Appendix C

Biodiversity Assessment Report

EPS



BIODIVERSITY ASSESSMENT REPORT DARLINGTON POINT SOLAR FARM

Prepared for ARUP (on behalf of Edify Energy)
Prepared by EPS

Contact Information and Declaration				
Declaration:	Submission of the Biodiversity Assessment prepared under the <i>Environmental Planning and Assessment Act 1979</i> in respect of a proposed Solar Farm.			
	The opinions and declarations in this Biodiversity Assessment Report are ascribed to EPS and are made in good faith and trust that such statements are neither false nor misleading.			
	In preparing this Biodiversity Assessment Report, EPS has considered and relied upon information obtained from the public domain, supplemented by discussions between key EPS staff, representatives from governing agencies and independents.			
Prepared by:	Toby Lambert Bachelor of Environmental Science Director - Ecology EPS PO Box 348 NELSON BAY NSW 2315 Ph: 02 4981 1600	Johnbert. Toby Lambert		
Application Location	Sturt Highway, Darlington Point, NSW			

EPS April/2018 - Page ii

Quality Assurance & Version Control Table

Project: Darlington Point Solar Farm

Client:	Arup/ Edify Energy				
Rev No.	Date	Our Reference	Author	Reviewer	
V01	17 July 2017	2017_07_17_11299_Darlington Point Biodiversity Assessment_ Draft	D. Landenberger A. Midgley	T. Lambert	
V02	20 December 2017	20171220_11299_Darlington Point Biodiversity Assessment_ V02	D. Landenberger A. Midgley	T. Lambert	
V03	16 February 2018	20180216_11299_Darlington Point Biodiversity Assessment_ V03	D. Landenberger A. Midgley	T. Lambert	
V04 Final	08 March 2018	20180308_11299_Darlington Point Biodiversity Assessment_ V04	D. Landenberger A. Midgley	T. Lambert	
V05 Revised Final	13 April 2018	20180413_11299_Darlington Point Biodiversity Assessment_ V05	D. Landenberger A. Midgley	T. Lambert	
Checked by	13 April 2018			A. Midgley	
Approved by	13 April 2018			T. Lambert	
i					

EPS

Hunter Sydney
9 Yacaaba Street, Level 33, 264 George Street,
Nelson Bay NSW 2315 Sydney NSW 2000
(02) 4981 1600 (02) 9258 1985

Website: www.enviroproperty.com.au

EPS April/2018 - Page iii

ABBREVIATIONS AND ACRONYMS

Abbreviation	Description
API	Aerial Photographic Interpretation
BAR	Biodiversity Assessment Report
BC Act	Biodiversity Conservation Act 2016
Biodiversity	Biodiversity is the genetic diversity, species diversity and ecosystem diversity. Biodiversity includes plants, animals, micro-organisms.
Bioregion	Division of Australia into bioregions based on dominant landscape attributes as defined by Thackway and Cresswell (1995)
BSA	BioSecurity Act 2015
Critical Habitat	Critical Habitat is an area containing threatened ecological communities, populations, species that is listed on the TSC Act and/or the EPBC Act
СМА	Catchment Management Authority
CSU	Charles Sturt University
Development Footprint	The direct and indirect impact area for construction and operation of the solar farm. Includes access tracks, hardstand areas, firebreaks and associated infrastructure.
DPI	Department of Primary Industries
DoEE	Commonwealth Department of the Environment and Energy
DPE	NSW Department of Planning and Environment
Ecological Community	A set of species occupying a specific area
EEC	Endangered Ecological Community
EIS	Environmental Impact Statement
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999
EP&A Act	Environmental Planning and Assessment Act 1979
FBA	Framework for Biodiversity Assessment
FM Act	Fisheries Management Act 1994
IBRA	Interim Biogeographic Regionalisation of Australia
КТР	Key Threating Process as listed under the BC Act and/or the EPBC Act
LGA	Local Government Area
Likely	A chance of possibility of occurring within the project area (OEH, 2004)
Locality	The area within 10km of the project area
Local Population	Population of plants or animals within the project area, or within continuous habitat or enables exchange of genes
Migratory Species	Listed migratory species under the EPBC Act
MNES	Matters of National Environmental Significance as listed under the EPBC Act
Noxious Weed	Plant species listed on the Noxious Weed Act 1993 for the project areas control area

EPS April/2018 - Page iv

<u> </u>	

Abbreviation	Description	
NPW Act	National Parks and Wildlife Act 1974	
NW Act	Noxious Weed Act 1993	
OEH	Office of Environment and Heritage	
PCT	Plant Community Type	
PEA	Preliminary Environmental Assessment	
Project	The Darlington Point Solar Farm	
Project Area	The area in which the solar farm is proposed to be constructed	
RAMSAR Wetland	Internationally Important Wetlands	
REF	Review of Environmental Factors	
Roads and Maritime	Roads and Maritime Services	
Significant	Important as defined by the Threatened Species Assessment Guidelines (DEC, 2007)	
SSI	State Significant Infrastructure	
Project area	Is the area which was assessed for this report shown in Figure 1-1	
SEPP14	State Environmental Planning Policy - Wetland	
Threatened Biodiversity	Species, populations, communities that are listed under the BC Act and/or the EPBC Act	
TSC Act	Threatened Species Conservation Act 1995	
Vegetation and Heritage Protection and Exclusion Zones	Areas of native vegetation within the Project Area in which it is proposed to avoid, retain and manage native vegetation.	
Weed	Plant species that is not native to Australia and/or is a native species that is growing outside of its normal geographic range	

EPS April/2018 - Page v



Table of Contents

A	bbrevia	tions and Acronyms	iv
1	Intro	oduction	14
	1.1	Project Description	14
	1.1.3	Overview	14
	1.1.2	2 Construction methodology	16
	1.1.3	B Operational methodology	24
	1.2	Purpose of the Biodiversity Assessment	24
	1.3	Secretary's Environmental Assessment Requirements and agency requirements (SEARS)	25
	1.4	Definitions	26
	1.5	Personnel and Licensing	27
	1.6	Investigative Approach	28
	1.7	Australian Project Grassland Experience	29
2	Legi	slative Context	32
	2.1	Commonwealth	32
	2.1.3	Environmental Protection and Biodiversity Conservation Act 1999	32
	2.2	State	33
	2.2.2	Environmental Planning and Assessment Act 1979	33
	2.2.2	Threatened Species Conservation Act 1995	33
	2.2.3	Biosecurity Act 2015	34
	2.2.4	Fisheries Management Act 1994	34
3	Met	hodology	35
	3.1	Database Review	35
	3.1.2	Commonwealth	35
	3.1.2	2 State	35
	3.2	Literature Review	36
	3.3	Consultation with OEH	36
	3.4	Field Surveys	37
	3.4.2	Weather Conditions	37
	3.5	Flora Survey Methods	38
	3.5.2		
	3.5.2	- · · · · · · · · · · · · · · · · · · ·	

	3.5.	.3	Targeted Flora Surveys4	2
	3.6	Faui	na Survey Method4	5
	3.6.	1	Guidelines4	5
	3.6.	2	Fauna Survey Effort4	5
	3.6.	.3	Fauna Habitat Assessment4	6
	3.6.	4	Diurnal Bird Surveys4	7
	3.6.	.5	Call Playback4	9
	3.6.	6	Microchiropteran Bat Surveys5	1
	3.6.	.7	Herpetofauna Searches5	3
	3.6.	8	Mammal Surveys5	3
	3.7	Like	lihood of Occurrence5	4
	3.8	Field	d Survey Limitations	4
4	Exis	ting E	nvironment5	5
	4.1	Land	dscape Context	5
	4.2	Land	dscape Value Assessment5	7
	4.2.	1	Strategic Location	7
	4.2.	2	Percent Native Vegetation Cover	7
	4.2.	.3	Connectivity Value5	7
	4.2.	4	Patch Size5	8
	4.2.	.5	Geographic habitat features5	8
	4.3	Plan	t Community Types60	O
	4.3.	1	Broad Scale Vegetation Mapping6	O
	4.3.	2	Project area Plant Community Types6	O
	4.3. NSV	_	Black Box Grassy open woodland wetland of rarely flooded depressions in south wester [16]6	
	4.3. eas		Yellow Box – White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of thiverina and western NSW South Western Slopes Bioregions (PCT 75)	
	4.3. (PC	.5 T 26)	Weeping Myall Open Woodland of the Riverina and NSW South-western Slopes Bioregio 67	n
	4.3. sem		White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the (warm) climate zone - PCT 2869	
	4.3. We		Plains Grassland on Alluvial mainly clay soils in the Riverina Bioregion of NSW Sout	

	4.3.8	3	Farm Dams	73
	4.4	Flor	a Species Recorded	73
	4.5	Fau	na Species Recorded	74
	4.5.1	1	Superb Parrot	74
	4.5.2	2	Grey-crowned Babbler	74
	4.5.3	3	Microchiropteran Bats	75
	4.6	Fau	na Habitat	75
	4.6.1	1	Open Forest/Woodland	76
	4.6.2	2	Aquatic Habitat	77
	4.6.3	3	Grassland	77
5	Thre	aten	ed Biodiversity	78
	5.1	Ecos	system Species	78
	5.2	Spe	cies Credits	80
	5.2.1 orie	1 ntalis	Mossgiel Daisy (Brachyscome papillosa) and Winged Peppercress (Leptorhys)81	nchos
	5.2.2	2	Lepidium monoplocoides	81
	5.2.3	3	Grey Falcon	81
	5.2.4	4	Superb Parrot	81
	5.3	SEA	Rs Species for Further Consideration	82
	5.3.1	1	Fauna Species	82
	5.3.2	2	Flora Species	83
	5.4	Spe	cies Identified by database searches that have the potential to occur	85
	5.5	Thre	eatened Ecological Communities	86
	5.5.1	1	EPBC Act Weeping Myall Woodlands	86
	5.5.2	2	BC Act Weeping Myall Woodland Assessment	89
	5.5.3	3	EPBC Act White Box Yellow Box Blakely's Red Gum Grassy Woodland Assessment	90
	5.5.4	4	BC Act White Box Yellow Box Blakely's Red Gum Assessment	91
	5.5.5	5	BC Act Sandhill Pine Woodland assessment	91
	5.6	EPB	C Act Matters of National Significance	94
	5.6.1	1	Threatened Flora	94
	5.6.2	2	Threatened fauna	94
	5.6.3	3	Migratory Species	95

	5.6.4	Wetlands of International Importance	96
	5.7	Threatened Aquatic Species and Communities	96
6	Avoi	d and Minimise Impacts	97
7	Impa	act Summary	99
	7.1	Existing Research	99
	7.1.1	International Studies	99
	7.1.2	2 Australian Studies	101
	7.1.3	8 Key Point	101
	7.2	Vegetation Impacts	102
	7.3	Fauna Habitat Loss	103
	7.4	Threatened Ecological Communities	104
	7.5	Threatened Species	105
	7.5.1	Grey-crowned Babbler	105
	7.5.2	2 Superb Parrot	105
	7.6	Fire Buffer Impacts	106
	7.7	Groundwater Dependent Ecosystems	106
	7.8	Habitat Fragmentation and Connectivity	107
	7.9	Edge and Barrier Effects	107
	7.10	Injury and Mortality	108
	7.11	Sedimentation and Erosion	109
	7.12	Weeds	109
	7.13	Noise Impacts	110
	7.14	Impact on Key Threatening Processes	110
8	FBA	Assessment	112
	8.1	Areas not requiring further assessment	112
	8.2	PCTs Requiring Offsets	112
	8.3	PCTs Not requiring offsets	113
	8.4	Threatened Species Offsets	113
	8.4.1	Threatened flora	113
	8.4.2	2 Threatened fauna species	113
	8.5	Biodiversity Credit Requirement Calculations	114
	8.6	Application of Credit Discount to Ecosystem Credits	116

8.7	Р	roposed Final Adjusted Ecosystem Credit Requirements	117
9 (Comm	onwealth Impact Assessments	119
10	Mit	igation Measures	120
11	Bio	diversity Offset Strategy	122
11.	1 B	ackground	122
11.	2 B	iodiversity Offsets Regulations	122
1	1.2.1	Commonwealth	122
1	1.2.2	State	122
11.	3 C	ommunities and species requiring offsetting	123
11.		otential offset measures	
11.		roposed offset strategy	
11.		virect offset search criteria	
11.		roject commitment	
12		clusion	
13		erences	
13	iter	erences	123
Table	e of F	igures	
		Site Location Map	15
_		Proposed Development Footprint	
_		Fargeted Brachyscome papillosa and Leptorhynchos orientalis Surveys	
-		Fargeted <i>Lepidium monoplocoides</i> Surveys	
		Fauna Survey Effort	
_		Plains Wanderer Habitat Mapping	
_		Plains Wanderer Targeted Surveys	
		Mitchell Landscapes	
_		_andscape Value Assessment	
_		Central Southern NSW Vegetation Mapping	
Figure	e 4-4 I	Plant Community Types and BioBanking Plot Locations	62
_		Weeping Myall Woodlands Assessment Criteria for Patches WM1 and WM2	
		EPBC Act Box Gum woodland Assessment	
		Threatened Ecological Communities and threatened fauna locations	
List o	of Tak	nlas	
		Veather Conditions	27
		CTs, Zones and BioBanking Plots Completed	
		ioBanking Plot Locations	
		argeted threatened flora species survey effort	
iable	J-4 I	argeted threatened hora species survey effort	42

Table 3-5: Fauna Survey Effort	46
Table 4-1 Regional context	55
Table 4-2 Percentage native vegetation	57
Table 4-3 Connectivity Value	57
Table 4-4 Patch Size	58
Table 4-5 Plant Community Types	63
Table 5-1 Ecosystem Credit Species	78
Table 5-2 Species Credit Species	80
Table 5-3 SEARs Threatened Fauna Species	82
Table 5-4 SEARs Threatened Flora Species	84
Table 5-5 BC Act Species	85
Table 5-6 EPBC Act Weeping Myall Woodlands Assessment	86
Table 5-7 EPBC Act Criteria for Box Gum Woodland	91
Table 8-1 Ecosystem Credits Required for Offset	115
Table 8-2 Species Credit Species	115
Table 8-3 Proposed Final Adjusted Credit Requirements	118
Table 9-1 EPBC Act Biodiversity	119
Table 10-1 Mitigation Measures	120
List of Plates	
Plate 1-1 Piling set-out and grassland regeneration	19
Plate 1-2 Regenerating grasses in piling set-out area	20
Plate 1-3 Regenerating grasses following tracker install	21
Plate 1-4 Module install and grassland retention / regeneration	22
Plate 1-5 Indicative switchyard works	23
Plate 1-6 Under-panel grass retention / regeneration	30
Plate 1-7 Under-panel grass retention / regeneration.	30
Plate 1-8 Under-panel grass retention / regeneration in an Australian solar project	31
Plate 4-1 Black Box Grassy Open Woodland	65
Plate 4-2 Yellow Box White Cypress Pine Grassy Woodland	67
Plate 4-3 Weeping Myall Open Woodland	68
Plate 4-4 White Cypress Pine open woodland	70
Plate 4-5 Plains Grassland Moderate to Good moderate condition	72
Plate 4-6 Plains Grassland Moderate to Good poor condition	72
Plate 4-7 Farm Dams	73
Plate 7-1 UK example of diverse native vegetation in association with solar project	100
Plate 7-2 UK examples of mature grasses and native vegetation in association with solar project	100

Appendices

Appendix 1 Database Searches Appendix 2 Flora Species List Appendix 3 Fauna Species List

Appendix 4 Threatened Flora and Fauna

Appendix 5 Threatened Ecological Communities

Appendix 6 BioBanking Benchmarks

Appendix 7 Hollow-bearing Tree data

Appendix 8 EPBC Act Significance Assessments

Appendix 9 Expert Report Charles Sturt University

Appendix 10 Bat Call Anaysis Results

Appendix 11 BioBanking Credit Report

EPS April/2018 - Page xii

"THIS PAGE HAS BEEN LEFT BLANK INTENTIONALLY"

EPS April/2018 - Page xiii

1 INTRODUCTION

EPS was engaged by Arup on behalf of Edify Energy to prepare a Biodiversity Assessment Report (BAR) for the construction of a 275 MW AC solar farm at Darlington Point (the project). This BAR provides a detailed assessment of the biodiversity issues for the project. The project is located 40 km south of Griffith on Donald Ross Drive, Darlington Point (Figure 1-1).

A Preliminary Environmental Assessment (PEA) was prepared for the project (Arup, 2017) to determine the general environment constraints and issues for the project. This BAR is to further assess in detail the biodiversity issues identified within the PEA and forms part of the Environmental Impact Statement (EIS).

The project is a Major Project and the Framework for Biodiversity Assessment methodology (FBA) (Office of Environment and Heritage, 2014a) will be used to assess the impacts to biodiversity from the project and the biodiversity offsets requirements under the FBA, as required in the Secretary's Environmental Assessment Requirements.

1.1 Project Description

1.1.1 Overview

The proposed project is to accommodate up to 275 MW (AC) of solar generated electricity, including the provision of 100MW AC, for battery technology for energy storage (battery energy storage system – BESS) and resupply during peak demand. A detailed infrastructure layout will be developed during detailed design, however key features of the DPSF would include:

- Photovoltaic (PV) solar panels;
- Steel mounting frames with piled foundations;
- A single-axis tracking system;
- Direct current (DC) / alternating current (AC) inverter stations;
- Medium voltage electrical reticulation network;
- A 33/132kV switchyard and internal switchroom;
- A battery yard (100 MW AC) (BESS facility), consisting of individual power pack cubicles or skid-mounted/containerised power packs and modular inverters and MV transformers, including a connection to the above switchyard;
- Internal access tracks for operational maintenance;
- Firebreaks; and
- Office and Staff car park and security fencing.

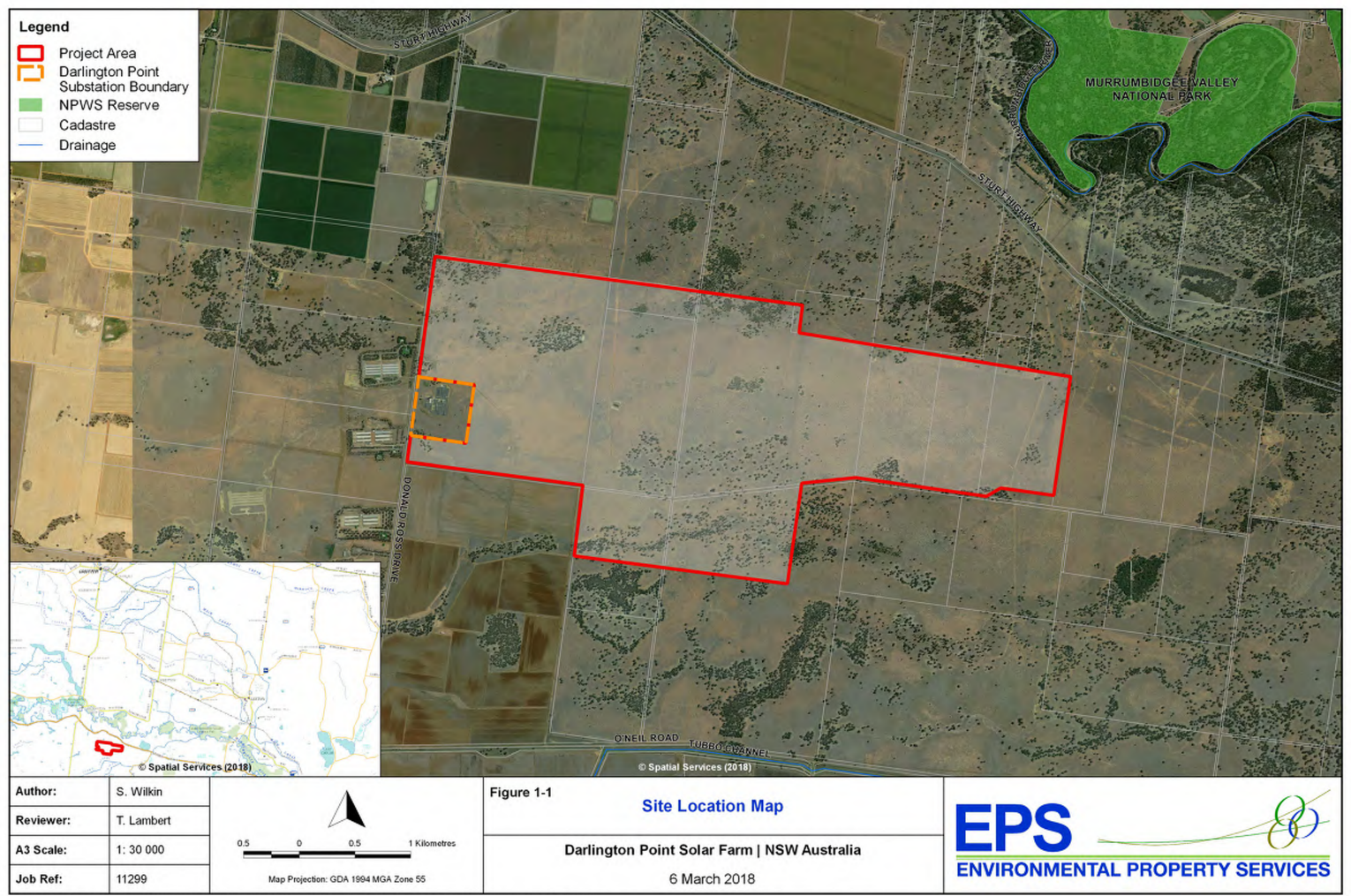


Figure 1-2 shows the concept design layout with locations of the various larger-scale components of the project.

The following sections provide expanded information on the construction and operational aspects of the projects that inform how impacts to biodiversity will be considered in this BAR.

1.1.2 Construction methodology

This construction methodology is indicative of the staging that will be implemented at the project site. Some activities may occur in parallel, particularly given the size of the project site, however, the following methodology is indicative of construction sequencing and vehicle movements. The photographs in the below section are of Edify Energy solar farm sites in Australia, built using the same construction practices as will be deployed at the project site.

Stage 1 - Enabling works

The following activities would be undertaken as part of the enabling works:

For the establishment of the site access and laydown area, some minor earthworks may be required.

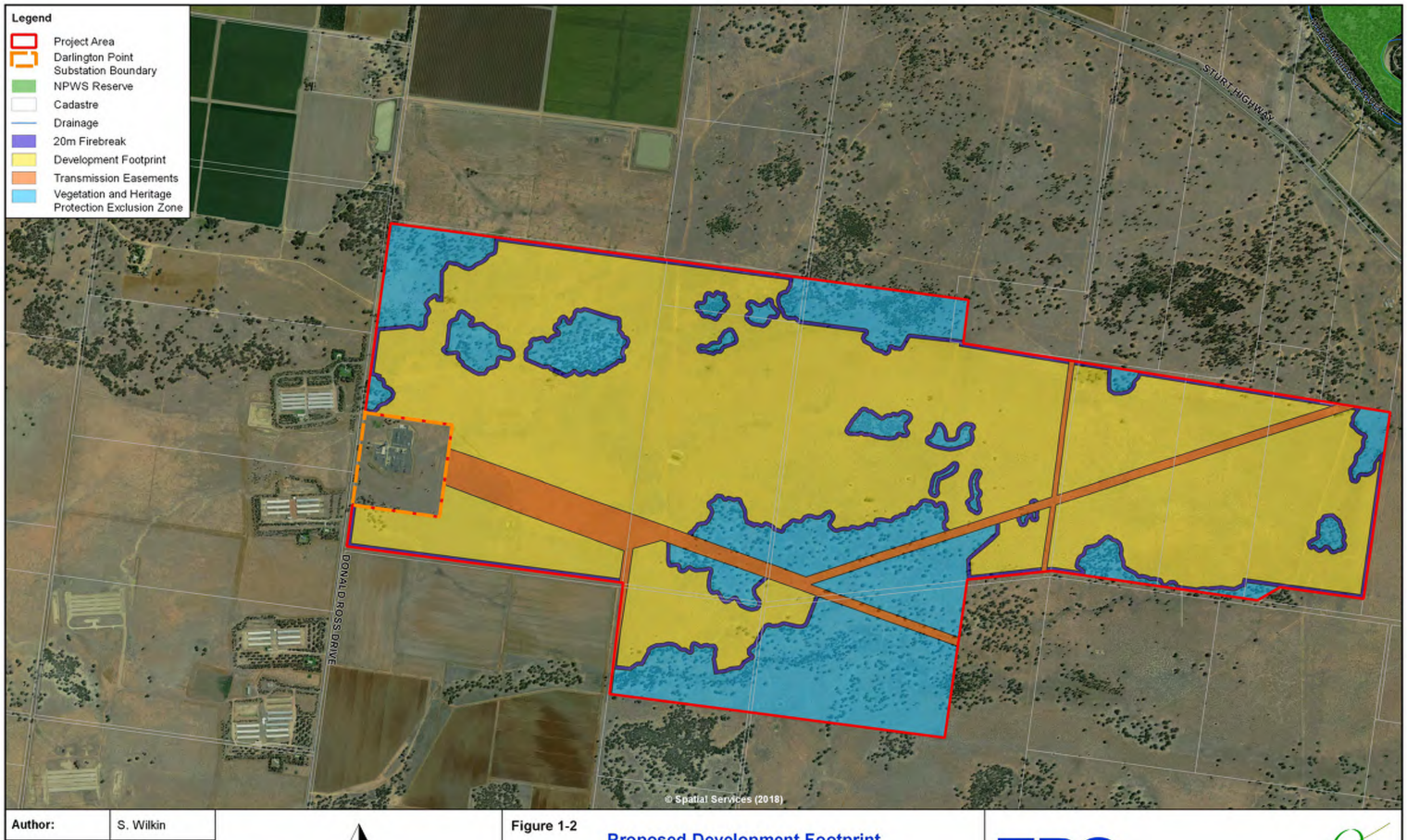
Clearing and grading of perimeter access roads (within the 20m firebreak areas) will occur, along with the establishment of internal access roads.

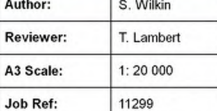
Installation of the security perimeter fence – steel posts will be either direct driven or drilled and grouted (vehicle mounted diesel/electric auger). Wire-mesh rolls at various points along the fence line will be rolled out and manually wire tied to posts. Note: As the fence line runs along the outside of the perimeter road, all fence construction activity and vehicle movements are within the road corridor.

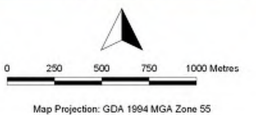
The above areas impacted by site access, laydown area, firebreak and access roads are accounted for within the direct impact assessment area within this BAR.

Stage 2 – Substation benching

Bulk earthworks will be undertaken to construct a flat, compacted and raised (above 1-in-100 year flood event) bench for the new DPSF 33/132kV switchyard. This will require the use of graders, diggers, haulage trucks and rollers. Note: The switchyard area is only 70 x 40m and situated directly off the main solar farm access road, just inside the site boundary. This area has been accounted for within the direct impact assessment area within this BAR.







Proposed Development Footprint

Darlington Point Solar Farm | NSW Australia

8 March 2018



Stage 3 - Piling

Piling requires the grass to be close cropped via mowing to approximately 100-200mm to allow the posts to be set out within allowable tolerances. Set-out is achieved manually, on-foot, via portable laser alignment and pin markers (e.g. coloured nails) are driven into the ground to indicate the position of each individual pile. Steel posts are delivered by wheeled forklift and set down proximate to each pin marker pending installation. This requires a single pass along each row by the delivery vehicle and posts are manually unloaded by hand. A tracked pneumatic/hydraulic piling rig moves along each row, with each pile being manually lifted into position by two labourers and driven to the required depth, checking for alignment throughout via laser situated at the end of the row.

The piling rig moves once along each row, installing piles sequentially and then proceeds back along the neighbouring row, such that there is only one pass per row. The project site may have 10-15 piling rigs working in sections across the site, with the total piling programme taking approximately 4 months.

Due to the nature of the piling work, it will not be undertaken in wet weather conditions or on wet ground, to minimise impacts to ground cover, and each row is only traversed twice in the process – once during pile delivery and once during install.

Plates 1-1 and 1-2 show examples of the level of mowing required for pile set-out, the piling process and grassland regeneration immediately after completion of piling.







Plate 1-1 Piling set-out and grassland regeneration





Plate 1-2 Regenerating grasses in piling set-out area

Stage 4 - Cabling

DC cables, which run from combiner boxes at the end of each row to the inverter station servicing each block of panels, are laid in trenches approximately 0.9m deep and dug by a compact trench digger. DC cables are laid manually by hand, from rolls of cable delivered to and stored on pallets at various laydown locations near each inverter station. DC cable trenches run along the edge of the internal roads, within the cleared road corridor.

The larger AC cabling from the inverter stations to the 33kV switchroom is laid via a cable laying machine, which trenches and lays cable simultaneously. All cabling runs within the cleared road corridors.

Stage 5 - Tracker install

The tracking system is delivered to a central laydown area, near the site entrance, unpackaged and deposited at strategic locations around the site by wheeled forklift.

Some sub-assembly occurs in situ, by hand, and then six tracker sections are loaded onto a wheeled, all-terrain forklift. This forklift positions itself at the first row and the first section of tracking system is lifted into place and manually bolted into position. It then reverses to the adjacent, neighbouring row and also installs the first section on this row, continuing the process up to six times. The second section of the tracker is then loaded, the forklift moves down the row and installs the second section along each of the six rows, and so on until the tracker system is complete along the entire row length. The process then continues on the next six rows and so on. As such, each row is only traversed once by wheeled rather than tracked forklift, in a perpendicular direction to the travel by the piling rigs, during the tracker install. As this occurs sometime after completion of piling, it is expected that grasses will have regrown by this time and impacts on ground cover are minimal (as shown in Plate 1-3 below).

Following tracker install, the torsion bar prevents vehicular access between rows and the linked drive shaft prevents vehicular access along each row.





Plate 1-3 Regenerating grasses following tracker install

Stage 6 – Module install

PV modules are delivered to the central laydown area and as with the tracker systems, unpacked, delivered by wheeled fork-lift on pallets to each row and deposited at the end of each row or in some instances, pallets may be deposited at staged locations along the row. Panels and DC harnesses are manually carried into position along each row and installed by hand (refer to Plate 1-4). Other than delivery of the panels, there is no vehicular traffic along the rows during module install.

EPS April/2018 - Page 21









Plate 1-4 Module install and grassland retention / regeneration

Stage 7 – Inverter install

Where possible, inverters are delivered by side-lift trucks and placed directly onto the footings. If access requires otherwise, inverters are delivered by conventional low-loader and craned into position. Note: For direct impact assessment area within this BAR an allowance of 2x the inverter footprint has been made within the direct impact assessment to account for the 'hard-stand' area required by truck/crane.

EPS April/2018 - Page 22



Stage 8 – Switchyard construction

Bulk items for the switchyard, such as transformers and circuit breakers etc, are delivered on specialist transportation and immediately craned into place (refer Plate 1-5). All construction activities will occur within the switchyard compound perimeter fence, which is located on the main internal access road and proximate to the main site entry. This area has been accounted for within the direct impact assessment area within this BAR.



Plate 1-5 Indicative switchyard works

Stage 9 - Commissioning

Commissioning will be largely undertaken remotely from the main control room. Some site works may be required for attendance at inverter control panels, and diagnostic checking of the arrays with hand-held multi-meters. This is undertaken by light vehicle using the internal access tracks, with some foot traffic only, between the arrays.

Construction methodology summary

In summary, while there are a lot of vehicle movements involved in the construction of the solar farm, most of these terminate at the site entrance/laydown area. The majority of vehicular traffic onsite is by light vehicle (e.g. ute) and restricted to internal access tracks only. The notable exceptions are during piling and the tracker install, when tracked piling rigs and wheeled forklifts will traverse the grasslands along and across each row. However, this is limited to only a handful of vehicle movements (pile deliver, piling and tracker install).

1.1.3 Operational methodology

During operations, there will be negligible traffic between the solar panels. Periodic light vehicle access along the site perimeter and along internal access roads (but not between panels) would be undertaken by maintenance workers to check for general integrity and security at the site. Drone flyovers will also be used for the same purpose, operated remotely from the control room. The solar farm system is highly automated, so any diagnostics will be done via the SCADA system (which computes down to 3 x inverter strings, approximately 90 panels) and any discrepancy is between neighbouring strings that suggests a loss of performance (e.g. broken panel, short circuit etc) is investigated. If there are no concerns, there would be no activities undertaken in the field. Should any further investigations be required, they would be done on foot, as the technicians need to multi-meter each panel and check each cable connection.

The maintenance of the tracking system would be inspected and maintained on foot. Given the mechanics (drive shaft) runs perpendicular to the panels and inspections are undertaken perpendicularly across each row, the use of a light vehicle would be hindrance to the maintenance crew, taking much longer to drive into and out of each row to inspect the tracker mechanism. Therefore, only 2 vehicle movements between each row per year would be undertaken for panel washing as needed. The vehicle movements during solar farm operations would therefore be comparable to current duties for farming practices.

1.2 Purpose of the Biodiversity Assessment

The purpose of this BAR is to describe the existing environment and the potential extent of the impact of the project on biodiversity within the project area. This BAR assesses the impact of the project under the *Environmental Planning and Assessment Act 1979* (EP&A Act) and the federal *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

The *Biodiversity Conservation Act 2016* (BC Act) came into force on 25th August 2017 and now supersedes the *Threatened Species Conservation Act 1995* (TSC Act). The BC Act requires all types of developments (Part 4 and Part 5 developments) to be assessed as to whether biodiversity offset scheme is to be applied. For all Major Projects the Biodiversity Offset Scheme applies.

However, a transitional arrangement has been implemented by the Office of Environment and Heritage to allow major project development applications to be considered under the previous TSC Act if they have substantially commenced before the 25th August 2017. Therefore, this project continues to be assessed under the FBA methodology (Office of Environment and Heritage, 2014a).

The objectives of the BAR are as follows:

- Undertake field surveys and vegetation condition mapping in accordance with the Framework for Biodiversity Assessment Methodology (2014a);
- Description of the biodiversity values that will be impacted and require offsets using the FBA; and
- Calculate the BioBanking Credits using the FBA methodology that are required to offset biodiversity impacted as a result of the project.

