

Appendix B: Biodiversity Development Assessment Report





January 2018

Biodiversity Development Assessment Report, Sandigo Solar Farm, NSW



Final Report

Prepared for:

Accent Environmental and ESCO Pacific





Ecolink Consulting Pty Ltd

PO Box 356, Northcote VIC 3070 | www.ecolinkconsulting.com.au | info@ecolinkconsulting.com.au

ABN: 80 646 930 817 | ACN: 159 690 472

Find us on







Document Control

Project name Sandigo Solar Farm EIS

Project number 1452a

Project manager Dr Stuart Cooney

Report title Biodiversity Development Assessment Report, Sandigo Solar Farms, NSW

Dr Stuart Cooney, Steven Sass (Accredited Assessor BAAS17047) Report author

Report reviewer Simon Scott, Steven Sass

Other staff N/A

Mapping **Dr Stuart Cooney**

File name 1452a_BDAR_Sandigo_Solar_Farm_FINAL_20022018

Cover Photograph

A harvested wheat paddock within the development site.

Copyright Information

© Ecolink Consulting Pty Ltd and EnviroKey Pty Ltd

This report is subject to copyright and may only be used for purposes for which it has been commissioned and in accordance with the Terms of the Engagement for the commission. The use or copying of this document, or its constituent parts, without the express permission of Ecolink Consulting Pty Ltd is an infringement of copyright and is prohibited.

Disclaimer

Ecolink Consulting Pty Ltd and EnviroKey Pty Ltd have taken the necessary steps to ensure that this document is accurate and complete, in accordance with relevant legislation and policies, as well as current industry best practice. We accept no responsibility for any damages or losses incurred as a result of actions that are undertaken as a result of either the report or its constituent parts.







Table of Contents

1	In	ntroduction	6
	1.1	Project Overview	6
	1.2	Site Description	6
	1.3	Secretary's Environmental Assessment Requirements	8
	1.4	Sources of Information Used	9
	1.5	Legislative Context	10
2	M	1ethods	13
	2.1	Assessment Area	13
	2.2	Desktop Assessment	13
	2.3	Site Assessment	13
	2.4	Limitations and Qualifications	18
3	La	andscape and Site Context	19
	3.1	IBRA bioregions and Subregions and NSW Landscape Regions	19
	3.2	Native vegetation and cleared areas in the landscape	21
	3.3	Rivers and streams	22
	3.4	Wetlands	22
	3.5	Connectivity	22
	3.6	Areas of Geological Significance and Soil Hazards	23
4	N	ative Vegetation	24
	4.1	Vegetation Description	24
	4.2	Plant Community Types	24
	4.3	Threatened Ecological Communities	24
	4.4	Vegetation Zones and Site Value (Condition)	29
5	Tł	hreatened species	37
	5.1	Assessment Requirements	37
	5.2	Ecosystem Credit Species	37
	5.3	Other threatened species	48
	5.4	EPBC Act Referral Assessment	52
6	In	npact Assessment	54
	6.1	Avoid and Minimise Impacts	54
	6.2	Potential Impacts	54
	6.3	Recommendations to Avoid, Minimise and Mitigate impacts	55
	6.4	Impact Summary	56



Sandigo Solar Farm BDAR



7	Con	clusion	60
8	Refe	rences	61
9	Figu	res	64
10	A	opendices	70
	0.1	Location of Targeted Threatened Species Surveys	
		•	
	0.2	Plot/Transect Data	
1	0.3	Plains-Wanderer Important Habitat Map	
1	0.4	Protected Matters Search Tool	80
1	0.5	BAM Calculator Outputs	91
Та	ble	of Figures	
Figu	ıre 1.	Site Map	64
Figu	ıre 2.	Location Map	65
_		Native vegetation within the assessment circle	
Figu	ıre 4.	Hydrology within, and surrounding the development site	67
_		Vegetation Zones within the development site, scattered paddock trees and location	
•		sect surveys	
		Results of the threatened species assessments Tables	03
		Project details	
		. Plot/transects undertaken during current assessment.	
		2. Weather conditions encountered during nocturnal threatened species surveys	
		er 2017 (Bureau of Meteorology 2017)	
		Lower Slopes Subregion description	
		. NSW (Mitchell) Landscapes within the development site and assessment circle	
		. Vegetation in the 1.5 km assessment circle	
		Candidate PCTs near the development site to determine likely historic PCT of sm	
		patches within the development site, based on OEH PCT Descriptions. Species shown	
		ch species found within the development site.	
		. Vegetation zones within the development site	
		. Inventory of trees proposed to be impacted	
		Project specific assessment requirements	
Tab	ie 6.1	Biodiversity payment summary report	59
Lis	st of	Plates	
Plat	e 1.1	Typical dam, from south of the development site, but within Lot 33 on Plan 754550, tl	nat

lacks fringing and aquatic vegetation and is surrounded by exotic pasture grasses......8



Sandigo Solar Farm BDAR



Plate 4.1. Transect 21 in Zone 1 (looking south-west and north-east)	30
Plate 4.2. Transect 22 in Zone 1 (looking south and north)	30
Plate 4.3. Transect 23 in Zone 1 (looking east and west)	30
Plate 4.4. Transect 24 in Zone 1 (looking east and west)	31
Plate 4.5. Transect 25 in Zone 1 (looking east and west)	31
Plate 4.6. Transect 26 in Zone 1 (looking west and east)	31
Plate 4.7. Transect 27 in Zone 1 (looking west and east)	32
Plate 4.8. Transect 15 in Zone 2 (looking east and west)	34
Plate 4.9. Transect 16 in Zone 2 (looking east and west)	35
Plate 4.10. Transect 17 in Zone 2 (looking west and east)	35
Plate 4.11. Transect 18 in Zone 2 (looking south and north)	35
Plate 4.12. Transect 19 in Zone 2 (looking south and north)	36
Plate 4.13. Transect 20 in Zone 2 (looking south and north)	36
Plate 4.14. Transect 21 in Zone 2 (looking south and north)	36
Plate 5.1. Wedge-tailed Eagle chick on a nest (October 2017)	39
Plate 5.2. One of the Superb Parrots recorded during the current assessment	42





1 Introduction

1.1 Project Overview

The proposed Sandigo Solar Farm project is a utility-scale renewable energy development located approximately 30 kms southeast of Narrandera, New South Wales. The solar farm will generate up to approximately 100 MW of electricity, within a 231 ha disturbance footprint (hereafter the development site: Table 1.1; Figure 1). Development of associated infrastructure, including a grid connection and battery storage facilities are also proposed within this footprint. The construction of the solar farm will require the installation of temporary facilities such as material storage yards and a site compound, which will also be within the disturbance footprint. Sandigo has been chosen as the location for the project because of the relatively high solar irradiance in the region and the capacity of the TransGrid electricity network to transmit the power generated.

Table 1.1. Project details

Name	Sandigo Solar Farm
Address	174 Mitchells Road, Sandigo, New South Wales, 2700
Applicant	ESCO Pacific Pty Ltd (ESCO Pacific)
Council	Narrandera Shire Council
Titles	Parts of the following lots:
	• Lot 55 on Plan 754550 (168.1 ha);
	 Lot 33 on Plan 754550 (53.4 ha); and
	• Lot 35 on Plan 754550 (9.1 ha).
Total indicative area	Secured land required for solar energy generation: up to 231 ha
Land use	Predominantly cropping, with sheep grazing in fallow years
Capacity	Up to approximately 100 MW
Connection	TransGrid 132kV Transmission line

1.2 Site Description

The development site is bound to the west by Mitchells Road, and private freehold property elsewhere (Figure 2). Kywong Faithfull Road passes to the south of the development site. The road reserves of Mitchells Road and Kywong Faithfull Road, as well as the proposed site access of Kywong Boree Creek Road, to the east of the development site, have been included in the development site for this assessment.

The land parcels that comprise the development site are a mixture of grazed and cropped paddocks with houses and supporting infrastructure (driveways, silos, sheds). Crops within the development







site include Wheat *Triticum aestivum*, Barley *Hordeum* spp. and Canola *Brassica napus*. All three of these crops are grown in rotation, interspersed with years in which the paddocks are sowed with Rye-grass *Lolium spp.*, Lucerne *Medicago sativa* subsp. *sativa* or other crops that are nitrogen fixing, return nutrients to the soil, and are also suitable for grazing. In those years, sheep graze the paddocks keeping the biomass low.

Native vegetation is largely absent from the development site, with scattered paddock trees the most obvious remnants of the historic vegetation communities that once covered the area. Despite this, some areas of native vegetation remain around the edges of the development site and in the road reserves that adjoin the development site. Most of this vegetation consists of an overstorey of White Cypress Pine *Callitris columellaris*, Western Grey Box *Eucalyptus microcarpa*, and Buloke *Allocasuarina luehmannii* (in descending order of dominance), over a highly modified and predominantly exotic understorey. The mid-storey is largely absent, and recruitment is limited or excluded by regular grazing, and ongoing soil disturbances from cultivation and cropping.

There are three dams within the development site (Figure 1). These dams generally appeared to have been lined with clay and this, in combination with regular grazing by sheep, has resulted in the absence of fringing or aquatic native vegetation (Plate 1). There are no creeks or drains within the development site and no natural wetlands or swamps were observed during the current assessment. North of the development site, and north of the Sturt Highway, Sandy Creek, a tributary to the Murrumbidgee River, flows. The vegetation in this area changes from that typical of plains to riparian in nature, with River Red-gums *Eucalyptus camaldulensis* becoming the dominant species, replacing the Grey Box and White Cypress Pine trees. There is not expected to be any impact to this vegetation.

The land-use within the development site is similar to that surrounding it i.e. cropping and grazing. These surrounding properties generally support very little native vegetation, apart from scattered paddock trees and vegetation within road reserves, or fringing the boundaries of the property. Properties to the south and west of the development site are owned by the same landholder, and form part of the crop rotation system employed within the development site.







Plate 1.1. Typical dam, from south of the development site, but within Lot 33 on Plan 754550, that lacks fringing and aquatic vegetation and is surrounded by exotic pasture grasses.

1.3 Secretary's Environmental Assessment Requirements

An Environmental Impact Statement (EIS) has been prepared to address the Secretary's Environmental Assessment Requirements (SEARs), which were provided to ESCO Pacific on 30 November 2017 by the Department of Planning and Environment (Application number: SSD 8872).

The SEARs require that an assessment of the likely biodiversity impacts of the development be conducted, having regard to the *Biodiversity Conservation Act 2016* (NSW), as well as the Biodiversity Assessment Method (NSW Office of Environment and Heritage 2017c) and the Threatened Species Assessment Guidelines - Assessment of Significance (Department of Environment and Climate Change 2007).

Attachment 1 of the SEARs provides a list of some of the environmental planning instruments, guidelines, policies, and plans that may be relevant to the environmental assessment of this development. Other policies and plans relevant to this biodiversity assessment include:

- Policy and Guidelines for Fish Habitat Conservation and Management (NSW Department of Primary Industries 2013);
- Why Do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings (Fairfull and Witheridge 2003);
- State Environmental Planning Policy No. 44 Koala Habitat Protection; and,





Narrandera Local Environmental Plan 2013.

The Biodiversity Assessment Methodology (BAM) comprises three stages that set out the biodiversity assessment requirements and offset practices for major projects.

Stage 1 – Biodiversity assessment requirements and survey methods that must be undertaken by a proponent to identify, map and describe the native plant community types (PCTs), threatened species and threatened species' habitat on the development site and an offset site.

Stage 2 – Impact assessment requirements for demonstrating how any impacts on biodiversity values have been avoided and minimised at the planning, construction and operational phases of the development.

Stage 2 measures the loss to biodiversity caused by the remaining direct and indirect impacts of the development. The assessments quantify the loss and gain in biodiversity values through the determination of biodiversity credits. The loss of biodiversity values caused by the project is expressed as a biodiversity credit requirement (i.e. the number and type of biodiversity credits that would be required to offset the impact of development).

Both Stage 1 and Stage 2 are documented in this biodiversity development assessment report (BDAR), which is required to accompany the EIS.

Stage 3 – Is an assessment of the management requirements at a Biodiversity Stewardship Site, where offsets for impacts to biodiversity values can be managed to achieve an improvement of biodiversity values within the state.

As a result of the current investigations for Stage 1 and Stage 2 (this report) it is anticipated that offsetting would be minimal. This is due to the applicant (ESCO Pacific) designing the proposed development to avoid areas of ecological value identified within the landscape.

1.4 Sources of Information Used

The following information sources were used in the preparation of this report:

- Imagery:
 - Aerial imagery: ArcGIS World Map base imagery;
- Australian Government Department of the Environment and Energy:
 - Protected Matters Search Tool
 http://www.environment.gov.au/epbc/pmst/index.html (PMST);
 - Species Profiles and Threats Database (SPRAT) http://www.environment.gov.au/cgibin/sprat/public/sprat.pl;
 - Significant Impact Guidelines 1.1 Matters of National Environmental Significance (Department of the Environment, Water, Heritage and the Arts, 2013 EPBC Act Policy Statement);
 - Interim Biogeographic Regionalisation for Australia (IBRA) version 7.0;
 - The Directory of Important Wetlands of Australia (DIWA);





- NSW Office of Environment and Heritage (OEH):
 - BioNet the database for the Atlas of NSW Wildlife;
 - Threatened species database
 http://www.threatenedspecies.environment.nsw.gov.au/index.aspx;
 - NSW (Mitchell) Landscapes version 3.1;
 - NSW Vegetation Information System (VIS) Classification version 2.1;
 - Riverina Regional Native Vegetation PCT Map Version v1.2 VIS_ID 4469;
- NSW Department of Primary Industries (DPI):
 - Policy and guidelines for fish habitat conservation and management (updated 2013);
 - Freshwater threatened species distribution maps
 http://www.dpi.nsw.gov.au/fishing/species-protection/threatened-species-distributions-in-nsw/freshwater-threatened-species-distribution-maps;
- NSW Land and Property Information:
 - Narrandera Shire cadastral information (electricitytransmissionline, hydroarea, hydroline, Lot, roadsegment, Suburb) in shapefile format https://maps.six.nsw.gov.au/clipnship.html.

Other sources of information relating to vegetation, species, communities and other data are cited within the text and included in the reference list at Section 8.

1.5 Legislative Context

1.5.1 Environmental Planning and Assessment Act 1979 (NSW)

The *Environmental Planning and Assessment Act 1979* (EP&A Act) (NSW) is the core legislation relating to planning and development activities in NSW. It is the principal law overseeing the assessment and determination of development proposals, and all development in NSW is assessed in accordance with the provisions of the EP&A Act.

Part 4 of the EP&A Act

Part 4 of the EP&A Act provides for the control of development that requires development consent from a consent authority. Depending on the circumstances of the proposal, the consent authority may be the local Council or the Minister.

Part 4, Division 4.1 of the EP&A Act establishes an approval regime for development that is declared to be state significant development (SSD) by either a State Environmental Planning Policy (SEPP) or Ministerial Order. In accordance with Section 89E of the EP&A Act, the Minister is the consent authority for SSD. Pursuant to sub-section 78A(8A) of the EP&A Act, an EIS is required to support a development application for SSDs.

The NSW biodiversity offsets policy for major projects applies to SSD and state significant infrastructure. The policy is underpinned by the BAM which provides the methodology for assessing impacts and determining biodiversity offsets for major projects.





Under the biodiversity offsets policy, the SEARs for the project require the applicant to apply the BAM to assess impacts on biodiversity values. The BAM is also to be applied to the project to identify measures and strategies that can be taken to avoid and minimise impacts on biodiversity.

1.5.2 Biodiversity Conservation Act 2016 (NSW)

The *Biodiversity Conservation Act 2016* (BC Act) commenced on 25 August 2017 as part of the NSW Government's new framework for the conservation of biodiversity. It supersedes the *Native Vegetation Act 2003*, *Threatened Species Conservation Act 1995*, *Nature Conservation Trust Act 2001* and sections of the *National Parks & Wildlife Act 1974*. The BC Act governs the management and conservation of biodiversity in NSW, which includes all flora, fauna and ecological communities, consistent with principles of ecologically sustainable development (as described in section 6(2) of the *Protection of the Environment Administration Act 1991* (NSW)). The BC Act establishes (amongst others):

- A framework to avoid, minimize and offset the impacts of proposed development and land use change on biodiversity;
- A scientific method for assessing the likely impacts on biodiversity values of proposed development and land use change, for calculating measures to offset those impacts and for assessing improvements in biodiversity values; and,
- A market-based conservation mechanism through which the biodiversity impacts of development and land use change can be offset at landscape and site scales.

1.5.3 Biodiversity Conservation Regulation 2017 (NSW)

Section 6.8 of the *Biodiversity Conservation Regulation 2017* (NSW) (the BC Regulation) requires that a BDAR for a development application must include details of offsets for impacts, including the number and classes of biodiversity credits required to be retired in accordance with the like-for-like requirements of the offset rules. The credentials of the assessors that established these offsets and the date of the assessment is also required under the BC Regulation.

1.5.4 Fisheries Management Act 1994 (NSW)

DPI administers the *Fisheries Management Act 1994* (FM Act) and associated Regulations (FM Regulations). The broad objective of the FM Act is to conserve, develop and share the fishery resources of the State for the benefit of present and future generations.

To meet the objectives the FM Act, Part 7 of the Act deals with the protection of aquatic habitats and Part 7A deals with threatened species conservation. When assessing and either approving or refusing proposals for developments (including State Significant Development and Infrastructure projects) or other activities affecting fish habitats, DPI take into account their Policy and Guidelines for Fish Habitat Conservation and Management (2013).

Unless known to provide habitat for threatened species, for the purposes of these policies and guidelines, the following are not considered key fish habitat:

- Farm dams constructed on unmapped gullies and first and second order streams;
- Purpose built irrigation and other water supply channels and off-stream storages; and,

Sandigo Solar Farm BDAR





• Irrigation, agricultural or urban drains.

The development site contains artificially constructed dams as shown on Figure 1. Therefore under DPI policy the development site does not contain key fish habitat and is not known to provide habitat for threatened species.

1.5.5 Environment Protection and Biodiversity Conservation Act 1999 (Cth)

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

The purpose of the EPBC Act is to ensure that actions likely to cause a significant impact on MNES undergo an assessment and approval process. Under the EPBC Act, an 'action' includes a project, undertaking, or activity. An action that 'has, will have or is likely to have a significant impact on a matter of national environmental significance' is deemed to be a 'controlled action' and may not be undertaken without prior approval from the Commonwealth Minister for the Environment.

The nine MNES to which the EPBC Act applies are:

- World heritage properties;
- National heritage places;
- Wetlands of international importance (listed under the Ramsar Convention);
- Threatened species and ecological communities;
- Migratory species;
- Commonwealth marine areas;
- The Great Barrier Reef Marine Park;
- Nuclear actions (including uranium mining); and,
- A water resource, in relation to coal seam gas development and large coal mining development.

A detailed desktop assessment was undertaken to determine which MNES could potentially be impacted by the project. The assessment included a search of the PMST to identify MNES that have potential to occur within 10 km of the development site (a 10 km radius around a point located at 34.99423°, 146.71734°) and a review of previous records of threatened flora and fauna within and around the development site.

Subsequently, a preliminary site assessment was undertaken by Ecolink between the 17 and 19 October 2017 (Ecolink Consulting Pty Ltd 2017b) and more detailed site assessments (that identified the extent and quality of potential habitat for any MNES) was undertaken between 27 November and 1 December 2017. These surveys included targeted species specific surveys for threatened flora and fauna species that have either previously been recorded within the development site, or were considered likely to occur. The methods used for these surveys are described in Section 2.3.3.





2 Methods

2.1 Assessment Area

Preliminary assessments undertaken for scoping works for the project investigated four properties in the Sandigo area (Ecolink Consulting Pty Ltd 2017b). These assessments provided the applicant with a broad overview of ecological constraints of the properties. As a result of these assessments, the applicant has refined its proposed development site to 174 Mitchells Road, Sandigo (the wider development site). The proposed area of impact has further been refined, on the basis of the preliminary biodiversity assessment, to avoid key ecological values within this property, to derive the development site described above (Figure 1). This approach is consistent with ESCO Pacific's commitment to avoid and minimise biodiversity and in line with purpose of the Biodiversity Offsets Scheme

The current assessment assesses the 231 ha maximum project footprint (hereafter referred to as the development site). Surveys were also undertaken within a larger 608 ha area that is managed by the same land-owner, extending south of Kywong Faithfull Road, although these areas will not be impacted by the proposed development. The road reserves that will provide access to the proposed solar farm were also assessed. These road reserves included:

- Kywong Boree Creek Road, south from the Sturt Highway to Kywong Faithfull Road;
- Kywong Faithfull Road, between Kywong Boree Creek Road and west to Mitchells Road;
 and,
- Mitchells Road from the Sturt Highway to Kywong Faithfull Road.

2.2 Desktop Assessment

The potential ecological constraints within the development site have been identified based on the following information sources:

- Department of Environment Protected Matters Search Tool to identify Matters of National Environmental Significance under the EPBC Act;
- Existing threatened species listings under the BC Act, FM Act and EPBC Act; and,
- Existing records of threatened species observations in the development site, as recorded in the Threatened Species Database in the Atlas of NSW Wildlife (NSW Office of Environment and Heritage 2017a) and BioNet Atlas (NSW Office of Environment and Heritage 2017d).

2.3 Site Assessment

A site assessment was undertaken between 27 November and 1 December 2017, led by Principal Ecologists Dr Stuart Cooney and Simon Scott under the guidance and supervision of Steven Sass (Biodiversity Accreditor Assessor BAAS17047). The entire development site was walked and/or driven to assess the location and quality of habitats that were present. Areas adjacent to the development site that contained higher ecological values than the development site, were also assessed as reference areas to the pre-impact conditions of the development site.





Key parameters of the habitats present within each location (such as the presence/absence of shelter, foraging, and/or nesting resources) were recorded to determine the quality of the habitats present. Areas with the highest likelihood of containing native fauna, including threatened species, were inspected more closely in an attempt to inform the presence of these species based on the habitat quality. Active searches were undertaken underneath debris and leaf litter, and signs, tracks and scats were recorded to confirm the presence of particular species or fauna groups. Incidental observations of all fauna species were recorded throughout the assessment.

2.3.1 Plot/Transect Surveys

A total of 30 plot/transects were assessed during the site assessment to confirm plant community types (PCTs) in the wider development site. Data collected from seven of these plot/transects (as shown in Figure 5) were used in accordance with the data requirements of the BAM Credit Calculator to assess site values within the development site. The remainder of the plot/transects have been used to determine PCT classification and as reference data to determine vegetation quality.

Each survey plot was randomly allocated within the habitat zone as identified in Table 2.1.

Table 2.1. Plot/transects undertaken during current assessment.

Habitat Zone	Area Impacted	Minimum Plots/Transects Required	Plots/Transects Completed
Zone 1 – Cleared land	228.99	0	7
Zone 2 – PCT 76 (low condition)	1.63	1	7
Total	230.62	1	14

The plot/transect was established around a central 50 m transect as follows:

- a) One 400 m² plot (standard 20 m x 20 m) is used to assess all of the composition and structure attributes.
- b) One 1000 m² (standard 20 m x 50 m) plot is used to assess the function attributes: number of large trees, stem size class, tree regeneration and length of logs.
- c) Five 1 m² sub-plots are used to assess average litter cover (and other optional groundcover components) for the plot.

As most of the development site has been historically cleared and used for agriculture, the BAM Credit Calculator was used to assess the site values of land used for crops and grazing.

