eriocarpa			
94	Fabaceae	<i>Bossiaea</i> sp. Waroona (B.J. Keighery & N. Gibson 229)			
95	Fabaceae	Brachysema praemorsum			
96	Fabaceae	Daviesia divaricata subsp. divaricata			
97	Fabaceae	Daviesia incrassata			
98	Fabaceae	Daviesia physodes			
99	Fabaceae	Dipogon lignosus	*		
100	Fabaceae	Eutaxia virgata			
101	Fabaceae	Gastrolobium praemorsum			
102	Fabaceae	Gompholobium tomentosum			
103	Fabaceae	Hardenbergia comptoniana			
104	Fabaceae	Hovea trisperma			
105	Fabaceae	Jacksonia furcellata			
106	Fabaceae	Kennedia prostrata			
107	Fabaceae	Lotus subbiflorus	*		

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
108	Fabaceae	Lupinus cosentinii	*		
109	Fabaceae	Mirbelia dilatata			
110	Fabaceae	Ornithopus compressus	*		
111	Fabaceae	Trifolium arvense	*		
112	Fabaceae	Trifolium dubium	*		
113	Fabaceae	Vicia sativa	*		
114	Fabaceae	Viminaria juncea			
115	Gentianaceae	Cicendia filiformis	*		
116	Geraniaceae	Erodium botrys	*		
117	Geraniaceae	Erodium cicutarium	*		
118	Geraniaceae	Erodium moschatum	*		
119	Geraniaceae	Pelargonium capitatum	*		
120	Goodeniaceae	Dampiera linearis			
121	Goodeniaceae	<i>Goodenia pulchella</i> subsp. Coastal Plain B (L.W. Sage 2336)			
122	Goodeniaceae	Scaevola calliptera			
123	Haemodoraceae	Anigozanthos flavidus			
124	Haemodoraceae	Anigozanthos manglesii			
125	Haemodoraceae	Anigozanthos viridis			
126	Haemodoraceae	Conostylis aculeata			
127	Haemodoraceae	Conostylis candicans			
128	Haemodoraceae	Conostylis serrulata			
129	Haemodoraceae	Haemodorum spicatum			
130	Hemerocallidaceae	Agrostocrinum hirsutum			
131	Hemerocallidaceae	Dianella revoluta			
132	Hemerocallidaceae	Stypandra glauca			
133	Hemerocallidaceae	Tricoryne elatior			
134	Hypoxidaceae	Pauridia occidentalis			

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
135	Iridaceae	Gladiolus angustus	*		
136	Iridaceae	Patersonia occidentalis			
137	Iridaceae	Patersonia umbrosa			
138	Iridaceae	Romulea rosea	*		
139	Iridaceae	Sparaxis bulbifera	*		
140	Iridaceae	Watsonia meriana	*		
141	Juncaceae	Juncus capitatus	*		
142	Juncaceae	Juncus holoschoenus			
143	Juncaceae	Juncus microcephalus	*		
144	Juncaceae	Juncus pallidus			
145	Juncaceae	Juncus planifolius			
146	Juncaginaceae	Triglochin striata			
147	Lamiaceae	Hemiandra pungens			
148	Lauraceae	Cassytha racemosa			
149	Lentibulariaceae	Utricularia violacea			
150	Loganiaceae	Orianthera serpyllifolia subsp. angustifolia			
151	Loganiaceae	Phyllangium paradoxum			
152	Loranthaceae	Nuytsia floribunda			
153	Menyanthaceae	Ornduffia sp.			
154	Myrtaceae	Agonis flexuosa			
155	Myrtaceae	Astartea leptophylla			
156	Myrtaceae	Astartea scoparia			
157	Myrtaceae	Callistemon glaucus			
158	Myrtaceae	Calothamnus quadrifidus			x
159	Myrtaceae	Calytrix fraseri			
160	Myrtaceae	Corymbia calophylla			
161	Myrtaceae	Eremaea pauciflora			

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
162	Myrtaceae	Eucalyptus cornuta			
163	Myrtaceae	Eucalyptus gomphocephala			
164	Myrtaceae	Eucalyptus marginata			
165	Myrtaceae	Eucalyptus rudis subsp. cratyantha		4	
166	Myrtaceae	Eucalyptus sideroxylon	*		Planted
167	Myrtaceae	Hypocalymma angustifolium			
168	Myrtaceae	Hypocalymma robustum			
169	Myrtaceae	Kunzea glabrescens			
170	Myrtaceae	Kunzea micrantha			
171	Myrtaceae	Kunzea recurva			
172	Myrtaceae	Leptospermum laevigatum	*		
173	Myrtaceae	Melaleuca huegelii			
174	Myrtaceae	Melaleuca incana			
175	Myrtaceae	Melaleuca osullivanii			
176	Myrtaceae	Melaleuca preissiana			
177	Myrtaceae	Melaleuca rhaphiophylla			
178	Myrtaceae	Melaleuca teretifolia			
179	Myrtaceae	Melaleuca thymoides			
180	Myrtaceae	Melaleuca viminea			
181	Myrtaceae	Regelia ciliata			?
182	Myrtaceae	Taxandria linearifolia			
183	Myrtaceae	Taxandria parviceps			
184	Myrtaceae	Verticordia attenuata		3	
185	Myrtaceae	Verticordia densiflora var. densiflora			
186	Orchidaceae	Caladenia attingens			
187	Orchidaceae	Caladenia flava			

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
188	Orchidaceae	Caladenia longicauda			
189	Orchidaceae	Caladenia paludosa			
190	Orchidaceae	Disa bracteata	*		
191	Orchidaceae	Elythranthera brunonis			
192	Orchidaceae	Elythranthera emarginata			
193	Orchidaceae	Leporella fimbriata			
194	Orchidaceae	Microtis media			
195	Orchidaceae	Pterostylis recurva			
196	Orchidaceae	Pterostylis vittata			
197	Orchidaceae	Pyrorchis nigricans			
198	Orchidaceae	Thelymitra antennifera			
199	Orchidaceae	Thelymitra crinita			
200	Orchidaceae	Thelymitra macrophylla			
201	Orobanchaceae	Orobanche minor	*		
202	Oxalidaceae	Oxalis glabra	*		
203	Oxalidaceae	Oxalis perennans			
204	Oxalidaceae	Oxalis pes-caprae	*		
205	Papaveraceae	Fumaria muralis	*		
206	Phyllanthaceae	Phyllanthus calycinus			
207	Phyllanthaceae	Poranthera microphylla			
208	Pinaceae	Pinus pinaster	*		
209	Pittosporaceae	Billardiera heterophylla			
210	Plantaginaceae	Plantago lanceolata	*		
211	Poaceae	Aira caryophyllea	*		
212	Poaceae	Amphipogon amphipogonoides			
213	Poaceae	Austrostipa compressa			
214	Poaceae	Austrostipa semibarbata			

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
215	Poaceae	Avena fatua			
216	Poaceae	Briza maxima	*		
217	Poaceae	Briza minor	*		
218	Poaceae	Bromus diandrus	*		
219	Poaceae	Bromus hordeaceus	*		
220	Poaceae	Cenchrus clandestinus	*		
221	Poaceae	Cynodon dactylon	*		
222	Poaceae	Ehrharta calycina	*		
223	Poaceae	Ehrharta longiflora	*		
224	Poaceae	Eragrostis curvula	*		
225	Poaceae	Holcus lanatus			
226	Poaceae	Lagurus ovatus *			
227	Poaceae	Lolium multiflorum	blium multiflorum *		
228	Poaceae	Microlaena stipoides			
229	Poaceae	Neurachne alopecuroidea			
230	Poaceae	Rytidosperma occidentale			
231	Polygalaceae	Comesperma calymega			
232	Polygonaceae	Rumex crispus	*		
233	Polygonaceae	Rumex acetosella	*		
234	Primulaceae	Lysimachia arvensis	*		
235	Proteaceae	Adenanthos meisneri			
236	Proteaceae	Banksia attenuata			
237	Proteaceae	Banksia dallanneyi			
238	Proteaceae	Banksia grandis			
239	Proteaceae	Banksia littoralis			
240	Proteaceae	Banksia menziesii			x
241	Proteaceae	Banksia nivea subsp. nivea			x