1.3 Secretary's Environmental Assessment Requirements and agency requirements (SEARS)

This BAR has been prepared to satisfy the Secretary's Environmental Assessment Requirements (SEARs) provided by the Department of Planning and Environment (DP&E). The SEARs for this project were issued on 9th May 2017 (SSD 8392).

As part of the SEARs, the OEH outlined biodiversity and offsetting issues to be addressed for inclusion into the EIS. Project-specific Environmental Assessment Requirements issued by OEH in relation to threatened biodiversity that require assessment have been included in the BAR and include the following:

Fauna Species

- Anthochaera phrygia (Regent Honeyeater)
- Circus assimilis (Spotted Harrier) nest trees only
- Falco hypoleucos (Grey Falcon) nest trees only
- Falco subniger (Black Falcon) nest trees only
- Hieraaetus morphnoides (Little Eagle) nest trees only
- Lophochroa leadbeateri (Major Mitchell's Cockatoo) nest trees only
- Lophoictinia isura (Square-tailed Kite) nest trees only
- Ninox connivens (Barking Owl) nest trees only
- Polytelis swainsonii (Superb Parrot) nest trees only

Flora Species

- Caladenia arenaria (Sand-hill Spider Orchid)
- Convolvulus tedmoorei (Bindweed)
- Diuris sp. (Oaklands, D.L. Jones 5380) (Oaklands Diuris)
- Lepidium monoplocoides (Winged Peppercress)
- Leptorhynchos orientalis (Lanky Buttons)
- Pilularia novae-hollandiae (Austral Pillwort)

- Sclerolaena napiformis (Turnip Copperburr)
- Swainsona plagiotropis (Red Darling Pea)
- Swainsona sericea (Silky Darling Pea)

Endangered Ecological Communities

- Myall Woodland in the Darling Riverine Plains, Brigalow Belt South Cobar Peneplain,
 Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions
- Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes

1.4 Definitions

The following definitions used in this report:

- **Development Footprint** The direct and indirect impact area for construction and operation of the solar farm. Includes access tracks, hardstand areas, firebreaks and associated infrastructure.
- Project Area The area in which the solar farm is proposed to be constructed (Figure 1-1);
- Locality 10km radius around the project area;
- **Vegetation and Heritage Protection Exclusion Zones** Areas of native vegetation within the Project Area in which it is proposed to avoid, retain and manage native vegetation.

1.5 Personnel and Licensing

The field surveys, BioBanking calculations and reporting completed for this BAR were conducted by a qualified biodiversity team. The personnel and their qualifications and roles are provided in Table 1-1.

Table 1-1 Personnel

Personnel	Qualifications	Position	Role
Toby Lambert	BEnvSc Accredited BioBanking Assessor No. 0034 Accredited BAM Assessor	Director – Ecology and Principal Ecologist	Project Manager BioBanking Calculations and Credit Review Technical Review Reporting
Deborah Landenberger	BSc (Hons) Accredited BioBanking Assessor No. 0158	Senior Ecologist	BioBanking Field Surveys BioBanking Calculations Flora Surveys Fauna Surveys Reporting
Dr Alan Midgley	BEnvMgt & Sc (Hons) PhD Accredited BAM Assessor	Ecologist / Bush Regenerator	BioBanking Field Surveys Targeted Flora Surveys Fauna Surveys Reporting
Kate Tierney	BEnvSc BLaws GDLP Accredited BAM Assessor	Ecologist	Targeted Flora Surveys Fauna Surveys
Amanda Lo Cascio	BSc MEnv	Bat Call Analyst	Analysis of Anabat bat call data

All personnel are licensed to conduct field surveys in accordance with a *National Parks and Wildlife Act 1974* (NP&W Act) Section 132 (c) Scientific Licence (SL100772) and the Department of Industries Animal Research Authority.

1.6 Investigative Approach

The concept design of the project has sought to avoid impact on wooded areas of the site, with the majority of the development footprint located within areas of Riverine Plains Grassland in varying conditions.

During the course of the project it became evident that there were some complex issues associated with the potential impacts upon native grassland as a result of installation of the solar panels and operation of the solar farm. Such issues revolved around factors such as:

- Existing use of the native grassland over many decades for stock grazing and the impacts such grazing and other existing agricultural use of the native grassland might already be having upon grassland integrity and growth;
- How seasonal and weather conditions impact growth of the native grassland and components;
- What impact installation of the solar panels and associated aspects might have on the native grassland and use of the grassland habitat by fauna;
- Might there be negative, neutral or positive impacts to the native grassland as a result of the solar panel installation;
- What impacts factors such as shading from the solar panels might have on the native grassland; and
- Are there opportunities to work with the ecology and natural seasons of the native grassland to avoid or minimise negative impacts while still being able to construct and operate the solar farm.

There are many examples of European and American solar projects resulting in a significant gain in biodiversity through approaches such as using native grass and herb seed mixes. Such seed mixes are now commercially available overseas specifically for solar projects due to their success in increasing native biodiversity while still allowing the project to be constructed and operated. Such international and Australian-based grassland studies / research of relevance are discussed further in Section 7.

There are no known specific project examples in Australia which have sought to quantify the indirect impacts of solar farm operation with a focus on Riverine Plains Grasslands or indeed native grasslands in general.

Riverine Plains Grassland does however have a long history of supporting the livestock grazing industry, and as such there is a depth of agricultural industry knowledge and scientific assessment available to understand and optimise grassland growth and management.

Therefore, specialist input from Dr Jeff McCormick, Lecturer in Agronomy, Charles Sturt University and Dr Peter Orchard, Adjunct Senior Lecturer and Visiting Scientist Graham Centre for Agricultural Innovation, Charles Sturt University was sought to determine what impacts the construction and operation of a solar farm would be likely to have on the Riverine Plain Grasslands diversity, persistence and structure. This included a determination of current botanical composition and dry matter and what effect changes in light availability and management practices would have on the grassland.

The results of the Charles Sturt University (CSU) report (McCormick & Orchard 2018, see Appendix 9) were used to aid in determining likely impacts to the native grasslands and to develop the site management plan and resultant calculation of biodiversity offset requirements as reported within this BAR.

It is to be followed by a wide range of proposed measures such as management of the grasslands to maximise native diversity, provision of appropriate biodiversity offsets and funding of continuing research and monitoring to better understand the outcomes upon biodiversity resulting from the project.

1.7 Australian Project Grassland Experience

Having regard to the above investigate approach, Edify Energy have provided real life examples of their experience with vegetative growth within their other solar farm project areas in Australia.

It is considered that photos from these projects provide useful context when considering biodiversity impacts likely to result from this project, particularly to grassland areas.

The following photographs (Plates 1-6-1-8) depict the grassland rehabilitation between and under panels within circa 2 to 4 weeks of completion of construction of those arrays. It can be seen that within the 2-4 week period that grass regrowth is substantial and this is likely due to the minimal ground disturbance that occurs during construction of the arrays. While these grasses and herbs may or may not be native, the concept would still apply to both native and exotic vegetation.

Plate 1-7 shows the tracker system drive shaft being just visible, which prevent vehicular thoroughfare access between panel rows.





Plate 1-6 Under-panel grass retention / regeneration



Plate 1-7 Under-panel grass retention / regeneration.





Plate 1-8 Under-panel grass retention / regeneration in an Australian solar project.

EPS April/2018 - Page 31

2 LEGISLATIVE CONTEXT

The following information outlines legislation that is application to the project.

2.1 Commonwealth

2.1.1 Environmental Protection and Biodiversity Conservation Act 1999

The primary objective of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) is to 'provide for the protection of the environment, especially those aspects of the environment that are Matters of National Environmental Significance' (MNES). Environmental approvals under the EPBC Act may be required for an 'action' that is likely to have a significant impact on Matters of NES being:

- World Heritage Areas;
- National Heritage Places;
- Ramsar wetlands of international importance;
- Nationally listed threatened species and ecological communities;
- Listed migratory species;
- Commonwealth marine areas;
- Nuclear actions:
- Great Barrier Reef Marine Park; and
- A water resource in relation to coal seam gas development and large coal mining development.

Of potential relevance to the project area are nationally listed threatened species, ecological communities and listed migratory species. The MNES are assessed using the DoEE Matters of National Environmental Significance Significant impact guidelines 1.1 (Department of the Environment 2013). Conclusions are then reached in regard to whether a controlled action is likely and whether a referral to DoEE is required.

As outlined in Section 9, the biodiversity assessment of the proposed project has concluded that a referral will be made to the DoEE recommending a Not a Controlled Action Particular Matter determination. This would mean (provided DoEE concur) that further approval is not required for the project under the EPBC Act, if the action is taken in accordance with the manner specified.

2.2 State

2.2.1 Environmental Planning and Assessment Act 1979

Under Part 4, Division 4.1 of the *Environmental Planning and Assessment Act 1979* (EP&A Act), outlines the process in which a project can be declared a State Significant Development (SSD) by either a State Environmental Planning Policy or a Ministerial Order. The Minister of Planning is the consent authority for SSD. An Environmental Impact Statement (EIS) must be prepared and submitted to the Department of Planning. Before submission of the EIS the Department of Planning issues the Secretary's Environmental Assessment Requirements (SEARs) which outlines the environmental impacts that are required to be addressed. The SEARs require that the proponent apply the Framework for Biodiversity Assessment (FBA) to assess impacts to biodiversity.

Under the FBA a Biodiversity Assessment Report (BAR) is required to describe the environmental values on the site. A Biodiversity Offset Strategy (BOS) is required to outline the biodiversity offsets that are proposed to offset the project.

This project has been declared as a Major Project and will be assessed under the FBA as required in the SEAR's.

2.2.2 Threatened Species Conservation Act 1995

The *Threatened Species Conservation Act 1995* (TSC Act) aims to protect and encourage the recovery of threatened species, populations and communities listed under the Act. The TSC Act is integrated with the EP&A Act and requires consideration of whether a development (Part 4 of the EP&A Act) or an activity (Part 5 of the EP&A Act) is likely to significantly affect threatened species, populations and ecological communities or their habitat. As the project is being assessed under the FBA process, a determination as to whether a 'significant impact' is not required.

The TSC Act was repealed in 2016 with the introduction of the *Biodiversity Conservation Act 2016*. Assessment under the new *Biodiversity Conservation Act 2016* is not required as this project is being assessed under the transitionary arrangements defined in the *Biodiversity Conservation (Savings and Transitional) Regulation 2017*.

2.2.3 Biosecurity Act 2015

The *Biosecurity Act 2015* (BSA Act) has replaced the *Noxious Weed Act 1993* and all previously noxious weeds are now regulated by the BSA Act. Noxious weeds are renamed as priority weeds and are now regulated with a general biosecurity duty to prevent, eliminate or minimise any biosecurity risk they may pose. These weeds reduce diversity of native plant and animal species. The BSA Act is implemented and enforced by the Local Control Area for the Local Government Area (LGA).

2.2.4 Fisheries Management Act 1994

The Fisheries Management Act 1994 (FM Act) aims to conserve, develop and share the fisheries resources for the benefit of the state. These include conserving of key fish habitats, threatened aquatic species, populations and communities listed on the FM Act including Marine vegetation. The aims also include to promote ecologically sustainable development, viable commercial and recreational fishing, share fish resources and provide social and economic benefits for the wider community.

If a project is likely to harm or damage threatened species, populations or ecological communities and its habitat or damage critical habitat a licence is required under Section 220ZW of the FM Act.

3 METHODOLOGY

3.1 Database Review

A list of threatened species, populations and ecological communities that had been previously reported or modelled to occur within a defined radius of the project area was obtained by undertaking a search of the following online and publicly accessible databases. Preliminary database searches were undertaken on 29th March 2017. An assessment of the likelihood of occurrence for the threatened flora and fauna species recorded by the desktop assessment database searches are provided in Appendix 4.

3.1.1 Commonwealth

The investigation area or defined radius in which the federal search was undertaken included a 20 km radius of the project area.

- Commonwealth Department of the Environment Protected Matters search tool http://www.environment.gov.au/epbc/pmst/index.html; and
- Review of Weeds of National Significance (WONS)
 http://www.environment.gov.au/biodiversity/invasive/weeds/weeds/lists/wons.html.

Groundwater Dependent Ecosystems

Groundwater Dependent Ecosystems (GDEs) are ecosystem that are wholly dependent or partially dependent on groundwater for their water requirements (Hatton & Evans, 1998). The Bureau of Meteorology have developed a search engine with the latest information on the location and characteristics of GDEs within Australia. This atlas provides mapping of known and predicted GDEs.

A database search of the Australian Atlas of Groundwater Dependent Ecosystems (BOM, 2017 http://www.bom.gov.au/water/groundwater/gde/map.shtml) was conducted to determine if the vegetation within or in the vicinity of the Project Area is groundwater dependent.

3.1.2 State

The investigation area, or defined radius in which the state search was undertaken included an entire search of all 'known', 'predicted' and 'recorded' species surrounding the project area. As a result, the 'recorded' species information includes sightings/records from this entire search area. The searches included threatened communities, Key Threating Processes (KTPs) and critical

habitat. The raw data is provided in Appendix 1. The following database searches were conducted for the Project:

- NSW BioNet, 20km search http://www.bionet.nsw.gov.au/;
- PlantNet 25 km buffer around Darlington Point http://plantnet.rbgsyd.nsw.gov.au/search/spatial.htm;
- OEH Critical habitat register
 http://www.environment.nsw.gov.au/criticalhabitat/criticalhabitatprotectionbydoctype
 .htm; and
- Department of Primary Industries aquatic records viewer for Griffith LGA http://www.dpi.nsw.gov.au/fisheries/species-protection/records/viewer.

3.2 Literature Review

The following literature and reports were reviewed to inform this BAR:

- Preliminary Environmental Investigation (PEI) for Darlington Point Solar Farm (ARUP, 2017)
- Broad Scale Vegetation of Central Southern NSW (Office of Environment and Heritage, 2011);
- Plains Wanderer Habitat Mapping (Roberts, 2001)
- Department of Primary Industries Noxious weed for Griffith LGA Control (2017b) Area http://weeds.dpi.nsw.gov.au/WeedDeclarations?RegionId=153;
- Threatened Species, Populations, and Ecological Communities of NSW http://www.threatenedspecies.environment.nsw.gov.au/tsprofile/index.aspx;
- OEH Vegetation Information System: Classification database (2015);

3.3 Consultation with OEH

Initial contact via phone conversation was made with Peter Ewin (Senior Team Leader Planning, South West) at the Office of Environment and Heritage (OEH) on 7th April 2017 to discuss the project and the biodiversity approach. Representatives for the project and EPS discussed the biodiversity aspects of the project on 27th April 2017 and 12th May 2017 with Peter Ewin. This was followed up by Peter Ewin inspecting the site on 24th July 2017 and a follow-up discussion on 1st August 2017.

Ongoing consultation with OEH is proposed to ensure that potential impacts to the project will be adequately offset to address the FBA assessment guidelines.

3.4 Field Surveys

The field surveys for the project were undertaken throughout the following periods:

- Five days from 3rd April to 7th April 2017;
- Seven days from 5th September to 11th September 2017; and
- Six days from 5th November to 10th November 2017.

The methodology used for the field survey is provided in the sections below.

3.4.1 Weather Conditions

Table 3-1 provides a summary of the weather conditions recorded at the Griffith weather station during the field surveys. Survey weather conditions consisted of the following:

- 3rd April to 7th April 2017 cool to moderate temperature with no rain;
- 5th September to 11th September 2017 very cool and windy to moderate temperature with no rain; and
- 5th November to 10th November a single night-time rain event followed by clear mild to warm temperatures.

Table 3-1 Weather Conditions

Date	Temperature (C ⁰)	Wind Direction	Wind Speed Km/hr	Rain (mm)
03/04/2017	11-26°C	ENE	13	No Rain
04/04/2017	10-25°C	ENE	24	No Rain
05/04/2017	10-25°C	ESE	24	No Rain
06/04/2017	10-26°C	ESE	19	No Rain
07/04/2017	10-27°C	NE	19	No Rain
05/09/2017	5.4-15.2 ^o C	WNW	35	No Rain
06/09/2017	4.8-15.1 ⁰ C	WNW	28	No Rain
07/09/2017	2.0-17.2°C	w	24	No Rain
08/09/2017	5.3-16.5°C	wsw	31	No Rain
09/09/2017	1.5-17.7°C	w	22	No Rain
10/09/2017	-0.1-19.6°C	WNW	15	No Rain
11/09/2017	2.4-25.0°C	NW	13	No Rain
05/11/2017	3.9-27.7°C	Е	13	No Rain

	X
X	()

Date	Temperature (C ⁰)	Wind Direction	Wind Speed Km/hr	Rain (mm)
06/11/2017	12.5-23.6°C	E	9	10.4mm
07/11/2017	7.8-22.8 ^o C	SSW	20	No Rain
08/11/2017	7.3-25.9 ^o C	SE	15	No Rain
09/11/2017	9.2-28.5°C	NE	13	No Rain
10/11/2017	13.1-31. ⁰ C	Е	17	No Rain

^{*}Weather conditions recorded by the Bureau of Meteorology at the Griffith Weather Station

3.5 Flora Survey Methods

3.5.1 BioBanking Survey Plot Methodology

The flora surveys were conducted using a number of methodologies as outlined below:

- Review of aerial photographs to assist in stratifying the project area into vegetation types;
- BioBanking / FBA plots in accordance with the BioBanking Assessment methodology (Office of Environment and Heritage 2014b); and
- Assigning vegetation communities into Plant Community Types in accordance with the Office of Environment and Heritage VIS classification database version 2.1.

Thirty BioBanking plots were conducted in the study area and the following information was collected:

The BioBanking plots and transects comprise of a nested plot of a 20×20 m quadrat, nested within a 20×50 m plot and randomly placed within each vegetation zone. The BioBanking transect and plots data collected was conducted in accordance with the BBAM methodology as outlined below.

One 20m x 20m quadrat included the following:

- 1. Photographs;
- 2. GPS location of four corners of quadrat;
- 3. Identification of all plant species;
- 4. Abundance cover of individual species;
- 5. Abundance rating counts of individual species;
- 6. Stratum and Layer in which species occurs;
- 7. Growth form of each individual species; and
- 8. Height, percentage foliage cover for dominant species in each floristic layer.

One 20 m x 50 m transect included the following;

- 1. Orientation of transect;
- 2. Photographs;
- 3. GPS location of start and end of transect;
- 4. Where practical mark beginning of transect;
- 5. Percentage foliage canopy cover;
- 6. Percentage foliage mid story cover;
- 7. Percentage Native ground cover grasses;
- 8. Percentage ground cover shrubs <1m;
- 9. Percentage exotic species cover;
- 10. Percentage ground cover other (i.e. herbs);
- 11. Number of trees with hollows >5 cm in diameter; and
- 12. Length of fallen timber in metres with a diameter >10cm

3.5.2 Vegetation Zone Delineation and BioBanking Plots

The entire project area was initially inspected via vehicle to provide a preliminary assessment of the vegetation and the potential number of vegetation zones and their condition in accordance with the Framework for Biodiversity Assessment Methodology (Office of Environment and Heritage 2014a).

The vegetation was mapped, with each community assigned to PCTs in accordance with VIS Classification database (Office of Environment and Heritage, 2015).

Table 3-2 outlines the zones for each PCT and the number of BioBanking plots completed. Table 3-3 outlines the GPS co-ordinates for the BioBanking Plots (Figure 4-4 in the next section shows the BioBanking plot locations overlayed over the Plant Community Types).

8

Table 3-2 PCTs, Zones and BioBanking Plots Completed

РСТ Туре	Zone and Condition	Area (ha)	Number plots required by BBAM	BioBanking Plots Completed
Plains Grass grassland on alluvial mainly	Zone 1	782 ha	7	9
clay soils in the Riverina and NSW South-	moderate to			
western Slopes Bioregions (PCT 45)	good -			
	moderate	4051		
Black Box grassy open woodland	Zone 2	135 ha	6	8
wetland of rarely flooded depressions in	moderate to			
south western NSW (mainly Riverina and	good -			
Murray Darling Depression Bioregions)	moderate			
(PCT 16)	Zone 3	6 ha	3	5
Weeping Myall open woodland of the Riverina and NSW South-western	moderate to	o na	3	5
Slopes Bioregions (PCT 26)				
	good - high	461		
Yellow Box - White Cypress Pine grassy	Zone 4	16 ha	3	3
woodland on deep sandy-loam	moderate to			
alluvial soils of the eastern Riverina and	good -			
western NSW South-western Slopes Bioregions (PCT 75)	moderate			
Plains Grass grassland on alluvial mainly	Zone 5	43.13 ha	3	3
clay soils in the Riverina and NSW South-	moderate to	45.15 IId	3	3
western Slopes Bioregions (PCT 45)	good - poor			
. , ,	-	F 2 ha	2	2*
White Cypress Pine open woodland of	Zone 6	5.2 ha	3	Z"
sand plains, prior streams and dunes	Moderate to			
mainly of the semi-arid (warm) climate	good moderate			
zone (PCT 28)				

^{*} This zone will not be impacted by the project and does not require strict adherence to the plot number requirement

Table 3-3 BioBanking Plot Locations

Period veg 04/04/2017 Op	ndom meanders and getation mapping portunistic survey and tial site assessment pBanking Plot 1	Entire project area Entire project area	GDA55 -	GDA55
Period veg 04/04/2017 Op	getation mapping portunistic survey and tial site assessment DBanking Plot 1	area Entire project area	-	-
04/04/2017 Op	portunistic survey and tial site assessment DBanking Plot 1	Entire project area	-	
	tial site assessment Banking Plot 1	area	-	
init	Banking Plot 1			-
04/04/2017 Bio	D 1: D1 1 2	61°	411790	6166626
04/04/2017 Bio	Banking Plot 2	150°	412635	6166478
04/04/2017 Bio	Banking Plot 3	199°	412627	6166089
04/04/2017 Bio	Banking Plot 4	8°	412860	6165542
04/04/2017 Bio	Banking Plot 5	264°	411985	6165089
04/04/2017 Bio	Banking Plot 6	124°	415527	6165473
04/04/2017 Bio	Banking Plot 7	171°	417085	6165476
04/04/2017 Bio	Banking Plot 8	242°	416920	6165018
05/04/2017 Bio	Banking Plot 9	11°	415594	6164822
05/04/2017 Bio	Banking Plot 10	190°	415123	6165090
05/04/2017 Bio	Banking Plot 11	259°	414860	6165335
05/04/2017 Bio	Banking Plot 12	225°	414873	6164929
05/04/2017 Bio	Banking Plot 13	224°	414490	6164803
05/04/2017 Bio	Banking Plot 14	38°	414266	6164433
05/04/2017 Bio	Banking Plot 15	304°	413801	6164086
05/04/2017 Bio	Banking Plot 16	287°	412911	6164164
05/04/2017 Bio	Banking Plot 17	19°	413575	6164908
05/04/2017 Bio	Banking Plot 18	55°	413322	6166257
05/04/2017 Bio	Banking Plot 19	25°	413792	6166230
05/04/2017 Bio	Banking Plot 20	98°	413912	6165834
06/04/2017 Bio	Banking Plot 21	294°	414320	6166036
06/04/2017 Bio	Banking Plot 22	50°	414281	6165588
06/04/2017 Bio	Banking Plot 23	44°	414772	6165579
06/04/2017 Bio	Banking Plot 24	96°	416930	6164664
06/04/2017 Bio	Banking Plot 25	6°	413026	6166253
06/04/2017 Bio	Banking Plot 26	147°	416458	6165353
06/04/2017 Bio	Banking Plot 27	140°	416066	6165103
06/04/2017 Bio	Banking Plot 28	46°	412968	6166461
06/04/2017 Bio	Banking Plot 29	90 °	411420	6166006
06/09/2017 Bio	Banking Plot 30	267 ⁰	413323	6166256

3.5.3 Targeted Flora Surveys

Targeted seasonal flora surveys were conducted for three flora species identified by the BioBanking Calculator as species credit species that require targeted surveys. A summary of the survey effort is provided in Table 3-4.

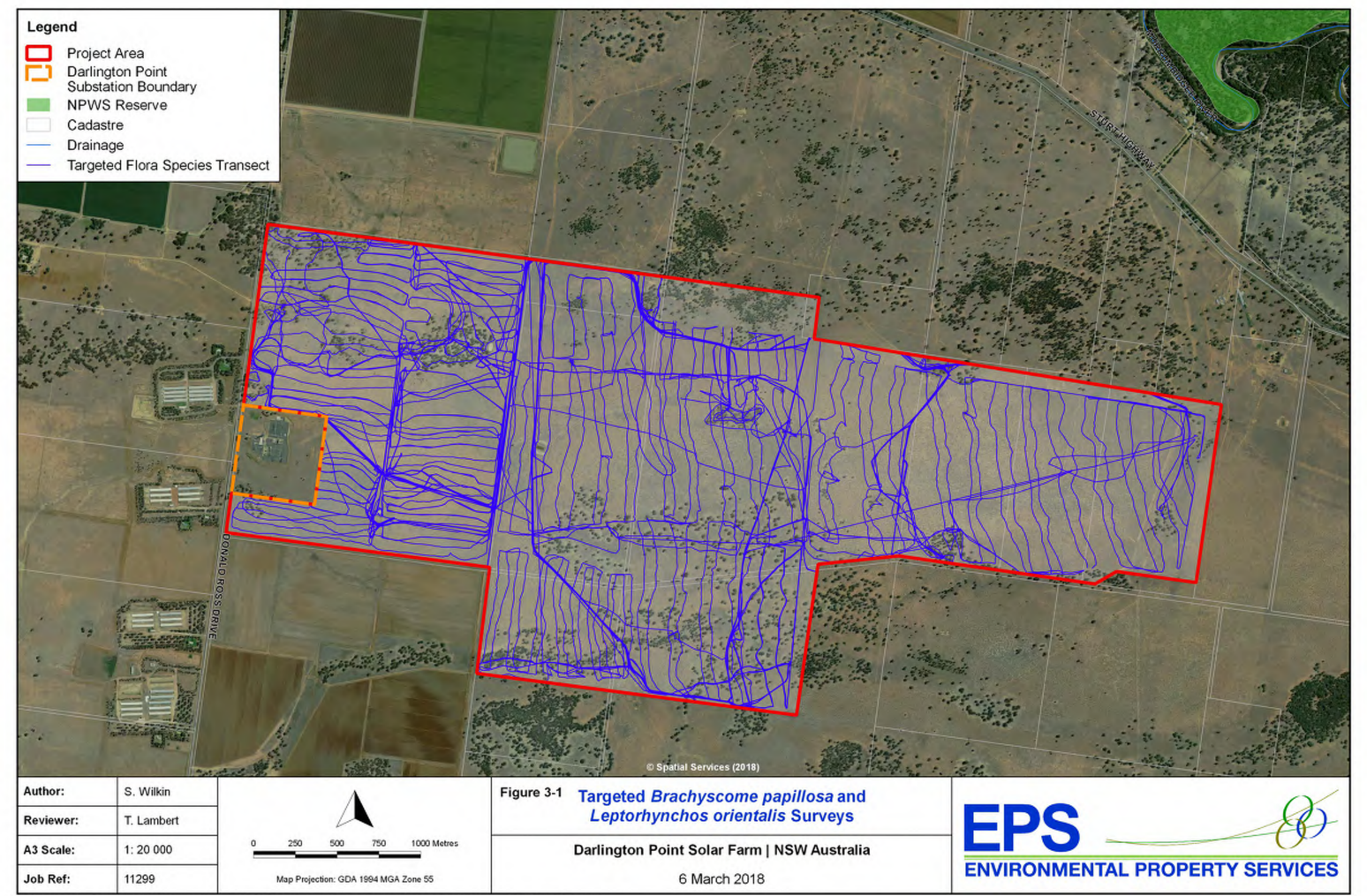
Targeted surveys were conducted from the 5^{th} - 11th September 2017 for *Brachyscome papillosa* and *Leptorhynchos orientalis* and 5^{th} - 10^{th} November 2017 for *Lepidium monoplocoides*. Figure 3-1 shows the parallel transects used to target *Brachyscome papillosa* and *Leptorhynchos orientalis*. Figure 3-2 shows the targeted survey effort for *Lepidium monoplocoides*.

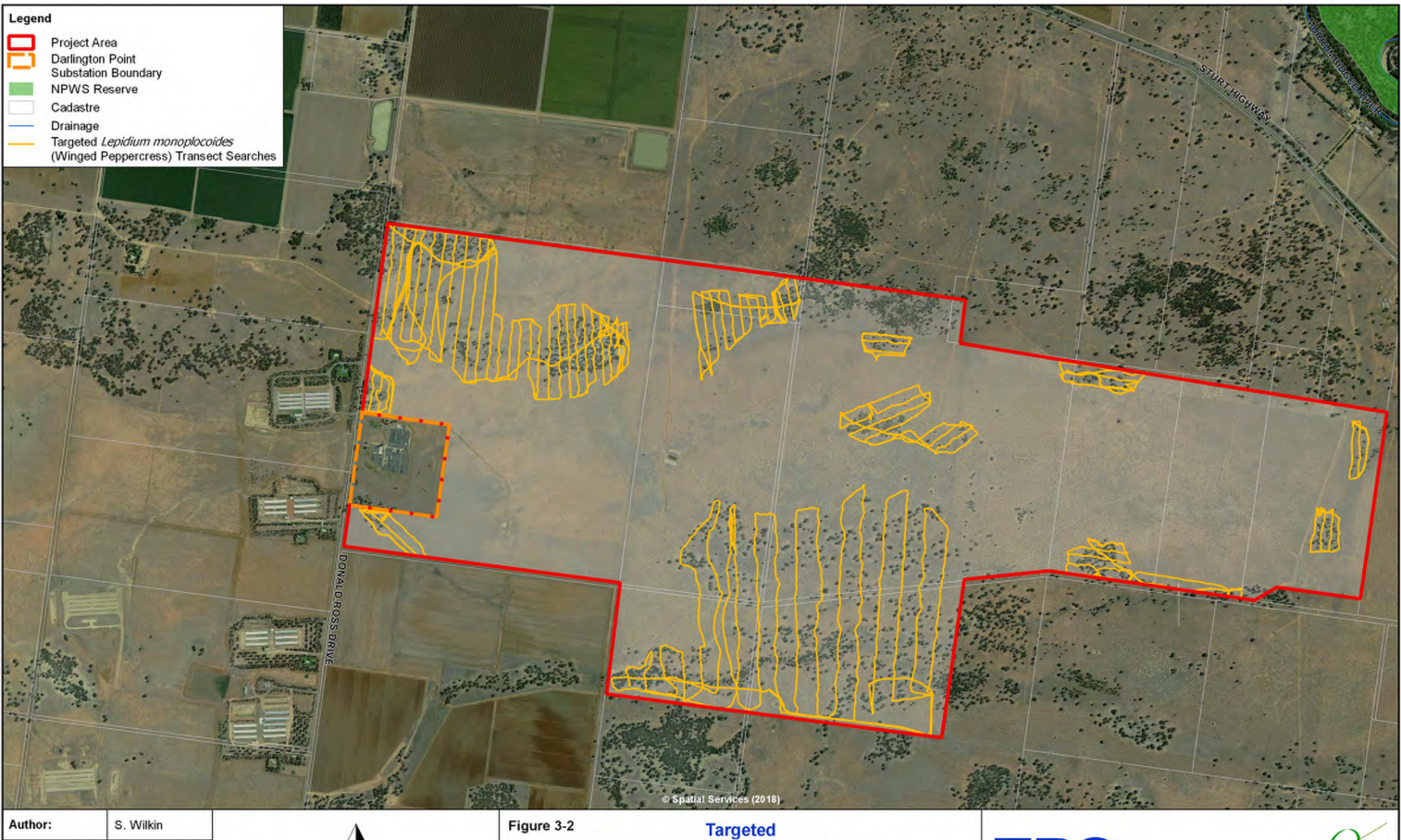
Parallel transects were undertaken in accordance with the *NSW Guide to Surveying Threatened Plants* (OEH, 2016). Due to the large area of the project area (over 900 ha) parallel transects were spaced from 50-100m in the grassland habitat.

Opportunistic surveys for all potential threatened flora species were conducted throughout the entire survey period.

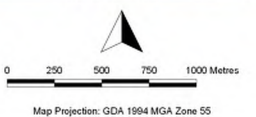
Table 3-4 Targeted threatened flora species survey effort

Flora Species	Common Name	BC Act	EPBC Act	Flowering Period	Surveyed during flowering period Transect distance	Habitat surveyed	Survey Effort
Brachyscome papillosa	-	V	Е	September to November	Yes 5 th – 11 th September Transect; 50-100m	Grassland and woodland Entire Project area	110 hours
Leptorhynchos orientalis	Lanky Buttons	Е	-	September to November	Yes 5 th – 11 th September Transect 50-100 m	Grassland and Woodland Entire Project area	110 hours
Lepidium monoplocoides	Winged Peppercress	Е	Е	November to February	Yes 5 th – 10 November Transect 50-100 m	Woodland habitat	27 hours





Reviewer: T. Lambert 1: 20 000 A3 Scale: Job Ref: 11299



Targeted Lepidium monoplocoides Surveys

Darlington Point Solar Farm | NSW Australia

6 March 2018



In addition, the SEARs outline Project Specific Environmental Assessment Requirements which requires further consideration for a range of threatened flora species, including:

- Caladenia arenaria (Sand Hill Spider Orchid);
- Convolvulus tedmoorei (Bindweed);
- Pilularia novae-hollandiae (Austral Pilwort);
- Sclerolaena napiformis (Turnip Copperburr);
- Swainsona plagiotropis (Red Darling Pea); and
- Swainsona sericea (Silky Darling Pea).

All of the above SEARs species were surveyed for within the same two field surveys as they would have been in flower at the time of these surveys.

The time invested in these surveys meant that opportunities to record any other threatened species was also maximised.

An assessment for these species has been included further on in this report.

3.6 Fauna Survey Method

3.6.1 Guidelines

The terrestrial fauna field surveys consisted of a combination of habitat assessment and targeted field surveys to identify the fauna habitat and/or recorded species within the project area. Fauna surveys included fauna habitat assessment, harp trapping, Anabat surveys, bird census, spotlighting, call playback, targeted surveys and opportunistic surveys. These surveys were generally conducted in consideration of the following guidelines:

- NSW Threatened Biodiversity Survey and Assessment Guidelines Working Draft (Department of Environment and Conservation 2004);
- 2. Survey Guidelines for Australia's Threatened Birds (Department of Environment Water, Heritage and the Arts 2010a); and
- 3. Survey guidelines for Australia's threatened mammals (Department of Sustainablility, Environment, Water, Populations and Communities, 2011).