2.3.2 Patches of Native Vegetation

Although most of the vegetation within the development site is non-native, scattered trees within the paddocks were classified an extant examples of historic PCTs within the landscape. These trees do not meet the definition of a Paddock Tree, as described in section 2.3.3 below, and therefore require plot/transect assessments to identify the quality and character of the vegetation. To do this, a polygon of 10 m was created around each tree within the development site, which is





conservatively deemed a patch of native vegetation. The area of these polygons has been used to calculate the impact to native vegetation described within this report.

2.3.3 Paddock Trees

An assessment of all paddock trees within the development site was undertaken. Under the BAM, vegetation meets the definition of paddock trees if:

- a) the trees located on category 2 land are surrounded by category 1 land on the regulatory maps under the Biodiversity Conservation Act, or
- b) the native vegetation that comprises the groundcover is:
 - i) less than 50% of the cover of indigenous species of vegetation, and
 - ii) not less than 10% of the area is covered with vegetation (whether dead or alive), and
 - the assessment is made at the time of year when the proportion of the amount of indigenous vegetation in the area to the amount of non-indigenous vegetation in the area is likely to be at its maximum, and
- the foliage cover for the tree growth form group is less than 25% of the benchmark for tree cover for the most likely plant community type, or
- d) it is a tree located more than 50 m away from any living tree that is greater than 20 cm DBH and the tree is located on category 2 land that is surrounded by category 1 land; or it is in a group of three (3) or fewer living trees within a distance of 50 m of each other, that in turn, are greater than 50 m from the next living tree that is greater than 20 cm DBH and located on category 2 land that is surrounded by category 1 land (NSW Office of Environment and Heritage 2017c; p. 76).

By definition under part C of the definition described above, the trees within the development site did not meet the definition under the BAM to qualify as paddock trees. This is because the foliage cover for the tree growth form was most likely within 25% of the benchmark for the PCT most likely to occur (PCT 76), which has a sparse overstorey.

2.3.4 Threatened species surveys

All threatened species surveys were undertaken from 17 to 19 October, and 27 November to 1 December 2017. Nocturnal surveys could not be undertaken on 27 November because of storms over the development site, so were undertaken from 28 to 30 November. Weather conditions during the assessments are presented in Table 2.2 and demonstrate that conditions were generally conducive to the detection of fauna species targeted by the surveys. Surveys were conducted within the development site and surrounding paddocks, as well as areas with potentially higher ecological value, such as remnant native vegetation within 1500 m of the development site (where access was granted).





Table 2.2. Weather conditions encountered during nocturnal threatened species surveys in November 2017 (Bureau of Meteorology 2017).

Date	28 Nov	29 Nov	30 Nov
Daytime Maximum (°C)	34.3	35.6	35.4
Overnight Minimum (°C)	20.3	21.6	25.7
Humidity (%)	30	20	18
Wind Speed (km/h)	19	22	20
Wind Direction	ESE	SE	NE

Transect Surveys

Two types of transect surveys were undertaken—flora and nocturnal transects.

Flora surveys involved walking transects in all areas of suitable habitat, searching for threatened flora species. These surveys were undertaken by two ecologists from 17 to 19 October and 28 and 29 November 2017. 'Candidate' threatened species targeted with these surveys included:

- Spike Rush Eleocharis obicis;
- Mossgiel Daisy Brachyscome papillosa;
- Pine Donkey Orchid Diuris tricolor;
- Sand-hill Spider-orchid Caladenia arenaria;
- Silky Swainson Pea Swainsona sericea;
- Slender Darling Pea Swainsona murrayana;
- Small Purple-pea Swainsona recta;
- Spear Grass Austrostipa wakoolica; and,
- Spiny Peppercress Lepidium aschersonii.

Transects of approximately 5 metre intervals were assessed and the tracks recorded with a GPS. Other descriptive data about the transect was collected to describe the characteristics of the vegetation and landform in which the survey was being conducted. Following revisions to the development site boundary, these surveys all took place outside the proposed area of impact (Appendix 1) because of the highly modified vegetation that remains within the development site, which was confirmed by the plot/transect assessments.

Nocturnal transects are identical, except that they are undertaken at night and are designed to detect nocturnal, ground dwelling animals, specifically, in this case threatened birds. Nocturnal surveys were undertaken from 17 to 19 October and 28 and 30 November 2017 by two ecologists. Survey transects undertaken on 30 November were not recorded, as this survey was undertaken with a 'random meander' approach, rather than a formal search. Other transects in road reserves and when assessing the trees have not been recorded. A 12v 100W spotlight (or equivalent) was used from a slow-moving vehicle in first gear or on foot, to flush birds. These surveys were undertaken within the uncropped parts of the development site as well as the road reserves





surrounding the development site (Appendix 1). Opportunistic observations were also made when assessing hollow bearing trees for evidence of owls and when moving between transect locations.

'Candidate' threatened species targeted with these surveys included:

- Bush Stone-curlew Burhinus grallarius;
- Masked Owl Tyto novaehollandiae novaehollandiae;
- Grey-headed Flying-fox Pteropus poliocephalus.

Bird Surveys

Area searches for birds were undertaken at dawn and dusk from 17 to 19 October and 27 November and 1 December 2017, with all observed birds (seen or heard) recorded. Eleven area searches were undertaken in a 2 ha area for a period of 60 minutes to achieve a 90% detection rate of birds (Department of Environment and Conservation (NSW) 2004) (Appendix 1). Incidental observations of all birds recorded during the two assessments were also kept.

'Candidate' threatened species targeted with these surveys included:

- Little Eagle Hieraaetus morphnoides;
- Square-tailed Kite Lophoictinia isura;
- Major Mitchell's Cockatoo Lophocroa leadbeateri;
- Glossy Black-Cockatoo Calyptorhynchus lathami; and,
- Superb Parrot Polytelis swainsonii.

Tree Surveys

Like the transect surveys, the tree surveys were undertaken both diurnally and nocturnally to detect the presence of different species. Diurnal surveys were undertaken between 27 November and 1 December 2017.

Diurnal tree surveys involved targeted searches of impacted trees, as well as other trees for signs of nesting activity by birds. Evidence of birds attending nests, nestlings seen or heard from nests, or nest building activity was recorded to confirm the presence of species within the development site. A short description of all nests was recorded as well as their location (See Section 4.4.2).

These searches were also used for arboreal mammals, such as the Koala *Phascolarctos cinereus*.

Nocturnal tree surveys are identical, however a spotlight is used to aid observations of nocturnal birds and mammals. The nocturnal surveys also included call playback of owl calls, of target Owl species, as well as Bush Stone-curlew. A period of quiet listening followed call playback before the call of a different species was started.

Reptile Surveys

Systematic searches were undertaken over a 100 m x 50 m quadrat in search of active or basking animals or for inactive animals under leaf litter, loose bark and fallen logs. A total of four quadrats were surveyed with an emphasis on rocky outcrops and areas of ground debris (Appendix 1). Rocky





outcrops were not located within the development site, so surveys were restricted to areas of fallen logs around the periphery of the development site.

Anabat Bat Surveys

An Anabat Bat Detector was deployed in areas identified on site as flyways, areas of potentially high activity and where target species may occur (Appendix 1). The Anabat was moved nightly to maximise coverage of the development site. The Anabat was not deployed on Monday 27 November, because of storms in the area, and was therefore used from 28 to 30 November 2017. On the night of 28 November 2017, the Anabat was positioned overlooking a dam to detect bats drinking from the waterbody.

Calls recorded by the Anabat Bat Detector were compared to reference calls provided in *Bat calls of New South Wales: Region based guide to the echolocation calls of Microchiropteran bats* (Pennay *et al.* 2004).

Camera Trap Survey

A single Scoutguard motion detecting, infrared camera was deployed in the highest quality habitat close to the development site (Appendix 1). The camera was not deployed on Monday 27 November, because of storms in the area, and was therefore used from 28 to 30 November 2017.

The camera recorded bursts of three photos at a time, when triggered.

2.4 Limitations and Qualifications

The following limitations and qualifications apply to this report:

- The results of the desktop assessment are reliant on data obtained from various databases. The accuracy of these historical data has not been verified in this report.
- As with all ecological assessments, a greater survey effort is likely to yield additional flora and fauna records. Where these additional flora and fauna records may alter the recommendations made within this report (e.g. where additional threatened species may utilise habitats within the development site, or where threatened species may be impacted by the proposed development), further assessment may be recommended, depending on the implications of relevant policies and legislation.

Despite these limitations to the assessment, the results gained by both a desktop and a field assessments are adequate to address the purpose of this report and the requirements of preparing biodiversity assessments using the BAM.





3 Landscape and Site Context

For all analyses of landscape features within this report, a 1.5 km (1,912 ha) assessment circle around the development site has been used in accordance with Section 4.2 of the BAM (NSW Office of Environment and Heritage 2017c), using the GIS layers and aerial imagery referred to in Section 1.4.

3.1 IBRA bioregions and Subregions and NSW Landscape Regions

3.1.1 Bioregion

The development site and assessment circle occur wholly within the South Western Slopes Bioregion (Figure 2). The South Western Slopes Bioregion lies in the foothills and isolated ranges comprising the lower inland slopes of the Great Dividing Range, extending into western Victoria, and is approximately 8,657,426 ha, with 8,070,608 ha (or 93%) of it within NSW (NSW Office of Environment and Heritage 2017q).

The South Western Slopes Bioregion extends from Albury in the south to Dunedoo in the northeast. Towns located in the bioregion include Wagga Wagga, Mudgee, Cootamundra, Narrandera, Parkes, Gundagai and Young (NSW Office of Environment and Heritage 2017q).

The bioregion includes parts of the Murray, Murrumbidgee, Lachlan and Macquarie River catchments (NSW Office of Environment and Heritage 2017q).

3.1.2 Subregions

The development site and assessment circle occur wholly within the Lower Slopes Subregion (NSSO2), which is broadly described in Table 3.1.

Table 3.1. Lower Slopes Subregion description

Geology	Ordovician to Devonian folded and faulted sedimentary sequences with inter-bedded volcanic rocks and large areas of intrusive granites. Areas of Tertiary and Quaternary alluvium.
Characteristic landforms	Undulating and hilly ranges and isolated peaks set in wide valleys at the apices of the Riverina alluvial fans.
Typical soils	Shallow stony soils on steep slopes, texture contrast soils grading from red subsoils on upper slopes to yellow subsoils on lower slopes. Alluvial sands, loams and clays, including red-brown earths on undulating plains and extensive grey clays on alluvium.
Vegetation	Dwyer's Gum Eucalyptus dwyeri on granite, Red Ironbark Eucalyptus sideroxylon on sedimentary rocks. Hill Red Gum Eucalyptus dealbata, White Cypress Pine and Red Stringybark Eucalyptus macrorhyncha in the ranges. Grey Box woodlands with Yellow Box Eucalyptus melliodora, White Cypress Pine and Belah Casuarina cristata on lower areas. Poplar Box Eucalyptus populnea, Kurrajong Brachychiton sp., Wilga Geijera parviflora and Red Box Eucalyptus polyanthemos in the north, limited areas of Bull Mallee Eucalyptus behriana, Blue Mallee Eucalyptus polybractea, Green Mallee Eucalyptus viridis and Congoo





	Mallee Eucalyptus dumosa in the central west. Myall Acacia papyrocarpa, Rosewood Dysoxylum pachyphyllum and Yarran Acacia homalophylla on grey clays, Yellow Box, Poplar Box Eucalyptus populnea, and Belah on alluvial loams. River Red Gum on all streams with black box in the west with some lignum and river cooba.
Area	3,938,809 ha

3.1.3 NSW (Mitchell) Landscape Regions

Three Mitchell Landscapes occur within the 1.5 km assessment circle: the Lockhart Hills and Footslopes; the Murrumbidgee – Tarcutta Channels and Floodplains; and the Murrumbidgee – Tarcutta Source-bordering Dunes (Figure 2). The development site straddles each of these landscapes (Table 3.2).

Table 3.2. NSW (Mitchell) Landscapes within the development site and assessment circle.

Mitchell Landscape	Description	Percent of develop ment site	Percent of assess- ment circle	Percent cleared within CMA
Lockhart Hills and Footslopes (LKH)	Isolated steep rocky ridges on Devonian conglomerate, quartz sandstone and limited siltstone standing as prominent peaks and ridges above the plain. General elevation 250 to 550 m, local relief 80 to 200 m. Crests with thin stony sands and rock outcrop, benched slopes with alternating rock outcrop and low cliffs and benches with gradational or occasional red-brown texture-contrast soils. Wide foot slopes with layered colluvium, sandstone boulders and stony brown harsh texture-contrast soils.	87	30	95
Murrumbidgee – Tarcutta Channels and Floodplains (MTD)	Channels, floodplain and terraces of Murrumbidgee tributaries on Quaternary alluvium, general elevation 200 to 400 m, local relief 25 m. Undifferentiated organic sand and loam on the floodplain, brown gradational loam and yellow texture-contrast soils on higher terraces. River Red-gum gallery woodland on banks, Yellow Box and Grey Box open woodland on floodplain and terraces.	6	64	91
Murrumbidgee – Tarcutta Source- bordering Dunes (MTC)	Low sandy rises on Quaternary sand blow from adjacent river channels, general elevation 150 m, local relief <5 m. Red-brown gradational profile of loamy sand, White Cypress Pine and grasses	7	5	97

Table Note: Descriptions sourced from Descriptions for NSW (Mitchell) Landscapes Version 2 (Mitchell 2002).





3.2 Native vegetation and cleared areas in the landscape

Mapping of vegetation within the assessment circle was undertaken using aerial photographic interpretation and Riverina Regional Native Vegetation PCT Map Version v1.0 - VIS_ID 4469 and site assessments (within the development site).

Regional mapping identifies 223.85 ha of native vegetation within the assessment circle (Table 3.3, Figure 3). Therefore native vegetation cover of the assessment circle is assigned to the >10–30% class for the proposed development. The regional mapping coincides with aerial photography of the assessment circle provided in Figure 3. Site surveys within the development site, and more broadly from publically accessible areas within the assessment circle, confirmed the location and character of this vegetation. Ten PCTs were identified within the assessment circle (Table 3.3). The remainder of the assessment circle is cleared land or non-native vegetation that is predominantly used for cropping and grazing as described above (Section 1.2). Scattered paddock trees (trees that are isolated by more than 50 m from the nearest patch of vegetation) also occur within the assessment circle.

Vegetation within the development site is discussed in detail in Section 4.

Table 3.3. Vegetation in the 1.5 km assessment circle

Vegetation communities in the assessment circle	Sum of area (ha)	% of cover in assessment circle
Native vegetation		
River Red Gum herbaceous-grassy very tall open forest wetland on inner floodplains in the lower slopes sub-region of the NSW South Western Slopes Bioregion and the eastern Riverina Bioregion (PCT 5)	66.41	3.47%
River Red Gum - wallaby grass tall woodland wetland on the outer River Red Gum zone mainly in the Riverina Bioregion (PCT 9)	20.24	1.06%
Lignum shrubland wetland of the semi-arid (warm) plains (mainly Riverina Bioregion and Murray Darling Depression Bioregion) (PCT 17)	2.51	0.13%
White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) climate zone (PCT 28)	3.38	0.18%
White Cypress Pine woodland on sandy loams in central NSW wheatbelt (PCT 70)	3.60	0.19%
Western Grey Box - White Cypress Pine tall woodland on loam soil on alluvial plains of NSW South Western Slopes Bioregion and Riverina Bioregion (PCT 80)	20.67	1.08%
Yellow Box - River Red Gum tall grassy riverine woodland of NSW South Western Slopes Bioregion and Riverina Bioregion (PCT 74)	33.60	1.76%
Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions (PCT	44.22	2.31%





Vegetation communities in the assessment circle	Sum of area (ha)	% of cover in assessment circle
76)		
Riverine Western Grey Box grassy woodland of the semi-arid (warm) climate zone (PCT 237)	24.98	1.31%
Derived tussock grassland of the central western plains and lower slopes of NSW (PCT 250)	4.23	0.22%
Total	223.85	11.71%
Not native (exotic or cleared land)		
Not Native (from regional mapping)	1,688.90	88.29%
Grand Total	1,912.75	100%

3.3 Rivers and streams

Sandy Creek, a tributary to the Murrumbidgee River, is located within the assessment circle, approximately 500 m north of the development site. Impacts to this Creek will be mitigated through the implementation of a Construction Environmental Management Plan (or similar) that ensures that off-site impacts do not occur. This will be ensured through managing any silt and sediment that may be generated during construction through retention and treatment on-site and remediation of disturbed areas as soon as practicable after construction concludes.

There are no rivers or streams within the development site (Figure 4).

3.4 Wetlands

No important local wetlands, national wetlands (i.e. as listed in The Directory of Important Wetlands of Australia (Environment Australia 2001)) or international wetlands (e.g. Ramsar listed) are located within the vicinity of the development site.

Significant wetlands nearest to the development site are Ramsar wetlands and include:

- Hattah-Kulkyne lakes 300-400 km upstream;
- Banrock Station Wetland Complex 500-600 km upstream;
- Riverland 500-600 km upstream; and,
- The Coorong and Lakes Alexandrina and Albert Wetland 600-700 km upstream.
 (Department of the Environment and Energy 2018).

The applicant is committed to implementing appropriate sediment and erosion control measures to ensure that there are no downstream impacts from the construction of the site.

3.5 Connectivity

Vegetation within the road reserve of Mitchells Road provides some connectivity to longer habitat corridors associated with the riparian vegetation along Sandy Creek, north of the development site,





as well as roadside vegetation along the Sturt Highway. Additional strips of vegetation along the eastern boundary of the development site, also provide connections to this vegetation.

Connectivity to larger blocks of native vegetation at Gillenbah and Buckinbong (approximately 7 kms west of the development site) is limited, with a highly fragmented and intensively altered landscape between the development site and these reserves. Scattered paddock trees provide stepping stones between these locations, however corridors are limited in number, patchy and have gaps between them.

Three threatened fauna species have been identified within the development site: Superb Parrot *Polytelis swainsonii*; Grey-crowned Babbler *Pomatostomus temporalis temporalis* and White-fronted Chat *Epthianura albifrons*. Each of these three species may use the remnant vegetation to facilitate movement within the landscape for feeding or juvenile dispersal. Despite this, as the vegetation will not be impacted by the proposed development, the proposed development is unlikely to impact these species ability to navigate the landscape.

3.6 Areas of Geological Significance and Soil Hazards

No karsts, caves, crevices or cliffs are present within the development site. No soil hazards have been identified within the development site.





4 Native Vegetation

4.1 Vegetation Description

The majority of the development site is currently used for cropping and grazing, with any remaining native vegetation substantially modified through past disturbances. The proposed development has deliberately avoided impacts to areas that retain patches of native vegetation. Within the development site, native vegetation occurs as small isolated patches within land used for grazing and cropping. Additional native trees and remnant vegetation occurs within the road reserves adjacent to the development site.

4.2 Plant Community Types

Native vegetation within the development site is limited to small patches of remnant vegetation. For the purposes of this report, we assessed the benchmarks for each of four PCTs most likely to have occurred pre-clearing, based on their extant proximity to the development site, against the remaining native vegetation observed within the development site. The results of this assessment is summarised in Table 4.1

Of the four PCTs listed in Table 4.1, PCT 76 is the most similar to vegetation present on the development site, based on limited floristic data, soil profile and landform. Fourteen plot/transect surveys were undertaken within the development site (Appendix 2). Eleven native species were recorded in these surveys, including seven species listed as either understorey or overstorey species for PCT 76. This is three more native species that are characteristic of PCT 76 than for any of the four other candidate PCTs. The vegetation is located within the floodplain of the Sandy Creek, which meets the landform characteristics of this PCT.

All areas within the development site are regionally mapped as non-native. The benchmark data for PCT 76 was therefore used to assess the paddock tree data for the development site.

4.3 Threatened Ecological Communities

Vegetation identified as PCT 76 is the endangered Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt Bioregions community which is listed under the BC Act. The PCT is 92% cleared within the Murray Catchment.

This vegetation is often also classified as the nationally significant Grey Box (*Eucalyptus microcarpa*) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia community. This community is listed as Endangered under the EPBC Act.

When compared to the thresholds required to classify the remnant vegetation within the development site as the Grey Box (*Eucalyptus microcarpa*) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia community (SEWPaC 2012), it is concluded that this extant vegetation does not qualify on the basis that:

- Less than 50% of the plant cover in the ground layer made up of perennial native species and less than 10% of plant cover in ground layer made up of perennial native grass species;
- Each of the patches are less than 0.5 ha in size; and,







The mid an	d ground layers la	ck the requisite s	species diversity	of perennial na	tive species





Table 4.1. Candidate PCTs near the development site to determine likely historic PCT of small isolated patches within the development site, based on OEH PCT Descriptions. Species shown in bold match species found within the development site.

PCT	Formation	Class	Vegetation	Description	No. of matches
76	Grassy Woodlands	Floodplain Transition Woodlands	Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions	Landscape position: On undulating alluvial plains of south-central western NSW. Mainly restricted to the eastern section of the Riverina Bioregion and the western section of the NSW South Western Slopes Bioregion. Landform patterns: Floodplain, alluvial plain. Landform elements: Levee, valley flat, plain. Substrate mass: Alluvium. Lithology: Shale, alluvial loams and clays. Great soil group: Grey clay, red-brown earth, red clay. Soil texture: Clay loam, clay loam-sandy, loam. Upper stratum: Western Grey Box Eucalyptus microcarpa, White Cypress Pine Callitris glaucophylla, Bulloak Allocasuarina luehmannii. Ground stratum: Sprawling Bluebell Wahlenbergia gracilis, Corrugated Sida Sida corrugata, Rough Spear-grass Austrostipa scabra subsp. falcata, Plains Grass Austrostipa aristiglumis, Windmill Grass Chloris truncata.	7
28	Semi-arid Woodlands	Riverine Sandhill Woodlands	White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) climate zone	Landscape position: Sandy loam soils on prior streams, source bordering sand dunes and sand plains in south-western NSW. Landform patterns: Alluvial plain, Sand plain, Stagnant alluvial plain. Landform elements: Dune, Lunette, Plain, Prior stream. Substrate mass: Alluvium. Lithology: Eolian sand or loam. Upper stratum: Bulloak Allocasuarina luehmannii, White Cypress Pine Callitris	4





PCT	Formation	Class	Vegetation	Description	No. of matches
				glaucophylla, Hooked Needlewood Hakea tephrosperma, Sugarwood Myoporum platycarpum subsp. platycarpum, Western Rosewood Alectryon oleifolius subsp. canescens.	
				Ground stratum: Corrugated Sida Sida corrugata, Caltrop Tribulus terrestris.	
80	Grassy Woodlands	Floodplain Transition Woodlands	Western Grey Box - White Cypress Pine tall woodland on loam soil on alluvial plains of NSW South	<u>Landscape position:</u> On alluvial or stagnant alluvial plains in the predominantly winter rainfall belt of southern-central NSW. Mainly restricted to the eastern section of the Riverina Bioregion and the western section of the NSW South Western Slopes Bioregions.	4
			Western Slopes Bioregion and Riverina Bioregion	Landform patterns: Stagnant alluvial plain, alluvial plain.	
			Ü	Landform elements: Plain.	
				Substrate mass: Plutonic rocks, colluvium, alluvium.	
				<u>Lithology:</u> Sandstone, granite, alluvial sand, alluvial loams and clays, Eolian sand or loam.	
				Great soil group: Grey-brown podzolic soil, red-brown earth.	
				Soil texture: Clay loam, sandy, sandy clay loam.	
				<u>Upper stratum:</u> Western Grey Box Eucalyptus microcarpa, White Cypress Pine Callitris glaucophylla, Yellow Box Eucalyptus melliodora, Bulloak Allocasuarina luehmannii, Butterbush Pittosporum angustifolium, Kurrajong Brachychiton populneus subsp. populneus.	
				Ground stratum: Rough Spear-grass Austrostipa scabra subsp. falcata, Corrugated Sida Sida corrugata.	
237	Grassy	Floodplain	Riverine Western Grey Box	Landscape position: On terrace flats on the floodplain.	4
	Woodlands	odlands Transition grassy woodland of the Woodlands semi-arid (warm) climate Landform patterns: Floodplain.			
			zone	Landform elements: Terrace plain, plain.	