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
242	Proteaceae	Grevillea manglesioides			
243	Proteaceae	Grevillea vestita subsp. vestita			
244	Proteaceae	Hakea prostrata			
245	Proteaceae	Hakea ruscifolia			
246	Proteaceae	Hakea varia			
247	Proteaceae	Persoonia longifolia			
248	Proteaceae	Petrophile linearis			
249	Proteaceae	Stirlingia latifolia			
250	Proteaceae	Synaphea floribunda			
251	Proteaceae	Synaphea hians		3	
252	Proteaceae	Synaphea petiolaris subsp. simplex		3	
253	Proteaceae	Xylomelum occidentale			
254	Restionaceae	Desmocladus fasciculatus			
255	Restionaceae	Desmocladus flexuosus			
256	Restionaceae	Hypolaena exsulca			
257	Restionaceae	Hypolaena pubescens			
258	Restionaceae	Leptocarpus coangustatus			
259	Restionaceae	Leptocarpus scariosus			
260	Restionaceae	Leptocarpus roycei			
261	Restionaceae	Loxocarya cinerea			
262	Rhamnaceae	Cryptandra arbutiflora			
263	Rhamnaceae	Spyridium globulosum			
264	Rubiaceae	Galium divaricatum	*		
265	Rubiaceae	Opercularia hispidula			
266	Rutaceae	Philotheca spicata			
267	Santalaceae	Exocarpos odoratus			
268	Solanaceae	Solanum nigrum	*		

No	FAMILY NAME	SPECIES NAME	NATURALISED	CONSV CODE	PLANTED
269	Stylidiaceae	Levenhookia pusilla			
270	Stylidiaceae	Levenhookia stipitata			
271	Stylidiaceae	Stylidium brunonianum			
272	Stylidiaceae	Stylidium calcaratum			
273	Stylidiaceae	Stylidium ciliatum			
274	Stylidiaceae	Stylidium junceum			
275	Stylidiaceae	Stylidium repens			
276	Thymelaeaceae	Pimelea lanata			
277	Typhaceae	Typha domingensis			
278	Xanthorrhoeaceae	Xanthorrhoea brunonis			
279	Xanthorrhoeaceae	Xanthorrhoea gracilis			
280	Xanthorrhoeaceae	Xanthorrhoea preissii			
281	Zamiaceae	Macrozamia riedlei			

Occurrence	Taxon Name	Abundance	WAConStat	Easting	Northing
1	Acacia flagelliformis	10	P4	362541.34	6282017.27
2	Acacia flagelliformis	10	P4	362530.53	6282033.09
3	Acacia flagelliformis	10	P4	362547.65	6282056.40
4	Acacia flagelliformis	5	P4	362523.65	6282014.03
5	Acacia flagelliformis	1	P4	362503.03	6281931.10
6	Acacia flagelliformis	1	P4	362528.02	6281987.80
7	Acacia flagelliformis	5	P4	362549.57	6282006.08
8	Acacia flagelliformis	5	P4	362551.74	6282035.94
9	Acacia flagelliformis	5	P4	362552.96	6282048.05
10	Acacia flagelliformis	1	P4	362592.98	6282086.11
1	Eucalyptus cornuta	1		352827.41	6274776.09
2	Eucalyptus cornuta	1		352838.96	6274773.50
3	Eucalyptus cornuta	1		352887.66	6274779.02
4	Eucalyptus cornuta	1		353008.73	6274783.20
5	Eucalyptus cornuta	1		353047.79	6274788.35
6	Eucalyptus cornuta	1		353045.97	6274780.34
7	Eucalyptus cornuta	1		353063.26	6274784.37
8	Eucalyptus cornuta	1		353065.58	6274784.07
9	Eucalyptus cornuta	1		353070.75	6274797.46
10	Eucalyptus cornuta	1		353065.96	6274800.94
11	Eucalyptus cornuta	1		353049.11	6274799.35
12	Eucalyptus cornuta	1		353078.79	6274799.58
13	Eucalyptus cornuta	1		353126.48	6274810.62
14	Eucalyptus cornuta	1		353130.40	6274808.81
15	Eucalyptus cornuta	1		353134.96	6274796.34
1	Eucalyptus rudis subsp. cratyantha	1	P4	353455.13	6274918.85
2	Eucalyptus rudis subsp. cratyantha	1	P4	353578.10	6274937.09
3	Eucalyptus rudis subsp. cratyantha	1	P4	353732.85	6275096.54
4	Eucalyptus rudis subsp. cratyantha	1	P4	355063.79	6275896.17
5	Eucalyptus rudis subsp. cratyantha	1	P4	355150.29	6275928.53
6	Eucalyptus rudis subsp. cratyantha	1	P4	355457.43	6276087.40
7	Eucalyptus rudis subsp. cratyantha	1	P4	356896.93	6277212.70
8	Eucalyptus rudis subsp. cratyantha	1	P4	356951.65	6277252.12
9	Eucalyptus rudis subsp. cratyantha	1	P4	357068.44	6277390.69
10	Eucalyptus rudis subsp. cratyantha	1	P4	359387.45	6279564.21
11	Eucalyptus rudis subsp. cratyantha	1	P4	359615.15	6279567.15
12	Eucalyptus rudis subsp. cratyantha	1	P4	360420.07	6279798.98
1	Schoenoplectus pungens	10		355563.19	6276166.98

Appendix 8. Priority and Significant Flora Location and Abundance Table.

Occurrence	Taxon Name	Abundance	WAConStat	Easting	Northing
1	Synaphea hians	5	P3	362344.15	6281592.55
2	Synaphea hians	5	P3	362346.91	6281568.74
1	Synaphea petiolaris subsp. simplex	2	P3	357060.10	6277368.06
1	Verticordia attenuata	10	P3	362219.71	6281306.39
2	Verticordia attenuata	10	P3	362212.40	6281317.83
3	Verticordia attenuata	10	P3	362085.30	6281114.04
4	Verticordia attenuata	10	P3	362082.98	6281120.33
5	Verticordia attenuata	10	P3	362084.27	6281146.74
6	Verticordia attenuata	1	P3	356557.06	6276915.91
7	Verticordia attenuata	2	P3	356480.37	6276864.08
8	Verticordia attenuata	10	P3	356896.77	6277190.72
9	Verticordia attenuata	10	P3	356895.85	6277190.04
10	Verticordia attenuata	10	P3	356904.76	6277209.15
11	Verticordia attenuata	10	P3	356923.30	6277234.49
12	Verticordia attenuata	10	P3	356928.43	6277244.65
13	Verticordia attenuata	500	P3	355871.04	6276413.83
14	Verticordia attenuata	750	P3	355900.75	6276418.83
15	Verticordia attenuata	50	P3	355930.16	6276454.98
16	Verticordia attenuata	50	P3	355949.28	6276466.92
17	Verticordia attenuata	50	P3	355960.19	6276457.10
18	Verticordia attenuata	50	P3	355984.00	6276490.18
19	Verticordia attenuata	25	P3	356005.04	6276491.27
20	Verticordia attenuata	25	P3	356028.63	6276501.83
21	Verticordia attenuata	50	P3	356054.18	6276524.06
22	Verticordia attenuata	3	P3	362481.43	6281903.07
23	Verticordia attenuata	3	P3	362471.45	6281880.97
24	Verticordia attenuata	1	P3	355578.63	6276187.42
25	Verticordia attenuata	1	P3	355598.05	6276204.49
26	Verticordia attenuata	1	P3	355642.77	6276229.20
27	Verticordia attenuata	1	P3	355646.30	6276249.20
28	Verticordia attenuata	1	P3	355662.77	6276249.79
29	Verticordia attenuata	2	P3	355696.90	6276268.62
30	Verticordia attenuata	2	P3	355701.61	6276279.80
31	Verticordia attenuata	2	P3	355715.73	6276282.74
32	Verticordia attenuata	2	P3	355746.33	6276310.40
33	Verticordia attenuata	5	P3	356916.05	6277221.82
34	Verticordia attenuata	5	P3	356911.34	6277196.22
35	Verticordia attenuata	1250	P3	355875.07	6276422.05

Appendix 9. Completed Threatened and Priority Flora Reporting Form.