3.6.2 Fauna Survey Effort

Fauna survey locations are provided in Figure 3.3. A summary of the fauna survey effort is provided in Table 3.5.



Table 3-5: Fauna Survey Effort

Dates	Survey Type	Survey effort
03-07 April 2017 05-11 September 2017 05-10 November 2017	Fauna habitat assessment and opportunistic surveys throughout project area	18 days
05-11 September 2017	Diurnal Bird census – dawn and dusk bird surveys conducted at multiple points each day	15 points surveyed dawn and dusk, approx. 20 minutes each 10-person hours
05-09 November 2017	Harp traps – 4 traps set for 5 nights	20 harp trap nights
07-10 September 2017 05-09 November 2017	Stationary Anabat surveys	Sept survey 216 Hours November survey 270 hours
09-10 September 2017 07, 09 November 2017	Spotlighting throughout woodland habitat	8-person hours
05-07 September 2017	Spotlighting throughout grassland habitat for Plains Wanderer	12-person hours
05-07 September 2017 09-10 September 2017 07, 09 November 2017	Call playback Masked Owl, Barking Owl, Bush-stone Curlew	9-person hours
05-11 September 2017	Hollow-bearing tree surveys – paddock trees only. Other treed areas not surveyed as proposed to be retained / protected.	Over 7 days
05-11 September 2017	Targeted Painted Honeyeater Surveys Random meanders over 5 days targeting mistletoes. Diurnal bird census points	Over 7 days

3.6.3 Fauna Habitat Assessment

To assess the fauna habitat present within the project area, habitat data was collected to determine the range of fauna that may utilise the area for roosting, breeding and/or foraging. Throughout the project area habitat searches involved opportunistic searches plus twenty-nine (29) habitat searches at each BioBanking plot location. At each of the fauna survey sites the following habitat attributes were recorded:

- 1. Presence of burrows, whitewash, owl pellets and nests/drays;
- 2. Floristic structure of the canopy, mid stratum and ground layer;
- 3. Depth and composition of leaf litter;
- 4. Presence of rocks and rock shelves;

- 5. Presence of fallen timber; and
- 6. Aquatic habitat such as depressions, farm dams and riparian vegetation.

3.6.4 Diurnal Bird Surveys

A total of thirty dawn and dusk diurnal bird surveys were undertaken at 15 survey locations. These consisted of stationary surveys for approximately 20 minutes each. Birds were identified either by call and/or observation. All birds observed and heard were recorded. Opportunistic observations and identification of calls were recorded during all other field surveys (e.g. BioBanking plots, targeted flora surveys) throughout the project area. Locations of the bird census points is provided in Figure 3-3.

Grey Falcon

The Grey Falcon is a species credit species whereby this species cannot be detected by habitat and requires targeted seasonal surveys. Consistent with the BioBanking calculator the Grey Falcon (*Falco hypoleucos*) can be surveyed throughout any time of the year. Three field surveys were conducted for the Grey Falcon during April, September and November. Surveys included nocturnal / diurnal bird surveys with opportunistic surveys during all the field survey periods. A particular focus was placed on this species known areas of habitat use, including dead branches high in Eucalypt trees and the use of abandoned nests of other birds.

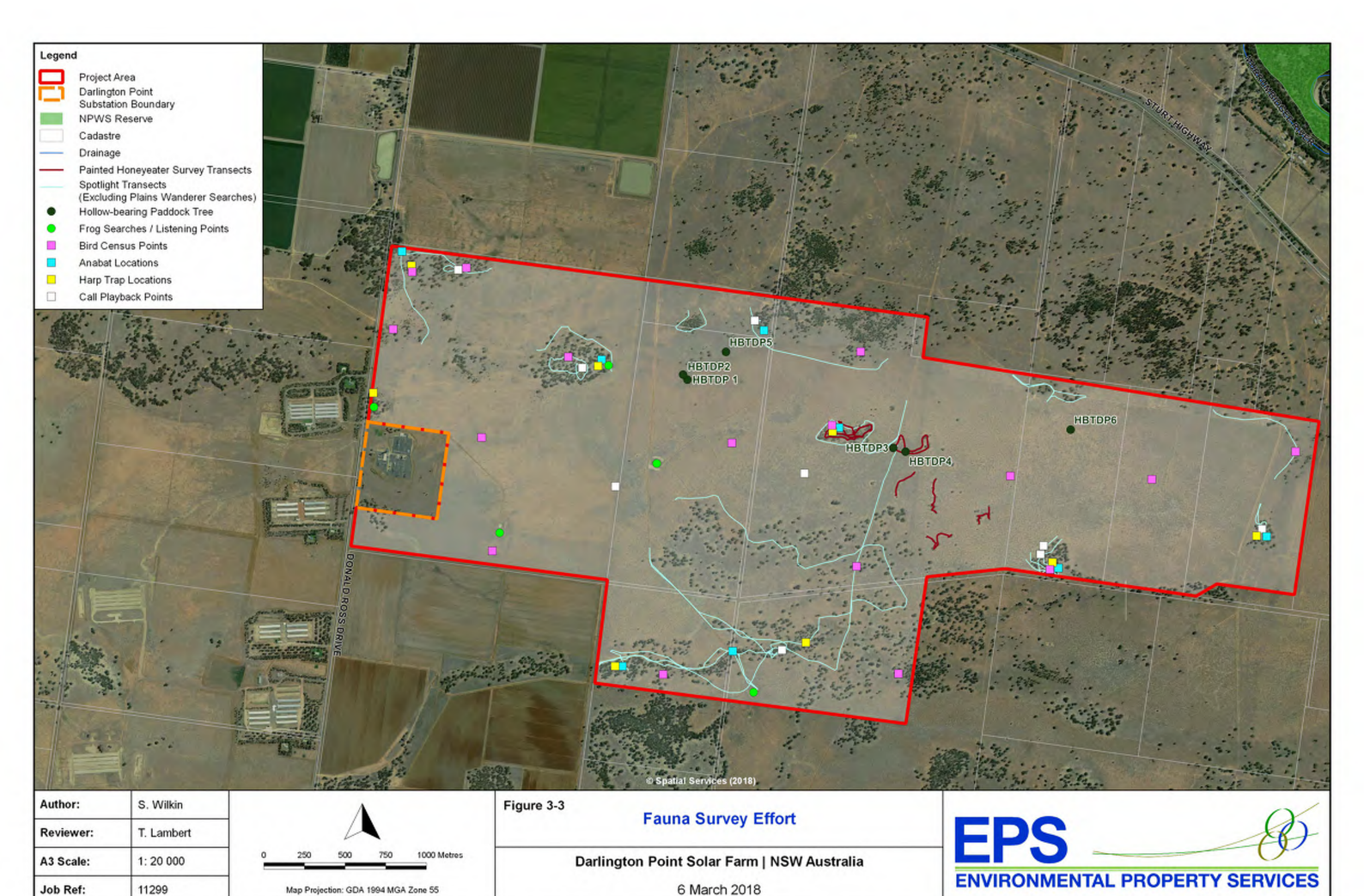
Bird Species with a high likelihood of occurrence

A particular focus was also placed on the following threatened species due to the high likelihood of occurrence and due to the presence of suitable habitat and / or recent records in the locality:

- Superb Parrot (Polytelis swainsonii);
- Grey-crowned Babbler (*Pomatostomus temporalis*);
- Painted Honeyeater (*Grantiella picta*); and
- Varied Sittella (Daphoenositta chrysoptera).

Superb Parrot

A multitude of Superb Parrot records occur within close proximity to the project area along roadsides and areas of Eucalypt woodland. This species was targeted in preferred foraging habitat in Eucalypt woodland. If encountered, the location of this species was recorded with a GPS, and any nesting behaviour was noted, such as the use of tree hollows. Determination of tree hollow use by this species was limited to opportunistically observing from the ground if any individuals entered or exited a tree hollow, throughout the woodland within the project area.



Grey-crowned Babbler

Grey-crowned Babbler records also occur within close proximity to the project area. This species was targeted in preferred foraging and nesting habitat of Eucalypt woodland. If encountered, the location of this species was recorded with a GPS, in addition to any confirmed and potential Greycrowned Babbler nests.

Varied Sittella

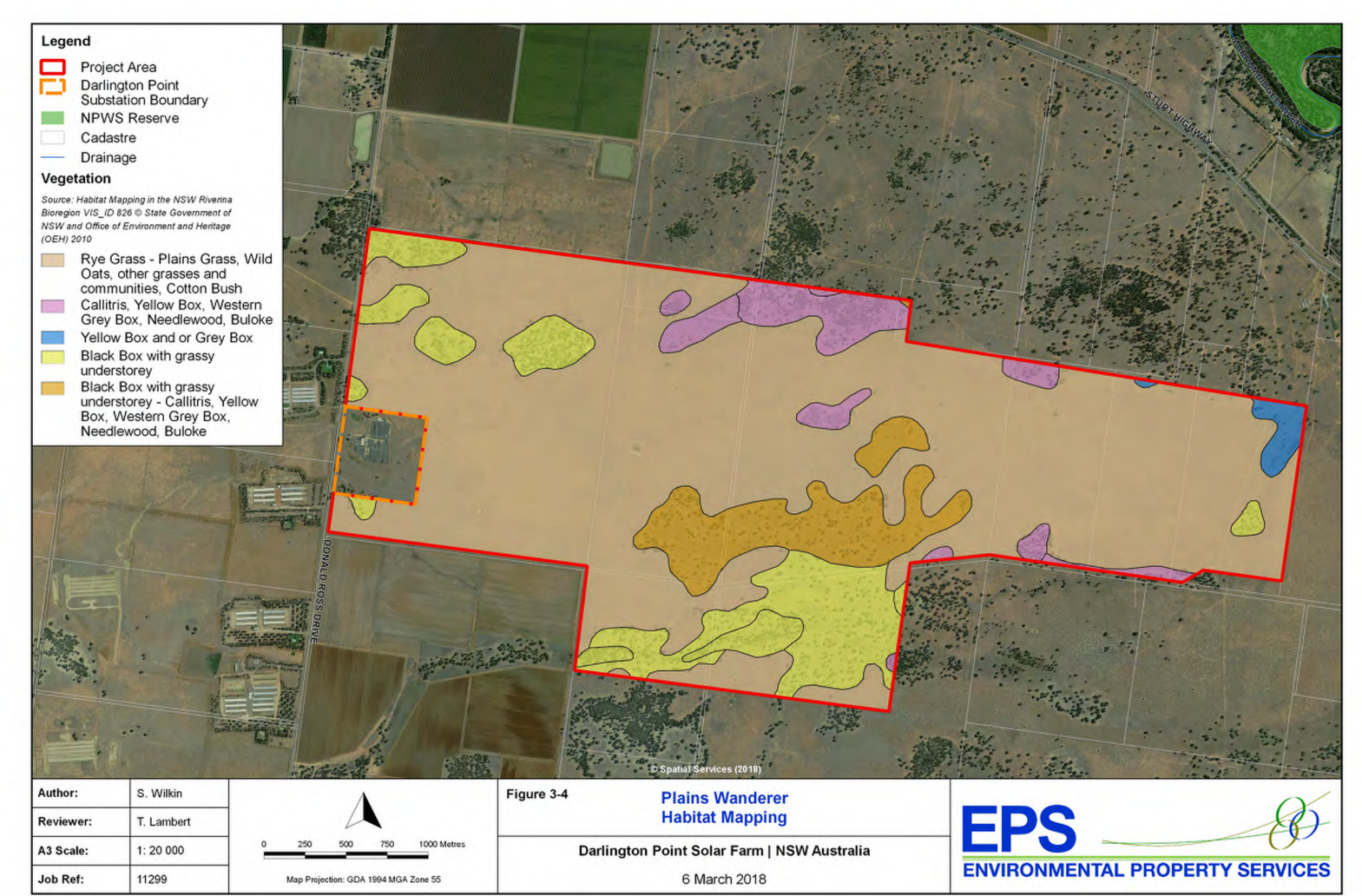
Varied Sittella has recent records within 1 km of the project area. This species was targeted in preferred foraging habitat of Eucalypt and *Acacia* woodland. If encountered, the location of this species was recorded with a GPS. Any cup-shaped nests that may potentially be utilised by this species were recorded.

Painted Honeyeater

Painted Honeyeater was specifically targeted in areas of preferred foraging habitat, including *Acacia pendula* (Weeping Myall) and Eucalypt woodland with flowering mistletoes of the genus *Amyema*. Random meander transects was conducted through all patches of Weeping Myall within the September field surveys. Refer to Figure 3-3 for survey locations.

3.6.5 Call Playback

Nocturnal birds were also targeted using call playback and spotlighting. Call playback targeted Barking Owl, Masked Owl and Bush Stone-curlew. Call playback was in accordance with standard methods (Debus 1995, Kavanagh & Debus 1994). At each location after the call was played a 10 to 15-minute listening period was undertaken followed by a spotlight search for the targeted species. Refer to Figure 3-3 for survey locations.



Plains Wanderer Targeted Surveys

Habitat mapping for the Plains Wanderer has been undertaken for the Riverina region (Roberts, 2001). This project mapped the grassland within project area as being Rye grass- Plains Grass, Wild Oats, other grasses and communities and cotton bush (Figure 3-4). The habitat mapping was initially used to stratify the project area to conduct the targeted Plains Wanderer searches.

To target both Plains Wanderer and Bush-stone Curlew, nocturnal spotlighting surveys from both a moving vehicle and on foot were conducted. For Plains Wanderer, spotlighting transects approximately 200 m apart via vehicle were conducted within the grassland habitat. Vehicular transects were conducted due to the large area of native grassland (800 ha). However, where a higher diversity of native herbs and Australasian Pipits and/or Stubble Quails were flushed spotlighting on foot was conducted. The Plains Wanderer nocturnal transect searches are shown in Figure 3-5 and such surveys also maximised chances of detecting other threatened species.

3.6.6 Microchiropteran Bat Surveys

Bat surveys consisted of a combination of Anabat, Harp Trapping and Spotlighting surveys using ultrasonic Anabat detectors (Anabat Express Bat Detector - Titley Electronics, Ballina) and Harp Traps.

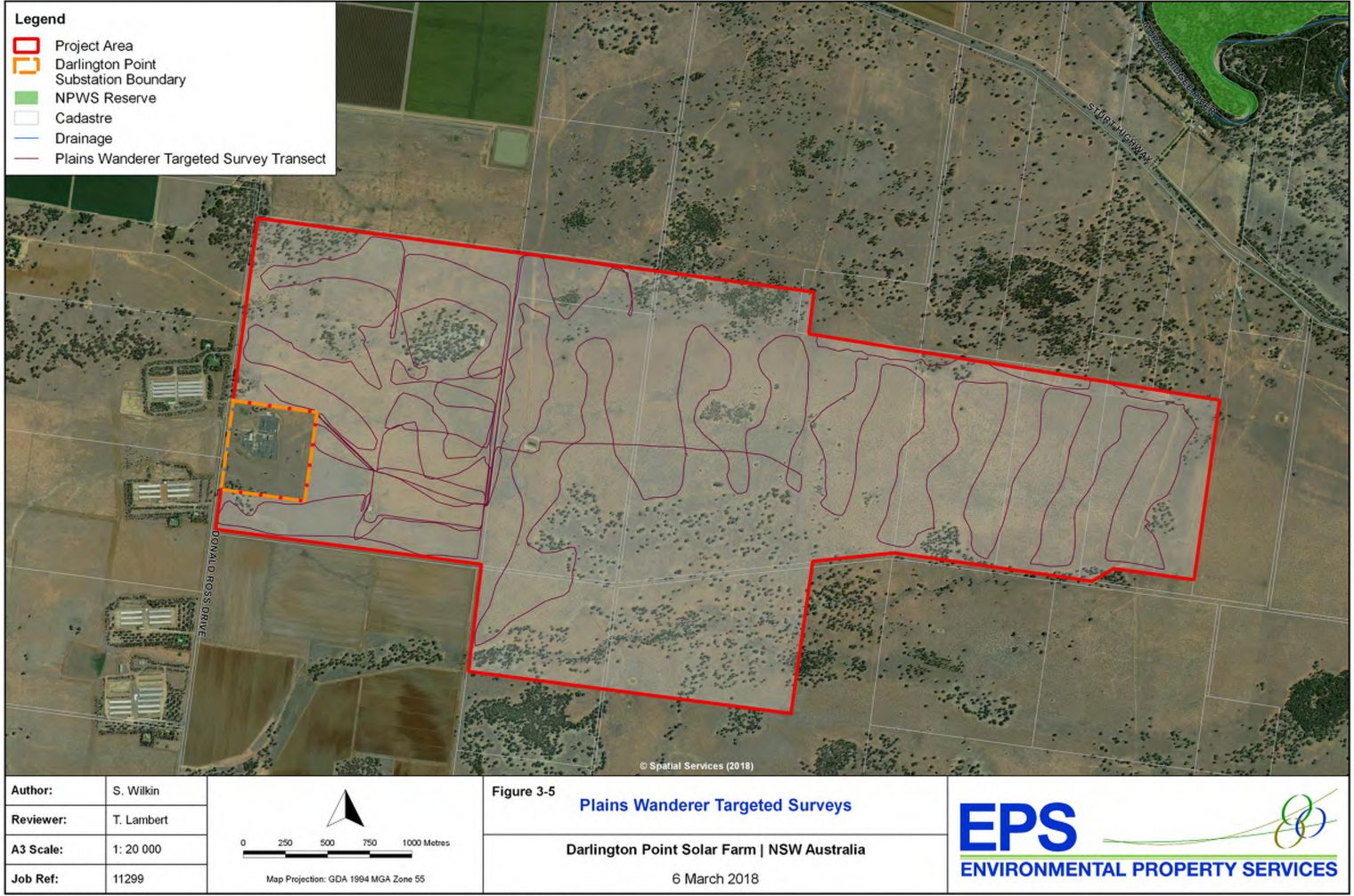
Stationary Anabat recorders were placed at eight sites throughout the project area (Figure 3-3) in locations of potential habitat to increase the potential of detection. These included near farm dams and within woodland / flyways.

The November Anabat surveys were performed in combination with Harp Trapping, whereby the Anabats were placed overnight adjacent to two of the harp traps. September Anabat Surveys were conducted in isolation, with no associated Harp Trapping.

Analysis of Anabat echolocation calls were completed by Amanda Lo Cascio. The call identification for the data was based on the call keys and descriptions for New South Wales (Pennay *et al.* 2004) with reference to descriptions published for southern Queensland (Reinhold *et al.* 2001).

The reliability of call identification was categorised as:

- Definite one or more calls were there was no doubt on the identification of the species;
- Probable most likely to be the species named, low probability of confusion with species that use similar calls; and
- Possible call is comparable with the named species, with a moderate to high probability of confusion with species of similar calls.



Harp Trapping

Harp trapping was conducted at eight different sites throughout the project area (Figure 3-3) in locations of potential habitat to increase the potential of detection. These included near farm dams and within woodland / flyways.

Harp traps were set-up prior to sunset, where they were left overnight to capture bats. The following morning, captured bats were carefully removed from the trap whilst wearing protective gloves and placed into labelled Calico bags. Bats were subsequently analysed and identified in accordance with the field ID Guide 'Australian Bats' (Churchill 2008), with a particular emphasis on determining the presence of the threatened Corben's Long-eared Bat and the Inland Forest Bat. Thereafter, captured bats were returned to the Calico bags and kept in a cool, dark place throughout the remainder of the day prior to release in the capture location after sunset.

Spotlighting

Spotlighting surveys for Yellow-bellied Sheathtail Bat were conducted by vehicle and on foot in areas of potential woodland habitat. The location of the spotlighting transects is shown in Figure 3-3.

3.6.7 Herpetofauna Searches

Herpetofauna searches were conducted during habitat assessments at BioBanking plot locations, and dams throughout the project area. Opportunistic observations of any frogs and/or reptiles were also recorded throughout the field surveys. Frogs were identified either by observation and/or calls.

3.6.8 Mammal Surveys

Nocturnal spotlighting surveys for over four nights were conducted by vehicle and on foot in areas of potential woodland habitat. Areas containing high numbers of tree hollows and blossoming Eucalypts were focused upon throughout these surveys.

3.7 Likelihood of Occurrence

To determine if threatened biodiversity has habitat within the project area four categories have been utilised as follows:

- 1. Low no habitat within project area;
- 2. Moderate Moderate quality habitat within the project area with limited amount of breeding, foraging and roosting habitat;
- 3. High high quality habitat within the project area including breeding, foraging and roosting habitat. Previous records in close proximity or within the project area; and
- 4. Recorded Species recorded during current field surveys.

An assessment of likelihood of occurrence for the threatened biodiversity recorded from the database searches is provided in Appendix 4.

3.8 Field Survey Limitations

Field surveys are conducted over a limited period of time, and not all species can be detected. These include mobile fauna species, migratory birds, fauna and cryptic flora species such as orchids and threatened fauna species that may forage or nest within the project area on a seasonal basis.

The surveys were conducted in Autumn and Spring to maximise the detection of threatened flora species. The flora and fauna species required under the BioBanking calculations have been surveyed during the appropriate season survey period for these species. The size of the site means that not every single part of the area can be inspected in detail, but focused and targeted surveys have ensured that the areas in which threatened entities had the most potential habitat were surveyed to a confident degree.

A total of 18 days (including some nights) was spent by two ecologists over three seasons on the site. It is considered that this is an overall adequate level of survey of the project area.

4 Existing Environment

4.1 Landscape Context

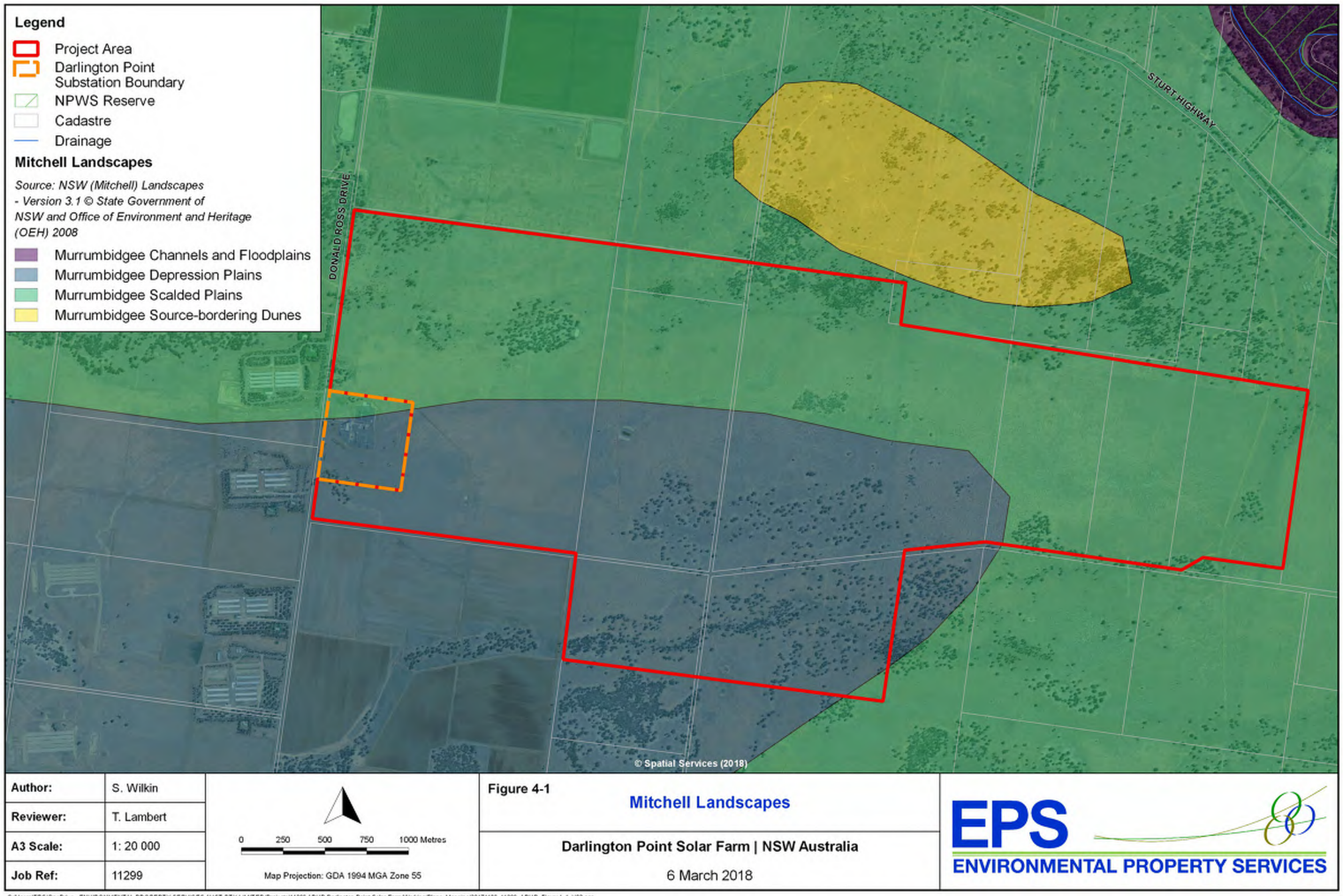
The Darlington Point Solar Farm is located within the Riverina Region of New South Wales. The project area occurs on the floodplain of the Murrumbidgee River in south western NSW. The project area occurs approximately 40 km south of Griffith at Darlington Point in the Murrumbidgee LGA.

The majority of the project area has been cleared for agricultural uses. The main land use is ongoing cattle and sheep grazing. The project area is dominated by grassland with fragmented areas of grassy woodland and open forest. Donald Ross Drive occurs along the western boundary of the project area and contains remnant native vegetation. Cropping occurs to the north west, west and south west of the project area.

A summary of the existing environment attributes is provided below in Table 4-1.

Table 4-1 Regional context

Criteria	Description
IBRA Bioregion	Riverina Bioregion Murrumbidgee Sub-bioregion
Local Government Area	Murrumbidgee Council
Botanical Region	South Western Plains
Local Land Service (Catchment Management Authority)	Riverina Local Land Service (Murrumbidgee CMA)
Mitchell Landscape (See Figure 4-1)	Majority in Murrumbidgee Scalded Plains, southern areas in Murrumbidgee Depression Plains
Elevation	20m – 100m
Geology	Quaternary alluvial deposits
Creeklines/Drainage Lines	Murrumbidgee River





4.2 Landscape Value Assessment

This landscape value assessment is in accordance with Appendix 4 of the Framework for Biodiversity Assessment (2014a).

Two IRBA subregions occur within the project area, being Murrumbidgee Scaled Plains and Murrumbidgee Depression Plains (Figure 4-1). The dominant IRBA subregion, Murrumbidgee Scaled Plains was used for the landscape value assessment.

4.2.1 Strategic Location

The project area does not meet any of the requirements listed in Table 10 Appendix 4 of the FBA and therefore the project area is not assessed as being in a strategic location.

4.2.2 Percent Native Vegetation Cover

Due to the area of native vegetation of the project that will be impacted on a larger assessment an inner circle size of 3,000 ha and a 30,000 ha outer assessment circle have been used to estimate the percentage native vegetation cover. A summary of the landscape assessment is provided in Table 4-2 and is shown in Figure 4-2.

Table 4-2 Percentage native vegetation

Attribute	Before Development	After Development	
Outer Assessment Circle	41-45	36-40	
Inner Assessment Circle	76-80	56-60	

4.2.3 Connectivity Value

Connectivity of the native grassland occurs to the north, south and east of the project area. Donald Ross Drive occurs to the west of the project area in which a small area of woodland vegetation is connected to roadside vegetation. Due to the large area of connectivity of native grassland the width of connectivity is >500 m. The project will impact on a large area of the native grassland thus reducing the connectivity link to less than 5 m within the project area.

Table 4-3 Connectivity Value

Attribute	Before Development	After Development	
Connectivity Width (m)	>500	0-5	
Overstorey condition	PFC at Benchmark	No native over-storey	



Attribute	Before Development	After Development
Mid storey/groundlayer condition	PFC of mid-storey/ground cover at Benchmark	No mid-storey/ground cover

4.2.4 Patch Size

Table 4-4 Patch Size

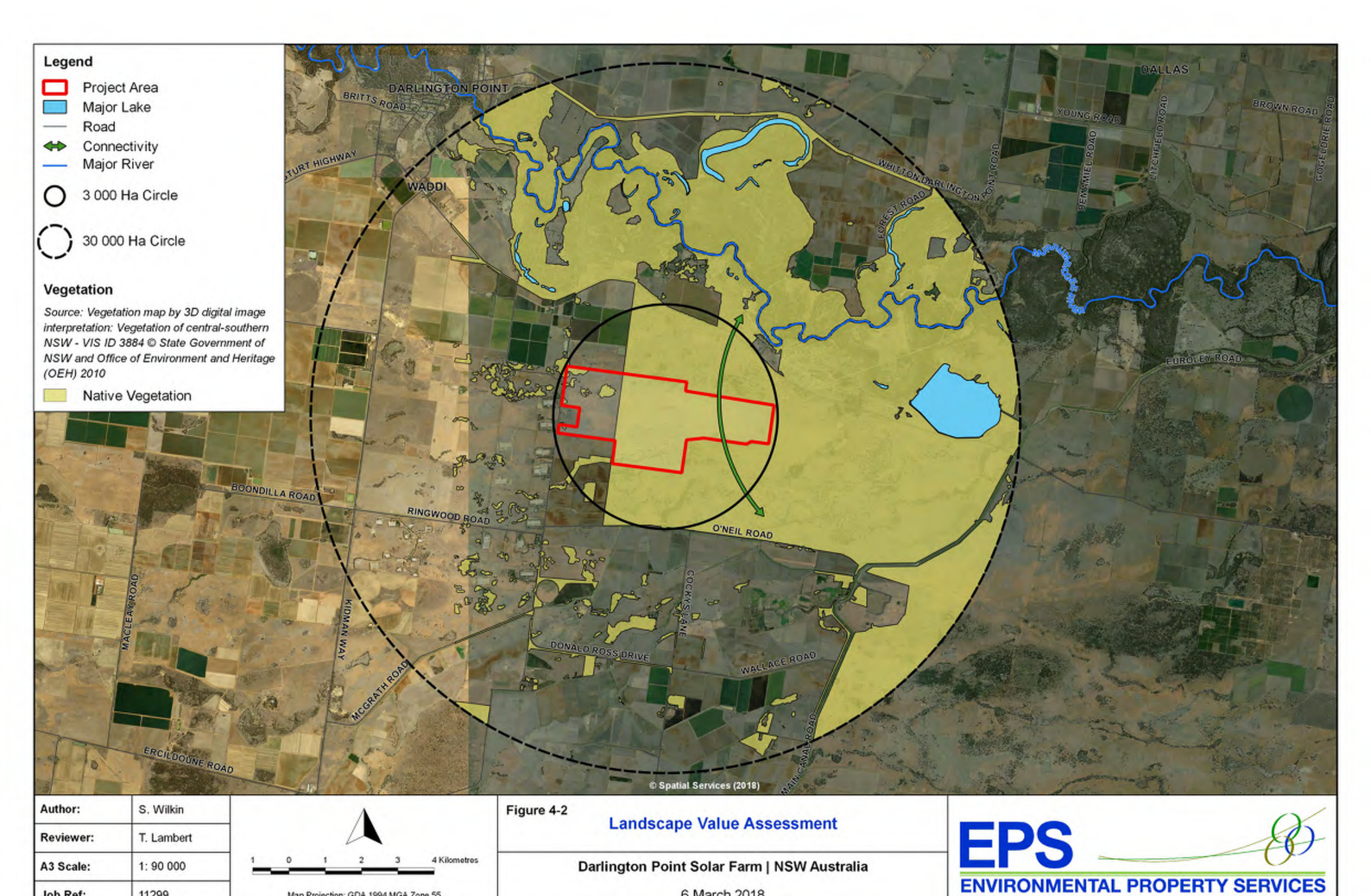
Mitchell Landscape	Percent Cleared	Area (ha) of patch	Patch size class	Patch Size Score
Murrumbidgee Scalded Plains	67%	260	>200	12

4.2.5 Geographic habitat features

Two geographic habitat features were identified by the BioBanking calculator as follows:

- Lepidium monoplocoides land containing seasonally damp or waterlogged sites
- Grey Falcon land containing within 100 m of riparian woodland on inland rivers containing mature living eucalypts or isolated paddock trees overhanging water or dry watercourses.

Both of the above habitat features occur within the project area.