PCT	Formation	Class	Vegetation	Description	No. of matches
				Substrate mass: Alluvium.	
				Lithology: Clay.	
				Great soil group: Grey clay, grey earth.	
				Soil texture: Clay loam, heavy clay, medium clay.	
				<u>Upper stratum:</u> Western Grey Box Eucalyptus microcarpa, River Red-gum Eucalyptus camaldulensis, Black Box Eucalyptus largiflorens, Bulloak Allocasuarina luehmannii.	
				<u>Ground stratum:</u> Windmill Grass <i>Chloris truncata</i> , Rough Spear-grass <i>Austrostipa scabra</i> subsp. <i>falcata</i> , Corrugated Sida <i>Sida corrugata</i> .	





4.4 Vegetation Zones and Site Value (Condition)

Vegetation zones identified within the development site are summarised in Table 4.2 and shown in Figure 5. The land use was accurate at the time the assessment, however all paddocks within the development site are on a five year cycle of cropping and grazing (year 1: Wheat; year 2: Barley; year 3 Canola; years 4 and 5 grazed by sheep).

Table 4.2. Vegetation zones within the development site

Zone	Name	Total Area (ha)
1	Cleared Land	228.99
2	PCT 76 Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions (low condition)	1.63
	Total	230.62

4.4.1 Zone 1 - Cleared Land

Zone 1 includes crops of Wheat, Barley and Canola, within two paddocks in the north (Canola) and south (Wheat and Barley) of the development site and grazed, predominantly exotic, land in the middle of the development site (Figure 5).

The crops had been harvested at the time of the assessment (Plates 4.1-4.7). Dominant species within these paddocks were the crops that were planted in them: Wheat; Barley and Canola. Other species recorded in these paddocks included Perennial Rye-grass *Lolium perenne*, the high-threat weed African Lovegrass *Eragrostis curvula*, Prickly Lettuce *Lactuca serriola* and Lucerne *Medicago sativa*.

The grazed paddock was being grazed by sheep at the time of the assessment, although in other years it is ploughed and used for cropping, as evidenced in the aerial photography used for this report. Generally the biomass of these paddocks was very low (Plates 4.8-4.14). Dominant species in this paddock included exotic pasture grasses such as Perennial Rye-grass and Lucerne; weeds such as Common Sowthistle *Sonchus oleraceus*, Prickly Lettuce and the high-threat weed African Lovegrass; as well as remnants of previous crops such as Wheat, Barley and Canola. Few native species were recorded, and were never recorded in greater than 6% cover abundance, however Windmill Grass *Chloris truncata*, Common Blown-grass *Lachnagrostis filiformis*; and Lesser Loosestrife *Lythrum hyssopifolia*, were the most dominant native species, recorded in up to 5% cover abundance in some areas.

Site value

There are no requirements for an assessment in cleared land, therefore the calculation of the site value was not undertaken.







Plate 4.1. Transect 21 in Zone 1 (looking south-west and north-east)



Plate 4.2. Transect 22 in Zone 1 (looking south and north)



Plate 4.3. Transect 23 in Zone 1 (looking east and west)







Plate 4.4. Transect 24 in Zone 1 (looking east and west)



Plate 4.5. Transect 25 in Zone 1 (looking east and west)



Plate 4.6. Transect 26 in Zone 1 (looking west and east)









Plate 4.7. Transect 27 in Zone 1 (looking west and east)

4.4.2 Zone 2 - PCT 76 Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions (low condition)

Zone 2 comprises 54 patches of PCT 76 Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions surrounding each of the 54 paddock trees identified within the development site (Table 4.3; Plates 4.8–4.14). In the majority of the patches, a remnant tree is the only native species present, with the remainder of the patch dominated by exotic species described above for Zone 1.

A vegetation integrity assessment was undertaken for Zone 2. The Patch Size Area classification of the vegetation recorded within the development site is <5ha. Using the data gathered from the seven plot/transects completed within this zone, the overall Vegetation Integrity Score, prior to development was calculated to be 2.5, on the following basis:

- **Composition Condition Score** 1.2 due to the low recorded native species richness, by growth form, versus the benchmark species richness for PCT 76;
- **Structure Condition Score** 0.8 due to the low recorded native species cover abundance, by growth form, versus the benchmark species richness for PCT 76;
- Function Condition Score 14.9 due to the lack of large trees, the low cumulative length of logs; relatively low litter cover, lack of tree regeneration and relatively few stem size classes that were recorded within the plot/transects.

The future Vegetation Integrity Score, once development of the solar farm is completed, is expected to be 0 as a result of the clearing of native vegetation within Zone 2. The required number of ecosystem offsets required for the removal of this vegetation is provided in Section 6.4.1.

Vegetation within this Zone is the endangered Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt Bioregions community under the BC Act, but does not qualify as the nationally significant Grey Box (*Eucalyptus microcarpa*) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia community (see Section 4.3).





Hollows were recorded in 15 of the remnant trees, and stick nests were recorded in 12 trees (Five Corvid, four old roosting nests of a Grey-crowned Babbler and two unidentified small, stick nests). All of the nests were empty at the time of the assessment.

Table 4.3. Inventory of trees proposed to be impacted

No.	Species	DBH (cm)	Foliage Area (M²)	Hollows	Nests	Easting	Northing
2	Grey Box	95	298.09	Υ	-	6129864.166	473573.907
3	White Cypress Pine	41	64.77	N	-	6129793.283	473706.527
4	White Cypress Pine	74	30.07	N	-	6129793.300	473712.764
5	Grey Box	95	97.02	Υ	-	6129700.460	474439.203
6	Grey Box	74	129.92	Υ	Babbler	6129598.586	474457.141
7	White Cypress Pine	50	73.84	N	-	6129570.613	474508.412
8	Grey Box	90	127.00	N	Corvid	6129450.806	474694.904
9	Grey Box	72	204.90	Y	-	6129504.540	475000.261
10	White Cypress Pine	28	33.01	N	-	6129342.664	474990.536
11	White Cypress Pine	45	39.94	N	-	6128872.369	473369.395
12	White Cypress Pine	47	41.19	N	-	6128884.248	473373.617
13	White Cypress Pine	66	124.50	N	-	6128939.373	473384.525
14	White Cypress Pine	53	83.74	N	-	6128905.666	473451.886
15	White Cypress Pine	55	115.36	N	-	6129181.214	473478.331
16	Yellow Box	56	75.73	N	-	6129234.742	473522.451
17	White Cypress Pine	49	17.23	N	-	6129478.225	473595.823
18	White Cypress Pine	49	31.71	N	-	6129486.763	473617.085
19	Grey Box	130	248.19	N	Corvid	6129289.534	473710.465
20	White Cypress Pine	46	64.15	N	-	6129462.176	474208.081
21	Grey Box	98	119.16	Υ	-	6129340.238	474250.999
22	Grey Box	67	154.04	Υ	-	6129364.408	474405.898
23	White Cypress Pine	43	39.38	N	-	6129399.179	474412.612
24	Grey Box	98	321.41	Υ	Babbler	6129285.077	474529.583
25	Grey Box	61	125.74	N	Small stick	6129352.989	474566.006
26	White Cypress Pine	57	52.06	N	-	6129258.287	474649.713
27	White Cypress Pine	44	98.97	N	-	6129294.458	474855.666
28	Grey Box	79	39.18	N	-	6129298.759	474878.643
29	Grey Box	98	130.61	Υ	Small stick	6129099.773	474645.896
30	White Cypress Pine	50	92.62	N	-	6128817.976	474809.300
31	White Cypress Pine	54	72.04	N	-	6128846.869	474732.160
32	White Cypress Pine	52	62.09	N	-	6128833.780	474591.502
33	Grey Box	101	245.30	N	-	6129073.037	474402.489
34	Grey Box	67	124.32	Y	Babbler	6128998.714	474403.823
35	White Cypress Pine	53	80.53	N	-	6128926.148	474365.757
36	White Cypress Pine	61	44.63	N	-	6128941.971	474003.695
37	Hooked Needlewood	38	27.16	Υ	-	6128946.621	473990.734





No.	Species	DBH (cm)	Foliage Area (M²)	Hollows	Nests	Easting	Northing
38	Grey Box	150	408.67	Υ	Babbler	6128934.607	473887.186
39	Grey Box	72	111.96	N	-	6128975.600	473680.858
40	White Cypress Pine	60	64.35	N	-	6129015.595	473601.355
41	White Cypress Pine	42	72.18	N	-	6128863.559	473720.161
42	White Cypress Pine	58	52.57	N	-	6128839.104	473772.997
43	White Cypress Pine	49	28.06	N	-	6128720.621	473876.014
44	White Cypress Pine	59	82.36	N	-	6128773.848	473717.501
45	White Cypress Pine	69	76.97	N	-	6128843.221	473681.363
46	Grey Box	114	58.91	Υ	-	6128698.053	473327.100
47	Grey Box	69	102.54	Υ	-	6128683.703	473384.432
48	Grey Box	63	100.19	Υ	Corvid	6128685.288	473394.324
49	Grey Box	57	113.09	N	Corvid	6128671.061	473494.363
50	Grey Box	143	351.87	N	Small stick	6128672.295	473562.067
51	Grey Box	92	60.24	Υ	-	6128641.530	473680.904
52	Grey Box	79	121.08	N	-	6128638.983	473696.536
53	Grey Box	92	147.18	N	Corvid	6128639.537	473709.034
54	Grey Box	59	66.14	N	-	6128651.594	473754.832
55	Grey Box	59	56.10	N	-	6128621.612	473786.167



Plate 4.8. Transect 15 in Zone 2 (looking east and west)







Plate 4.9. Transect 16 in Zone 2 (looking east and west)



Plate 4.10. Transect 17 in Zone 2 (looking west and east)



Plate 4.11. Transect 18 in Zone 2 (looking south and north)







Plate 4.12. Transect 19 in Zone 2 (looking south and north)



Plate 4.13. Transect 20 in Zone 2 (looking south and north)



Plate 4.14. Transect 21 in Zone 2 (looking south and north)





5 Threatened species

5.1 Assessment Requirements

The Calculator returns species that are predicted to occur in the development site based on geographical and habitat features, and PCTs present. The biodiversity values of threatened species returned by the Calculator must be assessed using information from the Threatened Species Profile Database.

Project specific assessment requirements (OEH SEARs) are listed in Table 5.1 along with the relevant section of this report in which they are assessed.

Table 5.1. Project specific assessment requirements

Common name	Comment / Section reference
Vegetation communities	
Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt Bioregions	Native vegetation within the development site is limited to small patches of PCT 76 around paddock trees. Vegetation classified as PCT 76 is considered to be the Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and
Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes Bioregions	Brigalow Belt Bioregions community. See section 4.3. Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes Bioregions is not considered to occur within the development site due to the PCT identified during the plot/transect surveys.
Threatened fauna	
Plains Wanderer Pedionomus torquatus	Section 5.3. Other threatened species

5.2 Ecosystem Credit Species

This Section and Section 3 present all threatened species identified through the BAM calculator and recorded during targeted threatened species surveys. See Section 2.3.4 for details of targeted threatened species survey methods.

5.2.1 Birds

Bush Stone-curlew Burhinus grallarius

BC Act Status	Endangered	EPBC Act Status	Not listed
Survey Period	Year round	Detection Method	Targeted nocturnal
			survey

Bush Stone-curlews live in open woodlands and forests, including partially cleared farmland, with an open understorey (Marchant and Higgins 1993). They roost and nest on the ground, often near fallen timber, adjacent to more open areas (Marchant and Higgins 1993). At night they feed on invertebrates and small reptiles (Marchant and Higgins 1993). There are no historical records of this







species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a). Bush Stone-curlews are threatened by predation from cats and foxes, trampling of habitat by cattle and loss of habitat for agricultural and residential development (NSW Office of Environment and Heritage 2017e).

Targeted nocturnal surveys for this species were undertaken throughout the development site as well as adjoining woodland areas. Call playback was used to elicit a response from any birds that might have been present. No individuals were detected during these surveys.

It is concluded that based on the limited habitat available within the development site and the surrounding landscape, the lack of historical records and the results of the targeted surveys, this species is not likely to be present and therefore not likely to be impacted by the proposed development.

Presence: No (Surveyed)

Masked Owl Tyto novaehollandiae novaehollandiae

BC Act StatusVulnerableEPBC Act StatusNot listedSurvey PeriodMay – AugustDetection MethodTargeted nocturnal
survey

Masked Owls generally occur within forests and woodlands, however they are often located close to cleared areas, such as pasture (rather than crops), grasslands or wetlands (Higgins 1999). Masked Owls predominantly prey upon ground dwelling mammals, such as mice and Antechinus, but they also eat arboreal mammals and birds as well (Higgins 1999). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a). The key threat to Masked Owls is the loss of hollow bearing trees and lack of recruitment of potentially new hollows in the future (NSW Office of Environment and Heritage 2017b; NSW Office of Environment and Heritage 2017i).

Targeted nocturnal surveys for this species were undertaken throughout the development site as well as adjoining woodland areas. Call playback was used to elicit a response from any birds that might have been present. Observations of hollow bearing trees were made at dusk to detect nesting or roosting Owls. No Masked Owls were detected during these surveys. Barn Owls *Tyto alba* were detected during these surveys on response to call playback of Masked Owl recordings. The identity of this bird was confirmed by the stronger response that was elicited when, subsequent to the Masked Owl call, a Barn Owl call was broadcast.

It is concluded that, despite surveys being taken slightly outside the survey window, based on the limited habitat available within the development site and the surrounding landscape, the lack of historical records and the results of the targeted surveys, this species is not likely to be present and therefore not likely to be impacted by the proposed development.

Presence: No (Surveyed)





Little Eagle Hieraaetus morphnoides

BC Act Status Vulnerable EPBC Act Status Not listed

Survey Period August – October **Detection Method** Tree nest survey, bird surveys

Little Eagles range over large territories in search of food such as rabbits and birds (Marchant and Higgins 1993). They build large stick nests in large trees (Marchant and Higgins 1993). Little Eagles incubate from approximately August to October (Marchant and Higgins 1993). There are no previous records of Little Eagles within 10 kms of the development site

The current assessment searched the scattered paddock trees for evidence of Little Eagle nests, however none were found. Nests that were observed were either too small to support Little Eagles (and likely to be Corvid nests), not characteristic of Little Eagle nests in structure (Grey-crowned Babbler nests) or occupied by Wedge-tailed Eagles Aquila audax (Plate 5.1). Although not conclusive, it has been postulated that Wedge-tailed Eagles may exclude Little Eagles from their territories through competitive exclusion (Debus 2005; Olsen et al. 2006). Therefore the presence of a nesting Wedge-tailed Eagle is likely to reduce the likelihood that the development site provides nesting habitat for Little Eagles.



Plate 5.1. Wedge-tailed Eagle chick on a nest (October 2017)

It is concluded that based on the limited habitat available within the development site and the surrounding landscape, the lack of historical records and the results of the targeted surveys, Little Eagles are unlikely to nest within the development site and are unlikely to be present on a regular basis. It is therefore unlikely that Little Eagles will be significantly impacted by the development.

Presence: No (Surveyed)







Square-tailed Kite Lophoictinia isura

BC Act Status Vulnerable EPBC Act Status Not listed

Survey Period September – January **Detection Method** Tree nest survey, bird surveys

Square-tailed Kites are a solitary species of raptor that inhabits forests, woodlands and scrubs, generally in coastal and sub-coastal areas of Australia, as well as mallee and riverine trees in inland areas (Marchant and Higgins 1993). Within NSW they are rarely recorded in the south-west and west (Marchant and Higgins 1993), such as the development site. Square-tailed Kites build large stick nests in large trees, usually within 100 m or watercourses, in forests or woodlands (Marchant and Higgins 1993). Square-tailed Kites incubate from approximately August to November (Marchant and Higgins 1993). There are no previous records of Square-tailed Kites within 10 kms of the development site

The current assessment searched the scattered paddock trees for evidence of Square-tailed Kites nests, however none were found. Nests that were observed were either too small to support Little Eagles (and likely to be Corvid nests), not characteristic of Square-tailed Kites nests in structure (Grey-crowned Babbler nests) or occupied by Wedge-tailed Eagles *Aquila audax* (Plate 5.1).

It is concluded that based on the limited habitat available within the development site and the surrounding landscape, the lack of historical records and the results of the targeted surveys, Square-tailed Kites are unlikely to nest within the development site and are unlikely to be present on a regular basis. It is therefore unlikely that Square-tailed Kites will be significantly impacted by the proposed development.

Presence: No (Surveyed)

Major Mitchell's Cockatoo Lophocroa leadbeateri

BC Act Status	Vulnerable	EPBC Act Status	Not listed
Survey Period	September –	Detection Method	Tree nest survey, bird
	December		surveys

Major Mitchell's Cockatoos are large, pink cockatoos of arid and semi-arid regions in Australia. Habitat for this species are dry woodlands, including *Eucalyptus-Callitris*-casuarina assemblages, such as those recorded within, and around, the development site (Higgins 1999). They breed in hollows, usually, in *Eucalyptus* trees, and often close to water (Higgins 1999). Major Mitchell's Cockatoos feed mostly on the ground, especially on the seeds of native and exotic melons and on the seeds of species of saltbush, wattles and Cypress Pines. There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a). The key threat to this species is the loss of hollow bearing trees and lack of recruitment of potentially new hollows in the future (NSW Office of Environment and Heritage 2017h).

Bird surveys and tree hollow surveys were undertaken to detect the presence of Major Mitchell's Cockatoos. Despite these targeted surveys, as well as the high probability of detecting these birds, if they were present incidentally, while undertaking other assessments within the development site, this species was not recorded.







It is concluded that based on the limited habitat available within the development site and the surrounding landscape, the lack of historical records and the results of the targeted surveys, Major Mitchell's Cockatoos are unlikely to nest within the development site and are unlikely to be present on a regular basis. It is therefore unlikely that Major Mitchell's Cockatoo will be significantly impacted by the proposed development.

Presence: No (Surveyed)

Glossy Black-Cockatoo Calyptorhynchus lathami

BC Act Status Endangered EPBC Act Status Not listed

Survey Period Year round Detection Method Tree nest survey, bird

surveys

Glossy Black Cockatoos are the smallest of the Black Cockatoos. They are dependent on *Allacasuarina* trees, on which they feed (Higgins 1999). They inhabit woodlands that are dominated by *Allocasuarina*, or open sclerophyll forests or woodlands with a mid-storey of *Allocasuarina* in eastern Australia (Higgins 1999). The Riverina population is a disjunct population in the Cocoparra and Lachlan Ranges, which is largely restricted to hills and low ridges where suitable stands of its food plant, Drooping She-Oak *Allocasuarina verticillata*, persist. They breed in hollows, usually, in *Eucalyptus* trees, although there are few records of nest sites of wold birds (Higgins 1999). Glossy Black Cockatoos feed quietly on the seeds of *Allocasuarina*, although they also eat wood-boring insect larvae (Higgins 1999). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a). The key threat to this species is the loss of hollow bearing trees and lack of recruitment of potentially new hollows in the future (NSW Office of Environment and Heritage 2017h).

Bird surveys and tree hollow surveys were undertaken to detect the presence of Glossy Black Cockatoos. Despite these targeted surveys, as well as the high probability of detecting these birds, if they were present incidentally, while undertaking other assessments within the development site, this species was not recorded.

It is concluded that based on the limited habitat available within the development site and the surrounding landscape, the lack of historical records and the results of the targeted surveys, Glossy Black Cockatoos are unlikely to nest within the development site and are unlikely to be present on a regular basis. It is therefore unlikely that Glossy Black Cockatoo will be significantly impacted by the proposed development.

Presence: No (Surveyed)

Superb Parrot Polytelis swainsonii

BC Act Status Vulnerable EPBC Act Status Vulnerable

Survey Period September – Detection Method Tree nest survey, bird

November surveys

The core range of the Superb Parrot is the riparian woodlands and forests of the Murrumbidgee and Murray Rivers (Higgins 1999). Although they are usually located near water, they disperse into the open woodlands of the surrounding plains (Higgins 1999). They are regularly found in crops,





including cereal crops, as well as grazing land where scattered trees persist (Higgins 1999). Superb Parrots nest in the hollow spouts of large *Eucalyptus* trees—predominantly River Red-gums, but also Grey Boxes (Higgins 1999). Threats to the species are poorly known, however loss of habitat and persecution by humans are key threats that have been identified (NSW Office of Environment and Heritage 2017u).

There are no historical records of this species from within 10 kms of the development site (NSW Office of Environment and Heritage 2017a). Despite this, this species was observed on four occasions along Mitchell's Road on the western boundary of the development site (Plate 1; Figure 6). Each of these observations was of two birds, except for one observation of four birds. A subsequent observation of two birds, from a different location means that there are between four and six birds using this location for feeding. One of the pairs of birds was disturbed by the observers' presence and they flew to the east, across the development site. The birds seemed loyal to that particular location in which they were observed, which may or may not indicate nesting. Potentially suitable nesting trees were observed, but none are proposed to be impacted by the proposed development. A small area of native vegetation is currently proposed for removal at this location, which contains Western Grey Box that contain hollows. The birds were not observed interacting with any tree hollows nor were any of the hollows observed within the development site seen to contain Superb Parrots.



Plate 5.2. One of the Superb Parrots recorded during the current assessment

Other birds were recorded commuting to and from Narrandera to the development site. The road reserve, as well as vegetation north of the Sturt Highway, provides a corridor within the landscape that connects to the Murrumbidgee River, and the riparian vegetation of that location. Within this corridor larger patches of native vegetation at the Sandigo Rest Area (approximately 8kms northwest of the development site) and on private property are likely to provide moderate to high quality habitat for the species, including both foraging and breeding resources.







The presence of up to six Superb Parrots is unlikely to represent an important population of this threatened species. However these birds are likely to represent part of a larger population, that occupies the riverine vegetation associated with the Murrumbidgee River and associated tributaries, which is likely to be considered an important population. Breeding opportunities are likely to be available for the species in the Inland Grey Box trees that remain within the landscape, as well as the River Red-gums *Eucalyptus camaldulensis* that were observed on the north-eastern side of the Sturt Highway, in association with Sandy Creek. Nonetheless, the highly fragmented landscape in which the current sightings took place does not represent high quality habitat for the species, despite higher quality habitat located nearby (i.e. the riparian strip along Sandy Creek).

The Biodiversity Risk for this species is High, with a Biodiversity Risk Weighting of 2.0. Two ecosystem credit units will be required for impacts to this species (See Section 6.4.1).