Department of Biodiversity, Conservation and Attractions

Threatened and Priority Flora Report Form

Version 1.3 August 2017

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at http://dpaw.wa.gov.au/ under Standard Report Forms

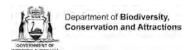
TAXON: Acacia flagell	iformis			TP	PFL Pop. No:				
OBSERVATION DATE:	7/08/2018	CONSER	VATION STATU	_	New population				
OBSERVER/S: Russe	ell Smith			PHON	E: 0447809124				
ROLE: Botanist		ORGANISA	ATION: Ecoedg	je					
DESCRIPTION OF LOCATIO	N (Provide at least nearest town)	/named locality and th	ne distance and direction	to that place):					
Bussell Hwy, from 950 to 1									
	,020 11 00 00 11 01 11 00 00		ide of fightedy						
Reserve No:									
DBCA DISTRICT:	LGA	A: Busselton	I	Land manag	er present:				
	RDINATES: (If UTM coords	-		HOD USED:					
Dec GDA94 / MGA94 🗌	cDegrees 🗌 DegMin	nSec 🗌 UTM	ls 🖂 🛛 GI	PS 🛛 Differen	itial GPS 🗌 🛛 Map 🗌				
AGD84 / AMG84	: / Northing: 6281987.	.8		satellites:	Map used:				
WGS84 🗌 Lon	g / Easting: 362528.0)2		ndary polygon ured:	Map scale:				
Unknown 🗌	ZONE : 50								
LAND TENURE:									
Nature reserve	Timber reserve	Private property		Rail reserve	Shire road reserve				
National park 🔲 Conservation park 🔲	State forest	Pastoral lease UCL		road reserve	Other Crown reserve				
		002		10	Specify other:				
AREA ASSESSMENT: Edg	e survey 🗌 🛛 Partial su	urvey 🗌 🛛 Full s	survey 🖂 🛛 Area	observed (m ²):					
EFFORT: Time	spent surveying (minutes)):	No. of minute	es spent / 100 m ² :					
POP'N COUNT ACCURACY:			_	Count method:					
	_			field manual for list)					
WHAT COUNTED:		· —	Clonal stems		I				
TOTAL POP'N STRUCTURE:	Mature: Juv	veniles:	Seedlings:	Totals:					
Alive	50			50	Area of pop (m ²): 2,300				
Dead					Note: Pls record count as numbers (not percentages) for database.				
QUADRATS PRESENT:	No. Size	L	Data attached	Total area	of quadrats (m ²):				
Summary Quad. Totals: Alive]				
REPRODUCTIVE STATE:	-	etative 🗌 Fruit 🔲	Flowerbud Dehisced fruit		ower 🖂 le in flower: 100%				
CONDITION OF PLANTS: COMMENT:	Healthy 🛛 Mode	lerate	Poor	Senes	cent				
THREATS - type, agent and				Curre impa					
Eg clearing, too frequent fire, weed, dis Rate current and potential threat i		-		evant. (N-I	E) (L-E) Onset				
Estimate time to potential impact:					(S-L)				
•									
•									
					_				
•									

Please return completed form to Species And Communities Branch DBCA,

Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au



Please return completed form to **Species And Communities Branch** DBCA, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 **OR** email to: flora.data@dbca.wa.gov.au **RECORDS:** Please forward to **Flora Administrative Officer**, Species and Communities Branch. Record entered by:_______ Sheet No.:_____ Record Entered in Database □



Version 1.3 August 2017

Sheet No.:_____ Record Entered in Database

HABITAT INFORMATI	ON:				
LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest	Granite	(on soil surface; eg	Sand 🖂	Red	Well drained 🖂
Hill 🗌	Dolerite	gravel, quartz fields)	Sandy loam 🗌	Brown 🖂	Seasonally
Ridge 🗌	Laterite	0.400/	Loam 🗌	Yellow 🖂	inundated
Outcrop	Ironstone	0-10%	Clay loam 🗌	White	Permanently inundated
Slope	Limestone	10-30%	Light clay 🗌	Grey 🗌	Tidal
Flat	Quartz 🗌	30-50%	Peat	Black	
Open depression	Specify other:	50-100% 🗌	Specify other:	Specify other:	
Drainage line					
Closed depression	Crossifie Landfar	m Flomonti			
Wetland	Specific Landfor (Refer to field manual for				
CONDITION OF SOIL:	Dry 🗌	Moist 🖂	Waterlogged	Inundated	
VEGETATION	1 Shrubland of Mel	aleuca viminea and M	preissiana		
CLASSIFICATION*:			. preiodiana		
Eg: 1 . Banksia woodland (B. attenuata, B. ilicifolia); 2 .	2.				
Open shrubland (Hibbertia sp., Acacia spp.); 3 .	3.				
Isolated clumps of sedges (Mesomelaena tetragona)	4.				
	Astartea scoparia.	Melaleuca osullivanii d	ppen heath/shrublar	d over Baumea iunce	 ea
SPECIES:	,		P	,,	
Other (non-dominant) spp * Please record up to four of the	most roprosontativo vogotation	lavors (with up to three dominan	at spacios in each lavor). Stru	ictural Formations should follow	w 2000 Australian Soil and
Land Survey Field Handbook gu					V 2009 Australian Soli and
CONDITION OF HABITAT	r: Pristine	Excellent 🗌 Very go	od 🖂 🛛 Good 🗌	Degraded 🗌 Cor	mpletely degraded
COMMENT:					
FIRE HISTORY: La	ast Fire: Season/Month	Year:	Fire Intensity: Hi	ah 🗌 Medium 🗍 Low [□ No signs of fire □
FENCING:	Not required		- , repair		gth req'd:
ROADSIDE MARKERS:	Not required		ce / reposition	•	
ROADSIDE MARKERS.					antity req'd:
		nended management ac		ted actions - include	
date. Also include deta		ailable, and how to locat	e n.)		
DRF PERMIT/ LICENC		ly observing plants (i.e. no spec			
information on permit and licen recorded above in the OTHER		ttened Flora and Wildlife Licensi	ng pages on DBCA's website	e. Any actions carried out under	r licence/permit should be
SPECIMEN: Collect	tors No:	WA Herb. Region	nal Herb. 🗌 District	Herb. Other:	
ATTACHED:				- Other	
Мар	Mudmap	Photo GIS data	Field notes	:	
COPY SENT TO: Re	egional Office 🗌	District Office	Other:		
Submitter of Record: Ru	ussell Smith Role:	botanist Signed:	[Date: 14/02/2019	
Plea	ise return complet	ed form to Specie	s And Commun	ities Branch DB0	CA,
Locked Bag	104, BENTLEY DEL	IVERY CENTRE W	A 6983 OR email	to: flora.data@dbc	a.wa.gov.au
•		d to Flora Administrati			•