6 March 2018

Map Projection: GDA 1994 MGA Zone 55

Job Ref:

11299

4.3 Plant Community Types

4.3.1 Broad Scale Vegetation Mapping

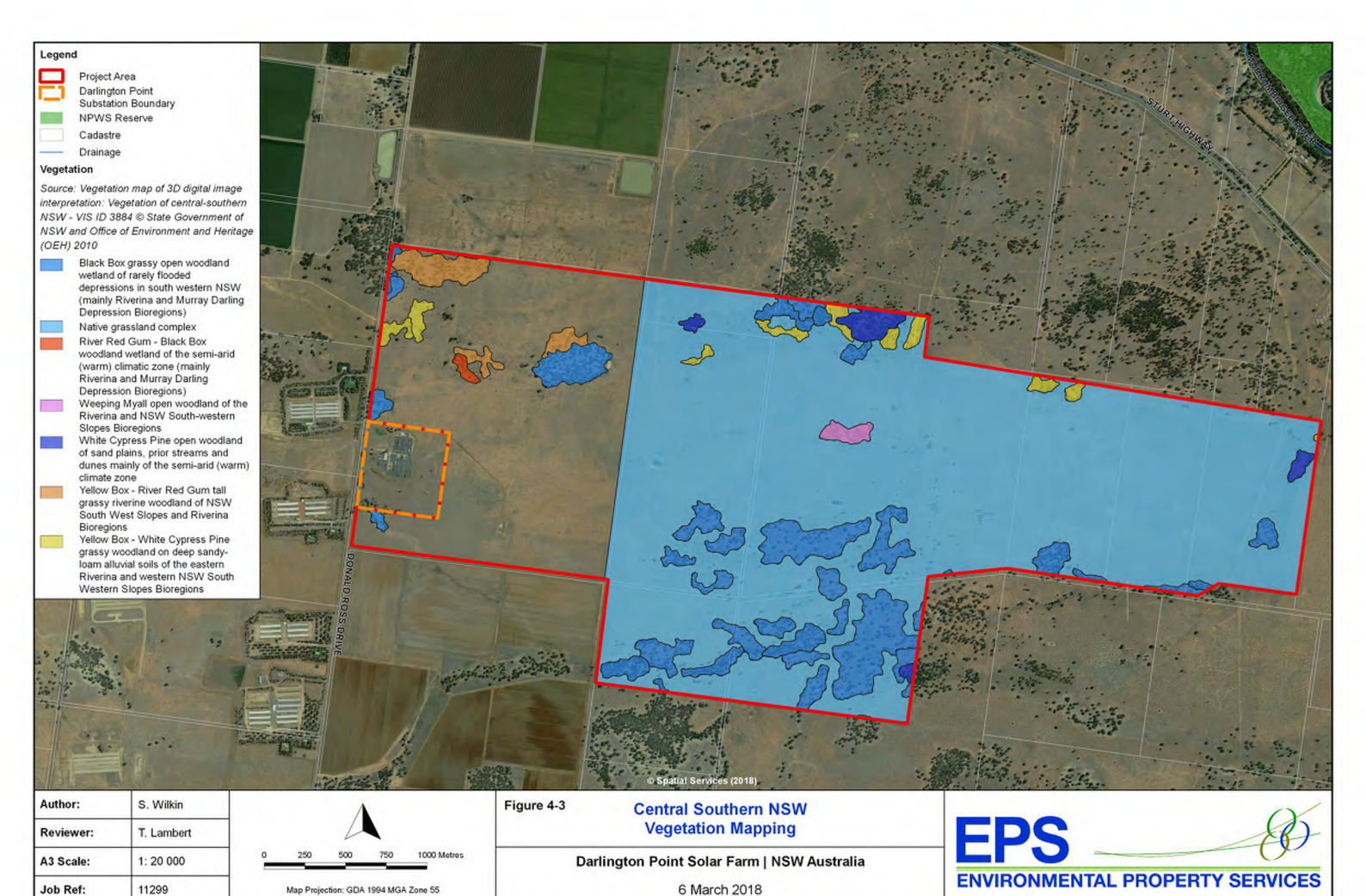
The Central South NSW Vegetation Mapping (OEH, 2011) has mapped seven vegetation communities (Figure 4-3) within the project area:

- Native Grassland Complex;
- Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW;
- Yellow Box River Red Gum tall grassy riverine woodland of NSW South West Slopes and Riverina;
- Yellow Box White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina and western NSW South Western Slopes Bioregions;
- River Red Gum Black Box woodland wetland of the semi-arid (warm) climatic zone (mainly Riverina and Murray Darling Depression Bioregion);
- White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) Climate zone; and
- Weeping Myall Open Woodland of the Riverina and NSW South-western Slopes Bioregion

4.3.2 Project area Plant Community Types

Five Plant Community Types (PCTs) were recorded within the project area, in various forms and conditions. Table 4-5 below outlines the PCTs identified during the field surveys by EPS and the corresponding threatened ecological communities. Figure 4-4 shows the location and condition of the PCTs mapped within the project area.

The field verified communities have been named in accordance with PCT terminology, the current NSW standard. A summary of each of the vegetation communities is provided in the sections below.



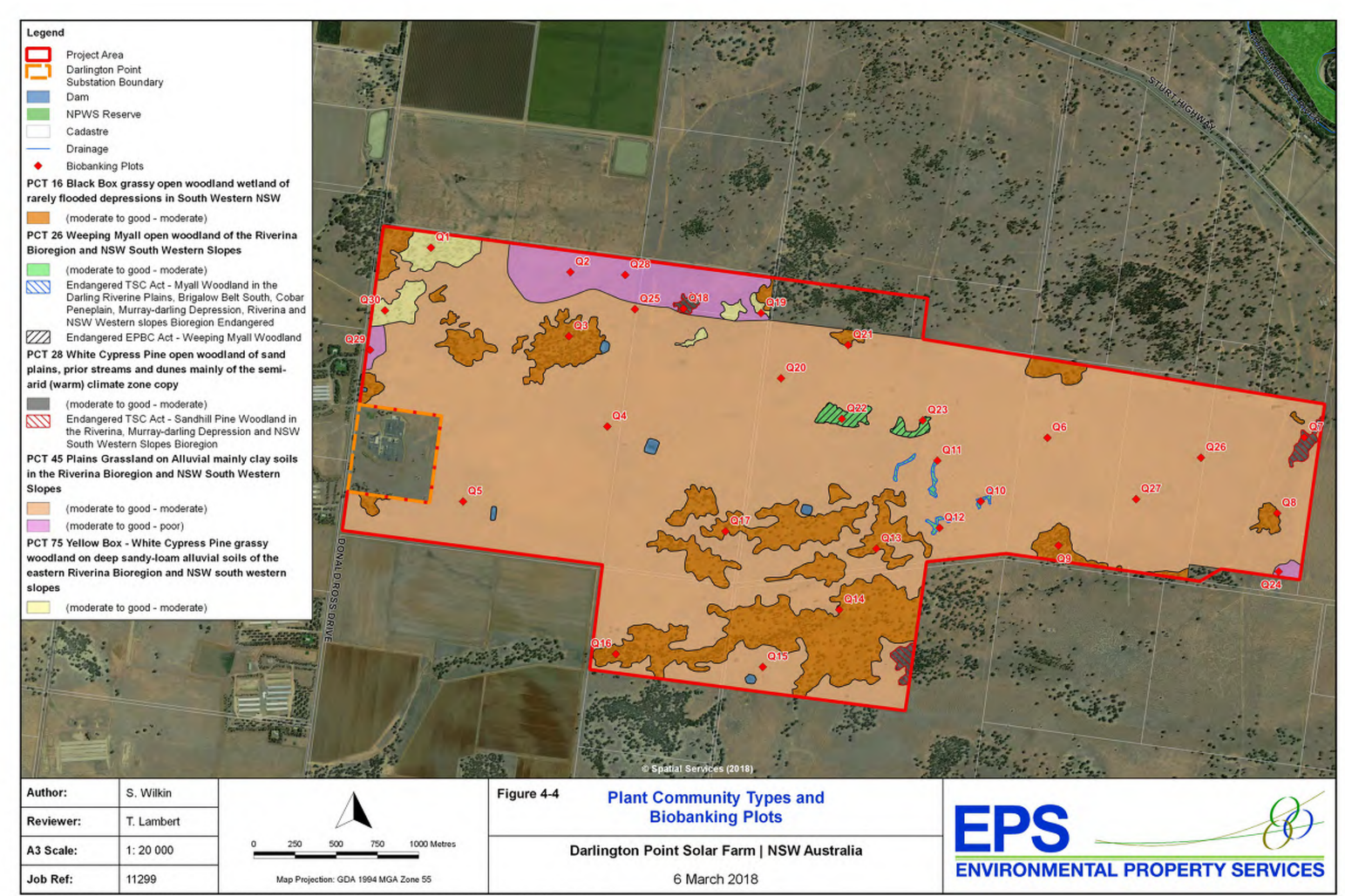


	Table 4-5 Plant Community Types									
Field-verified Plant Community Type (PCT)	Vegetation Zone	Area (ha)	BioBanking Condition	Endangered Ecological Community (BC Act – formerly BC Act)	Endangered Ecological Community (EPBC Act)					
Plains Grassland on Alluvial mainly clay soils in the Riverina Bioregion of NSW South Western Slopes (PCT 45)	1	781.6	Moderate to Good (Moderate) quality	Not listed	Not listed					
Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (PCT 16)	2	135.8	Moderate to Good (Moderate) quality	Not listed	Not listed					
Weeping Myall Open Woodland of the Riverina and NSW South-western Slopes Bioregion (PCT 26)	3	6.2	Moderate to Good (High) quality	Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-darling Depression, Riverina and NSW Western Slopes Bioregion	Weeping Myall Woodland (2 Patches meet the criteria for the federal listing)					
Yellow Box – White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina and western NSW South Western Slopes Bioregions (PCT 75)	4	16.1	Moderate to Good (Moderate) quality	Does not meet criteria for the State listing	Does not meet criteria for the federal listing					
Plains Grassland on Alluvial mainly clay soils in the Riverina Bioregion of NSW South Western Slopes (PCT 45)	5	43.5	Moderate to Good (Poor) quality	Not listed	Not listed					

_	K	")	
_	Y		

Field-verified Plant Community Type (PCT)	Vegetation Zone	Area (ha)	BioBanking Condition	Endangered Ecological Community (BC Act – formerly BC Act)	Endangered Ecological Community (EPBC Act)
White Cypress Pine open woodland of sand plain, prior streams and dunes mainly on the semi- arid (warm) climate zone (PCT28)	6	5.2	Moderate to good moderate quality	Sandhill Pine Woodland in the Riverina, Murray-darling Depression and NSW South Western Slopes bioregion	Not listed
Farm Dams	-	1.92	-	-	-

4.3.3 Black Box Grassy open woodland wetland of rarely flooded depressions in south western NSW (PCT 16)

Summary Grassy woodland dominated by *Eucalyptus largiflorens* the upper stratum with a sparse shrub layer understorey of saltbushes and a moderately grassy understorey cover dominated by a mixture of native herbs, grasses and exotic species. This community occurred in the north western and south portions of the project area. The extent of the community is approximately 135.8 ha within the project area and as mapped in Figure 4-4.

This community is not commensurate with any threatened ecological community listed either on the BC Act or the EPBC Act.

- Canopy height ranged from 10 to 12 m with percent foliage cover of 0-23%;
- Mid stratum height ranged from 0-0.6 with percent foliage cover of 0-5%;
- **Groundcover** height ranged from 0.1 to 0.8 m with percent foliage cover of 0-90%.

Dominant species were:

- Canopy Eucalyptus largiflorens;
- Mid stratum Sclerolaena muricata and Mariana aphylla;
- **Groundlayer** Solanum esuriale, Oxalis perennans, Walwhalleya proluta, Rytidosperma duttonianum, Sida cunninghamii and Chloris truncata. exotic species included, Heliotropium europaeum*, Lepidium africanus* and Vulpia bromoides*.

Vegetation Community Condition

This PCT occurred in one BioBanking condition, being moderate to good - moderate. The majority of the BioBanking plots were within benchmark values. The length of fallen timber was generally below benchmark due to removal for grazing purposes. The native mid storey was absent which was likely to be a result of grazing pressures (Plate 4-1). Appendix 6 outlines the benchmark data for this community.



Plate 4-1 Black Box Grassy Open Woodland

4.3.4 Yellow Box – White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina and western NSW South Western Slopes Bioregions (PCT 75)

Summary Grassy woodland dominated by *Eucalyptus melliodora* the upper stratum with a sparse shrub layer understorey of saltbushes and a moderately dense grassy understorey cover dominated by exotic grasses and exotic herbs. This community occurred in the north western and eastern portions of the project area. The extent of the community is approximately 16.1 ha within the project area and as mapped in Figure 4-4.

This community **is not** commensurate with the similar White Box, Yellow Box, Blakely's Red Gum Woodland listed as endangered on the BC Act. This is because the site is located in the Riverina Bioregion. The Riverina Bioregion is not included in the Final Determination as a Bioregion in which the TEC occurs, as follows: "The community occurs within the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands and NSW South Western Slopes Bioregions."

This community **does not meet** the criteria for the federally listed White Box Yellow Box Blakely's Red Gum grassy woodland and derived grassland listed as critically endangered on the EPBC Act. An assessment of this criteria is outlined in Section 5.3.3.

- Canopy height ranged from 10 to 12 m with percent foliage cover of 0-30%;
- Mid stratum height ranged from 0-0.9 with percent foliage cover of 0-5%;
- **Groundcover** height ranged from 0.1 to 0.6 m with percent foliage cover of 0-60%.

Dominant species were:

- Canopy Eucalyptus melliodora and Callitris glaucophylla;
- Mid stratum Sclerolaena muricata and Mariana aphylla
- **Groundlayer** Solanum esuriale, Oxalis perennans, Walwhalleya proluta, Enchylaena tomentosa and Sida cunninghamii exotic species included, Heliotropium europaeum*, Marrubium vulgare*and Vulpia bromoides*.

Vegetation Community Condition

This PCT occurred in one BioBanking condition, being moderate to good - moderate. The majority of the understorey criteria was below benchmarks (Table 2 Appendix 6). Patches WB1 and WB2 were dominated by an exotic understorey. The remaining three patches (WB3, WB4, WB5) were small and were dominated by a high leaf litter content in some areas with high exotic understorey

in other areas. The native mid storey was absent which was likely to be a result of grazing pressures.



Plate 4-2 Yellow Box White Cypress Pine Grassy Woodland

4.3.5 Weeping Myall Open Woodland of the Riverina and NSW South-western Slopes Bioregion (PCT 26)

Summary Grassy open woodland, the canopy consists of pure stands of *Acacia pendula*. The understory consists of a low shrub layer of saltbushes with the ground layer consisted dominated by native grasses with interspersed with native herbs. This community occurred in the middle portion of the project area. This community occurred as six patches of *Acacia pendula*. The extent of the community is approximately 6.2 ha within the project area and as mapped in Figure 4-4.

Two patches of this community are commensurate with the endangered community of Weeping Myall Woodland listed as endangered on the EPBC Act (Figure 5-3).

All patches of this community are commensurate with the Myall Woodland in the Darling Riverine Plans Brigalow Belt South, Cobar Peneplain, Murray-darling Depression, Riverina and NSW Western Slopes Bioregion listed as endangered on the BC Act (Figure 5-3).

- Canopy height ranged from 4 to 6 m with percent foliage cover of 0-16%;
- Mid stratum height ranged from 0-0.6 with percent foliage cover of 0-5%;
- Groundcover height ranged from 0.1 to 0.6 m with percent foliage cover of 30-70%.

Dominant species were:

- Canopy Acacia pendula;
- Mid stratum Sclerolaena muricata, Mariana aphylla and Mariana decalvans;
- Groundlayer Solanum esuriale, Boerhavia diffusa, Walwhalleya proluta, Enteropogon ramulosa, Rytidosperma duttonianum, Brachycome spp., Enchylaena tomentosa and Sida cunninghamii exotic species included, Heliotropium europaeum and Vulpia bromoides.

Vegetation Community Condition

This PCT occurred in one BioBanking condition, being moderate to good - high. All of the criteria meet benchmarks or above with the exception of native ground cover shrubs (Table 3, Appendix 6). The native mid storey was absent which was likely to be a result of grazing pressures (Plate 4-3). Appendix 6 outlines the benchmark data for this community.



Plate 4-3 Weeping Myall Open Woodland

4.3.6 White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) climate zone - PCT 28

Summary Open Forest structure dominated by pure stands of *Callitris glaucophylla* in the upper stratum with no mid stratum and a sparse understorey cover dominated by weed species. This community occurred in two patches in the north western and north eastern portions of the project area. The extent of the community is approximately 5.2 ha within the project area and as mapped in Figure 4-4. The patch of this community in the north eastern portion contained a large rabbit warren.

This community is commensurate with Sandhill Pine Woodland in the Riverina, Murray-darling Depression and NSW South Western Slopes Bioregions listed as endangered on the BC Act.

- Canopy height ranged from 8 to 12 m with percent foliage cover of 0-70%;
- Mid stratum absent;
- **Groundcover** height ranged from 0.1 to 0.3 m with percent foliage cover of 0-20%.

Dominant species were:

- Canopy Callitris glaucophylla;
- Mid stratum Absent
- **Groundlayer** dominated by exotic species of *Heliotropium europaeum, Marrubium* vulgare and Vulpia bromoides, sparse native species included Oxalis perennans and Rytidosperma duttonianum

Vegetation Community Condition

This PCT occurred in one BioBanking condition, being moderate to good - moderate. The majority of the criteria met or were above the benchmarks (Table 4, Appendix 6). The native mid storey was absent, with low cover of native other species which was likely to be a result of grazing pressures (Plate 4-4).





Plate 4-4 White Cypress Pine open woodland

4.3.7 Plains Grassland on Alluvial mainly clay soils in the Riverina Bioregion of NSW South Western Slopes (PCT 45)

This community occurred in two conditions of moderate to good — moderate condition and moderate to good — poor condition. The extent of the community is approximately 824.8 ha within the project area and as mapped in Figure 4-4. Of this area 781.64ha was in moderate condition and 43.53 in poor condition.

Moderate to Good – Moderate condition

Summary Native grassland dominated by native grasses and herbs with minor occurrences of exotic species. This area has had light grazing and is slashed to provide feed for sheep and cattle. At the time of the survey recent rainfall had resulted in high density of native grass and tall height of grass. McCormick & Orchard (2018) stated that 686 mm of rainfall fell which was approximately 280 mm greater than average of 400 mm. This lead to unusually high heights of Plains Grass. The moderate quality condition of this community dominates the project area.

This community is not commensurate with any threatened ecological community.

- Canopy height 0-1%;
- Mid stratum absent;
- **Groundcover** height ranged from 0.5 to 1.5 m with percent foliage cover of 60-100%.

Dominant species were:

- Canopy Scattered Paddock trees of Eucalyptus largiflorens;
- Mid stratum absent;
- **Groundlayer** Austrostipa aristiglumis, Rytidosperma duttonianum, Walwhalleya proluta Solanum esuriale and Mariana aphylla.

The moderate to good – moderate condition meets the benchmarks for this PCT (Appendix 6). This condition had a high native diversity in the ground layer and cover with a low percentage cover of exotic species within the project area. The scattered paddock trees occurred in the canopy layer, the mid stratum was absent (Plate 4-5).

Moderate to Good – Poor condition

Summary exotic grassland dominated by exotic grasses and herbs. This condition occurred in areas of heavy grazing near dams and water troughs. The poor-quality condition of this community occurs in three patches in the project area.

This community is not commensurate with any threatened ecological community.

- Canopy height absent;
- Mid stratum absent;
- **Groundcover** height ranged from 0.1 to 0.5 m with percent foliage cover of 60-100%.

Dominant species were:

- Canopy absent
- Mid stratum absent
- Groundlayer Heliotropium europium*, Lepidium africanus* and Lolium sp*

The moderate to good condition – poor contained a high percentage cover of exotics and low native diversity. The poor condition also contained areas of bare ground due to high grazing pressures. These majority of these areas occurred near dams and water trough. Plate 4-6 shows

the moderate to good (poor) condition. Appendix 6 outlines the benchmark data for this community.



Plate 4-5 Plains Grassland Moderate to Good moderate condition



Plate 4-6 Plains Grassland Moderate to Good poor condition



4.3.8 Farm Dams

Six farm dams were present within the project area (Figure 4-4) and encompassed 1.9 ha. The majority of the dams were in poor condition, with no floating or fringing vegetation. All of these dams were heavily used by cattle and had very poor water quality. See Plate 4-7.



Plate 4-7 Farm Dams

4.4 Flora Species Recorded

Seventy-one flora species were recorded in the project area (Appendix 2) from 16 families. The most common family was Poaceae and Asteraceae. 27 species were exotic. No threatened flora species were recorded.

No exotic species of flora are listed as Weeds of National Significance (WONS) or as priority weeds listed on the Biosecurity Act for the Griffith Control Area. One invasive species Bathurst Burr was recorded throughout the project area.

4.5 Fauna Species Recorded

Fifty-two species of fauna were recorded within the project area (Appendix 3). Refer to Appendix 10 for bat call analysis results. Fauna recorded included Birds (34) and Mammals (17). Four invasive species were recorded being Fox, Rabbit, Common Blackbird and Common Starling.

Two (2) species of threatened fauna were recorded during the field surveys. These were:

- Superb Parrot listed as vulnerable under both the BC Act and EPBC Act; and
- Grey-crowned Babbler listed as vulnerable under the BC Act.

The observations in relation to these recorded species are summarised hereunder. Refer to Figure 5-3 for locations of threatened recorded fauna.

4.5.1 Superb Parrot

The Superb Parrot was recorded at 16 locations, through observation and call.

Details as follows:

- Ten of these records were recorded throughout the project area, within Black Box Woodland, during the April, September and November surveys.
- Four of these records were recorded in the north-western extent of the project area during the April, September and November surveys, where this species was observed foraging on Yellow Box flowers; and
- Three additional records of this species occur just east of the substation and in the northern extent of the site, within native grassland. These birds were not utilising this habitat, rather they were recorded as 'flyovers', potentially moving between areas of treed habitat. Recorded during the September and November surveys.

4.5.2 Grey-crowned Babbler

The Grey-crowned Babbler was recorded at 23 locations within the project area, typically in families of 3-7 individuals, during bird surveys or while conducting other field surveys.

Details as follows:



- Within the Black Box Woodland, predominately in the southern section of the project area, this species was recorded in 19 separate localities, during the April, September and November surveys;
- Four nests were recorded in Black Box Woodland in the southeastern section of the project area during the April, September and November surveys;
- Within White Cypress Pine Woodland in the northern extent of the site, this species was recorded in one separate area, during the September surveys; and
- Within Yellow Box Woodland in the northwestern extent of the project area, this species was recorded in three separate areas, during the September and November surveys.

4.5.3 Microchiropteran Bats

In the September surveys in the eastern extent of the site a possible recording of the Large-footed Myotis (*Myotis macropus*) listed Vulnerable on the BC Act was recorded during Anabat surveys.

No threatened Microchiropteran Bats were captured during the Harp Trapping Surveys in November 2017. Common species of bats were captured during harp trapping such as and/or recorded using Anabat devices on site, including the common species Lesser Long-eared Bat (*Nyctophilus geoffroyi*), White-striped Freetail Bat (*Austronomus australis*) and Chocolate Wattle Bat (*Chalinolobus morio*).

During the November surveys in the north-western and south-eastern extent of the site, four probable recordings of Large-footed Myotis (*Myotis macropus*) listed as vulnerable on the BC Act were recorded during Anabat surveys. In the north-western and south-eastern extent of the site, four probable recordings of the threatened *Vespadelus baverstocki* (Inland Forest Bat) listed as vulnerable on the BC Act were also collected during the Anabat surveys.

4.6 Fauna Habitat

Three main fauna habitats were identified as occurring in the project area. These three habitats provide a range of roosting, breeding and foraging habitat for commonly occurring and threatened species of fauna. The three fauna habitats are as follows:

- Open Forest/Woodland habitat;
- Grassland; and
- Aquatic habitat.

4.6.1 Open Forest/Woodland

The open forest/woodland habitat within the project area includes the following Plant Community types:

- Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW;
- Yellow Box White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina Bioregion and NSW south western slopes;
- White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) climate zone; and
- Weeping Myall open woodland of the Riverina Bioregion and NSW South Western slopes communities.

This habitat type contains a high density of hollow-bearing trees, fallen timber and leaf litter which provides habitat for a number of fauna species. This habitat occurred in patches throughout the project area interspersed with native grassland. The condition of the habitat is moderate to good and the vegetation within the project area has fragmented connectivity to greater regional vegetation patches to the south and north of the project area.

This habitat consisted of a mixture of open grassy woodland open forest structure the dominant canopy species included *Eucalyptus largiflorens* (Black Box), *Eucalyptus melliodora* (Yellow Box), *Callitris glaucophylla* (White Cypress Pine) and *Acacia pendula* (Weeping Myall). The eucalypt species provide a range habitat resources including hollow-bearing trees which provide nesting opportunities for birds, arboreal mammals and roosting habitat for microchiropteran bats. The eucalypt species provide nectar resources for a range of nectivorous birds and mammals.

The understorey contained a mixture of low density shrub layer of Chenopodiaceae species and a ground cover of grasses. The low density of shrubs limits habitat for threatened woodlands birds such as the Speckled Warbler. The woodland and cleared land provides habitat for the insectivorous species such as microchiropteran bats and threatened birds such as the Greycrowned Babbler. A leaf litter of 5 cm was recorded in parts of this habitat, although it was generally observed between 0-5 cm deep. Decorticating bark and fallen timber was typically observed frequently throughout this habitat. Three Mistletoes were observed in the south eastern patch of Weeping Myall within the project area, limiting feeding resources for species such as the Painted Honeyeater.

Threatened species that were observed within the eucalypt habitat include the Grey-crowned Babbler and Superb Parrot. Common species recorded in Open Forest/Woodland within the project area included Noisy Miner, Eastern Rosella, Australian Raven, Galah, Sulphur-crested cockatoo, Pied Butcherbird, Australian Magpie and Apostlebird.

4.6.2 Aquatic Habitat

The project area aquatic habitat includes six small farm dams. The farm dams provide marginal potential habitat for a range of amphibians and waterbirds. The Pacific Black Duck was observed within these farm dams. The farm dams are used for watering stock and are typically fringed by areas of disturbed grassland.

4.6.3 Grassland

The grassland habitat generally occurs in moderate quality and is dominated by the native grass *Austrostipa aristiglumis* (Plains Grass), which occurs densely up to a height of 2m (following exceptional good rain season). Small areas of this community were dominated by exotic species where high density of sheep and cattle grazing, particularly around the existing dam sites. Scattered trees, mostly consisting of juvenile regrowth with six larger paddock hollow-bearing trees also occur infrequently throughout the grassland habitat.

The grassland habitat provides foraging habitat in the form of grasses, seeds, insects and saltbush fruits. The grassland provides foraging habitat for insectivorous micro bats, small mammals (e.g. house mouse), birds (e.g. Stubble Quail) and birds of prey (e.g. Peregrine Falcon and the Wedgetailed Eagle). Other animals such as the Grey Kangaroo use this area as grazing habitat, where it also acts as foraging and refuge habitat for lizards and snakes.

The grassland was generally devoid of micro habitat features such as leaf litter, fallen timber and understorey shrubs. Commonly occurring species recorded in this habitat included Eastern Grey Kangaroo, Australian Raven, Peregrine Falcon and Australasian Pipit. Pest species recorded in this habitat included the European Rabbit and European Fox.

5 THREATENED BIODIVERSITY

5.1 Ecosystem Species

One ecosystem credit species, Grey-crowned Babbler, was recorded within the project area. This species was recorded in 23 locations with four nest sites within Woodland habitats (Figure 5-3). Further details on the records for this species is provided in Section 4.5.2.

Table 5-1 provides a list of the BioBanking calculator's predicted species and their likelihood of occurrence in the project area.

Table 5-1 Ecosystem Credit Species

Threatened Species	Tg Value	Recorded in the project area	Habitat Recorded in the project area	Likelihood of Occurrence?
Australian Bustard	2.6	No	Yes	Likely to occur breeding habitat recorded, grazing pressures would limit breeding opportunities.
Barking Owl	3.0	No	Yes	Unlikely Foraging and breeding habitat recorded in the project area. 20 yr old records within 50 km of the project area.
Brolga	1.3	No	Yes	Likely Grassland habitat within the project area
Bush Stone-curlew	2.6	No	Yes	Likely Foraging and breeding habitat, grazing pressures would limit breeding opportunities.
Diamond Firetail	1.3	No	Yes	Likely Grassy woodland habitat within the project area and may support a small population of this species.
Grey-crowned Babbler	1.3	Yes	Yes	Recorded with nesting and forages within the project area.

7	1	1

Threatened Species	Tg	Recorded in	Habitat Recorded	Likelihood of Occurrence?
	Value	the project	in the project area	
		area		
Hooded Robin	1.7	No	Yes	Unlikely to occur as this species is sedentary and records within the vicinity of the project area are over 20 years old.
Little Eagle	1.4	No	Yes	Likely Grassland habitat within the project area. Prey species present within the grassland areas.
Magpie Goose	1.3	No	No	No wetland habitat occurs within the project area.
Major Mitchell's Cockatoo	1.9	No	Yes	May intermittently foraging habitat in the grassland areas. Roosting habitat, the project area is at the eastern end of this species distribution
Masked Owl	3.0	No	Yes	Unlikely foraging and breeding habitat recorded in the project area. 30 yr old records within 40km of the project area.
Painted Honeyeater	1.3	No	Yes	Likely No mistletoe was recorded on the weeping myall trees. May fly over the project area on a seasonal basis.
Pied Honeyeater	1.3	No	Yes	Unlikely Limited foraging habitat in the form of saltbushes, no nectar resources on project area.
Spotted Harrier	1.4	No	Yes	Likely Grassland habitat within the project area. Prey species present within the grassland areas.
Square-tailed Kite	1.4	No	Yes	Unlikely, scattered records for this species which are over 30 years old.
Varied Sittella	1.4	No	Yes	Likely, recent records of this species within 1 km of the project area.

EPS

)	
 K	P)

Threatened Species	Tg Value		Habitat Recorded in the project area	Likelihood of Occurrence?
White-fronted Chat	0.8	No	No	No wetland areas in the project area.

5.2 Species Credits

Table 5-2 outlines the species credit species which have been identified by the BioBanking calculator that cannot be predicted to occur based on habitat assessment. Species credit species require targeted surveys to determine if they occur within the project area. Four species credit species (Table 5-2) were identified by the BioBanking calculator as requiring targeted surveys. Target surveys were conducted for these species as part of the field surveys. One additional species credit species, the Superb Parrot, was recorded within the project area but not identified by the BioBanking Calculator. Therefore, this species was added to the BioBanking calculator to calculate the species credits required to offsets impacts to this species.

Section 3.5.3 outlines the targeted surveys conducted for these species.

Table 5-2 Species Credit Species

Common Name	Scientific	Survey	Likelihood of	Recorded in
	Name	Requirement	Occurrence?	the project
				area
Grey Falcon	Falco	All Year	High	No
	hypoleucos			
Superb Parrot*	Polytelis	Sept to Nov	High	Yes
	swainsonii			
Lanky Buttons	Leptorhynchos	Sept to Nov	High	No
	orientalis			
Mossgiel Daisy	Brachyscome	Sept to Nov	High	No
	papillosa			
Winged Peppercress	Lepidium	Nov to Feb	High	No
	monoplocoides			

^{*}Note Superb Parrot was not identified by the BioBanking Calculator as requiring surveys, species was recorded in the project area

5.2.1 Mossgiel Daisy (Brachyscome papillosa) and Winged Peppercress (Leptorhynchos orientalis)

Methodology and survey effort for these two species is outlined in Sections 3.5.3. The targeted surveys for these two species was conducted within the required flowering time of September in accordance with the BioBanking calculator requirements. The surveys were conducted throughout the entire project area within both woodland and grassland habitats (Figure 3-1).

Neither of these species were recorded during the surveys. Other daisy species recorded flowering were *Leptorhynchos squamatus* subsp. *squamatus, Vittadinia gracilis* and *Leiocarpa panaetioides*.

5.2.2 Lepidium monoplocoides

Methodology and survey effort for these species is outlined in Sections 3.5.3. The targeted survey for this species was conducted within the required flowering time of November in accordance with the BioBanking calculator requirements. Parallel transects of 50 to 100m apart, as well as random meander surveys within the southern area of woodland habitat were conducted for this species (Figure 3-2).

This species was not recorded during the surveys. The exotic weed, *Lepidium africanum* was recorded during the field surveys.

5.2.3 Grey Falcon

This species can be surveyed for at any time of the year, Section 3.6 describes the detailed targeted surveys for this species. Three field surveys have been conducted for this project during April, September and November. Surveys included diurnal bird surveys and opportunistic surveys during all the field survey periods. This species was not recorded.

5.2.4 Superb Parrot

This species was recorded in all the woodland habitats within the project area (Figure 5-3). It was observed foraging on Yellow Box blossom. The Black Box Grassy Open Woodland and Yellow Box – White Cypress Pine Grassy Woodland communities contain a large number of hollow-bearing trees which provide potential nesting habitat. This species was not observed nesting in any of these trees.

The BioNet Database Atlas shows that a high number of records for this species have been observed along the Murrumbidgee River, which contains *Eucalyptus camaldulensis* (River Red

Gum) which are favored by this species for breeding (OEH Threatened Species Profiles 2017). It is likely that the main breeding for this species occurs in the River Red Gums along the Murrumbidgee River, which is approximately 1.5km away from the project at its closest point. The project will remove negligible areas of woodland and is unlikely to impact substantially upon this species, particularly its breeding habitat.

5.3 SEARs Species for Further Consideration

In accordance with the SEARs issued on the 9th May 2017 (SSD 8392) an additional seven threatened fauna species, seven threatened flora species and two endangered ecological communities are required to be addressed. The threatened flora and fauna species are discussed below and the two threatened communities have been addressed in Section 5.4.

5.3.1 Fauna Species

Seven additional threatened fauna species are required to be assessed as to whether nest trees will be impacted upon. The Black Box Grassy Open Woodland and Yellow Box – White Cypress Pine Grassy Woodland communities contain a large number of hollow-bearing trees which provide nesting habitat for all of the species listed in Table 5-3.

No hollow-bearing trees located in vegetation communities which provide nesting habitat for these species will likely be impacted from the project (Table 5-3). Six isolated hollow-bearing paddock trees (previous Figure 3-3) are likely to be removed as part of the project.

Table 5-3 SEARs Threatened Fauna Species

Threatened Species	Nest Trees on project area	Habitat on project area	Impacted by the project?
Regent Honeyeater Anthochaera phrygia	Yes	Yes Breeding and foraging habitat in woodland areas.	Low. Negligible woodland habitats will be removed by the project.
Spotted Harrier Circus assimilis	Yes	Yes Breeding and foraging habitat in woodland areas.	Low. Negligible woodland habitats will be removed by the project.

	K	P)
-(

Threatened Species	Nest Trees on project area	Habitat on project area	Impacted by the project?
Black Falcon Falco subniger	Yes	Yes Breeding and foraging habitat in woodland areas.	Low. Negligible woodland habitats will be removed by the project.
Little Eagle Hieraaetus morphnoides	Yes	Yes Breeding and foraging habitat in woodland areas.	Low. Negligible woodland habitats will be removed by the project.
Major Mitchell's Cockatoo Lophochroa leadbeateri	Yes	Yes Breeding and foraging habitat in woodland areas. Six hollow-bearing paddock trees occur in the grassland	Low. Negligible woodland habitats will be removed by the project. Potential - Six hollowbearing paddock trees occur in the grassland
Square-tailed Kite Lophoictinia isura	Yes	Yes Breeding and foraging habitat in woodland areas.	Low. Negligible woodland habitats will be removed by the project.
Barking Owl Ninox connivens	Yes	Yes Breeding and foraging habitat in woodland areas. Six hollow-bearing paddock trees occur in the grassland	Low. Negligible woodland habitats will be removed by the project. Potential - Six hollowbearing paddock trees occur in the grassland

5.3.2 Flora Species

Seven additional flora species are required to be assessed (Table 5-4). Six of these species have habitat such as Black Box Grassy Open Woodland, White Cypress Pine Open Woodland and Yellow Box — White Cypress Pine Grassy Woodland communities within the project area. Negligible impacts to these three communities which provide potential habitat for these species will occur as part of the project.