Presence: Yes (Surveyed)

5.2.2 Mammals

Grey-headed Flying-fox Pteropus poliocephalus

BC Act Status	Vulnerable	EPBC Act Status	Vulnerable
Survey Period	October – December	Detection Method	Nocturnal surveys

Grey-headed Flying-foxes are a highly mobile species that disperses over wide distances for suitable foraging trees, which include pollens in Eucalypts, fruiting trees and gully roosting areas (Menkhorst 2001). They are found in in subtropical and temperate rainforests, tall sclerophyll forests and woodlands, heaths and swamps as well as urban gardens and cultivated fruit crops (NSW Office of Environment and Heritage 2017g). Roost sites commonly occur in gullies, in vegetation with dense canopy cover and close to water (Menkhorst 2001). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a). A key threat to this species is the loss of hollow bearing trees and lack of recruitment of potentially new hollows in the future (NSW Office of Environment and Heritage 2017g).

Nocturnal surveys were undertaken throughout the development site and the surrounding woodlands. No Grey-headed Flying-foxes were observed during these surveys.

Although foraging may occur over wide distances and may include the development site, there is unlikely to be a significant impact on this species because of its wide range and mobility, the general lack of suitable foraging trees, the lack of historic records within the landscape, and the results of the current assessment.

Presence: No (Surveyed)

5.2.3 Amphibians

Sloane's Froglet Crinia sloanei

BC Act Status	Vulnerable	EPBC Act Status	Not listed
Survey Period	July – August	Detection Method	Nocturnal frog surveys

Sloane's Froglet is a small, ground dwelling frog that is typically associated with periodically inundated (NSW Office of Environment and Heritage 2017o) areas in grassland, woodland and





disturbed habitats (NSW Office of Environment and Heritage 2017o). Similar in appearance to other species in the genus *Crinia*, it is only reliably identified by its call (Tyler and Knight 2011). Sloane's Froglet is confined to central NSW, extending to the Victorian border (Tyler and Knight 2011), with most recent observations of this species coming from the south of its range (NSW Office of Environment and Heritage 2017o). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a). A key threat to this species is the loss of habitat through clearing and changes to water regimes and water quality (NSW Office of Environment and Heritage 2017o). These threats are manifest through urbanisation and development, as well as inappropriate cattle grazing (NSW Office of Environment and Heritage 2017o).

Surveys for this species were not undertaken for two reasons:

- There were no suitable locations for the surveys to be undertaken; and,
- The survey period available for the current surveys was outside the recommended survey period to detect this species.

Despite not recording this species during recent assessments, the lack of suitable habitat and observations of the species near the development site, because surveys could not be undertaken at an appropriate time of year, to expedite the approvals process, it is assumed that Sloane's Froglet is present within the development site.

The Biodiversity Risk for this species is Moderate, with a Biodiversity Risk Weighting of 1.5. Two ecosystem credit units will be required for impacts to this species (See Section 6.4.1).

Presence: Yes (Assumed)

5.2.4 Flora

Spike Rush *Eleocharis obicis*

BC Act Status	Vulnerable	EPBC Act Status	Vulnerable
Survey Period	Year round	Detection Method	Targeted flora surveys

Spike Rush is a small sedge is a tufted perennial with very short underground stem (NSW Office of Environment and Heritage 2017s). It grows in ephemerally wet situations such as roadside mitre drains and depressions, usually in low-lying grasslands (NSW Office of Environment and Heritage 2017s). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a).

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)







Mossgiel Daisy Brachyscome papillosa

BC Act Status Vulnerable EPBC Act Status Vulnerable

Survey Period September – Detection Method Targeted flora surveys

November

Mossgiel Daisy is a multi-stemmed, perennial herb that grows to 40 centimetres tall with mauve flower-heads with a yellow centre (NSW Office of Environment and Heritage 2017j). It is predominantly found in Saltbush and Bluebush shrublands, it also occurs in Cypress Pine woodlands (NSW Office of Environment and Heritage 2017j). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a).

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)

Pine Donkey Orchid *Diuris tricolor*

BC Act StatusVulnerableEPBC Act StatusNot listedSurvey PeriodSeptember – OctoberDetection MethodTargeted flora surveys

Pine Donkey Orchids grow in sclerophyll forest among grass, often with native Cypress Pines (NSW Office of Environment and Heritage 2017k). They grow to 40-60 cm in height, and bear 6-8 yellow to orange flowers speckled with red to purple and white markings (NSW Office of Environment and Heritage 2017k). It is found in sandy soils, either on flats or small rises (NSW Office of Environment and Heritage 2017k). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a).

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)

Sand-hill Spider Orchid Caladenia arenaria

BC Act Status	Endangered	EPBC Act Status	Endangered
Survey Period	August – October	Detection Method	Targeted flora surveys

Sand-hill Spider Orchid is occurs in woodland with sandy soil, especially that dominated by White Cypress Pine (NSW Office of Environment and Heritage 2017l). It is currently only known to occur in the Riverina between Urana and Narranderra (NSW Office of Environment and Heritage 2017l).







Sand-hill Spider Orchids grow to 40 cm in height, and bear one or two pale yellow flowers (NSW Office of Environment and Heritage 2017I). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a).

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)

Silky Swainson Pea Swainsona sericea

BC Act Status	Vulnerable	EPBC Act Status	Not listed
Survey Period	September – February	Detection Method	Targeted flora surveys

Silky Swainson Pea is found in Box-Gum Woodland in the Southern Tablelands and South West Slopes of NSW (NSW Office of Environment and Heritage 2017m). It is sometimes found in association with cypress-pines *Callitris* spp., but more usually found in association with Box-Gum Woodlands (NSW Office of Environment and Heritage 2017m). The plant is a prostrate, spring flowering perennial, with purple flowers (NSW Office of Environment and Heritage 2017m). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a).

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)

Slender Darling Pea Swainsona murrayana

BC Act Status	Vulnerable	EPBC Act Status	Vulnerable
Survey Period	September – February	Detection Method	Targeted flora surveys

Slender Darling Pea is a small, purple flowered forb. It is found throughout NSW in a variety of vegetation communities, most of which are grassland communities, and often in areas with historical disturbance, including some degree of grazing (NSW Office of Environment and Heritage 2017n). There are no historical records of this species within 10 kms of the development site (NSW Office of Environment and Heritage 2017a).

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises





Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)

Small Purple-pea Swainsona recta

BC Act Status Endangered EPBC Act Status Endangered

Survey Period September – Detection Method Targeted flora surveys

November

Small Purple-pea is a slender, erect perennial herb growing to 30 cm tall with sprays of between 10 and 20 purple, pea-shaped flowers, between late September and early December (NSW Office of Environment and Heritage 2017p). Habitat for this species included open *Eucalyptus* woodlands, although the species is now largely confined to grasslands associated with railway easements near Queanbeyan (NSW Office of Environment and Heritage 2017p).

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)

Spear Grass Austrostipa wakoolica

BC Act Status Endangered EPBC Act Status Endangered

Survey Period September – Detection Method Targeted flora surveys

December

A Spear Grass Austrostipa wakoolica grows in a range of habitats on a range of soils, including sandy Cypress Pine woodlands (NSW Office of Environment and Heritage 2017r). It grows in association with species such as White Cypress-pine Callitris glaucophylla and Western Grey Box Eucalyptus microcarpa, which are the dominant overstorey species within the development site. Austrostipa wakoolica flowers in October to December (encompassing the period of the current surveys), then spreads its seeds through the vectors of wind and sometimes flood waters (NSW Office of Environment and Heritage 2017r). The seed is believed to be viable for three to five years (NSW Office of Environment and Heritage 2017r). A long-lived seed bank is considered unlikely for this species, and it is unlikely to persist within the development site because of the three year cropping rotation across the entire development site, except for the road reserves (Mark Geppart, Land Owner, pers comm. 18 October 2017). Austrostipa wakoolica is threatened by habitat reduction and modification from pastoral development, irrigation and altered flooding regimes, as well as increases in grazing pressure from exotic and native species (NSW Office of Environment and Heritage 2017r).

There are two historical records of *Austrostipa wakoolica* from within 10 kms of the development site, located north of the development site on the Sturt Highway (Figure 6; NSW Office of







Environment and Heritage 2017d). The records come from the south-western side of Sturt Highway at a stockpile site approximately 25 kms south-east of Narrandera (NSW Office of Environment and Heritage 2017d). Although separate entries in the Bionet Database, the observations are duplicates of the same record, as both are dated 18 November 2000 and the location coordinates are almost identical (NSW Office of Environment and Heritage 2017d). However, despite transect surveys being undertaken in the least disturbed habitats within the area of impact and nearby patches of native vegetation, *Austrostipa wakoolica*, was not recorded.

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)

Spiny Peppercress Lepidium aschersonii

BC Act Status	Vulnerable	EPBC Act Status	Not listed
Survey Period	September – May	Detection Method	Targeted flora surveys

Spiny Peppercress is found on ridges of gilgai clays dominated by Brigalow *Acacia harpophylla*, Belah *Casuarina cristata*, Buloke *Allocasuarina luehmanii* and Grey Box *Eucalyptus microcarpa*, often the understorey is dominated by exotic species (NSW Office of Environment and Heritage 2017t). It is an erect perennial herb to 30 cm high, hairy and intricately branched, with the smaller branches spinescent (NSW Office of Environment and Heritage 2017t). Plants become woody and more spinose in dry conditions (NSW Office of Environment and Heritage 2017t).

There is no suitable habitat for this species within the development site. Targeted flora surveys for the species, undertaken during the flowering, and therefore most conspicuous time for this species, did not identify any of these plants either within the degraded native vegetation that comprises Zone 2 of the development site, or in the higher quality native vegetation near the development site, that has been excluded to minimise impacts on native vegetation. There is therefore not likely to be any impact on this species.

Presence: No (Surveyed)

5.3 Other threatened species

Plains-wanderer *Pedionomus torquatus*

BC Act Status	Vulnerable	EPBC Act Status	Critically Endangered
Survey Period	Year round	Detection Method	Nocturnal surveys

Plains-wanderers are small quail-like birds of open plains and grasslands. Habitat for the species includes 'treeless, species-rich, lowland native grasslands with approximately 50% bare ground, 40% herbs and grasses and 10% fallen litter, with grass tussocks spaced around 10-20 cm apart and most vegetation less than 5 cm in height' (Commonwealth of Australia 2016, p. 13). At the time of the





current assessment there was none of this habitat present within the development site and the farming practices within the development site generally preclude the development of this type of habitat. Plains-wanderers are also occasionally found in cereal crops and cereal stubble (Commonwealth of Australia 2016), which the development site, at certain times of the year, provides in abundance. However it is not known if these types of habitats can support a population of Plains-wanderers, if these birds are moving through this habitat to more suitable habitat, or if they are forced into these conditions because of the loss and lack of habitat within the landscape (Commonwealth of Australia 2016).

Critical habitat identified for the Plains-wanderer includes large parts of the Riverina, including near Narrandera, however, neither primary nor secondary habitat for this species is identified within 45 kms of the development site (Appendix 3). Furthermore, there has been a 84% decline in the population size of the Plains-wanderer to 2014, with fewer than 1000 birds left in the wild (Commonwealth of Australia 2016). This is due to the modification and loss of habitat, with secondary threats from the size of the population and predation by cats and foxes (Commonwealth of Australia 2016).

Plains-wanderers were not recorded during the recent detailed assessments, despite intensive searches for them over the course of three nights. Survey transects were driven throughout the development site, with spotlights to try to detect the species. Additional time was spent within the development site at night investigating hollow bearing trees for other threatened species. In total more than 30 person hours were spent looking for the species, but it was not recorded (Ecolink Consulting Pty Ltd 2017a). However, there is one historical records of this species from within 10 kms of the development site, located south of the development site, although this was from 1967, prior to the crash in the population of Plains-wanderers (NSW Office of Environment and Heritage 2017a; Figure 6).

On the basis of the surveys completed to date, the lack of recent historical records, the generally low quality habitat for the species and that the development site falls outside the known core habitat for the species, there is only a low likelihood that Plains-wanderer persist within the development site. Any impact associated with the loss of habitat, posed by the proposed development, is considered minor given that there are vast amounts of similar potential habitats, as well as higher quality habitats, elsewhere within the local area, and region. It is therefore extremely unlikely that the proposed development will impact Plains-wanderer habitat, or result in a 'serious and irreversible impact' to Plains-wanderers.

Presence: No (Surveyed)

Grey-crowned Babbler *Pomatostomus temporalis*

BC Act StatusVulnerableEPBC Act StatusNot listedSurvey PeriodYear roundDetection MethodBird surveys

Grey-crowned Babblers occur in woodlands, open forests and farmlands (Pizzey and Knight 2012). They require a sparse ground cover, with logs and leaf litter (Higgins and Peter 2002). The species is a co-operative breeder that retains territories throughout the year, with few movements recorded





(Higgins and Peter 2002). A breeding group typically consist of a breeding pair and three to four non-breeding helpers (Higgins and Peter 2002).

A number of roosting nests were observed within the development site. Nests were recorded in tree numbers 6, 24, 34, and 38 within the development site (Figure 5), with other nests recorded outside the development site in trees that are not proposed to be impacted by the proposed development. These nests appeared to represent the territories of two groups of babblers—one that is predominantly located in the south-east and one that is predominantly located in the north-west of the development site (Figure 6). These birds were seen regularly during the current assessments, with up to eight individuals counted in the north-western group and six individuals in the south-eastern group.

During assessments for the larger solar farm investigation, Grey-crowned Babblers were observed at all four properties that were visited (Ecolink Consulting Pty Ltd 2017b). Historic records also exist from the vicinity of the development site (NSW Office of Environment and Heritage 2017a). This suggests that although threatening processes exist, the species is not uncommon in the landscape around the development site.

Key threatening processes for this species that are applicable to the development site are:

- Loss, degradation and fragmentation of woodland habitat on high fertility soils.
- Excessive total grazing pressure and loss of coarse woody debris is resulting in degradation and loss of important habitat components.
- Infestation of habitat by invasive weeds including exotic perennial grasses. These weeds are very aggressive and form dense grass swards covering inter-tussock spaces preventing access to leaf and stick litter where babblers commonly forage for invertebrates (NSW Office of Environment and Heritage 2017f).

It is likely that the proposed development will result in the loss of some low quality habitat, around higher quality habitat for Grey-crowned Babblers. The observations of Babblers during the current assessment noted that the birds generally stayed within woodland areas that will not be directly impacted by the proposed works. Indirect impacts during the construction of the solar farm, may restrict the size of the territory that is able to provide resources to the group, however these indirect impacts will be limited to the construction period and will cease once the solar farm is established. Residual impacts will be the loss of 54 scattered paddock trees, some of which have provided roosting habitat in the past.

Presence: Yes (Surveyed)

White-fronted Chat *Epthianura albifrons*

BC Act StatusVulnerableEPBC Act StatusNot listedSurvey PeriodYear roundDetection MethodBird surveys

White-fronted Chats are generally found in association with water and open damp habitats, often near wetlands (Higgins et al. 2001). They are regularly encountered in these open habitats on fences and at the top of bushes that emerge from the undergrowth (Pizzey and Knight 2012). Their diet consists of invertebrates, and occasionally seeds (Higgins et al. 2001).







White-fronted Chats were observed associating with fences along Kwyong Faithfull Road and Mimosa Road (Figure 6). The individuals are likely to have been foraging in the crops prior to being disturbed by the vehicle, and flown up to fences in caution. It is likely that only one group of Chats has its territory within the development site, as they were only seen in one location on any given survey day, and the numbers observed was similar each time (between approximately six and eight).

Key threatening processes for this species that are applicable to the development site are:

- Reduction in habitat size and quality.
- Human disturbance (particularly in urban areas) and elevated nest-predation levels.
- Much of their natural habitat is prone to alteration due to modification of river flows and floodplains.
- Prone to predation from snakes and mammals, particularly Feral Cats, European Red Foxes and rodents, as well as birds, particularly ravens (NSW Office of Environment and Heritage 2017v).

The impacts to this species are likely to be limited to temporary, indirect impacts associated with noise and disturbance during construction works. Habitat for this species is unlikely to be significantly impacted given the vast amounts of cropping land in and around the development site. It is therefore unlikely that the NSW population of White-fronted Chats will be significantly impacted by the proposed development.

Presence: Yes (Surveyed)





5.4 EPBC Act Referral Assessment

5.4.1 Overview

During the planning phase for the proposed development, the potential for impacts on MNES was a key consideration of the applicant in locating the development site. The EPBC Act Protected Matters Search Tool identified 29 threatened species, 10 listed migratory species (some of which are also threatened species), four threatened ecological communities and four Wetlands of International Importance (Ramsar) that are either known, or have the potential to occur, within a 10 km radius of the development site (refer Appendix 4) (Department of the Environment and Energy 2018).

5.4.2 Threatened Vegetation Communities

Of the four EPBC Act listed vegetation communities that may occur within the development site, two were able to be dismissed due to an absence of the required species, and/or their habitats, which are characteristic of these communities:

- Natural Grasslands of the Murray Valley Plains; and
- White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland.

Two other communities require further discussion:

- Weeping Myall Woodlands; and,
- Grey Box (Eucalyptus microcarpa) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia.

Weeping Myall plants were recorded within the Mimosa Road road reserve, approximately 3 kms south of the development site, however this species was not recorded in or adjacent to the development site or development footprint. Furthermore, the small size of this patch of trees would not meet benchmark thresholds to qualify as this threatened community (Department of the Environment Water Heritage and the Arts 2009).

Vegetation along Mitchells Road, adjacent to the development site, is of sufficient quality and diversity to qualify as the nationally significant Grey Box (*Eucalyptus microcarpa*) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ecological community. These areas are not proposed to be impacted by the solar farm and access to the development will be from the south to avoid this vegetation.

Elsewhere within the development site, the matrix in which the scattered paddock trees stand is highly disturbed and subject to ongoing disturbance in a five year cycle of cropping and grazing, effectively interrupting any recruitment of woody plants, and favouring early colonising species, such as grasses. Therefore, none of the other trees or patches of native vegetation located within the development site are sufficiently intact or have the requisite mix of native species or cover abundance of native species, to meet thresholds to be considered any of the four nationally listed, threatened vegetation communities identified by the Protected Matters Search Tool.





5.4.3 Threatened and Migratory Species

Of the 39 species that were identified as having the potential to occur within the development site, only five have at least a moderate likelihood of occurrence within the development site based on their biology, behaviour, habitat preferences compared with the habitats available within the development site. None have previously been recorded within the development site, however, one species was recorded during the recent assessments: Superb Parrot *Polytelis swainsonii* (Figure 6). In addition, two other species have previously been recorded within 10 kms of the development site: Plains-wanderer *Pedionomus torquatus* and a Spear Grass *Austrostipa wakoolica* (Figure 6). These species are also threatened in NSW and considered in Section 5.3.

Two migratory bird species, Fork-tailed Swift *Apus pacificus* and White-throated Needletail *Hirundapus caudacutus*, are also likely to occur within the boundary of the development site on occasion. Fork-tailed Swifts and White-throated Needletails are aerial insectivores that are likely to forage above the development site, in advance of low-pressure fronts. Both of these species spend the summer months in southern Australia and may pass through the landscape during their migration (Higgins 1999). Despite this, the development site does not provide important or limiting habitat for any of these species. The development of the development site is unlikely to have any impact on these movements and therefore there are unlikely to be any significant impacts to either species.

5.4.4 Wetlands

The four Wetlands of International Importance (Ramsar) that are upstream of the development site are more than 300 km from the development site (Department of the Environment and Energy 2018). The proposed development is not likely to have any impacts to the hydrology of the local area once operational, and the applicant is committed to implementing appropriate sediment and erosion control measures to ensure that there are no downstream impacts from the construction of the site.

5.4.5 Potential for Significant Impact on an MNES

Superb Parrots were observed during the current assessment, and showed site loyalty to an area of road reserve along Mitchells Road, just outside the north-western boundary of the development site. This area contains relatively high quality vegetation, however, none of which is currently proposed to be impacted by the solar farm. It is therefore unlikely that the proposed development will have a significant impact on Superb Parrots.





6 Impact Assessment

6.1 Avoid and Minimise Impacts

Initial ecological assessments for the Sandigo Solar Farm included four locations within 10 kms of the development site. Site investigations were undertaken for three of these properties, while a desktop assessment and 'over the fence' assessment was undertaken for the fourth (Ecolink Consulting Pty Ltd 2017b). These assessments found that each of the properties contained some ecological values, but concluded that the locations which had the least number and lowest quality ecological constraints was the eastern-most property, at Sandigo (Ecolink Consulting Pty Ltd 2017b).

The preliminary investigations of the development site identified a number of ecological constraints within the currently proposed development site and the surrounding paddocks that comprised the development site for that earlier assessment (Ecolink Consulting Pty Ltd 2017b). This included patches of remnant vegetation and scattered trees, as well as habitat for threatened flora and fauna species (Ecolink Consulting Pty Ltd 2017b). It was also noted that parts of the Narrandera Local Environment Plan 2013 (LEP) identified some of the vegetation within the development site, including two patches of remnant vegetation and an area of scattered trees as areas of 'terrestrial biodiversity'.

On the basis of these preliminary investigations, a development footprint has been proposed, within the larger area assessed. Consistent with Chapter 8 of the BAM, the areas with the highest quality habitat (i.e. patches of remnant vegetation, threatened species habitat, concentrations of scattered paddock trees) have been avoided by the applicant in the development of the current development site.

Up to 1.63 hectares of vegetation comprising 54 trees are likely to require removal, which includes 15 hollow bearing trees (see Figure 5). The remainder of the development site (229 hectares) is generally degraded, lacking natural vegetation and of low ecological value to most native species.

6.2 Potential Impacts

The proposed development of the Sandigo Solar Farm may result in both direct and indirect impacts on biodiversity. The direct impacts of the project are expected to comprise:

- The removal of up to 1.63 hectares of PCT 76, comprising 54 trees within the development site; and,
- The removal of up to 15 hollow-bearing trees (included within the 54 trees mentioned above).

The potential indirect impacts of the project may include:

- Erosion of disturbed areas leading to sedimentation affecting any downgradient habitat;
- Water quality impacts (e.g. increased turbidity and suspended solids) affecting any downgradient habitat; and,





 Short-term disturbance of fauna during construction due to noise generated by vehicles, equipment and construction activities.

6.3 Recommendations to Avoid, Minimise and Mitigate impacts

The applicant has sought to reduce impacts on biodiversity values within the development site by avoiding and minimising the removal of native vegetation and disturbance of fauna habitat. The site has been selected in part due to its high level of disturbance from a long history of primary production and its distance from areas of high environmental sensitivity. However, to mitigate residual impacts after initial avoidance and minimisation has been implemented, a number of management measures are proposed.

6.3.1 Site Selection and Planning

Site access for construction and operation will be from the south via Kywong Boree Creek Road, Kywong Faithfull Road, and then north along Mitchells Road, where the road reserve is of low ecological value, to minimise vegetation removal and impacts to threatened fauna species.

6.3.2 Construction

No direct impacts are expected to occur as a result of the construction phase other than the removal of scattered paddock trees described in Section 6.2.