Record entered by:____



Version 1.3 August 2017

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at http://dpaw.wa.gov.au/ under Standard Report Forms

-		,			•	
TAXON: Synaphea hia	ns			т	PFL Pop. No:	
OBSERVATION DATE:	23/10/2013	CONSER	RVATION STATU	JS: P3	New popula	tion 🗌
OBSERVER/S: Russe	II Smith			PHON	IE: 044780912	4
ROLE: Botanist		ORGANIS	ATION: Ecoed	je		
DESCRIPTION OF LOCATIO	N (Provide at least nearest to	wn/named locality, and t	he distance and direction	to that place):		
Bussell Hwy, 1500 m south	of Hutton Road					
				Re	serve No:	
DBCA DISTRICT:	L	GA: Busseltor	ו	Land mana	ger present:	
	RDINATES: (If UTM coor	-		HOD USED:		
Dec GDA94 / MGA94 🗌	Degrees 🗌 DegM	linSec 🗌 UTN	As 🖂 🛛 G	PS 🛛 Differe	ntial GPS 🗌 🛛 🛛	lap 🗌
	/ Northing: 628159	2.55	No.	satellites:	Map used:	
	g / Easting: 362344	.15		ndary polygon ured:	Map scale:	
Unknown	ZONE : 50		Capi			
LAND TENURE:	20NE. <u>50</u>					
	Timber reserve	Private property		Rail reserve	Shire road	d reserve
National park	State forest	Pastoral lease	—	road reserve	Other Crow	n reserve 🛛
Conservation park	Water reserve	UCL	SLK/Pole	to	Specify other:	
AREA ASSESSMENT: Edge	-	-	-			
	spent surveying (minute			es spent / 100 m ² :		
POP'N COUNT ACCURACY:	Actual Extr	rapolation	Estimate	Count method: field manual for list)		
WHAT COUNTED:	Plants 🖂 C	lumps 🗌	Clonal stems	noid mandal for noty		
TOTAL POP'N STRUCTURE:	1 1	uveniles:	Seedlings:	Totals:		
Alive	10			10	Area of pop (m ²): 50
					Note: Pls record cou	
Dead					(not percentages) for	
QUADRATS PRESENT:	No Siz	ze	Data attached	Total area	a of quadrats (m ²)	
Summary Quad. Totals: Alive						
REPRODUCTIVE STATE:	Clonal 🗌 Ve	getative	Flowerbud	F	∟ Iower ⊠	
Immati	ure fruit 🗌	Fruit	Dehisced fruit	Percenta	ge in flower: 100%	
CONDITION OF PLANTS:	Healthy 🖂 🛛 Mo	oderate	Poor	Sene	scent	
COMMENT:						
THREATS - type, agent and			0	im	rent Potential bact Impact	Potential Threat
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme					-E) (L-E)	Onset (S-L)
Estimate time to potential impact:	S=Short (<12mths), M=Mediur	m (<5yrs), L=Long (5yrs	5+)			. ,
•					_	
•						
					1	

Please return completed form to Species And Communities Branch DBCA,

Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au



Please return completed form to **Species And Communities Branch** DBCA, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 **OR** email to: flora.data@dbca.wa.gov.au **RECORDS:** Please forward to **Flora Administrative Officer**, Species and Communities Branch. Record entered by:________ Sheet No.:______ Record Entered in Database □



Version 1.3 August 2017

HABITAT INFORMATI	ON:				
LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest	Granite	(on soil surface; eg	Sand 🖂	Red	Well drained 🖂
Hill 🗌	Dolerite	gravel, quartz fields)	Sandy loam 🗌	Brown 🛛	Seasonally
Ridge 🗌	Laterite	0-10%	Loam 🗌	Yellow 🛛	inundated
Outcrop	Ironstone	10-30%	Clay loam 🗌	White	Permanently inundated
Slope	Limestone	30-50%	Light clay 🗌	Grey 🗌	Tidal 🗌
Flat	Quartz	50-100%	Peat	Black	
Open depression	Specify other:	50-100 %	Specify other:	Specify other:	
Drainage line					
Closed depression	Specific Landforn	n Element [.]			
Wetland	(Refer to field manual for a				
CONDITION OF SOIL:	Dry 🖂	Moist	Waterlogged	Inundated	
VEGETATION CLASSIFICATION*:	1. Marri open forest				
Eg: 1. Banksia woodland (B.	2.				
attenuata, B. ilicifolia); 2 . Open shrubland (Hibbertia	3.				
sp., Acacia spp.) ; 3 . Isolated clumps of sedges (Mesomelaena tetragona)	4.				
ASSOCIATED SPECIES:	Brachysema praemo	rum, Hibbertia cunei	formis, Kunzea glab	rescens	
Other (non-dominant) spp					
	most representative vegetation la uidelines – refer to field manual fo			ctural Formations should follow	v 2009 Australian Soil and
, ,					
	Γ: Pristine ∐	Excellent Very go	ood 🛛 Good 🗌	Degraded 📋 Con	npletely degraded
COMMENT:					
FIRE HISTORY: La	ast Fire: Season/Month:	Year:	_ Fire Intensity: Hig	gh 🗌 Medium 🗌 Low [No signs of fire
FENCING:	Not required	Present 🗌 Replac	ce / repair 🔲	Required 🗌 Leng	gth req'd:
ROADSIDE MARKERS:	Not required	Present Replac	ce / reposition	Required Quar	ntity req'd:
OTHER COMMENTS:	(Please include recomm	ended management ac	tions and/or implemen	ted actions - include	
date. Also include deta	ils of additional data avai	ilable, and how to locat	e it.)		
DRF PERMIT/ LICENC	E No: Note if only ning requirements see the Threat			en) then no permit/licence is re	
recorded above in the OTHER	COMMENTS section.				
ATTACHED:	tors No:		nal Herb. 🗌 District	Herb. 📋 Other:	
Мар		Photo GIS data		:	
COPY SENT TO: R	egional Office	District Office	Other:		
Submitter of Record: R	ussell Smith Role: I	botanist Signed:	C	ate: 14/02/2019	
Plea	ase return complete	ed form to Specie	s And Commun	i ties Branch DBC	CA,
	104, BENTLEY DEL	-			
•	ECORDS: Please forward	to Flora Administrati	ve Officer, Species ar	d Communities Branch	
	Record ente	ered by:	Sheet No.	: Record	d Entered in Database 🗆



•

Department of Biodiversity, Conservation and Attractions

Threatened and Priority Flora Report Form

Version 1.3 August 2017

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at http://dpaw.wa.gov.au/ under Standard Report Forms