In addition, field surveys have been conducted during the flowering period, as listed in Table 5-4, for all these species in the targeted surveys. None of these species were recorded during any of the field surveys.

Table 5-4 SEARs Threatened Flora Species

Threatened Species	Flowering Period	Habitat on	Impacted by the Project
		project area	
Sand-hill Spider Orchid Caladenia arenaria	Aug to Oct	Yes All woodland areas in project area	Negligible woodland habitats will be removed by the project. Not recorded during the field surveys during
			flowering period.
Bindweed Convolvulus tedmoorei	Aug to November	Yes All vegetation types in project area	Unlikely to occur, one record to the west of the project area from 1969.
Oakland Diuris Diuris sp. (Oaklands, D.L. Jones 5380)	November	Yes Yellow Box Woodland	Negligible woodland habitats will be removed by the project. Not recorded during the field surveys during flowering period.
Austral Pillwort Pilularia novae-hollandiae	All Year	No Occurs in shallow swamps and waterways	Negligible habitat within the project area.
Turnip Copperburr Sclerolaena napiformis	Nov to Feb	Yes All woodland areas in project area	Negligible woodland habitats will be removed by the project. Not recorded during the field surveys during flowering period.
Red Darling Pea Swainsona plagiotropis	Aug to Sept	Yes All woodland areas in project area	Negligible woodland habitats will be removed by the project. Not recorded during the field surveys during flowering period.

EPS April/2018 - Page 84

 X	K)

Threatened Species	Flowering Period	Habitat on	Impacted by the Project
		project area	
Silky Darling Pea	Sept to Oct	Yes	Negligible woodland
Swainsona sericea		All woodland	habitats will be removed
		areas in project	by the project.
		area	Not recorded during the
			field surveys during
			flowering period.

5.4 Species Identified by database searches that have the potential to occur

Database searches undertaken within a 20km radius recorded an additional five threatened fauna species and two threatened flora species that have not been identified by the SEARs or the BioBanking calculator as having the potential to occur within the project area (Table 5-5). None of these species were recorded during the field surveys.

The FBA does not require a significance assessment under the TSC Act for these species.

Table 5-5 BC Act Species

Species/ecological community	Recorded	BC Act Status
Fauna		
Dusky Woodswallow	No	V
Flame Robin	No	V
White-bellied Sea Eagle	No	V
Southern Myotis	No	V
Yellow-bellied Sheathtail-bat	No	V
Flora		
Slender Darling Pea (Swainsona murrayana)	No	V
Pine Donkey Orchid (Diuris tricolor)	No	V

5.5 Threatened Ecological Communities

Two threatened ecological communities were recorded in the project area. Both Weeping Myall Woodland and Sandhill Pine Woodland were identified in the SEARs and are required to be assessed as part of the project. The communities which were recorded within the project area include the following:

- Weeping Myall Woodland is listed as endangered on the both the BC Act and EPBC Act;
 - Six Patches of this community occur in the project area and have been numbered from WM1 to WM6 for assessment purposes
- Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes bioregions listed as endangered on the BC Act; and

5.5.1 EPBC Act Weeping Myall Woodlands

An assessment of the Weeping Myall Open Woodland of the Riverina Bioregion and NSW Southern Western Slopes recorded within the project area has been undertaken to determine if this community meets the criteria for the Weeping Myall Woodlands listed as endangered under the EPBC Act. The Weeping Myall Woodlands EPBC Act Policy Statement 3.17 (Department of the Environment Water Heritage and Arts, 2009) has been used to assess the patches Weeping Open Woodland of the Riverina Bioregion and NSW Southern Western Slopes recorded within the project area that may meet these criteria. Figure 5-1 outlines the assessment criteria for the Weeping Myall Woodlands (Table 5-6 and Figure 5-1). Figure 5-3 shows the location of the patches.

Two patches (WM1 and WM2) within the northern section of the project area meets the EPBC criteria for this community, while the remaining patches do not meet the criteria as they are less than 0.5ha in size.

Table 5-6 EPBC Act Weeping Myall Woodlands Assessment

EPBC Act Policy statement criteria	Weeping Myall Woodlands Patches WM1, WM2	Weeping Myall Woodlands Patches WM3, WM4, WM5, WM6
Are there weeping myall trees present	Yes	Yes
Does the patch have a native understorey	Yes	Yes
Does the patch have at least 5% tree canopy	Yes	Yes

		_
 K	R	
	Y	

EPBC Act Policy statement criteria	Weeping Myall Woodlands Patches WM1, WM2	Weeping Myall Woodlands Patches WM3, WM4, WM5, WM6
Is the canopy dominated by more than 50% cover of living and/or dead weeping myall trees	Yes	Yes
Is the patch greater than 0.5 ha	Yes	No
Does the patch have more than two layers of regenerating Weeping Myall trees present?	Yes	-
Do the patches meet the criteria for federal listing of Weeping Myall Woodlands?	Yes	No

To avoid any uncertainty, the EPBC Act-listed Weeping Myall Woodlands do not include a derived grassland component. As per the Listing Advice for Weeping Myall Woodlands ecological community:

"As it is not possible to determine whether the existing grasslands and shrubland were formerly associated with Weeping Myall Woodlands or whether they always existed as independent vegetation types, the grasslands and shrublands that now lack Weeping Myall trees are excluded from the current listing. In addition, any areas that are known to have been derived from Weeping Myall Woodlands, having lost the Weeping Myall overstorey, are not included."

Therefore, no grassy areas within the project area are included in the mapping of this threatened community and do not require further consideration.



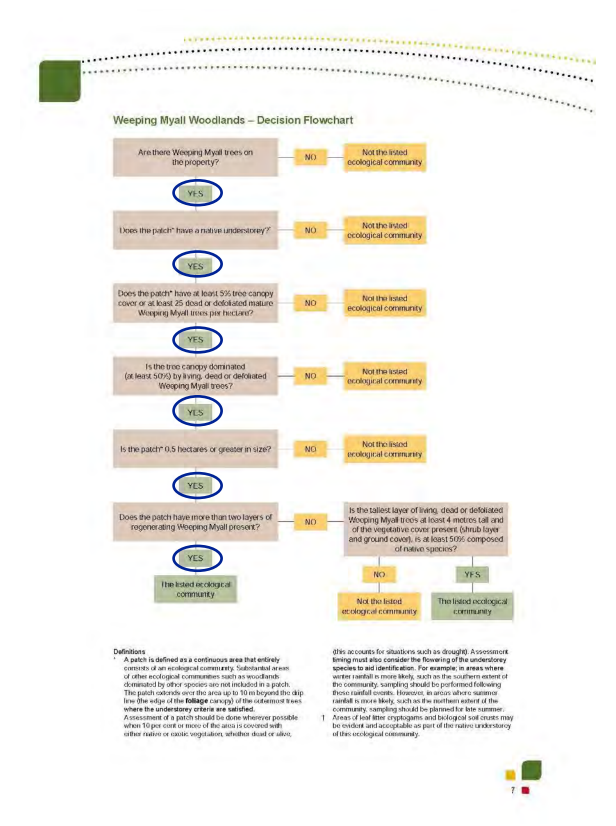


Figure 5-1 Weeping Myall Woodlands Assessment Criteria for Patches WM1 and WM2

EPS April/2018 - Page 88

5.5.2 BC Act Weeping Myall Woodland Assessment

All patches WM1 to WM6 (Figure 5-3) of the Weeping Myall open woodland of the Riverina Bioregion and NSW Western Slopes mapped within the project area are definitively commensurate with the endangered community of Myall Woodland in the Darling Riverine Plans Brigalow Belt South, Cobar Peneplain, Murray-darling Depression, Riverina and NSW Western Slopes Bioregion listed as endangered on the BC Act.

As detailed in Section 4.3, the grassy areas within the project area have been definitively identified as *Plains Grass grassland on alluvial mainly clay soils in the Riverina and NSW South-western Slopes Bioregions* (PCT 45) and are not considered derived grassland communities for the reasons outlined below.

To avoid any uncertainty, the BC Act-listed Weeping Myall Woodland within the project area is not considered to include any derived grassy areas. Consistent with the wording in Section 5.5.1 above from the Commonwealth Listing Advice, it is not possible to determine whether the existing grasslands were formerly associated with Weeping Myall Woodlands (or indeed the Black Box grassy woodland or other woodland types) or whether they had always existed as independent vegetation types. The Commonwealth Listing Advice is informative on this issue and states:

"It has been suggested that much of the treeless grasslands and herblands which are widespread in the eastern Riverina are largely derived from Weeping Myall/Old Man Saltbush (Atriplex nummularia) shrublands or from Cotton Bush (Maireana spp.)/Bladder Saltbush (Atriplex versicaria) shrublands (Benson 1999; White et al. 2002; Moore 1953; Beadle 1981). Clearing and lopping for drought fodder has removed the Acacia pendula woodland and grazing combined with drought and changed fire regimes has eliminated the chenopod shrubs (White et al. 2002).

This posited history has been questioned as there is a paucity of reliable or readily interpreted documentation of the vegetation around the time of European settlement in the mid 19th century. However, all historical accounts suggest that land use and plant and animal introductions, post settlement resulted in rapid changes to the structure, function and composition of plant communities. The precise nature of these changes remains unknown."

The Final Determination for Weeping Myall Woodland states that "the structure of the community varies from low woodland and low open woodland to low sparse woodland or open shrubland, depending on site quality and disturbance history". The grassland areas within the project area do not contain any of these types of structure.

The NSW Vegetation Information System (VIS) also for example does not list PCT 45 as being Weeping Myall Woodland and the OEH website does not include PCT 45 as being one of the

vegetation types which represent this TEC within the Riverina Interim Biogeographic Regionalisation of Australia.

In conclusion, there is no definitive (or even conservative) reason for any of the grassland areas within the project area to be included in the Weeping Myall Woodland TEC.

5.5.3 EPBC Act White Box Yellow Box Blakely's Red Gum Grassy Woodland Assessment

An assessment of the Yellow Box – White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina Bioregion and NSW Western slopes recorded within the project area has been undertaken to determine if this community meets the criteria for the critically endangered community White Box Yellow Box Blakely's Red Gum grassy woodland and derived native grassland (Box Gum Woodland) listed under the EPBC Act. The White Box Yellow Box Blakely's Red Gum EPBC Act policy statement (Department of Environment and Heritage, 2006) has been used to assess the patches of Yellow Box – White Cypress Pine grassy woodland recorded within the project area that may meet these criteria (see Table 5-7 and Figure 5-2).

This assessment concluded that the Yellow Box – White Cypress Pine grassy woodland recorded within the project area **does not meet** the criteria for the federal listing of Box Gum Woodland. The reason being that the Yellow Box – White Cypress Pine Grassy Woodland patches WB1 and WB2 has less than 50% of native understorey cover and patches WB3, WB4 and WB5 are less than 2 ha and have less than 12 native species excluding grasses in the understory (Table 5-4).

8

Table 5-7 EPBC Act Criteria for Box Gum Woodland

EPBC Act Policy statement criteria	Box Gum Woodland Patches WB1, WB2	Box Gum Woodland Patches WB3, WB4, WB5
Is or was previously the dominant overstorey species, White Box Yellow Box or Blakely's Red Gum	Yes	Yes
Does the patch have predominately native understorey (greater than 50% cover native species)	No, these patches were surveyed to have less than 30% of the understorey cover as native species.	Yes
Is the patch 0.1 greater in size	-	Yes
Does the patch have 12 more native species excluding grasses in the understorey	-	No, the patches have 4 native species excluding grasses
Is the Patch 2 ha or greater in size	-	No
Does the vegetation on project area meet the criteria for federal listing of Box Gum Woodland?	No	No

5.5.4 BC Act White Box Yellow Box Blakely's Red Gum Assessment

The Yellow Box – White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina Bioregion and NSW Western slopes **is not** commensurate with the endangered ecological community White Box Yellow Box Blakely's Red Gum Woodland as listed on the BC Act. No derived native grassland form of this community is present within the Project Area.

This is because the site is located in the Riverina Bioregion. The Riverina Bioregion is not included in the Final Determination as a Bioregion in which the TEC occurs, as follows: "The community occurs within the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands and NSW South Western Slopes Bioregions."

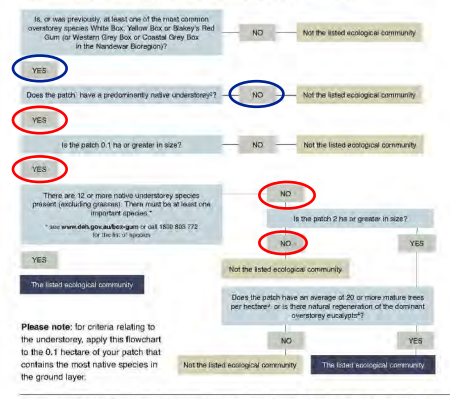
5.5.5 BC Act Sandhill Pine Woodland assessment

The two patches of White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) climate zone mapped (Figure 5-3) within the project area are commensurate with the endangered ecological community of Sandhill Pine Woodland in the Riverina, Murray-darling Depression and NSW South Western Slopes Bioregions.



The flowchart below represents the lowest condition at which patches are included in the listed ecological community. This is not the ideal state of the ecological community. Large patches, those that link remnants in the landscape, those that occur in highly cleared areas, those that contain rare, declining or threatened species, and those that represent the entire range of the ecological community, are important for the long-term future of the ecological community.

Determining if your land has an area of the listed ecological community



Patch—a patch is a continuous area containing the ecological community (areas of other ecological communities such as woodlands dominated by other species are not included in a patch). In determining patch size it is important to know what is, and is not, included within any individual patch. The patch is the larger of:

- · an area that contains five or more trees in which no tree is greater than 75 m from another tree, or
- · the area over which the understorey is predominantly native.

Patches must be assessed at a scale of 0.1 ha (1000m²) or greater.

- 3 Mature trees are trees with a circumference of at least 125 cm at 130 cm above the ground.
- Natural regeneration of the dominant overstorey eucalypts when there are mature trees plus regenerating trees of at least 15 cm circumference at 130 cm above the ground.

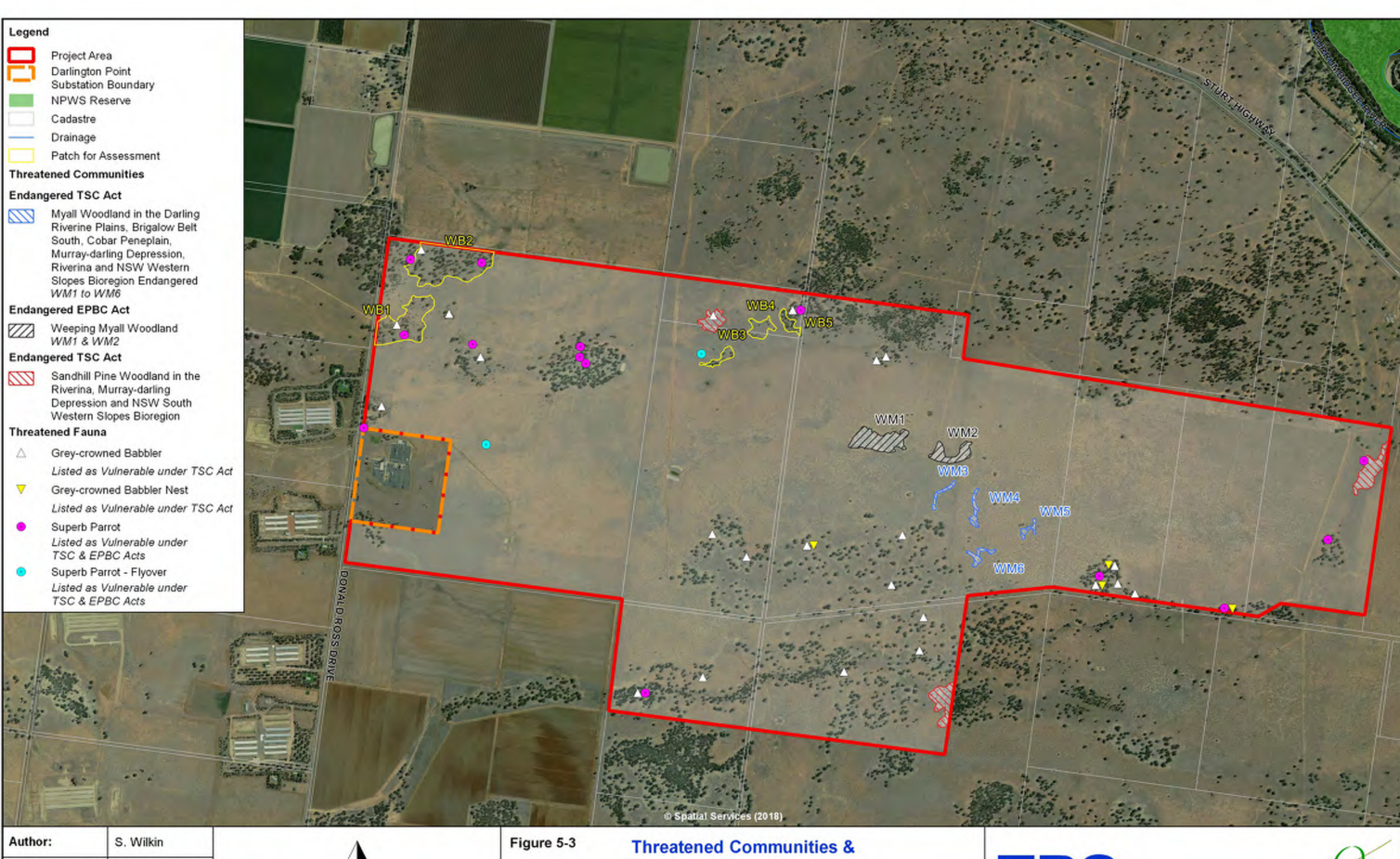
5

*Note Blue Circles are patches WB1, WB2, Red Circles are Patches are WB3-WB5

Figure 5-2 EPBC Act Box Gum woodland Assessment

EPS April/2018 - Page 92

A predominantly native ground layer is one where at least 50 per cent of the perennial vegetation cover in the ground layer is made up of native species. The best time of the year to determine this is late autumn when the annual species have died back and have not yet started to regrow. (At other times of the year, you can determine whether something is perennial or not is if it is difficult to pull out of the soil. Annual species pull out very easily.)



Reviewer: T. Lambert A3 Scale: 1:20 000 Job Ref: 11299



Threatened Fauna Locations

Darlington Point Solar Farm | NSW Australia

6 March 2018





5.6 EPBC Act Matters of National Significance

5.6.1 Threatened Flora

The EPBC Act protected matters search identified 2 threatened flora species, *Brachyscome* papillosa and *Swainsona* murrayana as having the potential to occur within the project area. Both of these species have been identified as having potential habitat within the Project Area (Appendix 4). September field surveys were undertaken during the flowering period for these species and they were not recorded.

5.6.2 Threatened fauna

The EPBC Act protected matters search identified 13 threatened fauna and 3 threatened fish species with potential habitat within a 20km radius of the project area (Appendix 1). Three birds and one species of bat were identified as having habitat within the project area (Appendix 4). These being, Painted Honeyeater, Plains Wanderer, Superb Parrot and Corben's Long-eared Bat.

Corben's Long-eared Bat

Harp Trapping (November Survey) and Anabat Surveys (September and November Surveys) targeting Corben's Long-eared Bat were conducted within woodland habitats (Figure 3-3), typically containing tree hollows, throughout the project area. A variety of common bat species were recorded / captured throughout these survey periods, including the common related species *Nyctophylus geoffroyi*. Large expanses of high quality habitat occurs to the north and south of the project area, which provides contiguous foraging, breeding and roosting habitat for this species.

The Corben's Long-eared Bat was not recorded within the project area following these targeted surveys.

Painted Honeyeater

Targeted searches for Painted Honeyeater were conducted within the Weeping Myall Woodland during the September field surveys. Three mistletoe plants were identified on two weeping myall trees in patch WM5. Surveys were conducted during dawn and dusk, with random meander searches carried out at various times during the day (Figure 3-3). Other woodland areas were searched during the threatened flora surveys. Eucalypt (*Amyema* species) mistletoes were recorded within the Black Box and Yellow Box vegetation types. A large patch of Weeping Myall Woodland was observed on Kidman Way between Griffith and Darlington Point. This community had large numbers of mistletoe in flower at the time of the survey. The Painted Honeyeater is

likely to utilise this resource rather than the limited resources within the project area. All of the areas of Weeping Myall Woodland will be retained as part of the proposal and it is unlikely that the Painted Honeyeater would be affected by the project.

The Painted Honeyeater was not recorded within the project area.

Plains Wanderer

Habitat mapping for the Plains Wanderer has been undertaken for the Riverina region (Roberts, 2001). This project mapped the grassland within the project area as being Rye grass- Plains Grass, Wild Oats, other grasses and communities and cotton bush (Figure 3-4) which has been categorised as being unsuitable habitat. This description of the grassland concurs with the field assessment within the project area. The grassland within the project area lacks diversity of native daisy species and scalded areas which are required for primary and secondary habitat for this species. Figure 3-4 shows the Plains Wanderer habitat mapping with Figure 3-5 showing field transects used for the targeted field surveys. Therefore, it is unlikely that the Plains Wanderer would occur within the project area.

The Plains Wanderer was not recorded within the project area.

Superb Parrot

The Superb Parrot was recorded in 16 locations, primarily within woodland habitat of the Project Area, and is listed as Vulnerable on the EPBC Act (Figure 5-3). This species was recorded during all the field surveys in April, September and November. Observations of this species include foraging in Black Box trees, Yellow Box trees and exotic grassland adjoining the project area. No nesting pairs were observed to be associated with the hollow-bearing trees, during the field surveys within the project area.

5.6.3 Migratory Species

The EPBC Act protected matters database search identified one migratory marine species, two terrestrial migratory species and four migratory wetland species with the potential to occur within the project area (Appendix 1).

Three species have been assessed (Appendix 4) as having habitat within the project area, Latham's Snipe, Common Greenshank and Fork-tailed Swift. Under the EPBC Act listed migratory species have areas of important habitat. The EPBC Act Significant impact guidelines for Matters of National Significance (2013) defines important habitat for migratory species as:



- Habitat utilised by migratory species occasionally or periodically within a region that supports ecological significant proportion of the species; and /or
- Habitat that is of critical importance to the species at particular life-cycle stages; and/or
- Habitat utilised by a migratory species which is at the limit of the species range; and/or
- Habitat in an area where the species is declining.

Habitat within the project area for these species does not meet the above criteria and therefore the project is unlikely to impact upon any migratory species.

5.6.4 Wetlands of International Importance

Five wetlands of international importance were identified by the protected matters database search being Banrock Station Wetland Complex, Fivebough and Tuckbil Swamps, Hattah-kulkyne lakes, Riverland and The Coorong, and lakes Alexandrina and Albert wetland. Rivebough and Tuckbil swamps occur 20km upstream with the remainder over 400km upstream. As all these wetlands occur upstream the project is unlikely to have an impact upon these wetlands.

No other MNES are relevant to this project.

5.7 Threatened Aquatic Species and Communities

No threatened habitat, aquatic species, endangered populations or communities listed under the FM Act were recorded or have habitat within the project area.

6 AVOID AND MINIMISE IMPACTS

A preliminary ecological constraints investigation was conducted by Biosis (2017) to provide advice on ecological constraints of the site and recommendations for further investigation.

EPS was then engaged to conduct a detailed biodiversity assessment of the project area and the results of these surveys informed the concept layout of the solar arrays to minimise the impact to biodiversity values of the project area.

Areas with the highest biodiversity value being, threatened ecological communities and threatened flora and fauna habitat, predominantly associated with the treed areas were identified and avoided. The concept design includes the following mitigations:

- Retention of the majority of the woodland and open forest vegetation, identified as Vegetation and Heritage Protection Exclusion Zones;
- Retention of the threatened communities listed as endangered under the EPBC Act and/or the BC Act recorded within the project area;
- Retention of the majority of structurally diverse flora and fauna habitat; and
- Installation of a 20m buffer surrounding the retained open forest and woodland habitats, for bushfire management but also to provide for a manageable interface between the development footprint and the Vegetation and Heritage Protection Exclusion Zones.

The independent assessment of the native grassland by McCormick & Orchard (2018) at CSU was commissioned to assess the current condition of the grassland and the potential for the native grassland to retain biodiversity values post construction of the project. This report is attached in Appendix 9.

Based on observations of the site together with the available scientific literature, the CSU report concluded that:

"the overall impacts of the photovoltaic solar array on grassland diversity, habitat value and fire risk should be insignificant and in certain aspects such as weed management potentially highly positive. Given the dynamic nature of biological systems monitoring will be essential and an adaptive management approach implemented based on, and responsive to, seasonal/annual conditions. This will be critical during the early stages when the solar plant has been set up and the grassland is re-establishing. There will be a need from the site development phase onwards for a focus on monitoring annual exotic weeds numbers and the strategic imposition of interventions via grazing, mowing and possibly herbicides to maintain and improve the present condition."

Further to the avoidance approach outlined above, McCormick & Orchard (2018) also have proposed an approach to grassland management within the solar panel area that could potentially increase the native species diversity, while maintaining structural integrity of the grasslands. The proposed management strategy includes:

"During the operational phase of the site a management strategy will need to be implemented. The primary aims of this strategy would be:

- To enhance native species within the pastures (diversity and abundance)
- Provide sufficient structure within native grasses for habitat
- Reduce fuel load during the fire danger season.

The primary management tools to achieve the aims of the management strategy will focus on grazing and mowing that will reduce potential fuel load but that they will occur at times that are advantageous to the native perennials while inhibiting the exotic annuals. To achieve the aims of the management strategy with the tools available the following management strategy is suggested:

- During winter graze sheep/mow. Primarily this will reduce the level of dry matter from annual growing species for summer fire hazard. The annuals will tend to have a greater palatability/digestibility than the natives at this stage and be preferentially grazed.
- Remove sheep/mow mid-August. This will allow annual grass seed heads to emerge evenly.
- Mow to 5-10 cm mid-September/October when annual grasses flowering. This will prevent seed set of exotic annual species enhancing native abundance as well as reducing combustible load.
- Destock/low stocking rate over summer. Enhance seed set of perennial native species.
- Only mow/graze during fire season if grassland growth will result in average dry matter exceeding 5000 kg/ha DM. This value was taken from the Murrumbidgee Irrigation Area Bush Fire Management Committee in regards to Asset Protection Zone (APZ) fuel load in forested areas, in the absence of a defined fuel load for grassland in the RFS guidelines."

7 IMPACT SUMMARY

7.1 Existing Research

Consideration of existing research has been provided in relation to likely impacts of the project. Research in Australia on solar farm impacts to native vegetation is generally poor, though some international research on such issues is available.

7.1.1 International Studies

Montag *et al.* (2016) conducted a UK-based comparative study across several solar sites with the aim of determining the effects of solar farms on local biodiversity. Overall, the study established that the analysed solar farms exhibited a greater biodiversity of broad leaved plants, grasses, butterflies, bumblebees and birds when compared to nearby control areas.

Increased diversity was attributed to, in part, due to the selection of species-rich wild flower mixes used for site-reseeding. Of particular relevance to the current BAR, is the fact that even where agricultural grass mixes had been sown, biodiversity was still greater than control areas. In addition, re-seeded solar sites with conservation grazing exhibited higher plant diversity through natural processes as compared to the original seed mix.

A key point identified in this UK solar farm study is that the benefit to biodiversity is highly dependent upon the management regime employed at the site. Sites with the greatest biodiversity benefit utilised reseeding with a diverse seed mix post-construction combined with limited use of herbicides and employment of conservation grazing and / or a variable mowing regime.

Overall, this UK study provides a favourable conclusion in that informed management of solar farms can actually lead to increased biodiversity in comparison to typical agricultural land use practices.

Example site photos from the UK demonstrating these improved outcomes are provided below in Plates 7-1 to 7-2. These are sourced from the Montag *et al.* (2016) document.





Plate 7-1 UK example of diverse native vegetation in association with solar project





Plate 7-2 UK examples of mature grasses and native vegetation in association with solar project

EPS

7.1.2 Australian Studies

Within Australia, there are no known specific solar project examples which aim to identify the biodiversity status of grasslands post-construction. However, several Australian studies do provide pertinent information which can be gleaned to inform the potential impacts of solar farms, particularly upon native grasslands. It is noted that Edify Energy, the proponent for this project, have indicated that in a number of their other projects throughout Australia, grassland (whether it is exotic or native) grows back well post-construction of windfarms. Refer to Section 1.7 of this BAR for example photos of this. Grassland regrowth is so successful that ongoing management needs to occur.

Barlow (1998) highlights that much of the native grassland in Victoria occurs on private land, where it has occurred for some time. Indeed, it is identified that these areas can be effectively managed by continuing current management practices (e.g. grazing intensity), with the potential to improve native pasture to increase native species diversity.

Hodgkinson (2005) highlighted that mowing native grasslands can be problematic as it may not allow grasses and forbs to regularly reproduce viable seed for population persistence. However, it is highlighted that if an adaptive approach to native grassland management is adopted, it can allow for maintaining the integrity of native grasslands among competing land uses. This study also outlines that re-seeding with native species can be useful in areas where the native seed bank no longer occurs due to alternative land uses.

In managing native grassland, Eddy (2002) also highlights that all native plant species should be allowed to grow, flower and set seed at least every few years. In addition, it is recommended an adaptive approach to mowing, grazing and burning should be implemented to limit impacts on biodiversity. Overall, this study highlights how best to manage native grassland with the aim of increasing native species diversity in an environment of competing land uses.

Similarly, Lunt (2005) highlights that grazing regimes may provide a useful tool in native grassland management and maintaining biodiversity values, citing examples where grazing is used an effective grassland management tool (e.g. Terrick Terrick National Park).

7.1.3 Key Point

Both the international and Australian research indicates that provided suitable management occurs, with a focus on native species, management measures can actually increase native grassland and herbfield diversity and condition. Such an approach is proposed for this project, with a key focus being on ensuring native grassland diversity and condition does not decrease (and actually may increase).

7.2 Vegetation Impacts

The development footprint covers approximately 710 ha of the project area. Due to the nature of the solar farm project however, vegetation impacts are likely to include a mixture of:

- Areas of complete removal of vegetation;
- Areas of minor impacts to vegetation below the solar panels; and

It shouldn't be forgotten that the existing grasslands are used for agricultural purposes and are regularly grazed by sheep and cattle to just above ground level. They should not be considered "pristine" native grasslands without disturbance from the existing agricultural management regime.

Rationale for and justification of the varying indirect impacts of the project was guided by the site-specific native grassland study conducted by McCormick & Orchard (2018) at CSU (Appendix 9). This study was undertaken in order to predict the likely vegetation impact of the project, with a focus on whether the structure of the native grassland might be altered to any substantial degree post-construction.

The outcomes of the CSU study provide details on the potential native grassland impacts from the project. However, the pertinent information for determining the impact of the project on the native grassland consists of the following:

- Of the under-panel area (188 ha), 56% is dominated by the taller Plains Grass which can grow up to 2m. The other areas dominated by native grassland, excluding Plains Grass, only normally grow to about 50 cm;
- The Plains Grass dominated areas will therefore be the focus of the management measures to keep grass height below panel height to prevent shading and to keep fire fuel load below RFS guideline levels;
- CSU states that the average structure of the Plains Grassland dominated area should only
 be reduced by a maximum of 20% by the proposed management regime. Hence, total
 percentage vegetation impact is 0.56 x 0.20 x 188 ha = 21.06 ha impact, for the underpanel area;
- The other areas of native grassland in the under-panel area will be allowed to continue to grow to close to its natural 50cm height on a frequent / regular basis;
- The CSU study states that the between-panel area should not significantly change once it is recovered from construction;



- CSU states that native grass and forb abundance will increase with the implementation of the suggested management strategy due to the selective pressure against exotic annual species; and
- The under-panel area will not be permanently mown or grazed, only as recommended in the management regime as outlined by CSU (usually in winter, mid Sept Oct and if required in summer when dry matter exceeds 5t/ha). This will control weeds, give an advantage to native grasses to set seed and still control fuels regarding the fire threat.

The inter panel grassland areas are to be retained and have been calculated as no impact. As described in the project description section of this BAR, ongoing disturbance (via vehicles etc) will be negligible. Other areas that have been included that have no impact include:

- TransGrid substation, as augmentation works to existing facility only
- Transmission Easements; and
- Retained vegetation (Vegetation and Heritage Protection Exclusion Zones) and heritage areas

Subsequently, the impacts to vegetation, albeit at a level of varying disturbance in accordance with the CSU study, will include:

- 8.14 ha direct impact to Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (PCT 16) moderate to good moderate;
- 0.16 ha direct impact to Yellow Box White Cypress Pine grassy woodland on deep sandyloam alluvial soils of the eastern Riverina and western NSW South Western Slopes Bioregions (PCT 75) moderate to good - moderate;
- 37.7 ha direct impact to Plains Grassland on Alluvial mainly clay soils in the Riverina Bioregion of NSW South Western Slopes (PCT 45) moderate to good moderate;
- 21.06 ha net impact calculated from CSU study assessment impact to Plains Grassland under the solar panels (see assessment above).

7.3 Fauna Habitat Loss

Net fauna habitat loss as part of the proposal equates to the following:

- 58 ha of Grassland habitat;
- 8.30 ha of Woodland habitat; and
- 1.92 ha of Aquatic habitat.

The clearing and alteration of the native grassland within the direct impact areas will result in the loss of foraging, breeding and sheltering habitat for small grassland species such as ground foraging birds, macropods, Microchiropteran bats, skinks and snakes. The retention of the grassland in the under-panel area and between-panel areas, albeit in a modified form, would allow continued habitat for some of the ground dwelling species such as birds and reptiles.