Mitigation measures to avoid and minimise impacts should be outlined in a Construction Environmental Management Plan (CEMP) and include:

- Unless otherwise agreed by the Responsible Authority, the removal of hollow-bearing trees
 will not be undertaken during the spring to early summer period to avoid the main
 breeding period for hollow-dependent fauna.
- Pre-clearance surveys will be undertaken to ensure that nests and hollows identified in paddock trees are inactive.
- Where an active hollow is identified, a licenced wildlife salvage team will be on-site during vegetation removal to catch and relocate (if appropriate) any wildlife encountered in vegetation or hollow-bearing trees.
- Demarcation and exclusion fencing should be installed around trees and vegetation to be retained in, or directly adjacent to, the development site, as follows:
 - tree protection zones (TPZs) should be clearly defined;
 - the radius of the TPZ should be calculated for each tree by multiplying its diameter at breast height (DBH) by 12 (i.e. TPZ = DBH x 12) in accordance with the Australian Standard – Protection of trees on development sites AS 4970-2009 (Standards Australia 2009);
 - a TPZ should not be less than 2 m or greater than 15 m, except where crown protection is required (Standards Australia Committee 2009);
 - appropriate signage such as 'No Go Zone' or 'Environmental Protection Area' should be installed around retained trees and vegetation;





- the location of any 'No Go Zones' should be identified in site inductions;
- fencing should comprise star pickets with high visibility bunting.
- All material stockpiles, vehicle parking and machinery storage will be located within cleared areas or areas proposed for clearing, and not in areas of retained native vegetation;
- Where practical, all paddock and hollow-bearing trees to be removed should be placed in areas of retained vegetation to provide additional fauna habitat;
- Where appropriate native vegetation cleared from the development site should be mulched for re-use on the site, to stabilise bare ground;
- Sediment and erosion control measures (e.g. silt fences, sediment traps) should be implemented prior to construction works commencing, to protect drainage channels and any downgradient habitat. These should conform to relevant guidelines, such as outlined in Managing Urban Stormwater: Soils & Construction (Landcom 2004);
- Standard noise controls should be implemented during construction to minimise disturbance to fauna, including:
 - using well-maintained vehicles and equipment;
 - using and maintaining noise-suppression devices (such as mufflers) on vehicles and equipment.

6.3.3 Operation

The impacts arising from the operation of the project are expected to be negligible due to the inherently low impact nature of solar farm operation.

6.4 Impact Summary

As outlined in Section 6.2, the Sandigo Solar Farm is expected to result in the removal of up to 1.63 hectares of PCT 76 containing a total of 54 trees, comprising 1.63 ha of PCT 76 and up to 15 hollow-bearing trees within the development site. This vegetation is identified as a threatened vegetation community. Further impacts to Superb Parrot and Sloane's Toadlet were identified by the BAM Calculator (Appendix 9.5), while impacts to Grey-crowned Babbler and White-fronted Chat, which were recorded during the site assessments, are also likely.

The thresholds for assessment and offsetting of unavoidable impacts of development in accordance with Section 9 of the BAM are considered below.

6.4.1 Impacts Requiring Offsets

Impacts on biodiversity that require further consideration in accordance with Section 10 of the BAM are considered below and shown on Figure 5.

Landscape Features

The development site does not support any 4th, 5th or 6th order streams, estuarine areas, important wetlands, or state or regional biodiversity links. The development site does not support any important wetlands.





There are no impacts to landscape features requiring further consideration.

Native Vegetation

The majority of the development site is currently used for grazing and cropping, with remaining native vegetation and fauna habitats substantially modified through past disturbances. Extant native vegetation comprises only 1.63 ha of PCT 76 (within land still used for grazing and cropping) in low condition, which has been classified as Zone 1 (Appendix 9.5).

PCT 76 on the development site is identified as the endangered Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt Bioregions community under the BC Act, but does not qualify as the nationally significant Grey Box (*Eucalyptus microcarpa*) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia community (see Section 4.3).

The development of the proposed Sandigo Solar Farm will result in removal of the following:

• Up to 1.63 ha of PCT 76 vegetation including up to 15 hollow bearing paddock trees.

Two ecosystem credit class offsets are required for this vegetation. This offset must be provided in Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions and be sourced from PCT's 76, 80, 81, 82, 101, 110, 237, and/or 248. The site must be in the Lower Slopes, Bogan-Macquarie, Inland Slopes, Lachlan Plains, Murray Fans, Murrumbidgee and Nymagee bioregions, or any IBRA subregion that is within 100 kilometres of the outer edge of the impacted site.

The remainder of the development site supports non-native vegetation and disturbed land. No further consideration of these areas is required.

Threatened Species

There will be impacts to up to four threatened species:

- Superb Parrot;
- · Sloanes Froglet;
- · Grey-crowned Babbler; and,
- White-fronted Chat.

The Biodiversity Risk for Superb Parrot is High, with a Biodiversity Risk Weighting of 2.0, requiring two ecosystem credit units for impacts to this species. The Biodiversity Risk for Sloane's Froglet is Moderate, with a Biodiversity Risk Weighting of 1.5, requiring two ecosystem credit units for impacts to this species. These ecosystem credits will include offsets for Grey-crowned Babbler. Offsets for White-fronted Chat are yet to be determined. See Appendix 9.5 for Bam Calculator outputs.

6.4.2 Impacts Summary

Table 6.1 provides a summary of offsets required for impacts to native vegetation and threatened species identified within the development site (see also Appendix 9.5).







The applicant is committed to meet the offset requirement of six ecosystem credits in accordance with the Biodiversity Offset Strategy.





Table 6.1. Biodiversity payment summary report

Credit Class		Area	Credits	Like-for-like options	IBRA Subregion
76 – Western Gre woodland on alluvial in the NSW South V Riverina Bioregions	loam and clay soils	S	2	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions (PCT's 76, 80, 81, 82, 101, 110, 237, 248)	Lower Slopes, Bogan-Macquarie, Inland Slopes, Lachlan Plains, Murray Fans, Murrumbidgee and Nymagee bioregions, or any IBRA subregion that is within 100 kilometres of the outer edge of the impacted site
Polytelis swainsonii	Superb Parrot	1.7	2	N/A	Any in NSW
Crinia sloanei	Sloane's Froglet	1.7	2	N/A	Any in NSW





7 Conclusion

The applicant has initiated a process to avoid and minimise impacts to ecological values within the landscape through the development of the proposed Sandigo Solar Farm. This began with ecological investigations of four properties within the region, and resulted in a minimal development footprint that avoids most of the ecological values identified in preliminary investigations. This avoidance of habitat, in combination with appropriate environmental safeguards during construction of the project (which would be set out in the project's Construction Environmental Management Plan), would ensure the development meets the requirements to avoid and minimise impacts on biodiversity values as set out in Chapter 8 of the BAR.

All areas within the development site are regionally mapped as non-native vegetation. The proposed footprint is located entirely on cropped and grazed land that goes through a five-year cycle of cropping for three years and grazing for two years. Native vegetation identified in the development site is limited to 1.63 hectares of vegetation, which is in low condition, in these cropped and grazed paddocks. Fifteen trees contain hollows. This vegetation is identified as PCT 76 and is identified as the endangered Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt Bioregions community under the BC Act, but does not qualify as the nationally significant Grey Box (*Eucalyptus microcarpa*) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia community. Two ecosystem credit class offsets are required for this vegetation.

Following targeted threatened species surveys for 'candidate threatened species' identified by the calculator, up to four threatened fauna species may be impacted by the proposed development:

- Superb Parrot;
- Sloane's Froglet (presumed present to expedite the approvals process, despite lack of habitat);
- Grey-crowned Babbler; and,
- White-fronted Chat.

Two species credits will be required for impacts to each of the Superb Parrot and Sloane's Froglet.

The assessments identified that the proposed development is unlikely to significantly impact on any MNES.





8 References

- Bureau of Meteorology (2017). Narrandera, New South Wales November 2017 Daily Weather Observations.

 Available

 http://www.bom.gov.au/climate/dwo/201711/html/IDCJDW2094.201711.shtml. Accessed 7 December 2017. Bureau of Meteorology, Canberra.
- Commonwealth of Australia (2016). 'National Recovery Plan for the Plains-wanderer (Pedionomus torquatus) ' (Commonwealth of Australia: Canberra).
- Debus S (2005). Potential impacts of proposed urban development on the raptors in the Molongolo Valley, ACT. Unpublished report for the ACT Planning and Land Authority, Canberra. (Debus S: Canberra).
- Department of Environment and Climate Change (2007). 'Threatened species assessment guidelines. The assessment of significance.' (Department of Environment and Climate Change: Sydney).
- Department of Environment and Conservation (NSW) (2004). 'Threatened Biodiversity Survey and Assessment: Guidelines for Developments and Activities.' (Department of Environment and Conservation (NSW): Hurstville, NSW).
- Department of the Environment and Energy (2018). The Protected Matters Search Tool. Available at http://www.environment.gov.au/arcgis-framework/apps/pmst/pmst.jsf. Accessed 4 January 2018. Department of the Environment and Energy, Canberra.
- Department of the Environment Water Heritage and the Arts (2009). 'Weeping Myall Woodlands; A nationally threatened ecological community Environment Protection and Biodiversity Conservation Act 1999; Policy Statement 3.17.' Department of the Environment Water Heritage and the Arts, Canberra.
- Ecolink Consulting Pty Ltd (2017a). Biodiversity Development Assessment Report. Sandigo Solar Farm, NSW. Unpublished report for ESCO Pacific. (Ecolink Consulting Pty Ltd: Northcote, Victoria).
- Ecolink Consulting Pty Ltd (2017b). Preliminary Biodversity Assessment. Sandigo Solar Farms, NSW. Unpublished report for ESCO Pacific. (Ecolink Consulting Pty Ltd: Northcote, Victoria).
- Environment Australia (2001). 'A Directory of Important Wetlands in Australia. Third edition.' (Environment Australia: Canberra).
- Fairfull S and Witheridge G (2003). 'Why Do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings.' (NSW Fisheries: Cronulla).
- Higgins PJ (1999). 'Handbook of Australian, New Zealand and Antarctic Birds: Volume 4 Parrots to Dollarbird.' (Oxford: Melbourne).
- Higgins PJ and Peter JM (2002). 'Handbook of Australian, New Zealand and Antarctic Birds: Volume 6 Pardalotes to Shrike-thrushes.' (Oxford: Melbourne).
- Higgins PJ, Peter JM and Steele WK (2001). 'Handbook of Australian, New Zealand and Antarctic Birds: Volume 5 Tyrant Flycatchers to Chats.' (Oxford: Melbourne).
- Landcom (2004). 'Managing urban stormwater: soils and construction.' (NSW Government: Sydney).
- Marchant S and Higgins PJ (1993). 'Handbook of Australian, New Zealand and Antarctic Birds: Volume 2 Raptors to Lapwings.' (Oxford: Melbourne).
- Menkhorst P (2001). 'A Field Guide to the Mammals of Victoria.' (Oxford: South Melbourne).
- Mitchell P (2002). 'Descriptions for NSW (Mitchell) Landscapes Version 2.' (Department of Environment and Climate Change: Sydney).
- NSW Department of Primary Industries (2013). 'Policy and guidelines for fish habitat conservation and management.' (NSW Department of Primary Industries: Nelson Bay).
- NSW Office of Environment and Heritage (2017a). Atlas of NSW Wildlife. Available at http://www.environment.nsw.gov.au/atlaspublicapp/UI_Modules/ATLAS_/atlasreport.aspx. Accessed 2 July 2017. NSW Office of Environment and Heritage, Sydney.





- NSW Office of Environment and Heritage (2017b). Barking Owl profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10561. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017c). 'Biodiversity Assessment Method.' (NSW Government: Sydney).
- NSW Office of Environment and Heritage (2017d). BioNet. Available at http://www.environment.nsw.gov.au/atlaspublicapp/UI_Modules/ATLAS_/AtlasSearch.aspx. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017e). Bush Stone-curlew profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10113. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017f). Grey-crowned Babbler (eastern subspecies) profile.

 Available

 http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10660.

 Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017g). Grey-headed Flying-fox profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10697. Accessed 14 January 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017h). Major Mitchell's Cockatoo profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10116. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017i). Masked Owl profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10820. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017j). Mossgiel Daisy profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10106. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017k). Pine Donkey Orchid profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10243. Accessed 14 January 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017l). Sand-hill Spider-orchid profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10121. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017m). Silky Swainson Pea profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10783. Accessed 14 January 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017n). Slender Darling Pea profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10264. Accessed 14 January 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017o). Sloane's Froglet profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=20088. Accessed 14 January 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017p). Small Purple Pea profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10782.

 Accessed 14 January 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017q). South Western Slopes Bioregion. Available at http://www.environment.nsw.gov.au/bioregions/NSWSouthWesternSlopesBioregion.htm. Accessed 7 December 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017r). A spear-grass profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10082. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.





- NSW Office of Environment and Heritage (2017s). Spike Rush profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10264.

 Accessed 14 January 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017t). Spiny Peppercress profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10461. Accessed 14 January 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017u). Superb Parrot profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10645. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- NSW Office of Environment and Heritage (2017v). White-fronted Chat profile. Available at http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=20143. Accessed 26 October 2017. NSW Office of Environment and Heritage, Sydney.
- Olsen J, Fuentes E, Rose A and Frost S (2006). Food and hunting of eight breeding raptors near Canberra, 1990–1994. *Australian Field Ornithology* **26**, 77-95.
- Pennay M, Law B and Reinhold L (2004). 'Bat calls of New South Wales: Region based guide to the echolocation calls of Microchiropteran bats.' (NSW Department of Environment and Conservation: Hurstville).
- Pizzey G and Knight F (2012). 'The Field Guide to the Birds of Australia.' (Harper Collins: Sydney).
- SEWPaC (2012). 'Grey Box (Eucalyptus microcarpa) Grassy Woodlands and Derived Native Grasslands of South-Eastern Australia: A guide to the identification, assessment and management of a nationally threatened ecological community Environment Protection and Biodiversity Conservation Act 1999.' Canberra.
- Standards Australia (2009). 'Australian Standard: Protection of trees on development sites (AS 4970 2009).' (Standards Australia: Sydney).
- Tyler MJ and Knight F (2011). 'Field Guide to the Frogs of Australia.' (CSIRO Publishing: Melbourne).

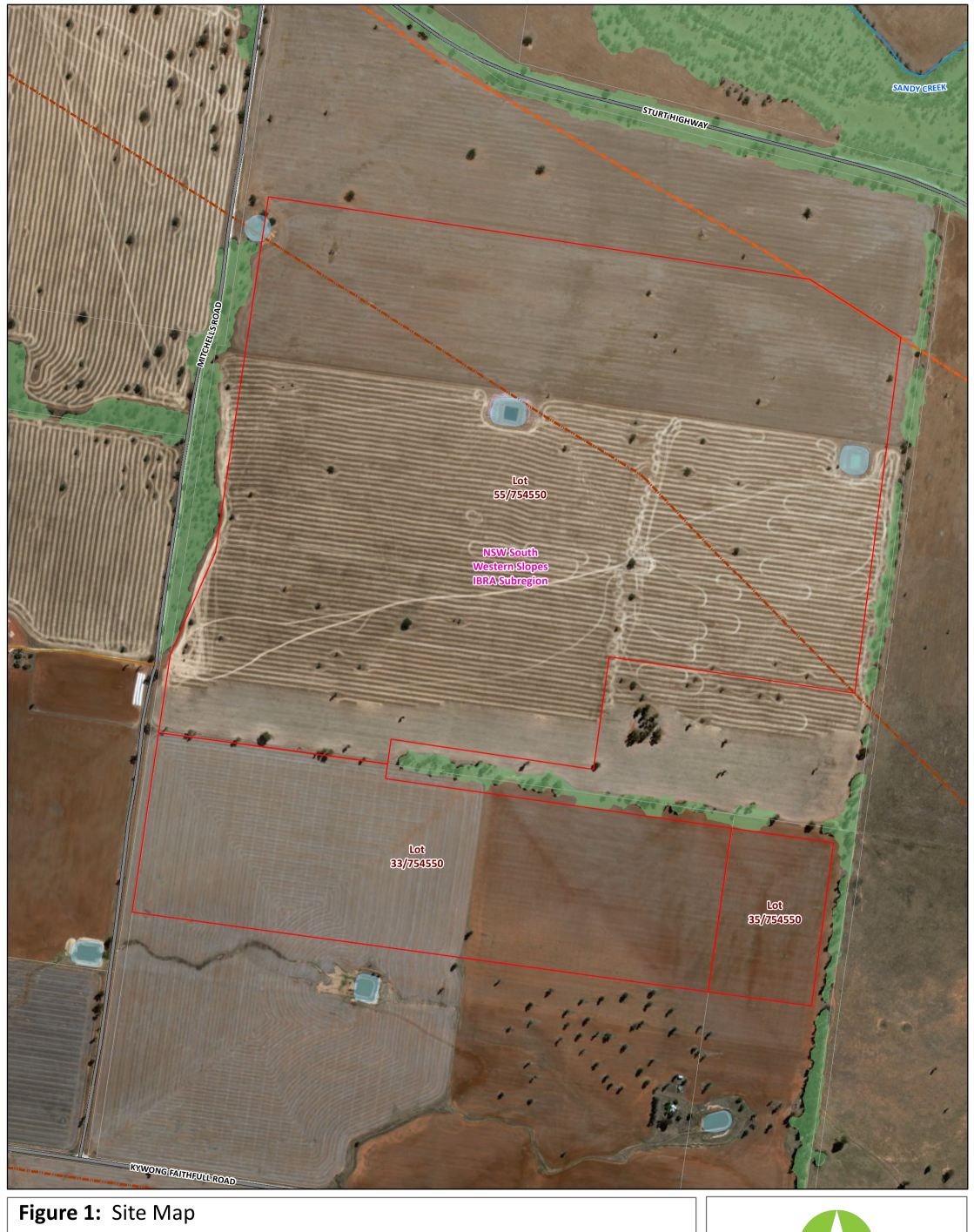


Figure 1: Site Map

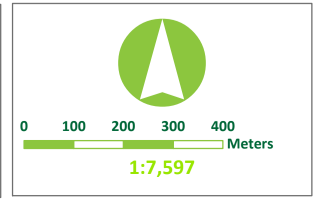
Legend

Study Area Habitat Corridors

Transmission Lines — Perennial Creeks

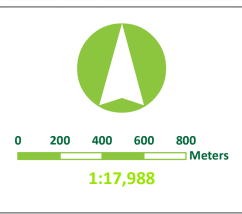
132kV Dams

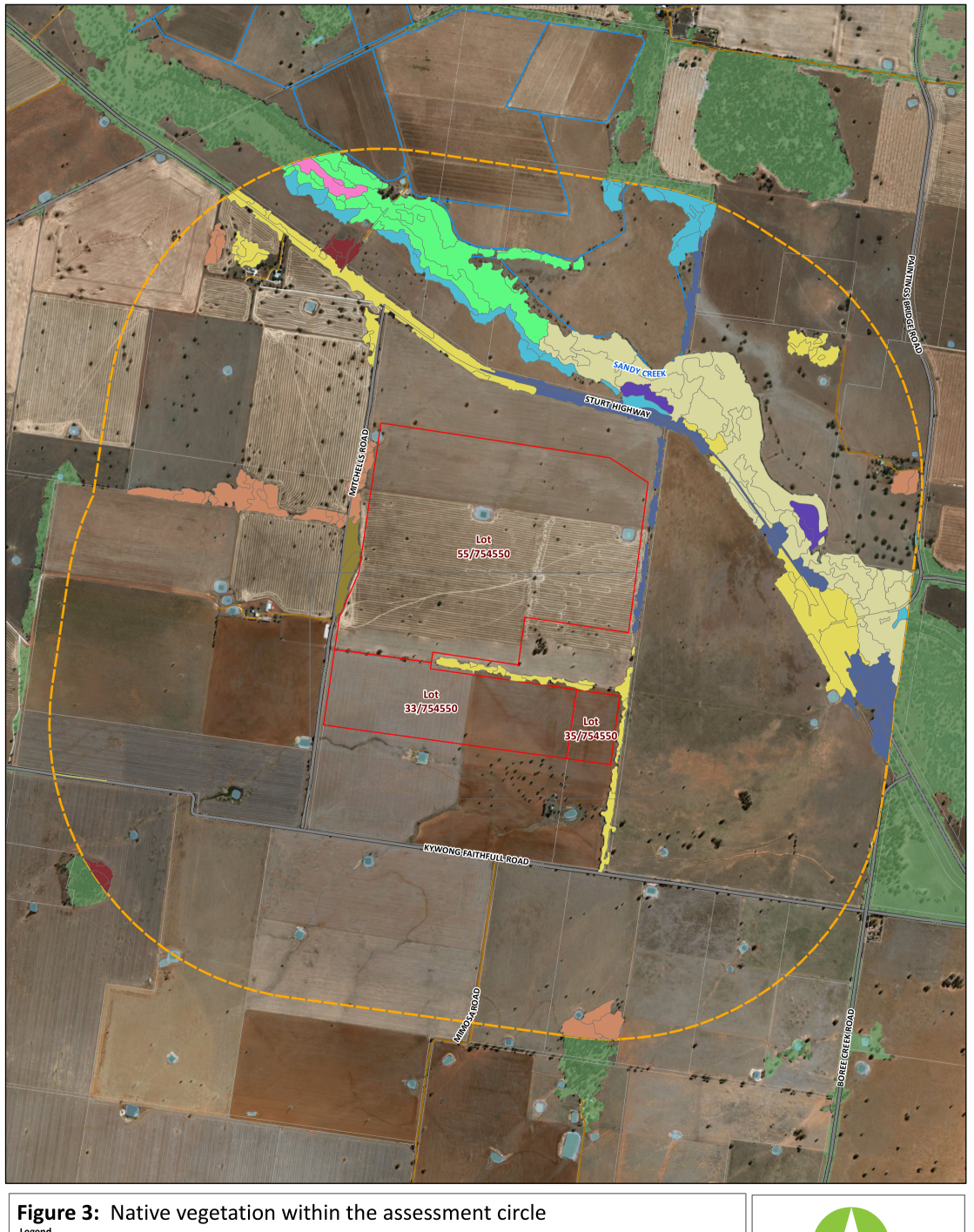
66kV











Study Area



1500m Study Area Buffer

Habitat Corridors
PCTName

Derived tussock grassland of the central western plains and lower slopes of NSW

western plains and lower slopes of NSW

Lignum shrubland wetland of the semi-arid
(warm) plains (mainly Riverina Bioregion and
Murray Darling Depression Bioregion)

River Red Gum - wallaby grass tall woodland wetland on the outer River Red Gum zone mainly in the Riverina Bioregion

River Red Gum herbaceous-grassy very tall open forest wetland on inner floodplains in the lower slopes sub-region of the NSW South Western Slopes Bioregion and the eastern Riverina Bioregion.