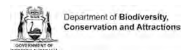
TAXON: Synaphea pet	iolaris subsp. simplex		Т	PFL Pop. No:
OBSERVATION DATE:	23/10/2013	CONSERVATION	STATUS: P3	New population
OBSERVER/S: Russe	ell Smith	_	PHO	NE: 0447809124
ROLE: Botanist		ORGANISATION:	Ecoedge	
DESCRIPTION OF LOCATIO	N (Provide at least nearest town/na	amed locality, and the distance an	d direction to that place):	
Bussell Hwy, 60 m southwe	est of the Ruabon Road	intersection	—	
			Re	serve No:
DBCA DISTRICT:	LGA:		Land mana	ger present:
	RDINATES: (If UTM coords p		METHOD USED:	
GDA94 / MGA94	Degrees DegMinS			ntial GPS 🗌 Map 🗌
AGD84 / AMG84	/ Northing: 6277368.0	6	No. satellites:	Map used:
	g / Easting: 357060.10	1	Boundary polygon captured:	Map scale:
Unknown	ZONE : 50			
LAND TENURE:			_	
Nature reserve	Timber reserve	Private property	Rail reserve	Shire road reserve
National park	State forest	Pastoral lease	MRWA road reserve	Other Crown reserve
Conservation park	Water reserve		/Pole to	Specify other:
AREA ASSESSMENT: Edg	e survey 🗌 🛛 Partial surv	vey 🗌 🛛 Full survey 🖂	Area observed (m ²):	
-	spent surveying (minutes):		of minutes spent / 100 m ² :	
POP'N COUNT ACCURACY:		blation Estimate [
			(Refer to field manual for list)	
WHAT COUNTED:	Plants 🛛 Clum	ps 🗌 Clonal stem	ns 🗌	
TOTAL POP'N STRUCTURE:	Mature: Juve	eniles: Seedlings	s: Totals:	
Alive	2		2	Area of pop (m ²):
Dead				Note: Pls record count as numbers
				(not percentages) for database.
QUADRATS PRESENT:	No Size _	Data at	ttached D Total are	a of quadrats (m²):
Summary Quad. Totals: Alive				
REPRODUCTIVE STATE:	Clonal 🗌 Vegeta	ative E Flowe		lower 🛛
Immat	ure fruit 🗌 🛛 🛛 F	Fruit Dehisced	I fruit Percenta	ge in flower: 100%
CONDITION OF PLANTS:	Healthy 🖂 Moder	rate	Poor 🗌 Sene	escent
COMMENT:				
THREATS - type, agent and	supporting information:		Cu	rent Potential Potential
Eg clearing, too frequent fire, weed, dis		of threats & agents. Specify agent	t where relevant.	bact Impact Threat
•	npact: N=Nil, L=Low, M=Medium, H	0	(N	-E) (L-E) (S-L)
· ·	S=Short (<12mths), M=Medium (<	5yrs), L=Long (5yrs+)	 	
•				
•				_

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Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au



Please return completed form to **Species And Communities Branch** DBCA, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 **OR** email to: flora.data@dbca.wa.gov.au **RECORDS:** Please forward to **Flora Administrative Officer**, Species and Communities Branch. Record entered by:________ Sheet No.:______ Record Entered in Database □



Version 1.3 August 2017

HABITAT INFORMATI	ON:				
LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest	Granite	(on soil surface; eg	Sand 🗌	Red	Well drained 🖂
Hill 🗌	Dolerite	gravel, quartz fields)	Sandy loam 🛛	Brown 🖂	Seasonally
Ridge 🗌	Laterite	0.400/	Loam 🗌	Yellow 🖂	inundated
Outcrop	Ironstone	0-10%	Clay loam 🗌	White	Permanently inundated
Slope	Limestone	10-30%	Light clay 🗌	Grey 🗌	Tidal
Flat	Quartz	30-50%	Peat	Black	
Open depression	Specify other:	50-100%	Specify other:	Specify other:	
Drainage line					
Closed depression	Specific Landfor	m Element			
Wetland	(Refer to field manual for				
CONDITION OF SOIL:	Dry 🖂	Moist	Waterlogged	Inundated	
	1. Marri open forest				
CLASSIFICATION*: Eg: 1. Banksia woodland (B.	2.				
attenuata, B. ilicifolia); 2 . Open shrubland (Hibbertia	3.				
sp., Acacia spp.) ; 3 . Isolated clumps of sedges (Mesomelaena tetragona)	4.				
ASSOCIATED	Brachysema praem	orum, Hibbertia cunei	formis		
SPECIES:					
Other (non-dominant) spp * Please record up to four of the	most representative vegetation	layers (with up to three domina	nt species in each laver). Stru	ctural Formations should follow	v 2009 Australian Soil and
Land Survey Field Handbook gu					
CONDITION OF HABITAT	T: Pristine	Excellent 🗌 Very go	ood 🖂 🛛 Good 🗌	Degraded 🗌 Con	npletely degraded
COMMENT:					
FIRE HISTORY: La	ast Fire: Season/Month	: Year:	Fire Intensity: Hi	gh 🗌 Medium 🔲 Low [No signs of fire
FENCING:	Not required	Present 🗌 Replac	ce / repair 🔲	Required 🗌 Leng	gth req'd:
ROADSIDE MARKERS:	Not required	Present 🗌 Replac	ce / reposition	Required 🗌 🛛 Qua	ntity req'd:
OTHER COMMENTS.	(Diagon include recomm	anded management of	tions and/or implemen	ted estimations include	
		nended management ac ailable, and how to locat		ted actions - include	
	ing requirements see the Threa	nly observing plants (i.e. no spec atened Flora and Wildlife Licensi	•	, .	•
recorded above in the OTHER SPECIMEN: Collect	tors No:	WA Herb. Region	nal Herb. 🗌 District	Herb. Other:	
ATTACHED: Map	🗌 Mudmap 🗌	Photo 🗌 GIS data	a 🗌 🛛 Field notes [- Other	
	egional Office	District Office	Other:	- :	_
Submitter of Record: Ru	-	botanist_ Signed:		Date: 14/02/2019	
		_ •			
Plea	se return complet	ed form to Specie	s And Commun	ities Branch DBC	CA,
Locked Bag ?	104, BENTLEY DEL		/A 6983 OR email	to: flora.data@dbca	a.wa.gov.au
RE	CORDS: Please forwar	rd to Flora Administrati	ve Officer, Species ar	nd Communities Branch	l.

Record entered by: _____ Sheet No.: ____ Record Entered in Database D



Version 1.3 August 2017

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at http://dpaw.wa.gov.au/ under Standard Report Forms

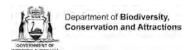
	· · · · ·			
TAXON: Verticordia att				PFL Pop. No:
OBSERVATION DATE:	12/12/2016	CONSERVATION ST	FATUS: P4	New population
OBSERVER/S: Russe	ell Smith		PHON	E: 0447809124
ROLE: Botanist		ORGANISATION: Ec	coedge	
DESCRIPTION OF LOCATIO	N (Provide at least nearest town/nan	ned locality, and the distance and d	irection to that place):	
Bussell Hwy, from Layman	Road turnoff to 760 m no	ortheast of turnoff, south	side of highway	
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			<u> </u>	
			Res	erve No:
DBCA DISTRICT:	LGA:	Busselton	Land manag	er present:
DATUM: COC	RDINATES: (If UTM coords prov	vided, Zone is also required)	METHOD USED:	
	Degrees DegMinSe	c 🗌 UTMs 🖾	GPS 🛛 Differen	tial GPS 🗌 🛛 Map 🗌
GDA94 / MGA94 AGD84 / AMG84	/ Northing: 6276310.4		No. satellites:	Map used:
	g / Easting: 355746.33		Boundary polygon captured:	Map scale:
Unknown	ZONE : 50			
LAND TENURE:				
Nature reserve	Timber reserve P	rivate property	Rail reserve	Shire road reserve
National park			RWA road reserve	Other Crown reserve
Conservation park	Water reserve	UCL 🗌 SLK/Po	ble to	Specify other:
AREA ASSESSMENT: Edg	e survey 🔄 Partial surve	ey 🗌 🛛 Full survey 🖂	Area observed (m ²):	
EFFORT: Time	spent surveying (minutes):	No. of r	minutes spent / 100 m ² :	
POP'N COUNT ACCURACY:	Actual 🗌 Extrapola	ation 🗌 Estimate 🗌	Count method:	
	_		Refer to field manual for list)	
WHAT COUNTED:	Plants Clumps			I
TOTAL POP'N STRUCTURE:	Mature: Juven	iles: Seedlings:	Totals:	
Alive	2,800		2,800	Area of pop (m ²): 5000
Dead				Note: Pls record count as numbers (not percentages) for database.
QUADRATS PRESENT:	No. Size	Data atta	ched 🗌 🛛 Total area	of quadrats (m ²):
Summary Quad. Totals: Alive				
REPRODUCTIVE STATE:	Clonal Vegetation			ower 🖂
Immat	ure fruit 🗌 🛛 Fru	uit Dehisced fro	uit Percentag	e in flower: 100%
CONDITION OF PLANTS:	Healthy Moderat	te 🗌 Po	or 🗌 Senes	cent
COMMENT:				
THREATS - type, agent and	supporting information:		Curr	ent Potential Potential
Eg clearing, too frequent fire, weed, dis		hreats & agents. Specify agent wi	imp	act Impact Threat
	mpact: N=Nil, L=Low, M=Medium, H=		(N-I	E) (L-E) Onset (S-L)
Estimate time to potential impact:	S=Short (<12mths), M=Medium (<5y	rs), L=Long (5yrs+)		(3-L)
•				
•				
				<u> </u>
•				