The vast majority of trees (including those with hollows) within woodland areas of the site will be retained, however, six isolated paddock hollow-bearing trees are required to be removed by the project, within the grassland vegetation of the project area (Appendix 7). These trees have a combined 39 hollows. One of these trees contained a large stick nest in the upper branches of the tree likely to be a bird of prey nest. No bird species were recorded nesting in any of the hollows. The Superb Parrot was not recorded breeding within any of these trees. The vast majority of the open forest and woodland areas will be retained as part of the project.

The proposal will remove a comparatively negligible area of woodland habitat (8.3 ha) within the project area. Woodland removal will consist of the following:

- 8.14 ha of Black Box grassy open woodland
- 0.16 ha of Yellow Box White Cypress Pine grassy woodland

The clearing of this comparatively small area of native woodland habitat will result in the loss of minor foraging, breeding and sheltering habitat for some woodland species such as birds, arboreal mammals and microchiropteran bats. However, the retention of the vast majority of the woodland habitat that occurs on site would allow continued habitat for these woodland dwelling species.

Six farm dams will be removed with a combined area of 1.92ha. All of these dams were devoid of vegetation and heavily used by cattle and had very poor water quality. The removal of these farm dams is unlikely to significantly impact foraging, breeding and sheltering habitat for fauna species which may occur within the project area.

7.4 Threatened Ecological Communities

No threatened ecological communities will be impacted upon by the proposal, they have been avoided and retained / protected within the Vegetation and Heritage Protection Exclusion Zones. Twenty metre firebreaks have been provided around all Vegetation and Heritage Protection Exclusion Zones to provide a protective management interface.



7.5 Threatened Species

7.5.1 Grey-crowned Babbler

Grey-crowned Babblers occupy open woodlands dominated by mature eucalypts, with regenerating trees, tall shrubs, and an intact ground cover of grass and forbs. In the western areas of NSW the Grey-crowned Babbler inhabits open Box-Gum Woodlands on the slopes, and Box-Cypress-pine and open Box Woodlands on alluvial plains. The species builds conspicuous domeshaped nests and breeds co-operatively in sedentary family groups of 2-13 birds (Davidson and Robinson 1992). Grey-crowned Babblers are insectivorous and forage in leaf litter, on bark of trees, trunks and branches of eucalypts and other woodland trees, or on the ground, digging and probing amongst litter and tussock grasses.

This species was recorded at 23 locations in the Yellow Box, Black Box and White Cypress Pine woodland habitat within the project area (Figure 5-3). Four Grey-crowned Babbler nests were recorded in the project area. The project area provides foraging, roosting and breeding habitat for this species.

The proposal will remove only a negligible area of woodland habitat (8.30 ha) within the project area. The clearing of this small area of native woodland habitat will result in the loss of minor foraging, breeding and sheltering habitat for this species. No other areas of woodland habitat suitable for this species will be removed as part of the project.

7.5.2 Superb Parrot

The Superb Parrot is found throughout eastern inland NSW inhabiting Box-Gum, Box-Cypress-pine and Boree Woodlands and River Red Gum Forest. In the Riverina the birds nest in the hollows of large trees mainly in tall riparian River Red Gum Forest or Woodland. On the South West Slopes nest trees can be in Box-Gum Woodland or isolated paddock trees. Tree species known to be used are Blakely's Red Gum, Yellow Box, Apple Box and Red Box.

This species nests in small colonies in hollow-bearing trees, often with more than one nest in a single tree. They may forage up to 10 km from nesting sites, primarily in grassy box woodland. The Superb Parrot diet predominately consists of blossom, grass seeds and herbaceous plants.

The Superb Parrot was recorded at sixteen locations with the majority observed bordering the northwestern region of the project area (Figure 5-3). The Superb Parrot was recorded within the woodland and open forest habitat within the project area. The project area provides foraging, roosting and breeding habitat for this species.

The proposal will remove only a negligible area of woodland habitat (8.30 ha) within the project area. The clearing of this small area of native woodland habitat will result in the loss of minor foraging, sheltering and potential breeding habitat for this species. However, the woodland removal is not anticipated to extend into areas where the Superb Parrot was recorded during site surveys. No other areas of woodland habitat suitable for this species will be removed as part of the project.

Six isolated paddock trees containing hollows will be impacted upon by the project which contain potential nesting habitat for this species. This species is highly unlikely to utilise these isolated trees for nesting as they would be vulnerable to attack by prey species. Furthermore, although a negligible area of woodland habitat containing hollows will be removed as part of the project, large numbers of hollow-bearing trees will be retained within the project area and the locality of the project area.

7.6 Fire Buffer Impacts

A fire buffer of 20m will be incorporated around the retained woodland and grassland habitat. These buffers will be slashed at regular intervals to an approximate height of 30cm, altering the grassland habitat and requiring the removal of some of the woodland habitat. The clearing for the fire buffer will alter the available habitat for fauna. Ground-dwelling fauna will be impacted upon the most by the fire buffer as the edge of the fire buffer will adjoin maintenance tracks.

The impact from the fire buffer have been included in the vegetation removal calculations outlined in Section 7.1. The fire buffer may impact upon fauna species that use the grassland for foraging, breeding and refuge habitat. Ground-dwelling birds such as the Australasian Pipit and the Stubble Quail were observed in the grassland habitat during field surveys.

7.7 Groundwater Dependent Ecosystems

The Atlas of Groundwater Dependent Ecosystem (BOM, 2017) has identified the Black Box Grassy Woodland community within the project area as having a high potential for being reliant on subsurface groundwater. The Project will involve the installation of poles to support the solar panels and would not be installed to a depth that is likely to interact with groundwater. Therefore, the project is unlikely to impact upon GDE's.



7.8 Habitat Fragmentation and Connectivity

Habitat fragmentation is where removal of native vegetation causes an area of intact vegetation to become fragmented, resulting in loss of connectivity and a reduction in habitat availability. Types of fauna impacted include ground dwelling and arboreal mammals, ground dwelling birds and sedentary fauna.

The project area contains existing fragmented woodland areas in the south and west of the project area.

The proposal will remove only a negligible area of woodland habitat (8.30 ha) within the project area. No other areas of woodland habitat are proposed to be removed. The removal of this negligible area of woodland habitat is unlikely to further fragment the grassy woodlands and will retain connectivity to areas of existing woodland.

Some areas of the grassland community are likely to be removed where roads, the substation, the battery area and the firebreak are proposed. Where the solar array installation extent occurs, grassland will be modified to varying degrees. Complete removal of vegetation will be restricted to solar array pole locations and cabling trenching. However, it is expected that after topsoil is returned to the cabling route, pre-existing vegetation will become re-established. Moderate impacts to the vegetation below the solar array installation may also occur as outlined in the CSU report (Appendix 9) and Section 7.1 of this report where a modified management regime will be implemented. Minor construction vegetation impacts are anticipated to occur in the between panel areas, however, beyond the construction stage impacts are not expected. A small area which contains the existing transmission line in the north east of the project area will be retained and connectivity to the north east will be retained.

Overall, grassland underneath the solar panels will be predominantly retained, albeit in a modified form, and will allow for movement of ground dwelling fauna across the project area. The movement of large macropods such as the Eastern Grey Kangaroo may be inhibited through the project area, however grassland areas occur to the east of the project area which will allow movement to the east of the project area.

7.9 Edge and Barrier Effects

Edge effects are areas that interface between native vegetation and modified landscapes. These areas result in changes to ecological function of native vegetation and can result in reduced availability of habitat for fauna species. These areas can increase weeds and the habitat for pest fauna species such as foxes and rabbits (Moenting & Morris, 2006).

The project area is within the modified agricultural landscape of the Riverina which contains areas of intense cultivated cropping areas particularly associated with the Murrumbidgee and Coleambally Irrigation Areas as well as areas of livestock grazing which are predominantly located on the grassland areas. Patches of remnant woodland vegetation remain throughout the Riverina area.

The project is located within grazed grassland areas and is surrounded by cultivated cropping to the north and south with grassland occurring to the east. Donald Ross Drive occurs to the west. The project will largely avoid removing areas of remnant woodland, with the solar farm layout predominantly located on the grasslands. The proposed biodiversity management regime (including a Biodiversity Management Plan) is aimed at improving the quality of the grassland, removing weed species and increasing native perennials such as Plains Grass. As such it is not anticipated that edge effects from an increase in weed species will occur.

As outlined in Section 7.7 above, the solar farm infrastructure may provide a barrier to movement for large ground animals such as the Eastern Grey Kangaroo, however grassland areas to the east of the project area will remain as habitat for large ground animals. It is unlikely that a significant physical impediment to the movement of small ground dwelling fauna under the solar panel area will occur.

Avifauna such as birds and bats are not anticipated to have any significant edge effects or barriers to movement between the higher value woodland habitat areas, which are surrounded by 20m firebreak areas. The grassland area will still be able to be accessed by avifauna. In terms of knowledge about how the solar farm infrastructure could impact their use of the grasslands, Montag *et al.* (2016) would seem to indicate that birds and bats will be able to continue to utilise the habitats present throughout the project area.

The project may result in removal of edge vegetation surrounding the development footprint and it is expected that this project could affect habitat used by both the Grey-crowned Babbler and Superb Parrot to a minor degree.

7.10 Injury and Mortality

An increase in mortality may occur during construction of the project, through collision with construction machinery and light vehicles. Mobile species such as birds can mostly avoid collision through moving out of the path of any vehicles. The removal of hollow-bearing tree has the potential to injure and result in the mortality of hollow dependent species such as the Superb Parrot, Common Brushtail Possum and microchiropteran bats. In addition, significant areas of grassland habitat will require slashing, in accordance with the CSU report and Section 7.1 of this

report where a modified management regime will be implemented, and this has the potential to injure and result in the mortality of grassland-dwelling species such as the Australasian Pipit.

There is some potential for the operational solar farm to experience what is known as 'lake effect' whereby the reflection of light off photovoltaic panels resembles the constant reflective surface similar to a waterbody. Birds can experience injury and even mortality if the attempt to land (thinking they were water) on the surfaces of the panels. However, typical photovoltaic panels are designed to reflect approximately 2% of incoming sunlight. Subsequently, potential for bird collision risks due to the 'lake effect' are considered to be low.

Mitigation measures outlined in Section 10 will limit the effect of the project on such fauna species. Overall, the project and therefore the potential for injury or mortality to fauna is likely to be comparatively minor.

7.11 Sedimentation and Erosion

The proposal works may potentially contribute to sediment and erosion issues within the project area boundary as well as adjoining areas through construction processes and associative soil disturbance. Runoff containing excessive amounts of sediment can impact waterways, altering water quality and adversely affecting aquatic life.

Given the relatively modified nature of the project area and adjacent areas, the potential for impacts is negligible. This impact is likely to be mitigated if the measures outlined in Section 10 are adhered to.

7.12 Weeds

Twenty-seven species of weed were recorded within the project area. None of these species are listed on either the BS Act and/or are weeds of national significance. Other invasive weeds that were recorded include *Xanthium spinosum* (Bathurst Burr) *Marrubium vulgare* (Horehound). During construction, the project has the potential to spread weeds through the movements of heavy machinery and light vehicles.

The increase in weeds degrades the habitat for flora and fauna species and ecological communities. The Grey-crowned Babbler, were recorded in the project area in woodland habitat. The spread of weeds in this habitat may reduce the quality of the habitat for these species and other woodland bird species (Robinson *et al* 2001).

Invasion of native plant communities by exotic perennial grass is a key threatening process under the BC Act. The project has the potential to further spread weeds throughout the project area and exacerbate this KTP, if not appropriately mitigated.

If the mitigation measures outlined in Section 10 are implemented, then the impact of the project is unlikely to increase the spread of weeds recorded in the project area. It is in fact likely to reduce the presence of weeds within the project area.

7.13 Noise Impacts

Sound is important for fauna for communication, navigation, foraging and detecting prey species or danger. Changes in noise through a number of human induced noise sources, such as vehicle traffic, can affect fauna species ability to function (Forman et al, 2000). Adaption by animals to noise in their natural environment such as wind or other animals can cause them to change their behavior to function within their environment (Eve, 1991).

Heavy machine, vehicle movements and vegetation clearing will cause an increase in noise levels in the construction phase of the project. This increase in noise level may be detrimental to fauna and their ability to function in their environment. Noise might startle animals such as mammals and birds.

The increase in noise levels during construction will temporarily impact on fauna species. The establishment of the solar farm is unlikely to have a long-term impact on fauna within the project area because of increased noise.

7.14 Impact on Key Threatening Processes

Forty KTPs are currently listed on the BC Act and/or the EPBC Act. Of these the following have been assessed as having the potential to being increased by the proposal. These include the following:

- Anthropogenic Climate Change minor incremental contribution to greenhouse gas;
- Clearing of Native Vegetation The project will contribute to an incremental loss in native vegetation. Impact assessments for removal of vegetation and assessment of the need for biodiversity offsets is required;
- Competition and grazing by the feral European Rabbit, Oryctolagus cuniculus (L.) The
 project has the potential to increase grazing by rabbits through ongoing slashing of native
 grasses. However, much of the site will be managed through a modified regime which will
 slash grass to higher than standard levels;

- Infection of native plants by *Phytophthora cinnamomi* No evidence of Phytophthora was recorded on any plant species, however the project may facilitate the transmission of this disease through machinery transportation;
- Invasion of native plant communities by exotic perennial grasses The project has the potential to increase the spread of exotic perennial grasses through ongoing slashing of native grasses. However, much of the site will be managed through a modified regime which will slash grass to higher than standard levels;
- Loss of hollow-bearing trees Six isolated paddock hollow-bearing trees containing 39 hollows will be impacted upon by the project; and
- Removal of dead wood and trees fallen timber and dead trees were recorded throughout the project area. The project is likely to remove these during construction works.

Section 10 outlines proposed mitigation measures to address these KTP's where possible.



8 FBA ASSESSMENT

8.1 Areas not requiring further assessment

As outlined in Section 9.5 of the FBA areas that do not require assessment include areas that do not contain native vegetation, unless the SEARs issued for the project require an assessment.

Six farm dams that occur within the project area will not require assessment as they are devoid of native vegetation. The farm dams will not require offsets as a result of the impacts from the project. The farm dams encompass 1.92 ha and are mapped in Figure 4-4.

An offset is not required for impacts to PCTS if it meets the following criteria:

- In a vegetation zone with a site value score of <17, and the PCT has not been identified as a EEC or CEEC;
- Not associated with threatened species habitat according to section 6.4 and are not identified as an EEC or CEEC.

Zone 5 Plains Grassland in poor condition has a site score of 16, which is less than 17 and therefore does not require further assessment. The remaining PCT's require further assessment and provision of biodiversity offsets.

8.2 PCTs Requiring Offsets

Six vegetation zones have been identified as occurring within the project area (Table 3-2). The following will be impacted by the proposal:

- Zone 1 Plains Grassland on Alluvial mainly clay soils in the Riverina Bioregion of NSW
 South Western Slopes (PCT 45) Moderate to Good Condition Moderate
- Zone 2 Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (mainly Riverina Bioregion and Murray Darling Depression Bioregion) (PCT 16) moderate to good - moderate
- Zone 4 Yellow Box White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina Bioregion and western NSW south Western Slopes Bioregion (PCT 75) moderate to good - moderate

Thus, Zones 1, 2 and 4 are the only zones requiring offsetting to any degree.

8.3 PCTs Not requiring offsets

Two threatened ecological communities are listed as threatened under the EPBC Act and/or the BC Act. These communities occur in Zones 3 and 6 and are outlined below.

- Zone 3 Weeping Myall Woodland is listed as endangered on the both the BC Act and EPBC Act:
 - Two patches WM1 and WM2 meet the criteria for listing of the endangered ecological community of Weeping Myall Woodlands under the EPBC Act and
 - Patches WM1 to WM6 meet the BC Act listing for Weeping Myall open woodland of the Riverina Bioregion and NSW Western Slopes
- Zone 6 Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes bioregions listed as endangered on the BC Act.

These zones will not be impacted as they have been avoided during project design and as a result offsets are not required for these PCTs.

8.4 Threatened Species Offsets

8.4.1 Threatened flora

Three threatened flora species, *Leptorhynchos orientalis* (Lanky Buttons), *Brachyscome papillosa* (Mossgiel Daisy) and *Lepidium monoplocoides* (Winged Peppercress) have been identified as species credit species (Table 5-2) for assessment. All three of these species have habitat within the project area. Targeted field surveys were conducted in September 2017 and November 2017 within the flowering period for these species.

None of the flora species credit species were detected during the targeted field surveys and therefore these species are considered unlikely to be affected by the proposal. No offsets will be required for these species.

8.4.2 Threatened fauna species

Fauna Species Credit Species

One species credit species, the Superb Parrot, was recorded within the project area. This species was recorded utilising woodland and open forest habitat throughout the project area. The Superb Parrot was not initially identified as a species credit species in the calculator and therefore was manually added into the Calculator for biodiversity offsets calculations. 8.30 ha of woodland

habitat for this species will be affected as part of the project. Such a reduction in woodland habitat is considered to be comparatively minor for the Superb Parrot, with large numbers of this species being recorded along the Murrumbidgee River less than 2 km to the north of the project area. Habitat for this species will still be available post-construction, with the majority of the woodland habitat identified for retention within the Vegetation and Heritage Protection Exclusion Zones. This species will require biodiversity offsets as a result of the project due to the removal of the 8.30 ha of woodland habitat.

One species credit species, Grey Falcon (Table 5-2) listed in the Calculator as requiring targeted survey. This species can be surveyed all year round, and three field surveys in April 2017, September 2017 and November 2017 did not detect this species. Therefore, this species is not required to be offset for the project.

Ecosystem Credit Species

One ecosystem credit species was recorded, the Grey-crowned Babbler, in the project area. This species was recorded in family groups and nesting throughout woodland areas of the project area. The vast majority of its habitat will be retained post-construction in the Vegetation and Heritage Protection Exclusion Zones and offsets will be provided via provision of offsets for the ecosystem credits.

A further 17 ecosystem credit species of fauna were identified as having predicted habitat within the project area by the BioBanking calculator. Nine of these species were identified as having habitat (Table 5-1) within the project area. Offsets for these species will be provided via provision of offsets for the ecosystem credits.

8.5 Biodiversity Credit Requirement Calculations

Appendix 11 contains the Biodiversity Credit Report resulting from the assessment in this BAR. The ecosystem credits requirements calculated for the project is 25,660 and consists of the following:

- Plains Grassland on Alluvial mainly clay soils in the Riverina Bioregion of NSW South Western Slopes (PCT 45): 25,061 credits
- Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (PCT 16): 489 credits
- Yellow Box White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina and western NSW South Western Slopes Bioregions (PCT 75): 10 credits

Refer to Table 8-1 for a summary of the inputs and credit requirements.



Table 8-1 Ecosystem Credits Required for Offset

Plant Community	Management	Management	Loss in	Loss in	EEC	Ecosystem
Туре	Zone	Zone area	Landscape	site	Offset	Credits
			Value	value	Multiplier	required
				score		
Plains Grassland on	1	656.3	26.2	48.67	1.0	25,061
Alluvial mainly clay						
soils in the Riverina						
Bioregion of NSW						
South Western						
Slopes (PCT 45)						
Black Box grassy	3	8.14	26.20	71.33	1.0	489
open woodland						
wetland of rarely						
flooded depressions						
in south western						
NSW (PCT 16)						
Yellow Box – White	4	0.16	26.20	71.88	1.0	10
Cypress Pine grassy						
woodland on deep						
sandy-loam alluvial						
soils of the eastern						
Riverina and western						
NSW South Western						
Slopes Bioregions						
(PCT 75)						
Plains Grassland on	2	43.13	26.20	16	731	0
Alluvial mainly clay						
soils in the Riverina						
Bioregion of NSW						
South Western						
Slopes (PCT 45)						
Total						25,560

Species credit species requirements for the Superb Parrot is 149 as outlined below in Table 8-2.

Table 8-2 Species Credit Species

Species		TS offset Multiplier	Species Credits Required
Superb Parrot	Polytelis swainsonii	1.8	149



8.6 Application of Credit Discount to Ecosystem Credits

It was identified that the project has the potential to remove a maximum 656 ha of Management Zone 1 and this has what has been included in the calculation.

However, it is significantly more complex than assuming the solar project will result in wholesale clearing and loss of the native grassland.

It is recognised that the loss of the Black Box and Yellow Box Woodlands will mean a substantial change in species composition and structure, so the credits generated in the calculator for these PCT's are proposed to be provided as part of the Biodiversity Offset Strategy (BOS).

We are of the opinion that, based on the results of the study by McCormick & Orchard (2018) at CSU, the Plains Grassland (PCT 45) will be able to be retained substantially in keeping with the existing species diversity, abundance and structure.

As outlined in Section 7.1, based on observations of the site together with the available scientific literature, the CSU report by McCormick & Orchard (2018) concluded that:

"the overall impacts of the photovoltaic solar array on grassland diversity, habitat value and fire risk should be insignificant and in certain aspects such as weed management potentially highly positive. Given the dynamic nature of biological systems monitoring will be essential and an adaptive management approach implemented based on, and responsive to, seasonal/annual conditions. This will be critical during the early stages when the solar plant has been set up and the grassland is re-establishing. There will be a need from the site development phase onwards for a focus on monitoring annual exotic weeds numbers and the strategic imposition of interventions via grazing, mowing and possibly herbicides to maintain and improve the present condition."

For a more detailed explanation please refer to Section 7.1 and the CSU study in Appendix 9.

As described in Section 7.1, impacts to native vegetation, albeit at a level of varying disturbance in accordance with the CSU study, will include:

- 8.14 ha direct impact to Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (PCT 16) moderate to good - moderate;
- 0.16 ha direct impact to Yellow Box White Cypress Pine grassy woodland on deep sandyloam alluvial soils of the eastern Riverina and western NSW South Western Slopes Bioregions (PCT 75) moderate to good - moderate;



- 37.7 ha direct impact to Plains Grassland on Alluvial mainly clay soils in the Riverina Bioregion of NSW South Western Slopes (PCT 45) moderate to good moderate;
- 21.06 ha net impact calculated from CSU study assessment impact to Plains Grassland under the solar panels (see Section 7.1 and CSU study In Appendix 9).

Essentially the discount that is proposed to be applied is that under the panel area should only need to be offset where the structure of the grassland is likely be altered to any substantial degree.

Approximately, 56% of the under-panel area is dominated by the taller Plains Grass (which can grow up to 2m). The other areas of the native grassland only normally grow to about 50cm and will not require substantial management intervention to keep the fuel load down. The CSU study estimates that under the proposed management regime, the average structure of the Plains Grassland dominated area would be reduced by a maximum of 20%. Hence total percentage impact is $0.56 \times 0.20 \times 10^{-2}$ area, for the under panel area.

The between-panel area CSU states should not significantly change once it is recovered from construction, hence offsets are not proposed for this component.

The panel area will not be permanently mown or grazed, only as recommended in the management regime as outlined by CSU (usually in winter, mid Sept – Oct and if required in summer when dry matter exceeds 5t/ha). This will control weeds, give an advantage to native grasses to set seed and manage the fire fuel load to within acceptable limits. The grassland will be allowed to continue to grow to close to its natural 50cm height on a frequent / regular basis.

All direct impact areas (roads, substation, battery area, perimeter APZ) are to be offset in accordance with the FBA calculations as required.

8.7 Proposed Final Adjusted Ecosystem Credit Requirements

As a result of the proposed credit discount application in the above manner, based on McCormick & Orchard (2018), the final credits proposed to be provided as part of the BOS:



Table 8-3 Proposed Final Adjusted Credit Requirements

РСТ Туре	Zone and Condition	Equivalent Direct Impact Area (ha)	Discount Applied?	Final Adjusted Equivalent Credit Requirements
Plains Grass grassland on alluvial mainly clay soils in the Riverina and NSW South- western Slopes Bioregions (PCT 45)	Zone 1 moderate to good - moderate	58.76 ha	Yes	2,233
Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (mainly Riverina and Murray Darling Depression Bioregions) (PCT 16)	Zone 2 moderate to good - moderate	8.14 ha	No	489
Weeping Myall open woodland of the Riverina and NSW South- western Slopes Bioregions (PCT 26)	Zone 3 moderate to good - high	0 ha	No	0
Yellow Box - White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina and western NSW South-western Slopes Bioregions (PCT 75)	Zone 4 moderate to good - moderate	0.16 ha	No	10
Plains Grass grassland on alluvial mainly clay soils in the Riverina and NSW South- western Slopes Bioregions (PCT 45)	Zone 5 moderate to good - poor	43.13 ha	Offsets not required as site value score less than 17	0
White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) climate zone (PCT 28)	Zone 6 Moderate to good moderate	0 ha	No	0
Total	1	1	1	2,732

Section 11 discusses how this adjusted credit requirement might be satisfied.



9 COMMONWEALTH IMPACT ASSESSMENTS

One threatened fauna species, Superb Parrot, and one endangered ecological community (Weeping Myall Woodlands) have been recorded within the project area. A further two birds, two species of plant and one bat species have potential habitat within the project area (Table 9-1).

Assessments of significance under the EPBC Act have been undertaken for threatened biodiversity listed under the EPBC Act. Refer to Table 9-1 and Appendix 8.

As Weeping Myall Woodlands and the Superb Parrot have been recorded within the project area, an EPBC referral is proposed, with the recommendation for a Not a Controlled Action Particular Matter determination, based on the biodiversity management regime to be applied to the project as outlined in Sections 6 and 10.

Table 9-1 EPBC Act Biodiversity

Species/ecological community	Recorded	EPBC Act Status	Likely significant impact?
Weeping Myall Woodlands	Yes	EEC	No
Superb Parrot	Yes	V	No
Painted Honeyeater	No	V	No
Plains Wanderer	No	CE	No
Slender Darling Pea (Swainsona murrayana)	No	V	No
Mossgiel Daisy (Brachyscome papillosa)	No	V	No
Winged Peppercress (Lepidium monoplocoides)	No	E	No
Corben's Long-eared Bat	No	V	No

No other Commonwealth MNES were recorded within the project area and therefore are not considered likely to be impacted by the project.



10 MITIGATION MEASURES

Mitigation measures will be implemented to reduce the impact to biodiversity within and surrounding the development footprint as a result of the project.

Table 10-1 below outlines the mitigation measures for the project.

Table 10-1 Mitigation Measures

Impact Time	Mitigation Measure	Responsibility
Pre-construction	Prepare Biodiversity Management Plan based on the biodiversity management regime as outlined in the CSU study and Section 6 of this report, before commencement of construction. This plan will encompass, but is not limited to:	Ecologist CSU
	 Measures to be implemented for biodiversity management, including protection of Vegetation and Heritage Protection Exclusion Zones and the biodiversity management regime; 	
	 Seasonally-based program to monitor and report on the effectiveness of the measures; and 	
	 Responsibilities for implementation of the plan. Plains Grassland Monitoring – development of a monitoring plan in consultation with CSU. This should include further baseline surveys prior to construction. 	
	Engage site workers to provide an environmental induction prior to commencement of on-site works. This induction will encompass ecologically important matters on site and the procedures to protect flora and fauna.	Contractor Ecologist
	Sediment and erosion measures should be implemented in accordance with approved guidelines to control any potential sediment runoff.	Contractor
	Trees and Vegetation and Heritage Protection Exclusion Zones / excluded areas to be retained should be clearly marked (e.g. fencing) to ameliorate unnecessary impacts to vegetation.	Contractor Ecologist
Construction	Stockpiling of construction materials to be limited to existing cleared areas on-site	Contractor
	Application of water to stockpile areas during high wind to prevent air quality impacts.	Contractor
	A qualified ecologist is to conduct pre-clearing surveys before removal of any treed vegetation to remove any fauna and mark up hollow bearing trees to be removed.	Ecologist

			_
	A	1)	
-	火	1	

Impact Time	Mitigation Measure	Responsibility
	All trees proposed to be removed should be re-checked for hollows prior to clearing.	
	A qualified ecologist will be required to be present during hollow-bearing tree removal to relocate any displaced fauna.	Ecologist
	Where possible, dead wood, hollow trunks and tree limbs should be relocated to woodland areas not to be cleared.	Contractor Ecologist
Post construction	Re-establishment of stabilised surfaces as soon as possible following construction.	Contractor
	'Lake Effect' - monitor site for bird injury or mortality, with a search for carcasses under and around areas with solar panels.	Contractor
	Spread of Noxious Weeds – the invasive weed Bathurst Burr should be removed and be suitably disposed of offsite to reduce the spread of this weed.	Contractor



11 BIODIVERSITY OFFSET STRATEGY

11.1 Background

This BAR has outlined the threatened species, populations or ecological communities that are considered likely to be impacted by the project. The BAR and EIS outlines how avoidance has been considered as part of the consideration of project alternatives.

To address the residual impacts of the project, following consideration of the potential for avoidance and for implementation of mitigation measures, Edify recognises that a biodiversity offset will be required and the approach to determining the offset is outlined in this BOS chapter of the BAR.

11.2 Biodiversity Offsets Regulations

11.2.1 Commonwealth

At this stage, no biodiversity offsets are proposed in relation to EPBC Act requirements, as it has been determined that a controlled action is unlikely to occur. A Referral to the DoEE will be submitted to confirm this is the case, particularly due to the presence of Superb Parrot and Weeping Myall Woodlands.

11.2.2 State

The biodiversity impacts of the project has been assessed in this BAR. The approach of this BOS is to assess requirements for biodiversity offsetting as would be required under the SSD Major Projects requirements.

SEARs were issued in May 2017 and these require biodiversity offsets to be developed with consideration of the FBA process.

Essentially, the FBA process requires biodiversity offsets, following avoidance and mitigation of impacts, to be determined utilising the BioBanking methodology and the NSW Biodiversity Offsets Policy for Major Projects.

11.3 Communities and species requiring offsetting

Refer to Section 8 for the detail in relation to the proposed commitments.

In summary, the following credits (or their equivalent value) are proposed to be provided:

Plains Grass grassland: 2,233 credits

• Black Box grassy open woodland: 489 credits

• Yellow Box – White Cypress Pine grassy woodland: 10 credits

• Superb Parrot: 149 credits

11.4 Potential offset measures

Historically there have been a variety of options available for biodiversity offsetting, which have included:

Direct Offsets

- On-site offsets protection and rehabilitation of on-site ecological communities and species
- Off-site offsets sourcing and conserving off-site properties containing suitable ecological communities and species, including dedication to National Parks or Councils where deemed appropriate
- Third party off-site offsets purchasing credits or funding a third party to provide offsets in an off-site location

Indirect (Supplementary) Offsets

- Funding land management activities by others
- Funding threatened species research and recovery

The FBA indicates that supplementary measures can only be used in lieu of offsets when offsets are not feasible and other options are needed.

NSW Biodiversity Offsets Fund

The FBA process has introduced an option of payment into a dedicated Biodiversity Offset Fund as an additional option for Major Projects.



11.5 Proposed offset strategy

It is recognised that at both a State and Commonwealth level, direct biodiversity offsets are preferred as the primary option for offsetting. It is also recognised that the preferred mechanism for this to occur is BioBanking. All avenues should be explored in sourcing the required offset land and ecosystem credits before considering other options such as indirect offsets or payment into the Biodiversity Offsets Fund.

11.6 Direct offset search criteria

Having already committed to prioritising like for like offsets, the search for biodiversity offsets will be guided by the NSW Biodiversity Offsets Policy for Major Projects reasonable steps for sourcing like for like offsets, including:

- checking the biobanking public register and having an expression of interest for credits on it for at least six months
- liaising with an OEH office (or Fisheries NSW office for aquatic biodiversity) and relevant local councils to obtain a list of potential sites that meet the requirements for offsetting
- considering properties for sale in the required area
- providing evidence of why offset sites are not feasible suitable evidence may include:
 - o the unwillingness of a landowner to sell or establish a biobank site
 - o the cost of an offset site itself should not be a factor unless it can be demonstrated the landowner is charging significantly above market rates.

Specifically, the principles that will guide sourcing the offset land/s will include the following:

- To be able to generate sufficient credits to meet the offset requirement for the projects;
- To be located as close as possible to the impact area;
- To have like for like Plant Community Type;
- To have potential for improvement and / or regeneration;
- To be large remnants (preferably over 10ha) with low edge to area ratio;
- To be located in an appropriately zoned location (i.e. BioBanking would not significantly conflict with other pre-existing zoning objectives);
- To be additional to any existing conservation and management requirements;
- To be preferably connected via habitat linkages to other intact protected remnant areas;
 and
- To provide demonstrated or predicted habitat for threatened species.

A desktop assessment considering all of the above factors and including review of available vegetation mapping, zoning, background ecological reports and wildlife databases would be undertaken to assist in identifying preliminary candidate sites for further consideration.

11.7 Project commitment

Edify commits to working with DPE, OEH (and DoEE if required) towards producing a Biodiversity Offset Package (BOP) that addresses previous advice and which provides an improved conservation outcome as a result of the impacts of the project. The primary commitments in developing the BOP are:

- 1. Direct offsets conserving like for like vegetation is the first preference, including the option of paying into the Biodiversity Offsets Fund;
- 2. The preferred conservation mechanism for the offset site is BioBanking / Stewardship Agreement;
- Supplementary measures will only be considered if all other avenues in sourcing appropriate offsets have been exhausted (however it is noted that Edify would like to fund research of the project biodiversity impacts and this could satisfy part of the offset requirements);
- 4. The BOP will be developed in accordance with the criteria outlined in this Biodiversity Offset Strategy chapter of the BAR.



12 CONCLUSION

This BAR outlines the number of biodiversity credits that are proposed to offset the impacts of the proposed Darlington Point Solar Farm.

Detailed ecological surveys have been undertaken throughout the project area using the BBAM and FBA methodology. These surveys provided detailed information on the potential impacts upon diversity. This information has been used to accurately calculate the potential impacts from the project.

Two endangered ecological communities listed under the BC Act were recorded being:

- Myall Woodland; and
- Sandhill Pine Woodland.

One endangered ecological community listed under the EPBC Act was recorded being:

Weeping Myall Woodlands – Patches WM1 and WM2.

Two threatened fauna species were recorded within the project area:

- Superb Parrot listed as vulnerable under the BC Act and EPBC Act; and
- Grey-crowned Babbler listed as Vulnerable under the BC Act.