Riverine Western Grey Box grassy woodland of the semi-arid (warm) climate zone

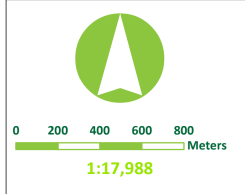
Western Grey Box - White Cypress Pine tall woodland on loam soil on alluvial plains of NSW South Western Slopes Bioregion and Riverina Bioregion

Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions

White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) climate zone

White Cypress Pine woodland on sandy loams in central NSW wheatbelt

Yellow Box - River Red Gum tall grassy riverine woodland of NSW South Western Slopes Bioregion and Riverina Bioregion



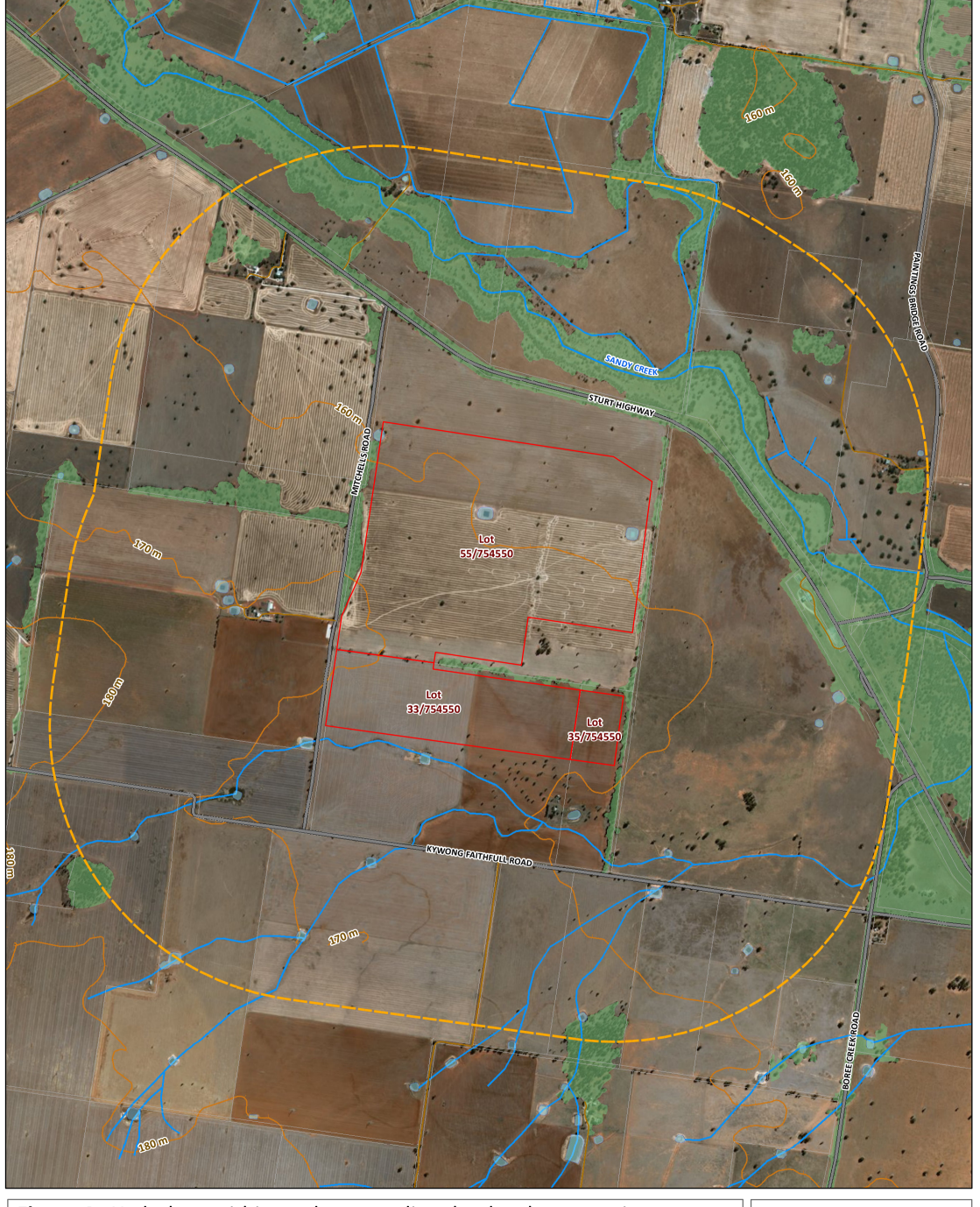


Figure 4: Hydrology within, and surrounding the development site

Legend

Study Area

Dams

1500m Study Area Buffer

Contours

Habitat Corridors

Creeks and waterways

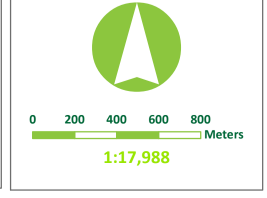




Figure 5: Vegetation Zones within the development site, scattered paddock trees and location of plot/transect surveys

Legend

Study Area

Vegetation Zones

Paddock Trees

White Cypress Pine

Yellow Box

Zone 1 - Cropped

Grey Box

Hooked Needlewood (Hollows)

Plot/Transects

Dams

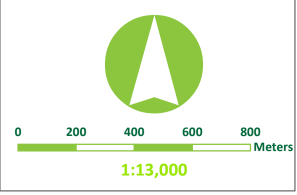




Figure 6: Results of the threatened species assessments

Legend

Study Area Threatened Species

Habitat Corridors A spear-grass

Perennial Creeks

Grey-crowned Babbler (eastern subspecies)

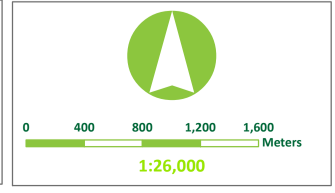
Plains-wanderer

Figure 6: Results of the threatened species assessments

Superb Parrot

White-fronted Chat

Wedge-tailed Eagle nest



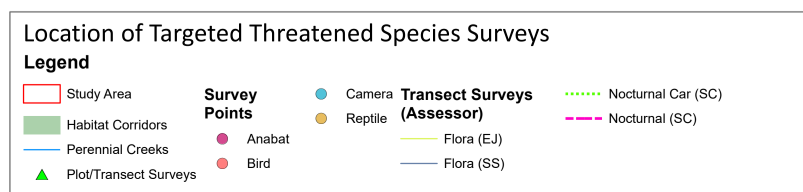


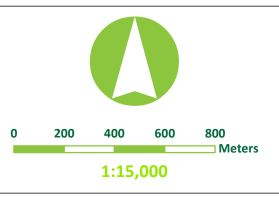


10 Appendices

10.1 Location of Targeted Threatened Species Surveys











10.2 Plot/Transect Data

			Transect No.	1		2	3		4		5		6		7		8		9	10	
			Date	29-Nov		29-Nov	29-No		29-No		29-Nov		29-Nov		29-Nov		29-N		29-Nov	29-No	
				SS & SC		SS & SC	SS & S		SS & S		SS & SC		SS & SC		SS & SC		SS &		SS & SC	SS & S(
			Recorders		.1		Uncultiv		33 & S	SC .	33 & 3C		33 & 3C						33 & 3C	33 & 30	C
			Nama	Uncultivated South	ı	Uncultivated South	Sout		PCT 76 S	outh.	Cultivated Sou	.+h	Cultivated Sout		Incultivated South	1	Uncultiv Sout		Cultivated South	Cultivated S	Courth
			Name Zone	Reference		Reference	Refere		Refere		Reference		Reference		Reference		Refere		Reference	Referen	
			Latitude	-35.011696	_	-35.008884	-35.007		-35.002		-34.9954186	-	-34.9960002		34.982615		-34.979		-34.983215	-34.9775	
			Longitude	146.723708		146.723936	146.717		146.714		146.699121	_	146.7242364		146.708373		146.72		146.717941	146.7115	
			Easting	6125625.07		6125755.55	612593		612614		6126079.20	_	6126386.569		126689.26		612690		6127423.65	6127252	
			Northing	474791.473	3	474768.574	474811		474673		474227.080	3	473283.3636		73968.011		472934		472542.763	474011.1	
			Orientation	North		West	Wes		Sout		West		West		West		Nor		South	North-ea	
			IBRA Subregion	Lower Slope	S	Lower Slopes	Lower SI		Lower Sl		Lower Slope	es .	Lower Slopes	L	ower Slopes	S	Lower S		Lower Slopes	Lower Slo	
			РСТ	76		N/A	N/A	١	76		N/A		N/A		N/A		N/A		N/A	N/A	
			Eucalypts 80+	1 (6 hollows	5)	0	0		0		0		0		0		0		0	0	
			50-79	0		0	0		1 (0 holl	ows)	0		0		0		0		0	0	
			30-49	0		0	0		5 (0 holl	ows)	0		0		0		0		0	0	
			20-29	0		0	0		0		0		0		0		0		0	0	
			10-19	0		0	0		0		0		0		0		0		0	0	
			5-9	0		0	0		0		0		0		0		0		0	0	
			<5	0		0	0		0		0		0		0		0		0	0	
			Non-Eucalypts 80+	0		0	0		0		0		0		0		0		0	0	
			50-79	0		0	0		0		0		0		0		0		0	0	
			30-49	0		0	0		0		0		0		0		0		0	0	
			20-29	0		0	0		0		0		0		0		0		0	0	
			10-19	0		0	0		0		0		0		0		0		0	0	
			5-9	0		0	0		0		0		0		0		0		0	0	
			<5	0		0	0		0		0		0		0		0		0	0	
			Length of Logs	0		0	0		0		0		0		0		0		0	0	
			Litter Cover	40			42		30						50						
						15			8		40		20 30		3		25 5		15	35	
			Bare Ground Cover	10		25	18		0		20						0		50	10	
			Cryptogram Cover	0		0	0				0		0		0				0	0	
			Rock Cover	0	-	0	0		0		0		0		0		0		0	0	
05.0	6	· ·	Plant List	50		60	40		62		40		50		47		70		35	55	
GF Code		Stratum	·	Cover Ab	un	Cover Abun	Cover	Abun		Abun	Cover Ab	un	Cover Abu	n Co	ver Abu	ın C	cover	Abun	Cover Abun	Cover /	Abun
	E	US	Anthosachne scabra						0.1	5											
G	N	US	Amphibromus nervosus																		
	E	US	Arctotheca calendula																		
С	N	US	Atriplex semibacatta						0.2	20											
G	N	US	Austrostipa aristiglumis						0.1	10											
G	N	US	Austrostipa elegantissima						5	300											
G	N	US	Austrostipa scabra subsp. falcata						5	300											
	E	US	Avena fatua	2	80						1 :	100	1 7	20	5 2	200	2	50			
	E	US	Brassica rapa (or similar), canola																99 5000		
	E	US	Bromus catharticus																		
	HTE	US	Bromus diandrus												70 20	000	70	3000			
	E	US	Bromus hordaceus														10	500			
Т	N	OS	Callitris glaucophylla																		
	E	US	Centuarium tenuiflorum																		
	E	US	Cerastium vulgare						0.2	5											
	E	US	Chenopodium album	1	50	1 30	1	20	5	200	0.1	10					0.1	10			
G	N	US	Chloris truncata		200	64 2000	60	3000	55	2000											
	Е	US	Cirsium vulgare												1	2					
	E	US	Citrullus Ianatus	14 5	500						0.5	20	0.1	LO		50	0.5	10			
	E	US	Conyza bonariensis									10				50				1	50
	E	US	Cucumis myriocarpus subsp. leptodermis	10 5	500		0.2	10												_	
	E	US	Disphania pumilio				J.L	10													
_	N	US	Dissocarpus paradoxus																		
C			Dissocui pus pui uuokus																		
С	E	US	Echium plantagineum	4 1	100		0.5	20													





			Transect No).	1	2	2	3		4	4		5		6	7	,	3			9	10	o l
GF Code	Status	Stratum	Species Name	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun
F	N	US	Eclipta platyglossa																				
	HTE	US	Ehrharta erecta	0.1	5																		
F	N	US	Einadia nutans							0.5	20												
-	HTE	US	Eragrostis curvula	40	1000	5	200	1	20	1	30	0.1	20	5	200			2	50	0.1	10		
Т	N	OS	Eucalyptus melliodora						-	20	6		-										
T	N	OS	Eucalyptus microcarpa	3	1																		
F	N	US	Euchiton involucratus																				
	Е	US	Euphorbia drummondii	1	50											0.5	20						
	E	US	Hordeum leporinum	5	200					10	400					5	200	2	50				
	Е	US	Hordeum sp. (Barley)																			96	7000
	E	US	Hypochaeris radicata																				
R	N	US	Juncus subsecundus													0.1	5						
R	N	US	Juncus flavidus																				
G	N	US	Lachnagrostis filiformis					1	20														
	E	US	Lactuca serriolla									1	100							0.5	50	2	100
	E	US	Lepidium africanum							1	30											0.1	10
	E	US	Lolium perrenne									2	100	0.1	10	10	300	2	100	0.2	20	0.2	20
F	N	US	Lythrum hyssopifolia													0.1	10						
	E	US	Malva parviflora	1	50	1	30	1	20			1	50			1	50	1	20				
	E	US	Marrubium vulgare			_		_								_		_					
	E	US	Medicago polymorpha																				
	E	US	Medicago sativa	5	200			30	1000			5	500	1	20							5	1000
	E	US	Oxalis sp.																				
	E	US	Poa annua	2	100					0.5	20												
	E	US	Polycarpon tetraphyllum	1	100					0.5													
	E	US	Polygonum aviculare	1	100	20	500							2	100			1	100			1	50
F	N	US	Pseudognaphalium luteoalbum	_	200		500								200			_					
F	N	US	Rumex brownii																				
	E	US	Rumex crispus									0.1	10	0.1	10					0.2	20		
G	N	US	Rytidosperma caespitosum							5	200	U.2		0.2						0.2			
G	N	US	Rytidosperma racemosum																				
G	N	US	Rytidosperma setaceum							5	200												
S	N	US	Schoenus apogon																				
С	N	US	Sclerolaena muricata var. villosa			1	5	2	20	3	30												
	E	US	Senecio jacobea			_		-			30	0.1	10										
F	N	US	Sida corrugata	5	200					5	200	J. <u>=</u>											
	E	US	Solanum elagnifolium																				
	E	US	Sonchus asper																				
	E	US	Sonchus oleraceus							10	400	1	100			2	100	0.5	20				
F	N	US	Tribulus terrestris									_											
	E	US	Trifolim glomeratum			5	200	1	20														
	E	US	Trifolium arvense			2	50	2	50														
	E	US	Trifolium fragiferum			_										2	100	0.1	5				
	E	US	Trifolium repens																				
	E	US	Trifolium subterraneum																				
	E	US	Triticum sp. (Wheat)									90	10000	95	10000			2	50				
F	N	US	Vittadinia gracilis							0.1	5	- 55											
•	E	US	Vulpia bromoides							U						3	100	5	300				
			Wahlenbergia gracilis															J					
F	N	US	wanienberala araciiis								A STATE OF THE REAL PROPERTY.											1	





			Transect No.	11	12	13	14	15	16	17	18	19	20	
			Date	29-Nov	29-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	
			Recorders	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	
						Uncultivated	Uncultivated	Uncultivated	Uncultivated	Uncultivated	Uncultivated	Uncultivated		
			Name	Cultivated South	Cultivated South	North	North	North	North	North	North	North	РСТ80	
			Zone	Reference	Reference	Zone 1	Zone 1	Zone 2	Zone 2	Zone 2	Zone 2	Zone 2	Zone 2	
			Latitude	-34.974418	-34.975922	-34.9855181	-34.986788	-35.002015	-35.011696	-35.008884	-35.007586	-35.002079	-34.99541	
			Longitude	146.71302	146.721971	146.7094491	146.724371	146.718083	146.723708	146.723936	146.717536	146.714716	146.69912	
			Easting	6127365.77	6126889.3	6128846.026	6129159.38	6129232.46	6128930.75	6128781.99	6128946.44	6129407.15	6129792.6	
			Northing	474834.855	474542.61	473382.9294	474031.878	474481.002	474776.196	474256.332	473998.499	473674.709	473500.70	4
			Orientation	South	South	North	North	West	East	West	North	North	South	
			IBRA Subregion	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slope	es
			PCT	N/A	N/A	N/A	N/A	76	76	76	76	76	76	
			Eucalypts 80+	0	0	0	0	0	0	0	0	0	1 (1 hollow	v)
			50-79	0	0	0	0	0	0	0	0	0	1 (2 hollow	s)
			30-49	0	0	0	0	0	0	0	0	0	0	
			20-29	0	0	0	0	0	0	0	0	0	0	
			10-19	0	0	0	0	0	0	0	0	0	0	
			5-9	0	0	0	0	0	0	0	0	0	0	
			<5	0	0	0	0	0	0	0	0	0	0	
			Non-Eucalypts 80+	0	0	0	0	0	0	0	0	0	0	
			50-79	0	0	0	0	0	0	0	1 (0 hollows)	0	0	
			30-49	0	0	0	0	0	0	0	0	0	1 (0 hollow	s)
			20-29	0	0	0	0	0	0	0	0	0	Ò	
			10-19	0	0	0	0	0	0	0	0	0	0	
			5-9	0	0	0	0	0	0	0	0	0	0	
			<5	0	0	0	0	0	0	0	0	0	0	
			Length of Logs	0	0	0	0	0	0	0	1	0	35	
			Litter Cover	15	20	18	60	60	50	45	70	40	33	
			Bare Ground Cover	55	60	40	20	15	15	15	5	20	2	
			Cryptogram Cover	0	0	0	0	0	0	0	0	0	0	
					-			-	-	-	-	-		
			Rock Cover	0	0	0	0	0	0	0	0	0	0	
			Rock Cover Plant List	0 30	0 20	0 42	0 20	0 25	0 35	0 40	0 25	0 40	0 65	
GF Code	Status	Stratum	Plant List	30	20	42	20	25	35	40	25	40	65	oun
GF Code	Status E	Stratum US			-			-	-	-	-	-	65 Cover Ab	oun 500
GF Code			Plant List Species Name	30	20	42	20	25	35	40	25	40	65 Cover Ab 5	
	E	US	Plant List Species Name Anthosachne scabra	30	20	42	20	25	35	40	25	40	65 Cover Ab 5	500
	E N	US US	Plant List Species Name Anthosachne scabra Amphibromus nervosus	30	20	42	20 Cover Abun	25	35	40	25	40	65 Cover Ab	500
G	E N E	US US US	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula	30	20	42	20 Cover Abun	25	35	40	25	40	65 Cover Ab	500
G	E N E N	US US US US	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta	30	20	42	20 Cover Abun	25	35	40	25 Cover Abun	40	65 Cover Ab 5 5	500 500
G C G	E N E N	US US US US US	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis	30	20	42	20 Cover Abun	25	35	40	25 Cover Abun	40 Cover Abun	65 Cover Ab 5 5	500 500 10
G C G	E N E N N	US US US US US US US	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima	30	20 Cover Abun	42	20 Cover Abun	25	35 Cover Abun	40	25 Cover Abun	40 Cover Abun	65 Cover Ab 5 5 1	500 500 10
G C G	E N E N N	US US US US US US US US US	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua	30 Cover Abun	20 Cover Abun	42	Cover Abun 0.1 5	25 Cover Abun	35 Cover Abun	40	25 Cover Abun 1 20 1 20	40 Cover Abun	65 Cover Ab 5 5 1	500 500 10 10
G C G	E N E N N N	US	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata	30 Cover Abun	20 Cover Abun	42	20 Cover Abun 0.1 5	25 Cover Abun	35 Cover Abun	40	25 Cover Abun 1 20 1 20	40 Cover Abun	65 Cover Ab 5 5 1	500 500 10 10
G C G	E N E N N N E E E E	US	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola	30 Cover Abun	20 Cover Abun	42	20 Cover Abun 0.1 5	25 Cover Abun	35 Cover Abun	40	25 Cover Abun 1 20 1 20	1 30 10 500	65 Cover Ab 5 5 1	500 500 10 10
G C G	E N E N N N E E E E	US U	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus	30 Cover Abun	20 Cover Abun	42 Cover Abun	20 Cover Abun 0.1 5	25 Cover Abun	35 Cover Abun	40	25 Cover Abun 1 20 1 20	1 30 10 500 1 30	65 Cover Ab 5 5 1	500 500 10 10
G C G	E N E N N N E E E E HTE	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus hordaceus	30 Cover Abun	20 Cover Abun	42 Cover Abun	20 Cover Abun 0.1 5	25 Cover Abun	35 Cover Abun	40	25 Cover Abun 1 20 1 20	1 30 10 500 1 30	65 Cover Ab 5 5 1	500 500 10 10
G C G G	E N E N N N E E E HTE E	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus hordaceus Callitris glaucophylla	30 Cover Abun	20 Cover Abun	42 Cover Abun	20 Cover Abun 0.1 5	25 Cover Abun	35 Cover Abun	40	25 Cover Abun 1 20 1 20 5 300	1 30 10 500 1 30	65 Cover Ab 5 5 1 1 5	500 500 10 10 500
G C G G	E N E N N N N H E E E H T E N H T E E N	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum	30 Cover Abun	20 Cover Abun	42 Cover Abun	20 Cover Abun 0.1 5	25 Cover Abun	35 Cover Abun	40	25 Cover Abun 1 20 1 20 5 300	1 30 10 500 1 30	65 Cover Ab 5 5 1 1 5	500 500 10 10 500
G C G G	E N E N N N N E E HTE E N E	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare	30 Cover Abun	20 Cover Abun	42 Cover Abun	20 Cover Abun 0.1 5	25 Cover Abun	35 Cover Abun	40	25 Cover Abun 1 20 1 20 5 300	1 30 10 500 1 30	65 Cover Ab 5 5 1 1 5	500 500 10 10 500
G C G G	E N E N N N N E E E HTE E N E E E E	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5	25 Cover Abun	35 Cover Abun 1 10	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300	1 30 10 500 1 30 1 30	65 Cover Ab 5 5 1 1 2	500 500 10 10 500
G C G G T	E N E N N N N E E E HTE E N E E N	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5	25 Cover Abun 2 50	35 Cover Abun 1 10 1 30 5 100	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1	1 30 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 1 1 2	500 500 10 10 500
G C G G T	E N E N N N N E E E HTE E N E E E E	US U	Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5	25 Cover Abun	35 Cover Abun 1 10 1 30 5 100	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1	1 30 1 30 1 30 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 1 1 2	500 500 10 10 500
G C G G T	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chloris truncata Cirsium vulgare Citrullus lanatus	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5 3 200 1 10	25 Cover Abun 2 50	1 10 1 30 5 100 0.5 10	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1	1 30 10 500 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 1 1 2	500 500 10 10 500
G C G G T	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5	25 Cover Abun 2 50	35 Cover Abun 1 10 1 30 5 100	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1	1 30 1 30 1 30 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 1 1 2	500 500 10 10 500
G C G G T	E N E E E E E E E E E E E E E E E E E E	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5 3 200 1 10	25 Cover Abun 2 50	1 10 1 30 5 100 0.5 10	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1	1 30 1 30 1 30 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 1 1 2	500 500 10 10 500
G C G G G	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis Disphania pumilio	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5 3 200 1 10	25 Cover Abun 2 50	1 10 1 30 5 100 0.5 10	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1	1 30 1 30 1 30 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 5 1 1 2	10 10 500 500
G C G G T	E N E N N N N N E E E HTE E N E E E E N E E N E E E N E E E E N	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis Disphania pumilio Dissocarpus paradoxus	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5 3 200 1 10	25 Cover Abun 2 50	1 10 1 30 5 100 0.5 10	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1 1 20 5 300	1 30 10 500 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 1 1 2	500 500 10 10 500
G C G G G	E N E N N N N N E E E HTE E N E E E N E E E N E E E N E E E E N E E E E N E E E E E N E E E E E N E E E E E N E	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis Disphania pumilio Dissocarpus paradoxus Echium plantagineum	30 Cover Abun	20 Cover Abun	42 Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5 3 200 1 10	25 Cover Abun 2 50 3 100 2 10	1 10 1 30 5 100 0.5 10 1 30	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1	1 30 1 30 1 30 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 5 1 1 2	10 10 10 500
G C G G C C	E N E N N N N N E E E HTE E N E E E E N E E N E E E N E E E E N	US U	Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis Disphania pumilio Dissocarpus paradoxus	30 Cover Abun	20 Cover Abun	Cover Abun 0.1 5	20 Cover Abun 0.1 5 1 30 0.1 5 3 200 1 10	25 Cover Abun 2 50	1 10 1 30 5 100 0.5 10 1 30	40 Cover Abun	25 Cover Abun 1 20 1 20 5 300 1 1 1 1 1 20 5 300	1 30 10 500 1 30 1 30 1 30 1 30	65 Cover Ab 5 5 5 1 1 2	500 500 10 10 500