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LANDFORM:ROCK TYPE:LOOSE ROCK:SOIL TYPE:SOIL COLOUR:DRAINAGECrestGranite(on soil surface; eg gravel, quartz fields)Sand RedWell drainedHillDolerite0Sandy loamBrown Seasonally inundatedRidgeLaterite0-10%LoamYellow Permanent inundatedOutcropIronstone0-10%Clay loamWhitePermanent inundatedSlopeLimestone30-50%PeatBlackTidaOpen depressionSpecify other:50-100%Specify other:Specify other:Specify other:	
Hill Dolerite gravel, quartz fields) Sandy loam Brown Seasonally inundated Ridge Laterite 0-10% Loam Yellow Permanent inundated Outcrop Ironstone 0-10% Clay loam White Permanent inundated Slope Limestone 30-50% Peat Black Tida Open depression Specify other: Specify other: Specify other: Specify other: Specify other:	\boxtimes
Hill Dolerite Sandy loam Brown Seasonally inundated Ridge Laterite 0-10% Loam Yellow Permanent inundated Outcrop Ironstone 10-30% Light clay Grey Tida Slope Limestone 30-50% Peat Black Tida Open depression Specify other: Specify other: Specify other: Specify other: Specify other: Specify other:	
Ridge Laterite 0-10% Loam Yellow Permanent Outcrop Ironstone 0-10% Clay loam White Permanent Slope Limestone 10-30% Light clay Grey Tida Flat Quartz 30-50% Peat Black Tida Open depression Specify other: Specify other: Specify other: Specify other: Specify other:	_
Outcrop Ironstone Clay loam White Ironstone Slope Limestone 10-30% Light clay Grey Flat Quartz 30-50% Peat Black Open depression Specify other: Specify other: Specify other: Specify other: Specify other:	
Slope Limestone Image: Constraint of the state o	́п
Flat Quartz Peat Black Open depression Specify other: 50-100% Specify other:	
Open depression Specify other: Specify other: Specify other:	
Drainage line	
Closed depression Specific Landform Element:	
Wetland (Refer to field manual for additional values)	
CONDITION OF SOIL: Dry Moist Waterlogged Inundated	
VEGETATION 1. Shrubland of Kunzea glabrescens, with Melaleuca viminea and M. preissiana	
Eg: 1. Banksia woodland (B.	
attenuata, B. ilicifolia); 2. Open shrubland (Hibbertia 3. sp., Acacia spp.) ; 3.	
Isolated clumps of sedges 4. (Mesomelaena tetragona)	
ASSOCIATED Viminaria juncea	
SPECIES: Other (non-dominant) spp	
* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian S	il and
Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.	_
CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degrade	
FIRE HISTORY: Last Fire: Season/Month: Year: Fire Intensity: High Medium Low No signs of f	e 🗌
FENCING: Not required Present Replace / repair Required Length req'd:	
ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd:	
OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include	
date. Also include details of additional data available, and how to locate it.)	
,	
DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant matieral is taken) then no permit/licence is required. For further	
DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant matieral is taken) then no permit/licence is required. For further information on permit and licening requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit sho recorded above in the OTHER COMMENTS section.	d be
DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant matieral is taken) then no permit/licence is required. For further information on permit and licening requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit sho	ld be
DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant matieral is taken) then no permit/licence is required. For further information on permit and licening requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit sho recorded above in the OTHER COMMENTS section.	d be
DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant matieral is taken) then no permit/licence is required. For further information on permit and licening requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit sho recorded above in the OTHER COMMENTS section. SPECIMEN: Collectors No: WA Herb. Regional Herb. District Herb. Other:	d be
DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant matieral is taken) then no permit/licence is required. For further information on permit and licening requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit sho recorded above in the OTHER COMMENTS section. SPECIMEN: Collectors No: WA Herb. Regional Herb. District Herb. Other: ATTACHED: Map Mudmap Photo GIS data Field notes Other	d be
DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant matieral is taken) then no permit/licence is required. For further information on permit and licening requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit sho recorded above in the OTHER COMMENTS section. SPECIMEN: Collectors No: WA Herb. Regional Herb. District Herb. Other: ATTACHED: Map Mudmap Photo GIS data Field notes Other COPY SENT TO: Regional Office District Office Other: Signed:	d be
DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant matieral is taken) then no permit/licence is required. For further information on permit and licening requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit sho recorded above in the OTHER COMMENTS section. SPECIMEN: Collectors No:	d be

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Department of Biodiversity, Conservation and Attractions

Threatened and Priority Flora Report Form

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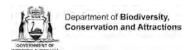
TAXON: Verticordia att	enuata				TPFL P	on No:	
OBSERVATION DATE:	12/12/2016	CONSERV	VATION STATU	_ S: P4		• –	ion 🗌
			VATION STATU			ew populat	
	ell Smith					447809124	4
ROLE: Botanist		ORGANISA	TION: Ecoedg	е			
DESCRIPTION OF LOCATIO	N (Provide at least nearest town/r	named locality, and the	e distance and direction	to that place):			
Bussell Hwy, 210 to 320 so	outh west of Ruabon Ro	oad, south side o	of highway				
				I	Reserve I	No:	
DBCA DISTRICT:	LGA	A: Busselton		Land ma	nager pres	ent:	
	RDINATES: (If UTM coords p	·	required) MET	HOD USED:			
Dec GDA94 / MGA94 🗌	Degrees DegMins	Sec 🗌 UTMs	s 🖾 🛛 GF	PS 🛛 Diffe	erential Gl	PS 🗌 🛛 🛛	lap 🗌
	/ Northing: 6277221.8	82	No. s	satellites:	M	ap used:	
	g / Easting: 356916.05	5		ndary polygon	М	ap scale:	
		-	captu	ured:			
LAND TENURE:	ZONE : 50						
Nature reserve	Timber reserve	Private property	-	Rail reserve		Shire road	reserve
National park	State forest	Pastoral lease		road reserve		Other Crown	reserve
Conservation park	Water reserve		SLK/Pole	to	Spec	ify other:	
	_		_				
AREA ASSESSMENT: Edg	e survey 🗌 🛛 Partial sur	rvey 🔄 Full su	urvey 🖂 🛛 Area	observed (m ²):			
EFFORT: Time	spent surveying (minutes):	:	No. of minute	es spent / 100 m	າ ² :		
POP'N COUNT ACCURACY:	Actual 🗌 Extrap	olation 🗌 E	stimate	Count method:			
				field manual for list)			
WHAT COUNTED:		· .	lonal stems		I		
TOTAL POP'N STRUCTURE:	Mature: Juve	veniles: S	Seedlings:	Totals:			
Alive	50			50	Area	a of pop (m²)	: 500
Dead					Note:	Pls record cour	it as numbers
						ercentages) for	
QUADRATS PRESENT:	No. Size		Data attached	Total a	rea of qua	adrats (m²):	
Summary Quad. Totals: Alive							
REPRODUCTIVE STATE:	Clonal 🗌 Veget	tative	Flowerbud		Flower	ব	
	•	Fruit	Dehisced fruit	Perce	-	wer: 100%	
CONDITION OF PLANTS:	Healthy 🖂 Mode	erate	Poor		enescent		
COMMENT:				00			
THREATS - type, agent and	supporting information:				Current	Potential Impact	Potential Threat
Eg clearing, too frequent fire, weed, dis		• •	pecify agent where rele	evant.	mpact (N-E)	(L-E)	Onset
•	mpact: N=Nil, L=Low, M=Medium, S=Short (<12mths), M=Medium (<)			. /	(S-L)
•	· · · · · · · · · · · · · · · · · · ·						
•							
				-			