The project was designed to avoid areas with the highest biodiversity value being, threatened ecological communities and threatened flora and fauna habitat. These changes have been incorporated into the design to consider the following:

- Retention of the majority of the woodland and open forest vegetation, identified as Vegetation and Heritage Protection Exclusion Zones;
- Retention of the threatened communities listed as endangered under the EPBC Act and/or the BC Act recorded within the project area;
- Retention of the majority of structurally diverse flora and fauna habitat; and
- Installation of a 20m buffer surrounding the retained open forest and woodland habitats, for bushfire management but also to provide for a manageable interface between the development footprint and the Vegetation and Heritage Protection Exclusion Zones.

An independent assessment of the native grassland by McCormick & Orchard (2018) at CSU was commissioned to assess the current condition of the grassland and the potential for the native grassland to retain biodiversity values post construction of the project.

Based on observations of the site together with the available scientific literature, the CSU report concluded that:

"the overall impacts of the photovoltaic solar array on grassland diversity, habitat value and fire risk should be insignificant and in certain aspects such as weed management potentially highly positive. Given the dynamic nature of biological systems monitoring will be essential and an adaptive management approach implemented based on, and responsive to, seasonal/annual conditions. This will be critical during the early stages when the solar plant has been set up and the grassland is re-establishing. There will be a need from the site development phase onwards for a focus on monitoring annual exotic weeds numbers and the strategic imposition of interventions via grazing, mowing and possibly herbicides to maintain and improve the present condition."

Further to the avoidance approach outlined above, McCormick & Orchard (2018) also have proposed an approach to grassland management within the solar panel area that aims to increase the native species diversity, while maintaining structural integrity of the grasslands. The proposed management strategy includes:

"During the operational phase of the site a management strategy will need to be implemented. The primary aims of this strategy would be:

- To enhance native species within the pastures (diversity and abundance)
- Provide sufficient structure within native grasses for habitat
- Reduce fuel load during the fire danger season.

The primary management tools to achieve the aims of the management strategy will focus on grazing and mowing that will reduce potential fuel load but that they will occur at times that are advantageous to the native perennials while inhibiting the exotic annuals. To achieve the aims of the management strategy with the tools available the following management strategy is suggested:

- During winter graze sheep/mow. Primarily this will reduce the level of dry matter from annual growing species for summer fire hazard. The annuals will tend to have a greater palatability/digestibility than the natives at this stage and be preferentially grazed.
- Remove sheep/mow mid-August. This will allow annual grass seed heads to emerge evenly.
- Mow to 5-10 cm mid-September/October when annual grasses flowering. This will prevent seed set of exotic annual species enhancing native abundance as well as reducing combustible load.
- Destock/low stocking rate over summer. Enhance seed set of perennial native species.

 Only mow/graze during fire season if grassland growth will result in average dry matter exceeding 5000 kg/ha DM. This value was taken from the Murrumbidgee Irrigation Area Bush Fire Management Committee in regards to Asset Protection Zone (APZ) fuel load in forested areas, in the absence of a defined fuel load for grassland in the RFS guidelines."

The above approaches are considered to have maximised avoidance and will minimise the impact of the project to biodiversity, while also allowing the project to proceed.

The Mitigation Measures chapter outlines the proposed mitigation measures for the project, including pre-construction, construction and operation measures. A strong focus on biodiversity management within a Biodiversity Management Plan and ongoing grassland monitoring in association with CSU is proposed.

In summary, the following credits (or their equivalent value) are proposed to be provided:

• Plains Grass grassland: 2,233 credits

• Black Box grassy open woodland: 489 credits

• Yellow Box – White Cypress Pine grassy woodland: 10 credits

• Superb Parrot: 149 credits

The BOS chapter outlines how the credit requirement for the project might be satisfied.

Two threatened biodiversity listed under the EPBC Act were recorded within the project area, being the Superb Parrot and Weeping Myall Woodlands. A referral to the Commonwealth is being undertaken and will recommend a Not a Controlled Action Particular Matter determination, based on no significant impact to MNES and the implementation of the proposed Biodiversity Management Plan for the site.

13 REFERENCES

Australian Weeds Committee 2017, Weeds of National Significance, viewed March 2016, http://www.weeds.org.au/WoNS/.

ARUP (2017), Preliminary Environmental Investigation (PEI) for Darlington Point Solar Farm.

Barlow, T. 1998, Grassy Guidelines - How to manage native grasslands and grassy woodlands on your property, Trust for Nature (Victoria).

Bureau of Meteorology, 2017, Australian Atlas of Groundwater Dependent Ecosystems http://www.bom.gov.au/water/groundwater/gde/map.shtml

Bureau of Meteorology 2016, *Daily Weather Observations for Griffith, NSW*, Bureau of Meteorology http://www.bom.gov.au/climate/dwo/IDCJDW2053.latest.shtml

Churchill S., 2008 Australian Bats, Allen and Unwin, Sydney

Commonwealth of Australia (2016) National Recovery Plan for the Plains-wanderer (*Pedionomus torquatus*)

Cropper, SC 1993, Management of Endangered Plants, CSIRO Australia, Melbourne.

Department of Environment and Climate Change 2007, *Threatened species assessment guidelines*. *The assessment of significance*, Department of Environment and Climate Change, Hurstville.

Department of Environment and Climate Change 2008, *Landscapes (Mitchell) of NSW - Version 3,* Department of Environment and Climate Change, Hurstville

Department of Environment and Climate Change 2008c, *Managing Urban Stormwater: soils and construction, Vol 2D: main road construction*, Department of Environment and Climate Change NSW, South Sydney.

Department of the Environment and Heritage, 2006 White Box, Yellow Box, Blakely's Red Gum Woodland and derived native grassland Policy Statement. Department of the Environment and Heritage.

Department of the Environment, Water, Heritage and the Arts (2009), Weeping Myall Woodlands, A nationally threatened ecological community, Policy Statement 3.17. Department of the Environment, Water, Heritage and the Arts.

Department of Primary Industries, 2017 Noxious Weed for the Griffith Control Area, http://weeds.dpi.nsw.gov.au/WeedDeclarations?RegionId=153

Department of the Environment 2013, EPBC Act Policy Statement 1.1: Significant impact quidelines - matters of national environmental significance, Department of the Environment.

Department of the Environment 2017, *Protected Matters Search Tool,* Department of Sustainability Environment Water Population and Communities, 2016, http://www.environment.gov.au/webgis-framework/apps/pmst/pmst.jsf

Department of the Environment 2017 Australian Faunal Directory http://www.environment.gov.au/biodiversity/abrs/online-resources/fauna/afd/home

Eddy, D. 2002, Managing Native Grassland, WWF Australia.

Eve, R 1991, 'The sound environment of a tropical forest bird community - order or chaos', *Revue D Ecologie La Terre Et La Vie*, vol. 46, pp. 191-220.

Forman, RTT, Sperling, D, Bissonette, JA, Clevenger, AP, Cutshall, CD, Dale, VH, Fahrig, L, France, R, Goldman, CR, Heanue, K, Jones, JA, Swamson, FJ, Turrentine, T & Winter, TC 2000, *Road Ecology. Science and Solutions,* Island Press, Washington.

Goldingay, RL 2009, 'Characteristics of tree hollows used by Australian birds and bats', *Wildlife Research*, no. 36, pp. 394-409.

Harden, G 1992, Flora of New South Wales Volume 3, University of New South Wales Press Ltd., Kensington.

Harden, G 1993, *Flora of New South Wales Volume 4*, University of New South Wales Press Ltd., Kensington.

Harden, G 2000, *Flora of New South Wales Volume 1* (Revised Edition), University of New South Wales Press Ltd., Kensington.

Harden, G 2002, *Flora of New South Wales Volume 2* (Revised Edition), 2nd edn, vol. 2, University of New South Wales Press Ltd., Kensington.

Hatton, T & Evans, R 1998, Dependence of ecosystems on groundwater and its significance to Australia, Land and Water Resources Research and Development Corporation, Canberra.

Johnson, M, Reich, P & Mac Nally, R 2007, 'Bird assemblages of a fragmented agricultural landscape and the relative importance of vegetation structure and landscape pattern', Wildlife Research, vol. 34, no. 3, pp. 185-93.

Keith, D 2004, Ocean shores to desert dunes: the native vegetation of New South Wales and the ACT Department of Environment and Conservation, Hurstville.

Lunt, I.D. 2005. Technical Report 18. Effects of Stock Grazing on Biodiversity Values in Temperate Native Grasslands and Grassy Woodlands in SE Australia: A Literature Review. Environment ACT, Canberra.

McCormick, J & Orchard, P 2018, Report to Edify Energy on the proposed solar voltaic farm at Darlington Point: Effects of solar voltaic farm installation and operation on Riverine Plain Grasslands, Charles Sturt University.

Mavromihalis, J. (2010) National Recovery Plan for the Winged Peppercress *Lepidium monoplocoides*. Department of Sustainability and Environment, Melbourne.

Moenting, AE & Morris, DW. 2006 *Disturbance and habitat use: is edge more important than area?* Oikos, vol. 115, no, pp. 23-32.

Montag, H. Parker, G. & Clarkson, T. 2016. The Effects of Solar Farms on Local Biodiversity; A Comparative Study. Clarkson and Woods and Wychwood Biodiversity.

NSW Department of Environment and Conservation 2007, Field Data Sheets for BioMetric (Version 1.8), NSW Department of Environment and Conservation, Hurstville.

Office of Environment and Heritage (2011) *Vegetation mapping by 3-D digital aerial photo interpretation: vegetation of central-southern New South Wales.* Technical Report. NSW Office of Environment and Heritage, Queanbeyan.

Office of Environment and Heritage (2014a) Framework for Biodiversity, NSW Biodiversity Offsets Policy for Major Projects.

Office of Environment and Heritage (2014b), BioBanking Assessment Methodology

Office of Environment and Heritage (2015) VIS Classification Database 2.1

Office of Environment and Heritage (2016) NSW Guide to Surveying Threatened Plants

Office of Environment and Heritage 2017, *Threatened species, populations and ecological communities Profiles of NSW online database,* NSW Government, http://www.threatenedspecies.environment.nsw.gov.au/tsprofile/index.aspx.

Robinson, M 1998, A field guide to frogs of Australia, Second edition edn, Reed New Holland, Sydney.

Roberts, I & J, 2001, *Plains Wanderer Habitat Mapping (Pedionomus torquatus) Including Woody Vegetation and other Landscape features of the Riverina Plain.* A report prepared for the National Parks and Wildlife Service.

Robinson, D. Davidson, I. Tzaros, C. 2001 *Biology and Conservation of the Grey-crowned Babbler in Victoria*, Department of Natural Resources and Environment, East Melbourne.

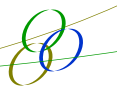
Royal Botanic Gardens 2016, PlantNet - *The Plant Information Network System of Botanic Gardens Trust (version 2.0),* http://plantnet.rbgsyd.nsw.gov.au/>.

Department of Environment 2017, SPRAT web site profiles http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl

Swan, G, Shea, G & Sadlier, R 2004, A Field Guide to Reptiles of New South Wales, Reed New Holland, Sydney.

Thackway, R & Cresswell, ID 1995, *An Interim Biogeographic Regionalisation of Australia*, Australian Nature Conservation Agency, Canberra.

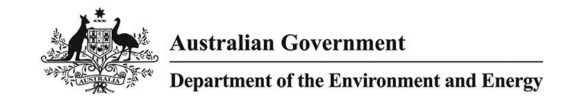
Wilson, A & Lindenmayer, DB 1995, Wildlife Corridors and the Conservation of Biodiversity: A Review, National Corridors of Green Program, Green Australia Ltd., Canberra.



Appendix 1

Database Searches

EPS April/2018



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: 29/03/17 12:34:07

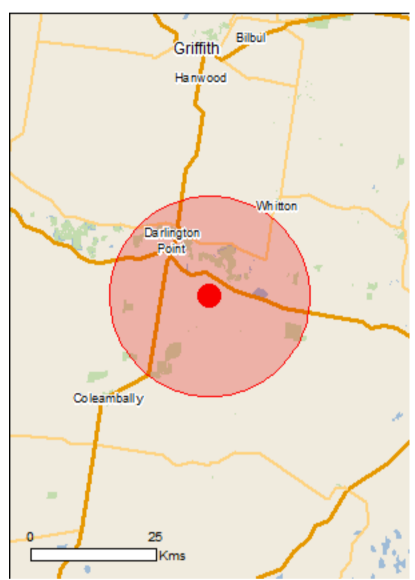
Summary

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: 20.0Km



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:	5
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	4
Listed Threatened Species:	18
Listed Migratory Species:	7

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:	12
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:	3
Regional Forest Agreements:	None
Invasive Species:	29
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
Fivebough and tuckerbil swamps	10 - 20km upstream
Hattah-kulkyne lakes	300 - 400km upstream
Riverland	400 - 500km upstream
The coorong, and lakes alexandrina and albert wetland	500 - 600km 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.

produce maleative distribution maps.		
Name	Status	Type of Presence
Buloke Woodlands of the Riverina and Murray-Darling	Endangered	Community may occur
<u>Depression Bioregions</u>		within area
Grey Box (Eucalyptus microcarpa) Grassy Woodlands	Endangered	Community likely to occur
and Derived Native Grasslands of South-eastern		within area
Australia Weeping Myell Weedlands	Endongorod	Community likely to occur
Weeping Myall Woodlands	Endangered	Community likely to occur within area
White Box-Yellow Box-Blakely's Red Gum Grassy	Critically Endangered	Community likely to occur
Woodland and Derived Native Grassland	Childany Endangered	within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Botaurus poiciloptilus		
Australasian Bittern [1001]	Endangered	Species or species habitat
	-	known to occur within area
<u>Calidris ferruginea</u>		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat
		may occur within area
Grantiella picta		
Painted Honeyeater [470]	Vulnerable	Species or species habitat
rainted Honeyeater [470]	v uniterable	known to occur within area
		Known to occur within area
<u>Leipoa ocellata</u>		
Malleefowl [934]	Vulnerable	Species or species habitat
		likely to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat
		may occur within area
Pedionomus torquatus		
	Critically Endangered	Species or species habitat
Plains-wanderer [906]	Chically Endangered	Species or species habitat known to occur within area
		Known to occar within area
Pezoporus occidentalis		
Night Parrot [59350]	Endangered	Extinct within area
Polytelis swainsonii	-	
Superb Parrot [738]	Vulnerable	Breeding known to occur
		within area

Name	Status	Type of Presence
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to 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
Maccullochella peelii 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 known to occur within area
Mammals		
Nyctophilus corbeni 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 likely to occur within area
Pteropus poliocephalus Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour may occur within area
Plants		
Brachyscome papillosa Mossgiel Daisy [6625]	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
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatened	
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		
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
Migratory Wetlands Species		
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Commonwealth Land	[Resource Information]

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.

department for farther information.		
Name		
Commonwealth Land - Australian Telecommunications	Commission	
Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatened	d Species list.
Name	Threatened	Type of Presence
Birds		
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Breeding known to occur within area
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	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

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

known to occur within area

Name	Threatened	Type of Presence
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 likely to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat may occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Murrumbidgee Valley	NSW
Murrumbidgee Valley	NSW
South West Woodland	NSW
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
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

Name	Status	Type of Presence
Sturnus vulgaris Common Starling [389]		Species or species habitat likely to occur within area
Turdus merula Common Blackbird, Eurasian Blackbird [596]		Species or species habitat likely to occur within area
Mammals		
Bos taurus Domestic Cattle [16]		Species or species habitat likely to occur within area
Canis lupus familiaris Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus Goat [2]		Species or species habitat likely to occur within area
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
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 rattus Black Rat, Ship Rat [84]		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		
Alternanthera philoxeroides		
Alligator Weed [11620]		Species or species habitat likely to occur within area
Asparagus asparagoides Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]		Species or species habitat likely to occur within area
Chrysanthemoides monilifera subsp. monilifera Boneseed [16905]		Species or species habitat likely to occur within area
Lycium ferocissimum African Boxthorn, Boxthorn [19235]		Species or species habitat likely to occur within area
Opuntia spp. Prickly Pears [82753]		Species or species habitat 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

Name	Status	Type of Presence
Sagittaria platyphylla		within area
Delta Arrowhead, Arrowhead, Slender Arrowl [68483]	head	Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calodend Willows except Weeping Willow, Pussy Willow Sterile Pussy Willow [68497]		Species or species habitat likely to occur within area
Solanum elaeagnifolium Silver Nightshade, Silver-leaved Nightshade, Horse Nettle, Silver-leaf Nightshade, Tomato White Nightshade, Bull-nettle, Prairie-berry, Satansbos, Silver-leaf Bitter-apple, Silverleaf Trompillo [12323]	Weed,	Species or species habitat likely to occur within area

Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

Coordinates

-34.65168 146.06055

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.

Data from the BioNet Atlas of NSW Wildlife website, which holds records from a number of custodians. The data are only indicative and cannot be considered a comprehensive inventory, and may contain errors and omissions. Species listed under the Sensitive Species Data Policy may have their locations denatured (^ rounded to 0.1°; ^^ rounded to 0.01°). Copyright the State of NSW through the Office of Environment and Heritage. Search criteria: Licensed Report of all Valid Records of Threatened (listed on TSC Act 1995) or Commonwealth listed Entities in selected area [North: -34.54 West: 145.96 East: 146.21 South: -34.76] returned a total of 629 records of 24 species.

Report generated on 29/03/2017 12:35 PM

Kingdom	Class	Family	Species Code	Scientific Name	Exotic	Common Name	NSW status	Comm. status	Records	Info
Animalia	Amphibia	Myobatrachida e	3135	Crinia sloanei		Sloane's Froglet	V,P		1	i
Animalia	Amphibia	Hylidae	3207	Litoria raniformis		Southern Bell Frog	E1,P	V	158	i
Animalia	Aves	Anseranatidae	0199	Anseranas semipalmata		Magpie Goose	V,P		1	i i
Animalia	Aves	Anatidae	0216	Oxyura australis		Blue-billed Duck	V,P		2	i
Animalia	Aves	Anatidae	0214	Stictonetta naevosa		Freckled Duck	V,P		6	i
Animalia	Aves	Accipitridae	0218	Circus assimilis		Spotted Harrier	V,P		2	i
Animalia	Aves	Accipitridae	0226	Haliaeetus leucogaster		White-bellied Sea-Eagle	V,P	С	27	i
Animalia	Aves	Accipitridae	0225	Hieraaetus morphnoides		Little Eagle	V,P		2	-1-1-1-1
Animalia	Aves	Gruidae	0177	Grus rubicunda		Brolga	V,P		1	i
Animalia	Aves	Burhinidae	0174	Burhinus grallarius		Bush Stone-curlew	E1,P		1	i
Animalia	Aves	Rostratulidae	0170	Rostratula australis		Australian Painted Snipe	E1,P	Е	1	i
Animalia	Aves	Psittacidae	0277	Polytelis swainsonii		Superb Parrot	V,P,3	V	365	i
Animalia	Aves	Climacteridae	8127	Climacteris picumnus victoriae		Brown Treecreeper (eastern subspecies)	V,P		16	-11 -11 -11 -1
Animalia	Aves	Acanthizidae	0504	Chthonicola sagittata		Speckled Warbler	V,P		1	i
Animalia	Aves	Meliphagidae	0598	Grantiella picta		Painted Honeyeater	V,P	V	3	i
Animalia	Aves	Pomatostomida e	8388	Pomatostomus temporalis temporalis		Grey-crowned Babbler (eastern subspecies)	V,P		25	11 11
Animalia	Aves	Neosittidae	0549	Daphoenositta chrysoptera		Varied Sittella	V,P		4	i
Animalia	Aves	Artamidae	8519	Artamus cyanopterus cyanopterus		Dusky Woodswallow	V,P		6	i
Animalia	Aves	Petroicidae	0382	Petroica phoenicea		Flame Robin	V,P		1	i
Animalia	Mammalia	Emballonuridae	1321	Saccolaimus flaviventris		Yellow-bellied Sheathtail-bat	V,P		1	i
Animalia	Mammalia	Vespertilionida e	1382	Vespadelus baverstocki		Inland Forest Bat	V,P		1	i
Plantae	Flora	Asteraceae	6893	Brachyscome papillosa		Mossgiel Daisy	V,P	V	1	i
Plantae	Flora	Fabaceae (Faboideae)	8538	Swainsona sericea		Silky Swainson-pea	V,P		2	\mathbf{i}
Plantae	Flora	Orchidaceae	4457	^^Diuris tricolor		Pine Donkey Orchid	V,P,2		1	i
										_

Data from the BioNet Atlas of NSW Wildlife website, which holds records from a number of custodians. The data are only indicative and cannot be considered a comprehensive inventory, and may contain errors and omissions. Species listed under the Sensitive Species Data Policy may have their locations denatured (^ rounded to 0.1°; ^^ rounded to 0.01°). Copyright the State of NSW through the Office of Environment and Heritage. Search criteria: Licensed Report of all Valid Records of Threatened (listed on TSC Act 1995) or Commonwealth listed Communities in selected area [North: -34.54 West: 145.96 East: 146.21 South: -34.76] returned 0 records for 4 entities.

Report generated on 29/03/2017 12:39 PM

Kingdom	Class	Family	Species Code	Scientific Name	Exotic	Common Name	NSW status	Comm. status	Records	Info
Community				Acacia melvillei Shrubland in the Riverina and Murray-Darling Depression bioregions		Acacia melvillei Shrubland in the Riverina and Murray- Darling Depression bioregions	E3		К	i
Community				Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions		Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	E3	E	К	i
Community				Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray- Darling Depression, Riverina and NSW South Western Slopes bioregions		Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions	E3	E	К	i
Community				Sandhill Pine Woodland in the Riverina, Murray- Darling Depression and NSW South Western Slopes bioregions		Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes bioregions	E3		K	i

Data from the BioNet Atlas of NSW Wildlife website, which holds records from a number of custodians. The data are only indicative and cannot be considered a comprehensive inventory, and may contain errors and omissions. Species listed under the Sensitive Species Data Policy may have their locations denatured (^ rounded to 0.1°; ^^ rounded to 0.01°). Copyright the State of NSW through the Office of Environment and Heritage. Search criteria: Licensed Report of all Valid Records of Threatened (listed on TSC Act 1995) or Commonwealth listed Threats in selected area [North: -34.54 West: 145.96 East: 146.21 South: -34.76] returned 0 records for 32 species.

Report generated on 29/03/2017 12:42 PM

Kingdom	Class	Family	Species Code	Scientific Name	Exotic	Common Name	NSW status	Comm. status	Records	Info
Threat				Alteration to the natural flow regimes of rivers and streams and their floodplains and wetlands		Alteration to the natural flow regimes of rivers and streams and their floodplains and wetlands	КТР		Р	i
Threat				Anthropogenic Climate Change		Anthropogenic Climate Change	KTP	KTP	Р	i
Threat				Bushrock removal		Bushrock removal	KTP		Р	i
Threat				Clearing of native vegetation		Clearing of native vegetation	KTP	KTP	Р	i
Threat				Competition and grazing by the feral European Rabbit, Oryctolagus cuniculus (L.)		Competition and grazing by the feral European Rabbit, Oryctolagus cuniculus (L.)	КТР	КТР	Р	i
Threat				Competition and habitat degradation by Feral Goats, Capra hircus Linnaeus 1758		Competition and habitat degradation by Feral Goats, Capra hircus Linnaeus 1758	KTP	KTP	Р	i
Threat				Competition from feral honey bees, Apis mellifera L.		Competition from feral honey bees, Apis mellifera L.	KTP		Р	i
Threat				Forest eucalypt dieback associated with over- abundant psyllids and Bell Miners		Forest eucalypt dieback associated with over- abundant psyllids and Bell Miners	КТР		P	i
Threat				Herbivory and environmental degradation caused by feral deer		Herbivory and environmental degradation caused by feral deer	КТР		Р	i
Threat				High frequency fire resulting in the disruption of life cycle processes in plants and loss of vegetation structure and composition		High frequency fire resulting in the disruption of life cycle processes in plants and animals and loss of vegetation structure and composition	КТР		Р	i
Threat				Importation of Red Imported Fire Ants Solenopsis invicta Buren 1972		Importation of Red Imported Fire Ants Solenopsis invicta Buren 1972	КТР	KTP	Р	i
Threat				Infection by Psittacine Circoviral (beak and feather) Disease affecting endangered psittacine species and populations		Infection by Psittacine Circoviral (beak and feather) Disease affecting endangered psittacine species and populations	КТР	КТР	Р	i
Threat				Infection of frogs by amphibian chytrid causing the disease chytridiomycosis		Infection of frogs by amphibian chytrid causing the disease chytridiomycosis	КТР	КТР	Р	i
Threat				Infection of native plants by Phytophthora cinnamomi		Infection of native plants by Phytophthora cinnamomi	КТР	КТР	Р	i
Threat				Introduction of the Large Earth Bumblebee Bombus terrestris (L.)		Introduction of the Large Earth Bumblebee Bombus terrestris (L.)	КТР		P	i

Threat	Invasion and establishment of exotic vines and scramblers	Invasion and establishment of exotic vines and scramblers	KTP		P	i
Threat	Invasion and establishment of Scotch Broom (Cytisus scoparius)	Invasion and establishment of Scotch Broom (Cytisus scoparius)	KTP		P	i
Threat	Invasion and establishment of the Cane Toad (Bufo marinus)	Invasion and establishment of the Cane Toad (Bufo marinus)	КТР	КТР	P	i
Threat	Invasion of native plant communities by African Olive Olea europaea subsp. cuspidata (Wall. ex G. Don) Cif.	Invasion of native plant communities by African Olive Olea europaea subsp. cuspidata (Wall. ex G. Don) Cif.	KTP		P	i
Threat	Invasion of native plant communities by Chrysanthemoides monilifera	Invasion of native plant communities by Chrysanthemoides monilifera	KTP		P	i
Threat	Invasion of native plant communities by exotic perennial grasses	Invasion of native plant communities by exotic perennial grasses	KTP		P	i
Threat	Invasion of the Yellow Crazy Ant, Anoplolepis gracilipes (Fr. Smith) into NSW	Invasion of the Yellow Crazy Ant, Anoplolepis gracilipes (Fr. Smith) into NSW	KTP		P	i
Threat	Invasion, establishment and spread of Lantana (Lantana camara L. sens. Lat)	Invasion, establishment and spread of Lantana (Lantana camara L. sens. Lat)	KTP		P	i
Threat	Loss and degradation of native plant and animal habitat by invasion of escaped garden plants, including aquatic plants	Loss and degradation of native plant and animal habitat by invasion of escaped garden plants, including aquatic plants	КТР	КТР	P	i
Threat	Loss of Hollow-bearing Trees	Loss of Hollow-bearing Trees	KTP		Р	i
Threat	Loss or degradation (or both) of sites used for hill- topping by butterflies	Loss or degradation (or both) of sites used for hill-topping by butterflies	KTP		P	i
Threat	Predation and hybridisation by Feral Dogs, Canis lupus familiaris	Predation and hybridisation by Feral Dogs, Canis lupus familiaris	КТР		P	i
Threat	Predation by Gambusia holbrooki Girard, 1859 (Plague Minnow or Mosquito Fish)	Predation by Gambusia holbrooki Girard, 1859 (Plague Minnow or Mosquito Fish)	КТР		P	i
Threat	Predation by the European Red Fox Vulpes Vulpes (Linnaeus, 1758)	Predation by the European Red Fox Vulpes Vulpes (Linnaeus, 1758)	KTP	KTP	P	i
Threat	Predation by the Feral Cat Felis catus (Linnaeus, 1758)	Predation by the Feral Cat Felis catus (Linnaeus, 1758)	KTP	KTP	Р	i
Threat	Predation, habitat degradation, competition and disease transmission by Feral Pigs, Sus scrofa Linnaeus 1758	Predation, habitat degradation, competition and disease transmission by Feral Pigs, Sus scrofa Linnaeus 1758	КТР	КТР	P	i
Threat	Removal of dead wood and dead trees	Removal of dead wood and dead trees	KTP		Р	i

NEW SOUTH WALES FLORA ONLINE



- Click on a name to see the page for that taxon.

 * denotes an introduced species

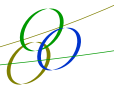
 + denotes a species listed on the schedules of the Threatened Species Conservation Act (TSCA)

 0 denotes a ROTAP listed species

 ‡ denotes a gazetted weed.

TSCA listed species collected in a 25 km radius around Darlington Point (146,-34.56666) Orchidaceae *Diuris* v+ tricolor

This page URL:
http://plantnet.rbgsyd.nsw.gov.au/cgi-bin/NSWfl.pl?
page=nswfl&spatquer=yes&forest=&npres=&cmas=&libra=&lga=&nswsdiv=&maxy=&maxym=&minyd=S&maxx=&maxxm=&minxd=E&near=Darlington+Point&state=NSW&range=0.24175&vasc=yes&threat=nswtsa



Appendix 2

Flora Species List

EPS April/2018

				Š.				a	 	Plo	ot 1	Plo	t 2	Plo	t 3	Plo	t 4	Plo	t 5	Plo	t 6	Plo	ot 7	Plo	ot 8	Plo	ot 9	Plo	t 10	Plo	t 11
Life Form	Family	Species	Common Name	Exotic species	Grassland	Black Box	Yellow Box	Cypress Pine	Weeping Myall	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	Cover %	Abundance
Tree	Casuarinaceae	Allocasuarina luehmannii	Bulloak				*	*														<1	1								
Tree	Cupressaceae	Callitris glaucophylla	White Cypress Pine			*	*	*														100	22								
Tree	Fabaceae	Acacia pendula	Weeping Myall						*																			20	6	0-5	5
Tree	Myrtaceae	Eucalyptus melliodora	Yellow Box				*			20	6																				
Tree	Myrtaceae	Eucalyptus largiflorens	Black Box		*	*						<1	1	10 - 20	7									30	13	20	7				
Shrub	Asteraceae	Xanthium spinosum	Bathurst Burr	*	*	*			*					<1	1	<1	1	<1	6							5	20	<1	10		
Shrub	Chenopodiacea e	Dissocarpus paradoxus	-			*								<1										3	15						
Shrub	Chenopodiacea e	Einadia hastata	Berry Saltbush		*	*	*		*	<1	20			<5	1	<1	6	<1	10							<1	3	<1	15		
Shrub	Chenopodiacea e	Enchylaena tomentosa	Ruby Saltbush		*	*			*					<1	3	<1	20	<1	5									32	2	<5	50

Shrub	Chenopodiacea e	Maireana aphylla	Leafless Bluebush		*	*	*		*	<1	15	<1	3					<1	10									<1	14		
Shrub	Chenopodiacea e	Maireana brevifolia	Small-leaf Bluebush				*		*																			<1	10		
Shrub	Lamiaceae	Marrubium vulgare	White Horehound	*	*	*	*	*	*	1	4	<1	3									<1	1	<1	2	1	1	1	1		
Shrub	Malvaceae	Sida cunninghamii	Ridged Sida		*	*	*		*	15	50	3	20	5	20	<1	15	<1	15	<1	1			4	80	<5	200	<1	1	1	1
Grass	Poaceae	Austrostipa aristiglumis	Plains Grass		*	*	*	*	*	30	500 +	50	10 00 +	<1	1	60	10 00 +	40	50 0+	50	10 00 +	1	1	30	100	5	500 +	3	15	10	30
Grass	Poaceae	Austrostipa scabra	Speargrass		*				*																						
Grass	Poaceae	Avena fatua	Wild Oats	*	*	*																									
				*	*																										
Grass	Poaceae	Chloris gayana	Rhodes Grass Windmill		*	*																									
Grass	Poaceae	Chloris truncata Cynodon	Grass		*							5	26			5	2	5	20	5	30										
Grass	Poaceae	dactylon Dichanthium	Couch Queensland						*																						
Grass	Poaceae	sericeum Enteropogon	Bluegrass		*	*	*	*	*																					5	30
Grass	Poaceae	acicularis	-													<5	3			<3	4	<1	20	10	100	<1	30	<1	20		

															Ī															
Grass	Poaceae	Enteropogon ramosus	Curly Windmill Grass		*	*		*							<5	5	5	10 0+											5	30+
					*	*	* *	*													_		_			100	_		_	
Grass	Poaceae	Eragrostis spp.	-																5	50	5	50	5	20	<1	+	5	50+	1	20+
Grass	Poaceae	<i>Lolium</i> spp.	Ryegrass	*	*		*		10	50+	30	50			5	2														
		Panicum			*																									
Grass	Poaceae	effusum	Hairy Panic																											
Grass	Poaceae	Paspalum dilatatum	Paspalum	*	*																									
		Rytidosperma			*	*	*	*	5	50		50								10 00						500				
Grass	Poaceae	duttonianum	-					-			15	0	<1	5					25	+			15	100	5	+	5	34	30	300+
Grass	Poaceae	Vulpia bromoides	Squirrel Tail Fescue	*		*	*	*	15	100			<1	50									5	50	5	100			3	4
01033	rodecae	bromoracs	rescue										1.1	50										30						
Grass	Poaceae	Walwhalleya proluta	_		*	*	* *	*	5	50+	_	10	<1	20	5	10 0+	<5	50 +	~ 5	20	<2	50	20	30+	5	100	5	50	5	50
Grass	roaceae	ρισιατα	-									0+	/1	20	,	0+		Т.	7	20	<u> \Z</u>	30	20	30+	3			30		30
Herb	Amaranthaceae	Alternanthera denticulata	Lesser Joyweed			*							<1	3																
Herb	Amaranthaceae	Amaranthus spp.	-	*		*																			<1	2				
Herb	Asteraceae	Leiocarpa panaetioides	Wooly Buttons		*						1	1					2	25							_					
Herb	Asteraceae	Cirsium vulgare	Spear Thistle	*		*		*			1	1					Z	23												