				Transect No.	1	1	:	12	1	3	14		1	5	1	.6	1	7	1	8	1	9	20	
GF Code	Status	Stratum	Species Name		Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun
F	N	US	Einadia nutans																					
	HTE	US	Eragrostis curvula		0.1	10			2	200					2	50	2	300	5	200	8	300	2	200
Т	N	OS	Eucalyptus melliodora						_						_									
T	N	OS	Eucalyptus microcarpa																				2	2
F	N	US	Euchiton involucratus																					
-	E	US	Euphorbia drummondii																		0.5	5	0.1	20
	E	US	Hordeum leporinum						3	300	5	300	2	50	2	50			0.2	10	10	500	2	100
	E	US	Hordeum sp. (Barley)												_									
	E	US	Hypochaeris radicata								1	30	1	20			1	200						
R	N	US	Juncus subsecundus								_		_				_						1	50
R	N	US	Juncus flavidus																				1	50
G	N	US	Lachnagrostis filiformis		0.1	10			2	200							0.5	10			1	200		
	E	US	Lactuca serriolla		0.1						1	40	2	100			5	500	3	200				
	E	US	Lepidium africanum															300	0.5	5				
	E	US	Lolium perrenne		0.1	10			86	10000	85	5000	80	5000	77	5000	78	5000	80	5000	66	5000	30	5000
F	N	US	Lythrum hyssopifolia		0.1				0.5	40	0.2	20	0.1	5		3000	,,,	3000	0.5	10	0.5	4	30	3000
-	E	US	Malva parviflora				1	30	0.5		0.1	5	0.1				0.5	50	1	20	0.5	-		
	E	US	Marrubium vulgare					30	0.1	5	0.1	3					0.5	30	_	20				
	E	US	Medicago polymorpha						0.1		0.1	5												
	E	US	Medicago sativa						1	100	2	100	5	200	1	30	3	300						
	E	US	Oxalis sp.						1	100		100		200	0.1	5	0.1	10						
	E	US	Poa annua												0.1		0.1	10						
	E	US	Polycarpon tetraphyllum																					
	E	US	Polygonum aviculare						1	50					0.5	20	0.1	10	1	30				
Е	N	US	Pseudognaphalium luteoalbu	ım					1	30					0.5	20	0.1	10	_	30	1	30		
F	N	US	Rumex brownii	1111																		30		
Г							0.1	5																
	E N	US	Rumex crispus				0.1	5															25	4000
G	N	US	Rytidosperma caespitosum																				25	4000
G	N		Rytidosperma racemosum																				20	3000
S		US	Rytidosperma setaceum																					
5	N N	US	Schoenus apogon Sclerolaena muricata var. villa											3									1	20 20
C	E			osu									1	3										20
Е	N	US	Senecio jacobea Sida corrugata						0.1	г			0.2	10									1	30
Г	E E	US US	Solanum elagnifolium						0.1	5			0.2	10									1	30
	E										0.1	-	0.1	-										
		US	Sonchus asper						1	100		100		100	-	FC	-	F00	2	200	2	200	1	20
_	E	US	Sonchus oleraceus						1	100	1	100	0.2	100	2	50	5	500	3	200	2	200	1	20
F	N E	US	Tribulus terrestris										0.2	5										
		US	Trifolim glomeratum												2	50					5	300		
	E	US	Trifolium arvense													50					5	300		
	E	US	Trifolium fragiferum Trifolium repens						0.5	40														
	E	US							0.5	40														
	E	US	Trifolium subterraneum																					
F	E	US	Triticum sp. (Wheat)																					
F	N	US	Viltadinia gracilis												-	F00							-	F00
F	E	US	Vulpia bromoides												5	500					0.4		5	500
F C	N	US	Wahlenbergia gracilis																		0.1	2	-	F00
G	N	US	Walwhalleya proluta																				5	500





			Transect No.	21	22	23	24	25	26	27	28	29	30	
			Date	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-Nov	30-No	
			Recorders	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & SC	SS & S	
			Recorders	33 & 30	33 & 30	33 & 30	33 & 3C	33 & 3C	33 & 3C	33 & 3C	Kywong Rd road	33 & 3C	33 & 3	JC
			Name	Cultivated North	Cultivated North	Cultivated North	Cultivated North	Cultivated North	Cultivated North	Cultivated North	reserve	Cultivated south	PCT 80 Sc	outh
			Zone	Zone 2	Zone 1	Zone 1	Zone 1	Zone 1	Zone 1	Zone 1	Reference	Reference	Referen	
			Latitude	-34.996	-34.982615	-34.979159	-34.983215	-34.977563	-34.974418	-34.975922	-34.985518	-34.986788	-35.0020	
			Longitude	146.724236	146.708373	146.720416	146.717941	146.711588	146.71302	146.721971	146.709449	146.724371	146.7180	
			Easting	6129756.29	6129541.01	6129591.76	6128441.1	6128524.37	6128257.94	6128387.4	6127593.18	6126697.14	6126610	
				473804.401	474187.338	474621.888	474008.274	473482.037	474335.666	474844.284	473829.27	474275.175	474639.3	
			Northing											
			Orientation	North-east	North	West	West	West	East	East	East	South	East	
			IBRA Subregion	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slopes	Lower Slo	
			PCT	76	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	١
			Eucalypts 80+	0	0	0	0	0	0	0	1 (1 hollow)	0	0	
			50-79	0	0	0	0	0	0	0	0	0	0	
			30-49	0	0	0	0	0	0	0	0	0	0	
			20-29	0	0	0	0	0	0	0	0	0	0	
			10-19	0	0	0	0	0	0	0	0	0	0	
			5-9	0	0	0	0	0	0	0	0	0	0	
			<5	0	0	0	0	0	0	0	0	0	0	
			Non-Eucalypts 80+	0	0	0	0	0	0	0	0	0	0	
			50-79	0	0	0	0	0	0	0	0	0	0	
			30-49	0	0	0	0	0	0	0	0	0	2 (0 hollo	ows)
			20-29	0	0	0	0	0	0	0	0	0	0	0 11 3 j
			10-19	0	0	0	0	0	0	0	0	0	0	
			5-9	0	0	0	0	0	0	0	0	0	0	
			<5	0	0	0	0	0	0	0	0	0	0	
						-			_					
			Length of Logs	0	0	0	0	0	0	0	0	0	26	
			Litter Cover	30	20	25	15	25	10	8	50	8	35	
			Bare Ground Cover	45	70	65	15	15	70	70	0	75	2	
					^	0	0	0	0	0	0	0	^	
			Cryptogram Cover	0	0								0	
			Rock Cover	0	0	0	0	0	0	0	0	0	0	
			Rock Cover Plant List										0 63	
GF Code	Status	Stratum	Rock Cover Plant List Species Name	0	0	0	0	0	0	0	0	0	0 63	Abun
GF Code	Status E	Stratum US	Rock Cover Plant List Species Name Anthosachne scabra	0 25	0 10	0 10	0 70	0 60	0 20	0 22	0 50 Cover Abun	0 17	0 63	Abun 50
GF Code			Rock Cover Plant List Species Name	0 25	0 10	0 10	0 70	0 60	0 20	0 22	0 50	0 17	0 63 Cover	Abun
	E	US	Rock Cover Plant List Species Name Anthosachne scabra	0 25	0 10	0 10	0 70	0 60	0 20	0 22	0 50 Cover Abun	0 17	0 63 Cover 1	Abun 50
	E N	US US	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus	0 25	0 10	0 10	0 70	0 60	0 20	0 22	0 50 Cover Abun	0 17	0 63 Cover 1	Abun 50
G	E N E	US US US	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula	0 25	0 10	0 10	0 70	0 60	0 20	0 22	0 50 Cover Abun 1 100	0 17	0 63 Cover 1	50 200
G	E N E N	US US US US	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis	0 25	0 10	0 10	0 70	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50	0 17	0 63 Cover 1 1 2	50 200 10
G C G	E N E N N	US US US US US US US	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima	0 25	0 10	0 10	0 70	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500	0 17	0 63 Cover 1 1 2	50 200 10 10
G C G	E N E N	US US US US US	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata	0 25	0 10	0 10	0 70	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500	0 17	0 63 Cover 1 1 2	Abun 50
G C G	E N E N N	US	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima	0 25	0 10	0 10	0 70 Cover Abun	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500 5 500	0 17	0 63 Cover 1 1 2	50 200 10 10
G C G	E N E N N N	US	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500 5 500	0 17 Cover Abun	0 63 Cover 1 1 2	50 200 10 10
G C G	E N E N N N N E E E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500 5 500 60 3000	0 17 Cover Abun	0 63 Cover 1 1 2	50 200 10 10
G C G	E N E N N N E E E HTE	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500 5 500	0 17 Cover Abun	0 63 Cover 1 1 2	50 200 10 10
G C G	E N E N N N N E E E HTE E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus hordaceus	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500 5 500 60 3000	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5	10 10 10
G C G	E N E N N N N E E HTE E N	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500 6 3000 2 200	0 17 Cover Abun	0 63 Cover 1 1 2	50 200 10 10
G C G	E N E N N N N H E E E H T E N E E E H E H E N E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500 5 500 60 3000	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5	10 10 10
G C G	E N E N N N N E E E HTE E N E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	Cover Abun	0 50 Cover Abun 1 100 1 50 5 500 5 500 6 3000 2 200 0.2 10	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 2	Abun 50 200 10 10 10 20 2
G C G G T	E N E N N N N H E E E H T E H E E E H E E E E H E E E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22	0 50 Cover Abun 1 100 1 50 5 500 5 500 6 3000 2 200 0.2 10	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 2	10 10 10 20 50
G C G	E N E N N N N N E E E E HTE E N E E E N	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	Cover Abun 0 22 Cover Abun 0.5 20	0 50 Cover Abun 1 100 1 50 5 500 5 500 6 3000 2 200 0.2 10 1 50 5 500	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 2	Abun 50 200 10 10 10 20 2
G C G G T	E N E N N N N E E E HTE E N E E E N E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	Cover Abun	0 50 Cover Abun 1 100 1 50 5 500 5 500 6 3000 2 200 0.2 10	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 2	10 10 10 20 50
G C G G	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus	0 25 Cover Abun	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	Cover Abun 0 22 Cover Abun 0.5 20	0 50 Cover Abun 1 100 1 50 5 500 5 500 5 500 60 3000 2 200 0.2 10 1 50 5 500 1 50	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 2	10 10 10 20 50
G C G G T	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis	99 5000	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22 Cover Abun 0.5 20 0.3 10	0 50 Cover Abun 1 100 1 50 5 500 5 500 6 3000 2 200 0.2 10 1 50 5 500	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 0.5	10 10 10 20 50 50 50
G C G G T	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis	99 5000	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	Cover Abun 0 22 Cover Abun 0.5 20	0	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 2	10 10 10 20 50 50 50
G C G G T	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis Disphania pumilio	99 5000	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22 Cover Abun 0.5 20 0.3 10	0 50 Cover Abun 1 100 1 50 5 500 5 500 5 500 60 3000 2 200 0.2 10 1 50 5 500 1 50	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 0.5	10 10 10 20 50 50 50
G C G G T	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis	99 5000	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22 Cover Abun 0.5 20 0.3 10	0	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 0.5	Abun 50 200 10 10 10 2 2
G C G G G	E N E N N N N N E E E HTE E N E E E E E E E E E E E E E E E E E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis Disphania pumilio	99 5000	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22 Cover Abun 0.5 20 0.3 10	0	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 0.5	Abun 50 200 10 10 10 2 50 500
G C G G G	E N E N N N N N E E E HTE E N E E E E N E E E N E E E E N E E E E N	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis Disphania pumilio Dissocarpus paradoxus	99 5000	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22 Cover Abun 0.5 20 0.3 10	0	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 0.5	Abun 50 200 10 10 10 2 50 500
G C G G G	E N E N N N N N E E E HTE E N E E E E N E E E N E E E E N E E E E N E E E E E E N E E E E E N E	US U	Rock Cover Plant List Species Name Anthosachne scabra Amphibromus nervosus Arctotheca calendula Atriplex semibacatta Austrostipa aristiglumis Austrostipa elegantissima Austrostipa scabra subsp. falcata Avena fatua Brassica rapa (or similar), canola Bromus catharticus Bromus diandrus Bromus hordaceus Callitris glaucophylla Centuarium tenuiflorum Cerastium vulgare Chenopodium album Chloris truncata Cirsium vulgare Citrullus lanatus Conyza bonariensis Cucumis myriocarpus subsp. leptodermis Disphania pumilio Dissocarpus paradoxus Echium plantagineum	99 5000	0 10 Cover Abun	0 10 Cover Abun	0 70 Cover Abun	0 60	0 20	0 22 Cover Abun 0.5 20 0.3 10	0	0 17 Cover Abun	0 63 Cover 1 2 0.5 0.5 0.5 0.5 0.5	Abun 50 200 10 10 10 10 10 50 500 500 500 500 500



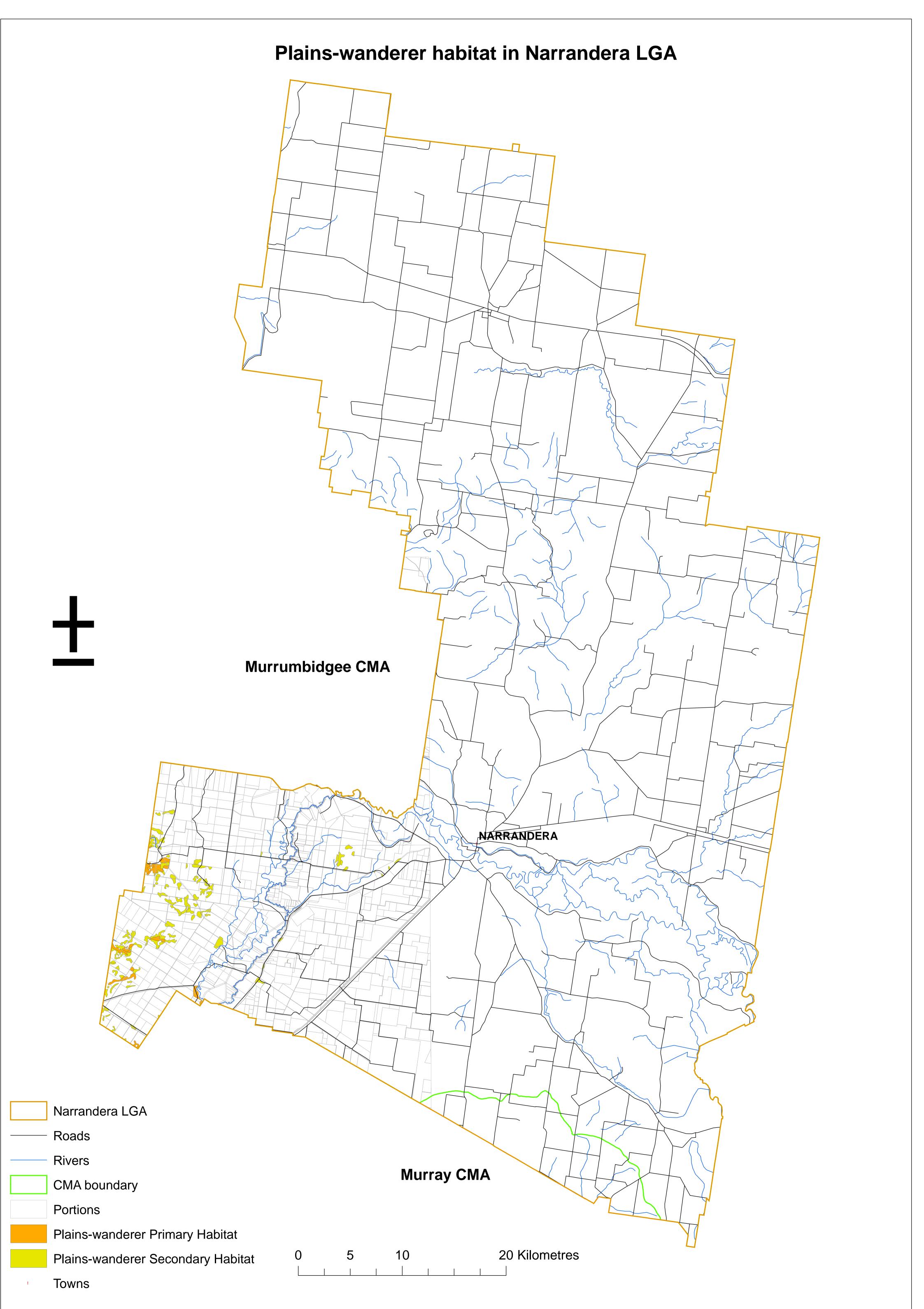


atus Strat US	•	Transect No.	21 Cover Abun	22	23		24		2.		26		27		28		29		30	
			Cover Abuii	Cover Abun	Cover A	bun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun	Cover	Abun
	Einadia nutans														0.2	10				
E US	Eragrostis curvula		1 5								1	300	2	300	5	500	1	50	3	300
OS	Eucalyptus melliodora																			
OS	Eucalyptus microcarpa														1	1				
US	Euchiton involucratus														0.1	10				
US	Euphorbia drummondii														0.2	20				
US	Hordeum leporinum														1	50			22	2000
US	Hordeum sp. (Barley)						89	5000	89	5000										
US																				
US	Juncus subsecundus																			
US	Juncus flavidus																		1	50
US																				
US	Lactuca serriolla						0.1	30	0.5	30	1	300	2	200	2	100				
US	Lepidium africanum														0.2	10				
US					1	10	10	1000	10	500					10	1000	1	40	30	3000
US																				
US																			1	50
US															0.5	20			0.5	10
US																				
US							0.5	50	1	100										
US																				
	Poa annua																			
	Polycarpon tetraphyllum																			
					1	5	0.5	50	0.5	20							0.5	20	0.5	10
		ılbum																		
															0.2	10				
		n																	15	1000
																-				100
															1	50				1000
																				10
		villosa													0.5	10			V.=	
																-				
															1	50			1	50
																				100
															0.5	30			0.2	10
																				10
											98	5000	95	5000						
												- 300		- 300						
US	Wahlenbergia gracilis																			
																50			1	50
	US U	US Euphorbia drummondii US Hordeum leporinum US Hordeum sp. (Barley) US Hypochaeris radicata US Juncus subsecundus US Lachnagrostis filiformis US Lactuca serriolla US Lepidium africanum US Lolium perrenne US Lythrum hyssopifolia US Malva parviflora US Medicago polymorpha US Medicago sativa US Poa annua US Polycarpon tetraphyllum US Polygonum aviculare US Rumex brownii US Rytidosperma caespitosur US Rytidosperma setaceum US Schoenus apogon US Schoenus apogon US Schoenus apogon US Schochus asper US Sonchus oleraceus US Sonchus oleraceus US Trifolium fragiferum US Trifolium subterraneum	US Euphorbia drummondii US Hordeum leporinum US Hordeum sp. (Barley) US Hypochaeris radicata US Juncus subsecundus US Juncus flavidus US Lachnagrostis filiformis US Lepidium africanum US Lepidium africanum US Lolium perrenne US Lythrum hyssopifolia US Malva parviflora US Medicago polymorpha US Medicago sativa US Poa annua US Polycarpon tetraphyllum US Polygonum aviculare US Rumex brownii US Rytidosperma caespitosum US Rytidosperma racemosum US Rytidosperma setaceum US Schoenus apogon US Sclerolaena muricata var. villosa US Sonchus asper US Sonchus asper US Trifolium fragiferum US Trifolium repens US Trifolium repens US Trifolium subterraneum US Triticum sp. (Wheat)	US Euphorbia drummondii US Hordeum leporinum US Hordeum sp. (Barley) US Hypochaeris radicata US Juncus subsecundus US Juncus flavidus US Lachnagrostis filiformis US Lepidium africanum US Lolium perrenne US Lythrum hyssopifolia US Marrubium vulgare US Medicago polymorpha US Medicago sativa US Polycarpon tetraphyllum US Polygonum aviculare US Pseudognaphalium luteoalbum US Rumex brownii US Rytidosperma racemosum US Rytidosperma racemosum US Schoenus apogon US Senecio jacobea US Sonchus oleraceus US Trifolium arvense US Trifolium subterraneum US Trifolium subterraneum	US Euchiton involucratus US Euphorbia drummondii US Hordeum leporinum US Hordeum leporinum US Hypochaeris radicata US Juncus subsecundus US Juncus sibsecundus US Lachnagrostis filiformis US Lepidium dricanum US Lepidium africanum US Lepidium africanum US Lolium perrenne US Lythrum hyssopifolia US Malva parviflora US Marubium vulgare US Medicago polymorpha US Medicago sativa US Oxalis sp. US Poa annua US Polycarpon tetraphyllum US Polyganpm aviculare US Pseudognaphalium luteoalbum US Rumex crispus US Rytidosperma caespitosum US Rytidosperma caespitosum US Schoenus apogon US Schoenus apogon US Schoenus apogon US Schoenus apogon US Sonchus asper US Sonchus asper US Sonchus aper US Sonchus aper US Trifolium glameratum US Trifolium glameratum US Trifolium fragiferum US Trifolium fragiferum US Trifolium subterreneum US Triticum sp. (Wheat) US Vittodinio gracilis	US Euchiton involucratus US Euphorbia drummondii US Hordeum sp. (Barley) US Hypochaeris radicata US Juncus subsecundus US Juncus subsecundus US Lachnagrastis filiformis US Lepidium africanum US Lepidium africanum US Lolium perrenne US Lythrum hyssopifolia US Marvubium vulgare US Medicago sativa US Poa annua US Poygonum aviculare US Polygonum aviculare US Pseudognaphalium luteoalbum US Rytidosperma caespitosum US Rytidosperma setaceum US Rytidosperma setaceum US Schoenus apogon US Sonchus asper US Sonchus asper US Sonchus asper US Sonchus deraceus US Trifolium giomeratum US Trifolium giomeratum US Trifolium giomeratum US Trifolium giomeratum US Trifolium repens US Trifolium subterraneum US Vittadinia gracilis	US Euchiton involucratus US Euphorbia drummondii US Hordeum leporinum US Hordeum sp. (Barley) US Hypochaeris radicata US Juncus subsecundus US Juncus subsecundus US Lachnagrostis filiformis US Lepidium africanum US Lelidium africanum US Lolium perrenne US Lythrum hyssopifolia US Marubium vulgare US Medicago polymorpha US Medicago polymorpha US Medicago polymorpha US Poo annua US Polyacarpon tetraphyllum US Polyacarpon tetraphyllum US Polyacarpon tetraphyllum US Rumex brownii US Rumex crispus US Rytidosperma caespitosum US Rytidosperma racemosum US Rytidosperma setaceum US Scheenia gacobea US Sonchus asper US Trifolium dravense US Trifolium fragierum US Trifolium greense US Trifolium speterna	US Euphorbia drummondii US Hordeum Ieporinum US Hordeum Ieporinum US Hordeum Ieporinum US Hypochaeris radicata US Juncus Subsecundus US Juncus Ifloridus US Lachagrostis Ifilormis US Lectuca serriolla US Lepidium ofricanum US Lolium perenne US Lolium perenne US Lythrum hyssopifolia US Malva parviflora US Morrubium vulgare US Medicago polymorpha US Medicago sativa US Poa annua US Poa annua US Polycarpon tetraphyllum US Polycarpon tetraphyllum US Polycarpon tetraphyllum US Polycarpon tetraphyllum US Rumex brownii US Rumex crispus US Rytidosperma caespitosum US Rytidosperma caespitosum US Rytidosperma rocenosum US Scheenia gaoga on US	US	US	US	US Euchton involucratus	US Euchiton involucratus US Euphorbia drammondii US Hordeum (Eponium US Hordeum (Eponium) US Hypochaeris radicata US Juncus subsecundus US Juncus subsecundus US Lachnograstis filiformis US Lachnograstis filiformis US Lepidium offricanum US Lepidium offricanum US Lepidium offricanum US Liturus errollo	US Euchtoin involucardus US Euphobile drammandii US Hordeum leporinum US Hordeum leporinum US Hypochoeris radicata US Juncus subsecundus US Juncus subsecundus US Juncus subsecundus US Lechnagrastis filiformis US Lepidium officanum US Lelium perrenne 1 1 10 10 1000 10 500 US Lepidium officanum US Lelium perrenne 1 1 10 10 1000 10 500 US Marrubium vulgare US Marrubium vulgare US Medicago polymorpha US Medicago sativa US Medicago sativa US Polyganam of teraphyllum US Polyganam of teraphyllum US Polyganam oscilate US Polyganam cespitosum US Rumex crispus US Rumex crispus US Rytidosperma creenosum US Rytidosperma creenosum US Schoenus googon US Schoenus	US Euchton involucratus US Hordeum Repartnum US Lours subsectedus US Lours Servicia US Medicago polymorpha US Medicago polymorpha US Medicago sativa US Medicago sativa US Polyanum sociativa US Polyanum sociativa US Polyanum sociativa US Polyanum sociativa US Rumex Drawnii US Rumex Servicia US Repartner Servicia US Repartner Servicia US Repartner Servicia US Scienciana muricata var. viliasa US Trifolium repers	US	US Euchina mioulaceusus US Euchina mioulaceusus US Hopechae drammandii US Hypechae in salecate US Loctures subsecundus US Medicapo polymorpho US Medicapo polymorpho US Medicapo solvina US Polycorpon tetrarbylium US Polycorpon tetrarbylium US Polycorpon tetrarbylium US Polycorpon microturbylium US Polycorpon microturbylium US Polycorpon microturbylium US Polycorpon microturbure US Polycorpon microturbure US Polycorpon microturbure US Rumes tropus US Rumes tropus US Scheenius and existincian US Triplium repens	US Euchiton involucratus US Euchiton involucratus US Euchiton involucratus US Hordeam (specimum US Lotanes subsecundus US Lotanes (specimum US Lotanes (specimum) US Lotanes (specimum) US Mortificanes (specimum) US Polycoprona (specimum) US Mortificanes (specimum) US Mortificanes (specimum) US Polycoprona (specimum) US Polycoprona (specimum) US Solica (specimum) US Trifolium areanes	US Euchiton Involveratus	US Euchtion industrates US Euphoria drammordii US Euphoria drammordii US Euphoria drammordii US Euphoria drammordii US Euphoria file (19) US Hordeum sp. (Safely) US Lockies safeldus US Lockies safeldus US Lockies safeldus US Lockies safeldus US Hordeum sp. (Safely) US Lockies safeldus US Hordeum sp. (Safely) US Horde