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HABITAT INFORMATI	ON:				
LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest	Granite	(on soil surface; eg	Sand 🖂	Red	Well drained 🖂
Hill 🗌	Dolerite	gravel, quartz fields)	Sandy loam 🗌	Brown 🖂	Seasonally
Ridge 🗌	Laterite	0 10%	Loam 🗌	Yellow 🖂	inundated
Outcrop	Ironstone	0-10%	Clay loam	White	Permanently inundated
Slope	Limestone	10-30%	Light clay 🗌	Grey 🗌	Tidal
Flat	Quartz	30-50%	Peat	Black	
Open depression	Specify other:	50-100% 🗌	Specify other:	Specify other:	
Drainage line					
Closed depression	Specific Landfor	m Element			
Wetland	(Refer to field manual for				
CONDITION OF SOIL:	Dry 🗌	Moist 🖂	Waterlogged	Inundated	
VEGETATION CLASSIFICATION*:	1. Shrubland of Kun	zea glabrescens, with	n Melaleuca viminea	and M. preissiana	
Eg: 1. Banksia woodland (B.	2.				
attenuata, B. ilicifolia); 2. Open shrubland (Hibbertia	3.				
sp., Acacia spp.) ; 3 . Isolated clumps of sedges (Mesomelaena tetragona)	4.				
ASSOCIATED SPECIES:	Viminaria juncea, V	erticordia sdensiflora	subsp. densiflora		
Other (non-dominant) spp					
* Please record up to four of the		layers (with up to three domina		ctural Formations should follow	v 2009 Australian Soil and
Land Survey Field Handbook gu	_				
CONDITION OF HABITAT	T: Pristine	Excellent Very go	ood 🖂 🛛 Good 🗌	Degraded 📋 Con	npletely degraded
COMMENT:					
FIRE HISTORY: La	ast Fire: Season/Month:	: Year:	_ Fire Intensity: Hig	gh 🗌 Medium 🗌 Low [No signs of fire □
FENCING:	Not required	Present Replac	ce / repair 🔲	Required 🗌 Leng	gth req'd:
ROADSIDE MARKERS:	Not required	Present 🗌 Replac	ce / reposition	Required 🗌 Qua	ntity req'd:
OTHER COMMENTS:	(Please include recomm	nended management ac	tions and/or implemen	ted actions - include	
date. Also include deta	ils of additional data ava	ailable, and how to locat	e it.)		
DRF PERMIT/ LICENC		nly observing plants (i.e. no spec atened Flora and Wildlife Licensi			
recorded above in the OTHER	COMMENTS section.				
SPECIMEN: Collect	tors No:	WA Herb. 🗌 Region	nal Herb. 🗌 District	Herb. Other:	
ATTACHED: Map	🗌 Mudmap 🗌	Photo	Field notes	Other	
COPY SENT TO: Re	egional Office 🗌	District Office	Other:		
Submitter of Record: Ru	ussell Smith Role:	botanist Signed:	C	Date: 14/02/2019	
					2.4
		ed form to Specie			
•		-IVERY CENTRE W rd to Flora Administrati			•

Record entered by:_____ Sheet No.:____ Record Entered in Database 🗆



Department of Biodiversity, Conservation and Attractions

Threatened and Priority Flora Report Form

Version 1.3 August 2017

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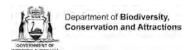
TAXON:				TP	FL Pop. No:	
OBSERVATION DATE:	/ /	CONSE	RVATION STATU	JS:	New populat	ion 🗌
OBSERVER/S:				PHONE	: :	
ROLE:		ORGANI	SATION:			
DESCRIPTION OF LOCATIO	N (Provide at least neare	st town/named locality. and	the distance and direction	to that place):		
		,				
				Rese	erve No:	
DBCA DISTRICT:		LGA:		Land manage	er present:	
DATUM: COO		coords provided, Zone is a		THOD USED:		
Dec GDA94 / MGA94 🗔	cDegrees 🗌 De	egMinSec 🗌 UT	Ms 🗌 🛛 G	PS Different	tial GPS 📋 🛛 M	lap 🗌
	: / Northing:			satellites:	Map used:	
WGS84 🗌 Lon Unknown 🗌	g / Easting:			ndary polygon :ured:	Map scale:	
	ZONE:					
LAND TENURE:						
Nature reserve	Timber reserve	Private property	/ 🗆	Rail reserve		reserve
National park	State forest	Pastoral lease		road reserve	Other Crown	
Conservation park	Water reserve	UCI	SLK/Pole	to	Specify other:	
AREA ASSESSMENT: Edg	e survey 🗌 🛛 Par	tial survey 🗌 🛛 Ful	survey 🗌 🛛 Area	a observed (m²):		
EFFORT: Time s	spent surveying (mi	nutes):	No. of minute	es spent / 100 m ² :		
POP'N COUNT ACCURACY:	Actual 🗌	Extrapolation	Estimate	Count method:		
			(Refer to	o field manual for list)		
WHAT COUNTED:	Plants	Clumps 🗌	Clonal stems			
TOTAL POP'N STRUCTURE:	Mature:	Juveniles:	Seedlings:	Totals:		
Alive					Area of pop (m ²)	:
Dead					Note: Pls record coun (not percentages) for	
QUADRATS PRESENT:	No	Size	Data attached	Total area	of quadrats (m ²):	
Summary Quad. Totals: Alive						
REPRODUCTIVE STATE:	Clonal 🗌	Vegetative	Flowerbud	Elo	wer	
	ure fruit	Fruit	Dehisced fruit	Percentage		%
CONDITION OF PLANTS:	Healthy	Moderate	Poor	Seneso	cent 🗆	
COMMENT:				Ochese		
				1		
THREATS - type, agent and				Curre impa		Potential Threat
Eg clearing, too frequent fire, weed, dis Rate current and potential threat in		-		levant. (N-E	-	Onset
Estimate time to potential impact:	•					(S-L)
•						
•						
•						

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HABITAT INFORMATI	ON:				
LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest	Granite	(on soil surface; eg	Sand 🗌	Red	Well drained
Hill 🗌	Dolerite	gravel, quartz fields)	Sandy loam	Brown	Seasonally
Ridge	Laterite		Loam 🗌	Yellow	inundated
Outcrop	Ironstone	0-10%	Clay loam 🗌	White	Permanently inundated
Slope	Limestone	10-30%	Light clay	Grey 🗌	
Flat	Quartz	30-50%	Peat	Black	Tidal 🗌
Open depression	Specify other:	50-100%	Specify other:	Specify other:	
Drainage line					
Closed depression]				
Wetland	Specific Landfor				
CONDITION OF SOIL:	I (Refer to field manual for Dry	Moist	Waterlogged	Inundated	
VEGETATION CLASSIFICATION*:	1.				
Eg: 1 . Banksia woodland (B. attenuata, B. ilicifolia); 2 .	2.				
Open shrubland (Hibbertia sp., Acacia spp.); 3 .	3.				
Isolated clumps of sedges (Mesomelaena tetragona)	4.				
ASSOCIATED SPECIES:					
Other (non-dominant) spp					
* Please record up to four of the	most representative vegetation	layers (with up to three domina	nt species in each layer). Stru	uctural Formations should follo	w 2009 Australian Soil and
Land Survey Field Handbook gu	uidelines – refer to field manual f	for further information and struc	tural formation table.		
CONDITION OF HABITAT	T: Pristine	Excellent Very go	ood 🗌 Good 🗌	Degraded 🗌 Co	mpletely degraded
COMMENT:					
FIRE HISTORY: La	ast Fire: Season/Month:	: Year:	Fire Intensity: Hi	gh 🗌 Medium 🗌 Low	□ No signs of fire □
FENCING:	Not required	Present 🗌 Replac	ce / repair 🔲	Required 🗌 Ler	ngth req'd:
ROADSIDE MARKERS:	Not required	Present Replac	ce / reposition	Required 🗌 Qua	antity req'd:
	(Please include recomm ails of additional data ava			ted actions - include	
date. Also include deta		anable, and now to locat	е п.)		
DRF PERMIT/ LICENC information on permit and licer recorded above in the OTHER	ning requirements see the Threa	ly observing plants (i.e. no spec tened Flora and Wildlife Licensi	•	, .	•
	tors No:	WA Herb. Region	nal Herb. 🗌 District	Herb. Other: _	
ATTACHED: Map	🗌 Mudmap 🗌	Photo 🗌 GIS data	a 🗌 Field notes	Other	
COPY SENT TO: R	egional Office	District Office	Other:		

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Vegetation sub-unit A1



Agonis flexuosa low woodland/low open woodland with isolated tall trees of Eucalyptus gomphocephala and Corymbia calophylla or E. cornuta or *Pinus pinaster over Kunzea glabrescens, (*Acacia longifolia) mid-height open shrubland/sparse shrubland over forbland including *Lupinus angustifolius and grassland of *Ehrharta calycina and *E. longifolia on grey-brown sand/sandy loam or yellow-grey sand.



Vegetation sub-unit A2

Eucalyptus cornuta, Agonis flexuosa mid-height woodland with isolated tall trees of *E. gomphocephala* over forbland including **Lupinus angustifolius* and grassland of **Ehrharta calycina* and **E. longifolia* on grey-brown sand/sandy loam or yellow-grey sand.

Vegetation unit B



Eucalyptus rudis subsp. *cratyantha* or *Corymbia calophylla* mid-height woodland/open forest over *Agonis flexuosa*, *Melaleuca preissii* low open woodland with occasional *M. rhaphiophylla* over *Acacia saligna*, *Astartea* sp., *Melaleuca viminea* open shrubland over introduced herbs and grasses including **Ehrharta calycina* on grey-brown sandy-loam or loam.

Vegetation unit C



Corymbia calophylla mid-height woodland (sometimes with *Melaleuca rhaphiophylla*) over **Acacia* spp., *Hibbertia cuneiformis, Kunzea glabrescens, (Spyridium globulosum*) mid-height shrubland over **Ehrharta calycina, *Eragrostis curvula* grassland and **Zantedeschia aethiopica* open forbland on grey-brown or yellow-brown sand.

Vegetation unit D



*Acacia spp., Kunzea glabrescens tall shrubland/tall open shrubland/tall sparse shrubland (sometimes with emergent Agonis flexuosa or Melaleuca preissiana) over Adenanthos meisneri, Gastrolobium praemorsum, Jacksonia furcellata, Kunzea recurva, (Leucopogon conostephioides), Melaleuca viminea, (Verticordia sp., Viminaria juncea) low shrubland over Loxocarya cinerea and introduced herbs and grasses on grey or yellow-brown sand. (Revegetated mined areas and road embankments; is sometimes a tall shrubland/open shrubland dominated solely by K. glabrescens).



Vegetation sub-unit E1

Corymbia calophylla, (Eucalyptus marginata, Nuytsia floribunda) mid-height open forest over Kunzea glabrescens tall open shrubland over (Gastrolobium praemorsum), Hibbertia hypericoides, Leucopogon parviflorus, Stirlingia latifolia and Xanthorrhoea brunonis low shrubland and Tetraria capillaris and T. octandra isolated sedges on grey-brown or yellow brown sand.

Vegetation sub-unit E2



Corymbia calophylla and *Eucalyptus marginata* mid-height open forest/woodland over *Hibbertia cuneifolia* and *Kunzea glabrescens* tall open shrubland over **Asparagus asparagoides, Brachyloma preissii, Brachysema praemorsum* and *Xanthorrhoea brunonis* mid-height shrubland over *Dampiera linearis, Dichopogon capillipes, *Hypochaeris glabra* open forbland and isolated *Lepidosperma squamatum* and *Tetraria octandra* sedges on yellow-brown or grey-brown sand.



Vegetation sub-unit E2a

Eucalyptus gomphocephala, Corymbia calophylla and Eucalyptus marginata mid-height open forest/ woodland over Agonis flexuosa low open woodland over Kunzea glabrescens tall open shrubland over Brachyloma preissii, Hibbertia hypericoides, Leucopogon racemulosus low shrubland over Conostylis aculeata and *Hypochaeris glabra open forbland and isolated Lepidosperma squamatum and Tetraria octandra sedges on yellow-brown or grey-brown sand. (Completely degraded - Degraded)



Agonis flexuosa low woodland with emergent *Pinus pinaster and scattered Eucalyptus marginata or Corymbia calophylla, Nuytsia floribunda mid-height trees over *Acacia longifolia, Kunzea glabrescens tall shrubland over *Asparagus asparagoides Pteridium esculentum and Conostylis aculeata open forbland on grey-brown sand.

Vegetation sub-unit E4



Corymbia calophylla, (Eucalyptus marginata) mid-height open forest over Agonis flexuosa, Banksia grandis low woodland over Kunzea glabrescens tall open shrubland over Acacia alata, Grevillea vestita, Hakea varia, Hibbertia cuneiformis, Leucopogon propinquus, Melaleuca incana mid-height shrubland over *Asparagus asparagoides, Brachysema praemorsum, Hardenbergia comptoniana creepers over a variable open forbland including Anigozanthos flavidus, Dichopogon capillipes, Lomandra micrantha, Opercularia hispidula, *Oxalis glabra, *O. pes-caprae, *Romulea rosea on grey-brown loamy sand.

Vegetation unit F



Melaleuca preissiana low open forest/low woodland over *Acacia flagelliformis*, *Astartea scoparia*, *Melaleuca viminea*, *M. osullivanii* open mid-height shrubland over *Baumea juncea* open sedgeland on grey sand over clay.



Vegetation unit G

Eucalyptus gomphocephala and occasional E. *rudis* mid-height open forest/woodland over *Agonis flexuosa* Low woodland with *Melaleuca rhaphiophylla* and *Casuarina obesa* in damp areas over Melaleuca viminea, *Melaleuca teretifolia* and *Calothamnus quadrifidus* subsp. *teretifolia* mid/tall height shrubland over an introduced grassland of **Avena barbata*, **Ehrharta calycina* and **E. longiflora* and a herbland dominated by **Trifolium* spp., *Ursinia anthemoides*, and *Oxalis glabra*. (*Degraded*)