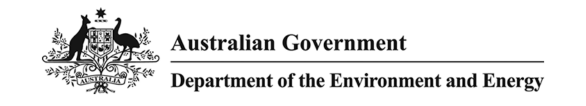
10.3 Plains-Wanderer Important Habitat Map







10.4 Protected Matters Search Tool



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: 04/12/17 14:29:53

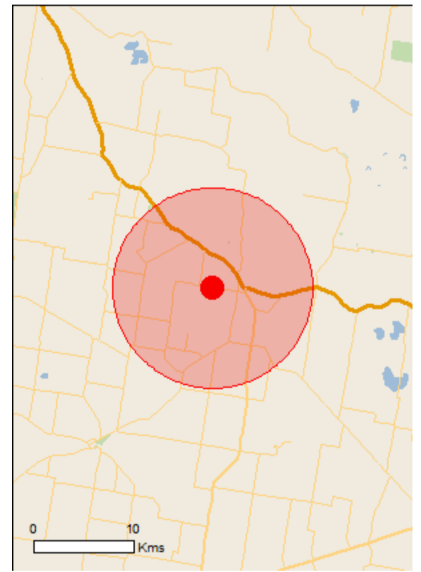
Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act

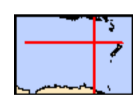
Extra Information
Caveat

<u>Acknowledgements</u>



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

Coordinates
Buffer: 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:	4
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	4
Listed Threatened Species:	21
Listed Migratory Species:	10

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	1
Commonwealth Heritage Places:	None
Listed Marine Species:	16
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	None

Extra Information

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

State and Territory Reserves:	None
Regional Forest Agreements:	None
Invasive Species:	24
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Banrock station wetland complex	500 - 600km upstream
Hattah-kulkyne lakes	300 - 400km upstream
Riverland	500 - 600km upstream
The coorong, and lakes alexandrina and albert wetland	600 - 700km upstream

Listed Threatened Ecological Communities [Resource Information]

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

Nome	Ctatus	Type of Drassass
Name	Status	Type of Presence
Grey Box (Eucalyptus microcarpa) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia	Endangered	Community likely to occur within area
Natural Grasslands of the Murray Valley Plains	Critically Endangered	Community likely to occur within area
Weeping Myall Woodlands	Endangered	Community may occur within area
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland	Critically Endangered	Community likely to occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Anthochaera phrygia		
Regent Honeyeater [82338]	Critically Endangered	Species or species habitat may occur within area
Botaurus poiciloptilus		
Australasian Bittern [1001]	Endangered	Species or species habitat likely to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Grantiella picta		
Painted Honeyeater [470]	Vulnerable	Species or species habitat likely to occur within area
Lathamus discolor		
Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area
Leipoa ocellata		
Malleefowl [934]	Vulnerable	Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pedionomus torquatus		
Plains-wanderer [906]	Critically Endangered	Species or species

Name	Status	Type of Presence habitat likely to occur within area
Polytelis swainsonii Superb Parrot [738]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Fish		
Galaxias rostratus Flathead Galaxias, Beaked Minnow, Flat-headed Galaxias, Flat-headed Jollytail, Flat-headed Minnow [84745]	Critically Endangered	Species or species habitat may occur within area
Murray Cod [66633]	Vulnerable	Species or species habitat may occur within area
Macquaria australasica Macquarie Perch [66632]	Endangered	Species or species habitat may occur within area
Frogs		
Litoria raniformis Growling Grass Frog, Southern Bell Frog, Green and Golden Frog, Warty Swamp Frog [1828]	Vulnerable	Species or species habitat likely to occur within area
Mammals		
Nyctophilus corbeni Carbania Language de Patrico Carbania de Patrico de Patri	V. da a na la la	On a sing on an a sing babitat
Corben's Long-eared Bat, South-eastern Long-eared Bat [83395]	Vulnerable	Species or species habitat may occur within area
Phascolarctos cinereus (combined populations of Qld, Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	NSW and the ACT) Vulnerable	Species or species habitat may occur within area
Pteropus poliocephalus Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour may occur within area
Plants		urod
Austrostipa wakoolica [66623]	Endangered	Species or species habitat known to occur within area
Brachyscome muelleroides Mueller Daisy [15572]	Vulnerable	Species or species habitat likely to occur within area
Swainsona murrayana Slender Darling-pea, Slender Swainson, Murray Swainson-pea [6765]	Vulnerable	Species or species habitat likely to occur within area
Reptiles		
Aprasia parapulchella Pink-tailed Worm-lizard, Pink-tailed Legless Lizard [1665]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species * Species is listed under a different scientific name on the second	he EPBC Act - Threatened	[Resource Information] 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
Migratory Terrestrial Species		
Hirundapus caudacutus White-throated Needletail [682]		Species or species habitat may occur within

Name	Threatened	Type of Presence
		area
Motacilla flava		
Yellow Wagtail [644]		Species or species habitat
		may occur within area
Myjagra gyanolouga		
Myiagra cyanoleuca Setin Elyoptober [612]		Species or appoint habitat
Satin Flycatcher [612]		Species or species habitat may occur within area
		may occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat
		may occur within area
O all data as a construction		
Calidris acuminata		O
Sharp-tailed Sandpiper [874]		Species or species habitat
		may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat
	e.meany E.manigerea	may occur within area
		,
<u>Calidris melanotos</u>		
Pectoral Sandpiper [858]		Species or species habitat
		may occur within area
Calling as hardwickii		
Gallinago hardwickii		Charles ar analisa babitat
Latham's Snipe, Japanese Snipe [863]		Species or species habitat
		may occur within area
Numenius madagascariensis		

Other Matters Protected by the EPBC Act

Eastern Curlew, Far Eastern Curlew [847]

Commonwealth Land	[Resource Information]

Critically Endangered

Species or species habitat

may occur within area

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

Name

Commonwealth Land - Australian Telecommunications Commission

_isted Marine Species		[Resource Information
Species is listed under a different scientific	c name on the EPBC Act - Threa	atened Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Breeding known to occur within area
<u>Ardea ibis</u>		
Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat likely to occur within area
Hirundapus caudacutus White-throated Needletail [682]		Species or species habitat may occur within area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat may occur within area

Extra Information

Invasive Species [Resource Information]

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

Name	Status	Type of Presence
Birds		
Acridotheres tristis		
Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Alauda arvensis Skylark [656]		Species or species habitat likely to occur within area
Anas platyrhynchos Mallard [974]		Species or species habitat likely to occur within area
Carduelis carduelis European Goldfinch [403]		Species or species habitat likely to occur within area
Columba livia Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Passer domesticus House Sparrow [405]		Species or species habitat likely to occur within area
Passer montanus Eurasian Tree Sparrow [406]		Species or species habitat likely to occur within area
Streptopelia chinensis Spotted Turtle-Dove [780]		Species or species habitat likely to occur within area
Sturnus vulgaris Common Starling [389]		Species or species habitat likely to occur within area
Turdus merula Common Blackbird, Eurasian Blackbird [596]		Species or species habitat likely to occur within area
Mammals		
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
Lepus capensis Brown Hare [127]		Species or species habitat likely to occur within area
Mus musculus House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus norvegicus Brown Rat, Norway Rat [83]		Species or species habitat likely to occur within area
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
Nassella neesiana Chilean Needle grass [67699]		Species or species habitat likely to occur

Name	Status	Type of Presence
		within area
Nassella trichotoma		
Serrated Tussock, Yass River Tussock, Yass Riv	ass Tussock,	Species or species habitat
Nassella Tussock (NZ) [18884]		likely to occur within area
Prosopis spp.		
Mesquite, Algaroba [68407]		Species or species habitat
		likely to occur within area
Rubus fruticosus aggregate		
Blackberry, European Blackberry [68406]		Species or species habitat
		likely to occur within area
Salix spp. except S.babylonica, S.x calode	endron & S.x reichardtii	
Willows except Weeping Willow, Pussy W		Species or species habitat
Sterile Pussy Willow [68497]		likely to occur within area
Tamarix aphylla		
Athel Pine, Athel Tree, Tamarisk, Athel Ta	ımarisk,	Species or species habitat
Athel Tamarix, Desert Tamarisk, Flowering	•	likely to occur within area
Salt Cedar [16018]		

Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

Coordinates

-34.99423 146.71734

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.





10.5 BAM Calculator Outputs



BAM Vegetation Zones Report

Assessment Id Assessment name Report Created

00009557/BAAS17047/17/00009565 Sandigo Solar Farm 31/12/2017

Assessor Name Assessor Number

Steven Sass 0

Vegetation Zones

Number	Name	PCT	Condition	Area	Minimum no. of plots
1	76_Low	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions	Low	1.7	1



BAM Predicted Species Report

Assessment Id Proposal Name Report Created

00009557/BAAS17047/17/00009565 Sandigo Solar Farm 31/12/2017

Assessor Name Assessor Number

Steven Sass

Threatened species reliably predicted to utilise the site. No surveys are required for these species. Ecosystem credits apply to these species.

Common Name	Scientific Name	Vegetation Types(s)
Brown Treecreeper (eastern subspecies)	Climacteris picumnus victoriae	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Diamond Firetail	Stagonopleura guttata	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Dusky Woodswallow	Artamus cyanopterus cyanopterus	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Flame Robin	Petroica phoenicea	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Glossy Black- Cockatoo	Calyptorhynchus lathami	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Grey Falcon	Falco hypoleucos	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Grey-crowned Babbler (eastern subspecies)	Pomatostomus temporalis temporalis	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Grey-headed Flying- fox	Pteropus poliocephalus	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Hooded Robin (south-eastern form)	Melanodryas cucullata cucullata	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Koala	Phascolarctos cinereus	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions



BAM Predicted Species Report

Little Eagle	Hieraaetus morphnoides	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Little Pied Bat	Chalinolobus picatus	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Major Mitchell's Cockatoo	Lophochroa leadbeateri	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Masked Owl	Tyto novaehollandiae	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Painted Honeyeater	Grantiella picta	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Scarlet Robin	Petroica boodang	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Speckled Warbler	Chthonicola sagittata	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Square-tailed Kite	Lophoictinia isura	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Superb Parrot	Polytelis swainsonii	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Swift Parrot	Lathamus discolor	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Turquoise Parrot	Neophema pulchella	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
Varied Sittella	Daphoenositta chrysoptera	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
White-bellied Sea- Eagle	Haliaeetus leucogaster	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions



BAM Predicted Species Report

Yellow-bellied Sheathtail-bat	76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions
	Dioregions



BAM Candidate Species Report

Assessment Id Proposal Name Report Created 00009557/BAAS17047/17/0000956 Sandigo Solar Farm 31/12/2017

5

Assessor Name Assessor Number

Steven Sass 0

List of Species Requiring Survey

Common Name	Presence	Survey Months
A spear-grass Austrostipa wakoolica	No (surveyed)	Jan Feb Mar Apr May Jun
,		Jul Aug Sep Oct Nov Dec
Mossgiel Daisy Brachyscome papillosa	No (surveyed)	Jan Feb Mar Apr May Jun
		Jul Aug Sep Oct Nov Dec
Spike-Rush Eleocharis obicis	No (surveyed)	Jan Feb Mar Apr May Jun
		Jul Aug Sep Oct Nov Dec
Bush Stone-curlew Burhinus grallarius	No (surveyed)	Jan Feb Mar Apr May Jun
Darminas granarias		Jul Aug Sep Oct Nov Dec
Sand-hill Spider Orchid Caladenia arenaria	No (surveyed)	Jan Feb Mar Apr May Jun
Cutaterna arenana		Jul Aug Sep Oct Nov Dec
Square-tailed Kite Lophoictinia isura	No (surveyed)	Jan Feb Mar Apr May Jun
Lopnotetima isara		Jul Aug Sep Oct Nov Dec
Superb Parrot Polytelis swainsonii	Yes (surveyed)	Jan Feb Mar Apr May Jun
Polyteus swainsom		Jul Aug Sep Oct Nov Dec
Small Purple-pea	No (surveyed)	Jan Feb Mar Apr May Jun
Swainsona recta		Jul Aug Sep Oct Nov Dec



BAM Candidate Species Report

Silky Swainson-pea Swainsona sericea	No (surveyed)	Jan Jul			May Nov	
Masked Owl Tyto novaehollandiae	No (surveyed)	Jan Jul	Feb Aug		May Nov	Jun Dec
Sloane's Froglet Crinia sloanei	Yes (assumed present)	Jan Jul	Feb Aug		May	
Little Eagle Hieraaetus morphnoides	No (surveyed)	Jan Jul	Feb Aug	Apr Oct	May	



BAM Credit Summary Report

Assessment Id Proposal Name Report Created

00009557/BAAS17047/17/00009565 Sandigo Solar Farm 31/12/2017

Assessor Name Assessor Number

Steven Sass 0

Ecosystem credits for plant communities types (PCT), ecological communities & threatened species habitat

Zone	Vegetation zone name	Vegetation integrity loss / gain	Area (ha)	Constant	Species sensitivity to gain class (for BRW)	Biodiversity risk weighting	Candidate SAII	Ecosystem credits	
Wester	Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions								
1	76_Low	2.5	1.7	0.25	High Sensitivity to Potential Gain	2.00	TRUE	2	
							Subtotal	2	
							Total	2	

Species credits for threatened species

Vegetation zone name Habit	oitat condition (HC) Area (ha) / individual (HL) Constant	Biodiversity risk weighting	Candidate SAII	Species credits
----------------------------	-------------------------------	------------------------------	-----------------------------	----------------	-----------------



BAM Credit Summary Report

Crinia sloanei / Sloane's F	roglet (Fauna)				
76_Low	2.5	1.7	0.25	1.5 False	2
				Subtotal	2
Polytelis swainsonii / Sup	erb Parrot (Fauna)				
76_Low	2.5	1.7	0.25	2 N/A	2
				Subtotal	2



Proposal Details

Assessment Id

00009557/BAAS17047/17/00009565

Assessor Name

Steven Sass

Proponent Names

Proposal Name

Sandigo Solar Farm

Assessor Number

0

Candidate Serious and Irreversible Impacts

No Data

No Data

Additional Information for Approval

PCTs With Customized Benchmarks No Changes

Predicted Threatened Species Not On Site

Page 1 of 5

Report Created

31/12/2017



Name
Calyptorhynchus lathami / Glossy Black-Cockatoo
Grantiella picta / Painted Honeyeater
Lathamus discolor / Swift Parrot
Melanodryas cucullata cucullata / Hooded Robin (south-eastern form)
Neophema pulchella / Turquoise Parrot
Phascolarctos cinereus / Koala
Pteropus poliocephalus / Grey-headed Flying-fox
Chthonicola sagittata / Speckled Warbler
Tyto novaehollandiae / Masked Owl
Haliaeetus leucogaster / White-bellied Sea-Eagle

Ecosystem Credit Summary

PCT	TEC	Area	Credits
76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	1.7	2.00

Credit classes for Like-for-like options Any PCT with the below TEC Containing HBT In the below IBRA subregions
Any PCT with the below TEC Containing HBT In the below IBRA subregions
,



Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions (including PCT's 76, 80, 81, 82, 101, 110, 237, 248)	No	Slopes, Lachlan Murrumbidgee o Any IBRA subre	, ,	100
Variation options				
Any PCT in the below Formation	And in any of bell groups	ow trading	Containing HBT	In the below IBRA regions/subregions
Grassy Woodlands	Tier 2 or higher		No	IBRA Region: NSW South Western Slopes, or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.

Species Credit Summary

Species	Area	Credits
Crinia sloanei / Sloane's Froglet	1.7	2.00
Polytelis swainsonii / Superb Parrot	1.7	2.00

Crinia sloanei/ Sloane's Froglet 76_Low	76_Low	Like-for-like options	
		Only the below Spp	In the below IBRA subregions



		Crinia sloanei/Sloane's Froglet		Any in NSW			
		Variation options					
		Any Spp in the below Kingdom	In any of the listing status	pelow NSW	In the below IBRA subregions		
		Fauna	Vulnerable		Lower Slopes,Bogan-Macquarie, Inland Slopes, Lachlan Plains, Murray Fans, Murrumbidgee and Nymagee. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		
Polytelis swainsonii/ Superb Parrot	76_Low	Like-for-like options					
		Only the below Spp		In the below IBRA subregions			
		Polytelis swainsonii/Superb Parrot		Any in NSW			
		Variation options					
		Any Spp in the below Kingdom	In any of the listing status	pelow NSW	In the below IBRA subregions		



	Fauna		Lower Slopes,Bogan-Macquarie, Inland Slopes, Lachlan Plains, Murray Fans, Murrumbidgee and Nymagee. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.
--	-------	--	---



Proposal Details

Assessment Id

00009557/BAAS17047/17/00009565

Assessor Name

Steven Sass

Proponent Names

Proposal Name

Sandigo Solar Farm

Assessor Number

0

Report Created 31/12/2017

Candidate Serious and Irreversible Impacts

No Data

No Data

Additional Information for Approval

PCTs With Customized Benchmarks
No Changes

Predicted Threatened Species Not On Site



Name
Calyptorhynchus lathami / Glossy Black-Cockatoo
Grantiella picta / Painted Honeyeater
Lathamus discolor / Swift Parrot
Melanodryas cucullata / Hooded Robin (south-eastern form)
Neophema pulchella / Turquoise Parrot
Phascolarctos cinereus / Koala
Pteropus poliocephalus / Grey-headed Flying-fox
Chthonicola sagittata / Speckled Warbler
Tyto novaehollandiae / Masked Owl
Haliaeetus leucogaster / White-bellied Sea-Eagle

Ecosystem Credit Summary

PCT	TEC	Area	Credits
76-Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain,	1.7	2.00
Bioregions	Nandewar and Brigalow Belt South Bioregions		

lasses for Like-for-like options	
Any PCT with the below TEC Containing HBT In the below IBRA subregions	S



Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions (including PCT's 76, 80, 81, 82, 101, 110, 237, 248)	No	Lower Slopes,Bogan-Macquarie, Inland Slopes, Lachlan Plains, Murray Fans, Murrumbidgee and Nymagee. or Any IBRA subregion that is within 100 kilometers of the outer edge of the	
		kilometers of the outer edge of the impacted site.	

Species Credit Summary

Species	Area	Credits
Crinia sloanei / Sloane's Froglet	1.7	2.00
Polytelis swainsonii / Superb Parrot	1.7	2.00

Like-for-like options				
Only the below Spp	In the below IBRA subregions			
Crinia sloanei/Sloane's Froglet	Any in NSW			
	Only the below Spp			



Polytelis swainsonii/ Superb Parrot	76_Low	Like-for-like options	
		Only the below Spp	In the below IBRA subregions
		Polytelis swainsonii/Superb Parrot	Any in NSW



Biodiversity payment summary report

Assessment Id Payment data version Revision number Report created 00009557/BAAS17047/17/000095 10 0 31/12/2017

PCT list

Include	PCT common name	Credits
Yes	76 - Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions	2

Species list

Include	Species	Credits
Yes	Polytelis swainsonii (Superb Parrot)	2
Yes	Crinia sloanei (Sloane's Froglet)	2

Ecosystem credits for plant communities types (PCT), ecological communities & threatened species habitat



Biodiversity payment summary report

IBRA sub region	PCT common name	Baseline price	Dynamic coefficient	Market coefficient	Risk premiu m	Administ rative cost	Methodology adjustment factor	Price per credit	No. of ecosystem credits	Final credits price
Lower Slopes	76 - Western Grey Box tall grassy woodland on alluvial loam and clay soils in the NSW South Western Slopes and Riverina Bioregions Warning: This PCT has NO trades recorded	\$1,373.32	0.19726760	5.79973306	21.00%	\$20.00	1.0000	\$1,681.72	2	\$3,363.44

Subtotal (excl. GST) \$3,363.44

GST **\$336.34**

Total ecosystem credits (incl. GST) \$3,699.78

Species credits for threatened species

Species profile ID	Species	Threat status	Price per credit	Risk premium	Administrative cost	No. of species credits	Final credits price
10645	Polytelis swainsonii (Superb Parrot)	Vulnerable	\$1,315.42	25.00%	\$20.00	2	\$3,328.55
20088	Crinia sloanei (Sloane's Froglet)	Vulnerable	\$1,315.42	25.00%	\$20.00	2	\$3,328.55

Subtotal (excl. GST) \$6,657.10

GST **\$665.71**



Biodiversity payment summary report

Total species credits (incl. GST)		\$7,322.81
	Grand total	\$11,022.59