				*		*																							
				*		*																							
Herb	Asteraceae	Conyza spp.	Fleabane											<1	1														
Herb	Asteraceae	Onopordum acanthium	Scotch Thistle	*	*													<1	3										
Herb	Asteraceae	Senecio spp.	-	*	*							<1	2																
Herb	Asteraceae	Vittadinia gracilis	Woolly New Holland Daisy		*	*			*			<1	20					5	10 0	<1	1								
Herb	Boraginaceae	Heliotropium europaeum	Potato Weed	*	*	*	*		*			1	1	5	30	<1	6	<5	30										
Herb	Boraginaceae	Heliotropium amplexicaule	Blue Heliotrope	*	*	*						1	1	<1	1	<1	20												
Herb	Brassicaceae	Brassica juncea	Indian Mustard	*		*								<1	5														
Herb	Brassicaceae	Lepidium africanum	-	*	*	*	*		*	<1	5	1	1	<1	15									1	1			1	1
Herb	Callitrichaceae		Starwort		*	*	*	*												<5	4	3	50	-5	30				
		Callitriche spp. Wahlenbergia	Australian		*		*					4	4									3	30	,,,	30				
Herb Herb	Campanulaceae Chenopodiacea e	stricta Atriplex semibaccata	bluebell Creeping Saltbush			*			*			1	1							<1	2								
Herb	Chenopodiacea e	Chenopodium album	Fat Hen	*		*								<1	10														

Herb	Chenopodiacea e	Maireana decalvans	Black Cotton Bush		*	*			*							<1	5											<5	100+
пего	е	aecaivans	BUSII													<1	5											<5	100+
Herb	Chenopodiacea e	Sclerolaena muricata	Black Rolypoly		*	*	*	*	*	5	1	5	20	15	50	<1	11	<1	10	2	1	<1	3	5	50+	5	46	5	25
				*		*	*	*	*																				
Herb	Cucurbitaceae	Citrullus lanatus	Watermelon																	<1	5	1	1			<1	4	<1	4
Herb	Malvaceae	Modiola caroliniana	Red- flowered Mallow	*	*	*								<1	1														
Herb	Malvaceae	Sida corrugata	Corrugated Sida		*	*	*	*		<1	15									<1	15	3	10						
		3 ·																											
Herb	Marsileaceae	<i>Marsilea</i> spp.	Nardoo		*	*								3	20	5	20												
Herb	Nyctaginaceae	Boerhavia dominii	Tarvine		*	*			*			1	1											<1	100				
Herb	Oxalidaceae	Oxalis perennans	-		*	*	*		*	3	20	<1	35 0+	<1	1	<1	20							<1	5				
Herb	Polygonaceae	Polygonum aviculare	Wireweed	*	*	*								5	15														
HEID	Torygonaceae	avicalare	vviicvveed											<u> </u>	13														
Herb	Polygonaceae	Rumex brownii	Swamp Dock		*	*	*	*	*	1	10											1	1						
Herb	1 Olygonaceae	Names brownii	Swallip Dock																			_							
Herb	Rubiaceae	Asperula conferta	Common Woodruff		*	*		*								<1	3					<5	15						
Herb	Scrophulariacea e	Verbascum virgatum	Twiggy Mullein	*	*																								

Herb	Solanaceae	Solanum esuriale	Quena		*	*	*	*	*			<1	1	<1	1	<1	6	<3	2	1	1	4	30	< 5	200	<1	100	
Herb	Solanaceae	Solanum nigrum	Black-berry Nightshade	*		*																						
Rush	Juncaceae	Juncus aridicola	-		*	*	*					<1	10					<5	6	<1	10			<1	20			
Rush	Juncaceae	Juncus flavidus	-		*	*			*																	1	1	
Gramino id	Lomandraceae	Lomandra Iongifolia	Spiny- headed Mat- rush		*													<5	3									
Climber	Convolvulaceae	Convolvulus erubescens	Blushing Bindweed		*																							

								a	all	Plo	t 12	Plo	t 13	Plo	t 14	Plo	t 15	Plo	t 16	Plo	t 17	Plo	t 18	Plo	t 19	Plo	t 20	Plo	t 21	Plo	ot 22
Life Form	Family	Species	Common Name	Exotic species	Grassland	Black Box	Yellow Box	Cypress Pine	Weeping Myall	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	Cover %	Abundance
Tree	Casuarinaceae	Allocasuarina luehmannii	Bulloak				*	*																							
Tree	Cupressaceae	Callitris glaucophylla	White Cypress Pine			*	*	*														0-4	24	20	8			10	1		
Tree	Fabaceae	Acacia pendula	Weeping Myall						*	<5	3																			0- 10	19
Tree	Myrtaceae	Eucalyptus melliodora	Yellow Box				*																	20	5						
Tree	Myrtaceae	Eucalyptus largiflorens	Black Box		*	*						0- 10	2	5	2			30	17	0- 10	4							5	4		
Shrub	Asteraceae	Xanthium spinosum	Bathurst Burr	*	*	*			*	<1	9	1	2			1	1	<1	14	1	10							1	3		
Shrub	Chenopodiacea e	Dissocarpus paradoxus	-			*																									
Shrub	Chenopodiacea e	Einadia hastata	Berry Saltbush		*	*	*	*	*			<1	10	<1	14			5	20	1	5	5	80	2	15			1	20	<1	40
Shrub	Chenopodiacea e	Enchylaena tomentosa	Ruby Saltbush		*	*			*	1	100	<1	100							1	1									5	80
Shrub	Chenopodiacea e	Maireana aphylla	Leafless Bluebush		*	*	*		*	1	4	5	30	<1	6	<1	9			1	4							1	5	3	100

																								1						
Shrub	Chenopodiacea e	Maireana brevifolia	Small-leaf Bluebush				*		*										11	1										
Shrub	Lamiaceae	Marrubium vulgare	White Horehound	*	*	*	*	*	*	1	1										10	10	<1	2					<1	5
Shrub	Malvaceae	Sida cunninghamii	Ridged Sida		*	*	*		*	1	1	<1	100	4	100	<1	10		2	6					1	10	2	40		
Grass	Poaceae	Austrostipa aristiglumis	Plains Grass		*	*	*		*	5	13	5	50	5	26	80	300 +		5	23					80	500	1	10	<1	10
Grass	Poaceae	Austrostipa scabra	Speargrass		*				*																		3	40		
Grass	Poaceae	Avena fatua	Wild Oats	*	*	*																					1	1		
Grass	Poaceae	Chloris gayana	Rhodes Grass	*	*																									
			Windmill		*	*											25													
Grass	Poaceae	Chloris truncata Cynodon	Grass		*											<1	25		1	1										
Grass	Poaceae	dactylon Dichanthium sericeum	Couch Queensland						*																					
Grass Grass	Poaceae Poaceae	Enteropogon acicularis	Bluegrass -		*	*	*	*	*												2	30							3	100
Grass	Poaceae	Enteropogon ramosus	Curly Windmill Grass		*	*			*													30					3	20	,	100

																<u> </u>													Т		
					*	*	*	*	*																						
Crass	Dancas	Fragractic can								3	10			_	24	1	26					_	Ε0	20	200			5	60	_1	100
Grass	Poaceae	Eragrostis spp.	-											5	24	1	26					5	50	20	200			5	60	<1	100
				*	*		*																								
Crass	Danasa	t alicema anna	Diverse																												
Grass	Poaceae	Lolium spp.	Ryegrass																												
					*																										
		Panicum																													
Grass	Poaceae	effusum	Hairy Panic																												
				*	*																										
		Paspalum																													
Grass	Poaceae	dilatatum	Paspalum																												
					*	*	*		*																						
		Rytidosperma			ļ "									_																	
Grass	Poaceae	duttonianum	-									5	30	5	100					10	7					20	70	2	10	30	200
				*		*	*	*	*																						
		Vulpia	Squirrel Tail			^	,			<1	10																				
Grass	Poaceae	bromoides	Fescue															<3	10			10	70	15	100			30	100	20	150
					*	*	*	*	*		100																				
		Walwhalleya			*	*	*	*	*	5	100																				
Grass	Poaceae	proluta	-									5	50	5	60			5	100	5	30	<1	5			5	50	10	100	5	200
		Alternanthera	Lesser			*																									
Herb	Amaranthaceae	denticulata	Joyweed																												
		Amaranthus		*		*																									
Herb	Amaranthaceae	spp.	-																												
		Leiocarpa	Wooly		*																										
Herb	Asteraceae	panaetioides	Buttons																												
				*		*			*	1	1																				
Herb	Asteraceae	Cirsium vulgare	Spear Thistle									<1	15							1	2								<u> </u>		
				*		*																									
Herb	Asteraceae	Conyza spp.	Fleabane																												

Herb	Asteraceae	Onopordum acanthium	Scotch Thistle	*	*																						
				*	*																						
Herb	Asteraceae	Senecio spp.	-																								
Herb	Asteraceae	Vittadinia gracilis	-		*	*		*						<1	4	1	3									<1	2
Herb	Boraginaceae	Heliotropium europaeum	Potato Weed	*	*	*	*	*													<1	1				<1	1
Herb	Boraginaceae	Heliotropium amplexicaule	Blue Heliotrope	*	*	*																					
Herb	Brassicaceae	Brassica juncea	Indian Mustard	*		*																					
Herb	Brassicaceae	Lepidium africanum	_	*	*	*	*	*																2	10		
					*	*	*																		10		
Herb	Callitrichaceae	Callitriche spp. Wahlenbergia	Starwort Australian		*		*																				
Herb Herb	Campanulaceae Chenopodiacea e	stricta Atriplex semibaccata	bluebell Creeping Saltbush			*		*				<1	15					2	4		2	10		2	1		
Herb	Chenopodiacea e	Chenopodium album	Fat Hen	*		*						1	13						4						1		
Herb	Chenopodiacea e	Maireana decalvans	Black Cotton Bush		*	*		*		5	30																

Herb	Chenopodiacea e	Sclerolaena muricata	Black Rolypoly		*	*	*	*	*	10	100	4	60	<1	2	<1	5	10	27	5	14	<1	8	<1	1			2	20	5	30
Herb	Cucurbitaceae	Citrullus lanatus	Watermelon	*		*	*		*	1	5													<1	1			1	1	<1	2
Herb	Malvaceae	Modiola caroliniana	Red- flowered Mallow	*	*	*																									
Herb	Malvaceae	Sida corrugata	Corrugated Sida		*	*	*	*				1	1	<1	50+							<1	10			1	20	<1	10		
Herb	Marsileaceae	<i>Marsilea</i> spp.	Nardoo		*	*																									
Herb	Nyctaginaceae	Boerhavia dominii	Tarvine		*	*			*	1	1	<1	3	<1	1																
Herb	Oxalidaceae	Oxalis perennans	-		*	*	*	*	*	1	1			<1	100	<1	16	<1	7	1	5	3	100	<1	100	1	10	1	20	<1	4
Herb	Polygonaceae	Polygonum aviculare	Wireweed	*	*	*																									
Herb	Polygonaceae	Rumex brownii	Swamp Dock		*	*	*		*	1	1					1	1	1	1												
Herb	Rubiaceae	Asperula conferta	Common Woodruff		*	*																									
Herb	Scrophulariacea e	Verbascum virgatum	Twiggy Mullein	*	*																										
Herb	Solanaceae	Solanum esuriale	Quena		*	*	*	*	*	5	200	1	100	4	100	5	300			2	70	<1	20	<1	20	<1	15	2	30	<1	30

Herb	Solanaceae	Solanum nigrum	Black-berry Nightshade	*		*								1	1							
Rush	Juncaceae	Juncus aridicola	-		*	*	*															
Rush	Juncaceae	Juncus flavidus	-		*	*		*												1	1	
Gramino id	Lomandraceae	Lomandra Iongifolia	Spiny- headed Mat- rush		*							<1	1									
Climber	Convolvulaceae	Convolvulus erubescens	Blushing Bindweed		*							1	1									

					pu		×	SSS	/all	Plo	t 23	Plo	t 24	Plo	t 25	Plo	t 26	Plot	t 27	Plo	t 28	Plo	t 29	Plo	ot 30
Life Form	Family	Species	Common Name	Exotic species	Native Grassland	Black Box	Yellow Box	White Cypress	Weeping Myall	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance	% Cover	Abundance
Tree	Casuarinaceae	Allocasuarina luehmannii	Bulloak				*	*																	
Tree	Cupressaceae	Callitris glaucophylla	White Cypress Pine			*	*	*																	
Tree	Fabaceae	Acacia pendula	Weeping Myall						*	40	7														
Tree	Myrtaceae	Eucalyptus melliodora	Yellow Box				*																	10	6
Tree	Myrtaceae	Eucalyptus largiflorens	Black Box		*	*																			
Shrub	Asteraceae	Xanthium spinosum	Bathurst Burr	*	*	*			*	<1	4	<1	5									<1	1		
Shrub	Chenopodiacea e	Dissocarpus paradoxus	-			*																			
Shrub	Chenopodiacea e	Einadia hastata	Berry Saltbush		*	*	*	*	*	<1	4														
Shrub	Chenopodiacea e	Enchylaena tomentosa	Ruby Saltbush		*	*			*	<1	4														
Shrub	Chenopodiacea e	Maireana aphylla	Leafless Bluebush		*	*	*		*	2	100							<1	2						

	Chenopodiacea	Maireana	Small-leaf				*		*																
Shrub	e	brevifolia	Bluebush																					1	20
																								-	20
		Marrubium	White	*	*	*	*	*	*																
Shrub	Lamiaceae	vulgare	Horehound											1	1										
		Sida			*	*	*	*	*	<1	6														
Shrub	Malvaceae	cunninghamii	Ridged Sida							<1	6			2	20	<1	3	<1	30			<1	4		
																								5	100
							*																		
Grass	Poaceae	Aristida sp.																							
																								1	4
					*	*	*	*	*																
Grass	Poaceae	Austrostipa aristiglumis	Plains Grass							5	20	<1	4	80	600	60	600	70	700	5	100	15	100		
		g											-												
					*				*																
Crass	Doggoog	Austrostipa	Speargrass							<1	6			1	1	_	60								
Grass	Poaceae	scabra	Speargrass					*						1	1	5	60								
				*	*	*																			
		_		î	Î	Î																			
Grass	Poaceae	Avena fatua	Wild Oats											<1	20										
				*	*																				
Grass	Poaceae	Chloris gayana	Rhodes Grass											<1	1			<1	5						
			Windmill		*	*																			
Grass	Poaceae	Chloris truncata	Grass													5	100	10	300						
									*																
		Cynodon			*																				
Grass	Poaceae	dactylon	Couch									4	15												
		5. 1							*																
Grass	Poaceae	Dichanthium sericeum	Queensland Bluegrass																						
			5																						
					*	*	*		*																
Grass	Poaceae	Enteropogon acicularis	_									<1	5												
Jiass	1 Jaceae	acicuialis	_			1	1	1	l			`1	,				<u> </u>				<u> </u>				

			1																						i 1
Grass	Poaceae	Enteropogon ramosus	Curly Windmill Grass		*	*			*	5	20			5	60										
Grass	Poaceae	Eragrostis spp.	-		*	*	*		*	<1	10			5	300	5	100								
Grass	Poaceae	<i>Lolium</i> spp.	Ryegrass	*	*		*	*												80	100 0	80	100	5	100
Grass	Poaceae	Panicum effusum	Hairy Panic		*													<1	10						
Grass	Poaceae	Paspalum dilatatum	Paspalum	*	*							<1	1												
Grass	Poaceae	Pennisetum clandestinum	Kikuyu	*			*																	50	1000
Grass	Poaceae	Rytidosperma duttonianum			*	*	*		*	70	500			1	1	5	100	15	200	<1	30	5	50	5	50
		Vulpia	Squirrel Tail	*		*	*	*	*	<1	50			1	1	_ 5	100	15	200		30	3	30	40	500
Grass	Poaceae	Walwhalleya	Fescue		*	*	*		*	10	200					10	200	-	100						
Grass Herb	Poaceae Amaranthaceae	proluta Alternanthera denticulata	Lesser Joyweed			*										10	200	5	100						
Herb	Amaranthaceae	Amaranthus spp.	-	*		*																			
Herb	Asteraceae	Leiocarpa panaetioides	Wooly Buttons		*																				

								,	,																
				*		*		*	*																
Herb	Asteraceae	Cirsium vulgare	Spear Thistle					*																	
								*																	
				*		*																			
Herb	Asteraceae	Conyza spp.	Fleabane																						
								*																	
				*	*																				
Herb	Asteraceae	Onopordum acanthium	Scotch Thistle																						
TICID	Asteraceae	deantmann	THISTIC																						
				*	*																				
Herb	Asteraceae	Senecio spp.	-																						
		Vittadinia			*	*			*																
Herb	Asteraceae	gracilis	-													1	1								
		Haliatus vivus		*	*	*	*		*																
Herb	Boraginaceae	Heliotropium europaeum	Potato Weed									<1	20	<1	7			<1	5	3	40	5	100		
	J	,																							
				*	*	*																			
I I o who	Davasinasas	Heliotropium	Blue																			-1	2		
Herb	Boraginaceae	amplexicaule	Heliotrope																			<1	3		
			Indian	*		*																			
Herb	Brassicaceae	Brassica juncea	Mustard																						25
																								1	25
		Lepidium		*	*	*	*	*	*																
Herb	Brassicaceae	africanum	-																	<1	60	2	10		
					*	*	*																		
Herb	Callitrichaceae	<i>Callitriche</i> spp.	Starwort																						
Herb	Camericriaceae	camarane spp.	Stal Wort																						
					*		*																		
		Wahlenbergia	Australian				"																		
Herb	Campanulaceae	stricta	bluebell													<1	4	<1	4						
	Chenopodiacea	Atriplex	Creeping			*			*	<1	7														
Herb	е	semibaccata	Saltbush							/1	,														

Herb	Chenopodiacea e	Chenopodium album	Fat Hen	*		*																	
Herb	Chenopodiacea e	Maireana decalvans	Black Cotton Bush		*	*		*															
Herb	Chenopodiacea e	Sclerolaena muricata	Black Rolypoly		*	*	*	*	2	50	3	9						<1	8				
Herb	Cucurbitaceae	Citrullus lanatus	Watermelon	*		*	*	*	<1	3	5	14											
Herb	Malvaceae	Modiola caroliniana	Red- flowered Mallow	*	*	*					<1	2											
Herb	Malvaceae	Sida corrugata	Corrugated Sida		*	*	*						2	10									
Herb	Marsileaceae	Marsilea spp.	Nardoo		*	*																	
		Boerhavia			*	*		*			1	1						-11	20	-11	15		
Herb	Nyctaginaceae	dominii Oxalis	Tarvine		*	*	*	*			1	1				10		<1	30	<1	15		
Herb Herb	Oxalidaceae Polygonaceae	perennans Polygonum aviculare	- Wireweed	*	*	*			<1	4	6 <1	3			1	10		<1	20	<1	4		
Herb	Polygonaceae	Rumex brownii	Swamp Dock		*	*	*	*			<u> </u>	3	<1	10									
Herb	Plantaginaceae	Veronica plebeia	Creeping Speedwell			*	*						VI.	10								1	4

Herb	Rubiaceae	Asperula conferta	Common Woodruff		*	*																
Herb	Scrophulariacea e	Verbascum virgatum	Twiggy Mullein	*	*															<1	30	
Herb	Solanaceae	Solanum esuriale	Quena		*	*	*	*	2	70	<5	20	2	50	<1	4	3	30				
Herb	Solanaceae	Solanum nigrum	Black-berry Nightshade	*		*																
Rush	Juncaceae	Juncus aridicola	-		*	*	*															
Rush	Juncaceae	Juncus flavidus	_		*	*		*			1	1			1	3	<1	20				
Gramino	Lomandraceae	Lomandra longifolia	Spiny- headed Mat- rush		*																	
Climber	Convolvulaceae	Convolvulus erubescens	Blushing Bindweed		*								<1	1								

Table A4 Opportunistic and flowering species recorded during targeted flora surveys

Growth Form	Family	Scientific Name	Common Name	Exotic Species	Native Grassland	Black Box Woodland	Yellow Box	White Cypress	Weeping Myall	Exotic Grassland
							Woodland	Woodland	Woodland	
Grass	Poaceae	Phalaris minor	Lesser Canary Grass	Yes	Recorded	-	-	-	-	-
Herb	Asteraceae	Calotis spp.	-	No	Recorded	-	-	-	-	-
Herb	Asteraceae	Lactuca serriola	Prickly Lettuce	Yes	-	-	-	-	-	Recorded
Herb	Asteraceae	Leptorhynchos	-	No	Recorded	-	-	-	-	-
		squamatus subsp.								
		squamatus								
Herb	Asteraceae	Sonchus oleraceus	Common Sowthistle	Yes	-	-	-	-	-	Recorded
Herb	Fabaceae	Trifolium arvense	Haresfoot Clover	Yes	Recorded	-	-	-	-	Recorded
Herb	Goodeniaceae	Goodenia spp.	-	No	Recorded	-	-	-	-	-
Herb	Iridaceae	Moraea setifolia	Thread Iris	Yes	Recorded	-	-	-	-	-



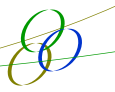
Appendix 3

Fauna Species List

EPS April/2018

Life Form	Family	Species	Common Name	BC Act listed	EPBC Act listed	Introduced	Observation type
Bird	Accipitridae	Aquila audax	Wedge-tailed Eagle	-	-	-	0
Bird	Accipitridae	Elanus axillaris	Black-shouldered Kite	-	-	-	0
Bird	Accipitridae	Haliastur sphenurus	Whistling Kite	-	-	-	o w
Bird	Anatidae	Anas superciliosa	Pacific Black Duck	-	-	-	0
Bird	Anatidae	Chenonetta jubata	Australian Wood Duck	-	-	-	0
Bird	Ardeidae	Ardea pacifica	White-necked Heron	-	-	-	0
Bird	Artamidae	Cracticus nigrogularis	Pied Butcherbird	-	-	-	o w
Bird	Artamidae	Cracticus tibicen	Australian Magpie	-	-	-	o w
Bird	Artamidae	Strepera graculina	Pied Currawong	-	-	-	W
Bird	Cacatuidae	Cacatua galerita	Sulphur-crested Cockatoo	-	-	-	O W
Bird	Cacatuidae	Eolophus roseicapilla	Galah	-	-	-	O W
Bird	Campephagidae	Coracina novaehollandiae	Black-faced Cuckoo-shrike	-	-	-	o w
Bird	Columbidae	Ocyphaps lophotes	Crested Pigeon	-	-	-	o w
Bird	Corcoracidae	Corcorax melanorhamphos	White-winged Cough	-	-	-	o w
Bird	Corcoracidae	Struthidea cinerea	Apostlebird	-	-	-	0
Bird	Corvidae	Corvus coronoides	Australian Raven	-	-	-	o w
Bird	Falconidae	Falco cenchroides	Nankeen Kestrel	-	-	-	o w
Bird	Falconidae	Falco peregrinus	Peregrine Falcon	-	-	-	0
Bird	Halcyonidae	Dacelo novaeguineae	Laughing Kookaburra	-	-	-	o w
Bird	Hirundinidae	Hirundo neoxena	Welcome Swallow	-	-	-	o w
Bird	Meliphagidae	Manorina melanocephala	Noisy Miner	-	-	-	O W
Bird	Monarchidae	Grallina cyanoleuca	Magpie-lark	-	-	-	o w
Bird	Motacillidae	Anthus novaeseelandiae	Australasian Pipit	-	-	-	0
Bird	Petroicidae	Petroica goodenovii	Red-capped Robin	-	-	-	0
Bird	Phasianidae	Coturnix pectoralis	Stubble Quail	-	-	-	0
Bird	Podargidae	Podargus strigoides	Tawny Frogmouth	-	-	-	0
Bird	Pomatostomidae	Pomatostomus temporalis temporalis	Grey-crowned Babbler (eastern subspecies)	v	-	-	ow
Bird	Psittacidae	Northiella haematogaster	Blue Bonnet	-	-	-	o w
Bird	Psittacidae	Polytelis swainsonii	Superb Parrot	v	v	-	ow
Bird	Psittacidae	Psephotus haematonotus	Red-rumped Parrot	-	-	-	0
Bird	Psittaculidae	Platycercus eximius	Eastern Rosella	-	-	-	o w
Bird	Rhipiduridae	Rhipidura leucophrys	Willie Wagtail	-	-	-	O W
Bird	Sturnidae	Sturnus vulgaris	Common Starling	-	-	х	o w
Bird	Turdidae	Turdus merula	Common Blackbird	-	-	х	0
Mammal	Bovidae	Bos taurus	Cattle	-	-	х	0
Mammal	Bovidae	Ovis aries	Sheep	-	-	х	0
Mammal	Canidae	Vulpes vulpes	European Fox	-	-	х	0
Mammal	Leporidae	Oryctolagus cuniculus	Rabbit	-	-	х	0
Mammal	Molossidae	Austronomus australis	White-striped Freetail Bat	-	-	-	U
Mammal	Molossidae	Mormopterus petersi	Inland Free-Tailed Bat	-	-	-	Т
Mammal	Molossidae	Mormopterus planiceps	Little Mastiff-bat	-	-	-	U
Mammal	Molossidae	Mormopterus ridei	Eastern Free-tailed Bat	-	-	-	U
Mammal	Macropodidae	Macropus giganteus	Eastern Grey Kangaroo	-	-	-	0
Mammal	Macropodidae	Macropus rufus	Red Kangaroo	-	-	-	0
Mammal	Vespertilionidae	Chalinolobus gouldii	Gould's Wattle Bat	-	-	-	UT
Mammal	Vespertilionidae	Chalinolobus morio	Chocolate Wattle Bat	-	-	-	UT
Mammal	Vespertilionidae	Nyctophilus geoffroyi	Lesser Long-eared Bat	-	-	-	Т
Mammal	Vespertilionidae	Scotorepens balstoni	Inland Broad-nosed Bat	-	-	-	UT
Mammal	Vespertilionidae	Scotorepens greyii	Little Broad-nosed Bat	-	-	-	U
Mammal	Vespertilionidae	Vespadelus darlingtoni	Large Forest Bat	-	-	-	Т
Mammal	Vespertilionidae	Vespadelus regulus	Southern Forest Bat	_	-	-	Т
Mammal	Vespertilionidae	Vespadelus vulturnus	Little Forest Bat	_	-	-	UT
		base): O – Seen; OW – Seen & heard, W heard, U – Ultr		<u> </u>	<u> </u>		

Observation Type Codes (Atlas of NSW Wildlife Database): O – Seen; OW – Seen & heard, W heard, U – Ultrasonic recording, T – Trapped or netted



Appendix 4

Threatened Flora and Fauna

EPS April/2018



6

Table 1 Threatened species of fauna

Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Amphibians							
Litoria raniformis	Growling Grass Frog	E1	V	This species is found mostly amongst emergent vegetation, including <i>Typha</i> sp. (bullrush), <i>Phragmites</i> sp. (reeds) and <i>Eleocharis</i> sp. (sedges), in or at the edges of still or slow-flowing water bodies such as lagoons, swamps, lakes, ponds and farm dams. Additionally, this species can occur in open grassland, open forest, ephemeral and permanent non-saline marshes and swamps and steep-banked water edges (like ditches and drains) and gently graded edges containing fringing plants.	К	Low-moderate. Typha sp. (bullrush), Phragmites sp. (reeds) and Eleocharis sp. (sedges) were not recorded on site. Farm dams and open grassland do occur onsite but are unlikely to provide preferred habitat for this species.	Low. No habitat on site
Crinia sloanei	Sloane's Froglet	V	-	Sloane's Froglet has been recorded from widely scattered sites in the floodplains of the Murray-Darling Basin, with the majority of records in the Darling Riverine Plains, NSW South Western Slopes and Riverina bioregions in New South Wales. It is typically associated with periodically inundated areas in grassland, woodland and disturbed habitats.	1 (OEH Atlas Search)	Low - Moderate. The site is located on floodplains of the Murray-Darling Basin, with areas of grassland, woodland and disturbed habitats that have potential for periodic inundation.	Low. No habitat on site





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts				
Birds	Birds										
Botaurus poiciloptilus	Australasian Bittern	E1	Е	Inhabits terrestrial and estuarine wetlands, generally where there is permanent water. The species prefers wetlands with dense vegetation, including sedges, rushes and reeds.	К	Low. Wetland habitat is absent from the site.	Low.				
Ardeotis australis	Australian Bustard	E1	-	In NSW, they are mainly found in the northwest corner and less often recorded in the lower western and central west plains regions. Mainly inhabits tussock and hummock grasslands, though prefers tussock grasses to hummock grasses; also occurs in low shrublands and low open grassy woodlands; occasionally seen in pastoral and cropping country, golf courses and near dams.	PR	Moderate. Grassland, grassy woodlands and dams occur on site.	Low.				
Rostratula australis	Australian Painted Snipe	E1	Е	Restricted to Australia. Most records are from the south-east, particularly the Murray Darling Basin. In NSW, many records are from the Murray-Darling Basin. Prefers fringes of swamps, dams and nearby marshy areas where there is a cover of grasses, lignum, low scrub or open timber.	1 (OEH Atlas Search)	Low-moderate. The few farm dams that occur on site provide limited potential habitat for this species.	Low. Removal of only a small portion of potential marginal habitat.				





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Ninox connivens	Barking Owl	V	-	Woodland and open forest including fragmented remnants and partly cleared farmland. Preferentially hunts small arboreal mammals such as squirrel gliders and ringtail possums. But as prey decreases becomes reliant on birds, invertebrates and terrestrial mammals such as rodents and rabbits. Large tree hollows are used for nesting.	PR	Moderate. Woodland with large tree hollows and rabbits are present on site.	Low.
Oxyura australis	Blue-billed Duck	V	-	This species is endemic to south-eastern and south-western Australia. It prefers deep water in large permanent wetlands and swamps with dense aquatic vegetation. The species is completely aquatic, swimming low in the water along the edge of dense cover. They feed on the bottom of swamps.	2 (OEH Atlas Search)	Low. Large permanent wetlands with deep water and swamps with dense aquatic vegetation are absent within the study area.	Low.
Grus rubicunda	Brolga	V	-	Found feeding in dry grasslands, plough paddocks and desert claypans. Also dependant on wetlands and shallow swamps. Distributed sparsely through central western NSW.	1 (OEH Atlas Search)	Moderate. Foraging habitat in the form of grasslands occur within the study area.	Low.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Climacteris picumnus victoriae	Brown Treecreeper (eastern subspecies)	V	-	The eastern subspecies lives in eastern NSW in eucalypt woodlands throughout central NSW and in coastal areas with drier open woodlands such as the Snowy River Valley, Cumberland Plains, Hunter Valley and parts of the Richmond and Clarence Valleys. Found in eucalypt woodlands (including Box-Gum Woodland) and dry open forest of the inland slopes and plains inland of the Great Dividing Range; mainly inhabits woodlands dominated by stringybarks or other rough-barked eucalypts, usually with an open grassy understorey, sometimes with one or more shrub species.	16 (OEH Atlas Search)	Moderate. Eucalypt woodland with an open grassy understorey occurs on-site.	Low.
Burhinus grallarius	Bush Stone- curlew	E1	-	Wader-like bird that can be difficult to see in its lightly timbered, open forest or woodland habitat. Dry, open grassland and cropland, with cover nearby, may also provide habitat for the species.	1 (OEH Atlas Search)	Moderate. Open woodland and dry, open grassland occur on-site.	Moderate.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Tringa nebularia	Common Greenshank	-	M	Occurs in sheltered coastal habitats, typically with large mudflats and saltmarsh, mangroves or seagrass. Habitats include embayments, harbours, river estuaries, deltas and lagoons and are recorded less often in round tidal pools, rock-flats and rock platforms. The species uses both permanent and ephemeral terrestrial wetlands, including swamps, lakes, dams, rivers, creeks, billabongs, waterholes and inundated floodplains, claypans and saltflats.	PR	Low. No habitat on the site	Low.
Calidris ferruginea	Curlew Sandpiper	-	CE,M	This species is distributed around most of the coastline of Australia. Generally occupies littoral and estuarine habitats, and in NSW is mainly found in intertidal mudflats of sheltered coasts. It also occurs in non-tidal swamps, lakes and lagoons on the coast and sometimes the inland.	PR	Low. Preferred littoral and estuarine habitats are absent from the site.	Low.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Stagonopleura guttata	Diamond Firetail	V	-	Found in grassy eucalypt woodlands, including Box-Gum Woodlands and Snow Gum Eucalyptus pauciflora Woodlands. Also in open forest, mallee, Natural Temperate Grassland, and in secondary grassland derived from other communities. Also found in riparian areas, and sometimes in lightly wooded farmland. Birds roost in dense shrubs or in smaller nests built especially for roosting.	PR	Moderate. Although grassy eucalypt woodland and grassland occurs on site, dense shrubs for roosting are absent from the site. Grassland Habitat will be removed as part of the project. No individuals were recorded within the site.	Moderate.
Artamus cyanopterus cyanopterus	Dusky Woodswallow	V	-	This species habitat is within woodlands and dry sclerophyll forests dominated by Eucalypts and Mallee associations. This species feeds on insects and other invertebrates captured on the wing. Occasionally feeds on nectar, fruit and seeds. Distribution of this species is widespread in NSW from the coast to inland including the western slopes and plains.	6 (OEH Atlas Search)	Moderate. Only a negligible area of woodland habitat will require removal as part of the project.	Low.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Numenius madagascariensis	Eastern Curlew	-	CE,M	A large wader 55-61 cm. Have a very long curved black bill which is pink at the base. Has a prominent eye-ring. Primarily coastal distribution, species is found in all states including Tasmania. Rarely recorded inland, mainly found in estuaries such as Hunter river, Port Stephens Clarence river Richmond river.	PR	Low. No preferred habitat occurs within the study area.	Low.
Petroica phoenicea	Flame Robin	V	-	Prefers clearings or areas with open understorey. Breeds in upland tall moist eucalypt forests and woodlands, often on ridges and slopes. In winter birds migrate to drier more open habitats in the lowlands (valleys and western slopes and plains), inhabiting dry forests, open woodlands and pastures and native grasslands, with or without scattered trees.	1 (OEH Atlas Search)	Moderate. Although breeding habitat is absent from the subject site, preferred open woodland and native grassland with and without scattered trees is present on site.	Low.
Apus pacificus	Fork-tailed Swift	-	M	In NSW, the species is recorded in all regions. Many records occur east of the Great Divide. The Fork-tailed Swift is almost exclusively aerial with them foraging and roosting aerially. They mostly occur over dry or open habitats, including riparian woodland and tea-tree swamps, low scrub, heathland or saltmarsh. They are also found at treeless grassland and sandplains covered with spinifex, open farmland and inland and coastal sand-dunes.	PR	Low-moderate. This species may fly over the study area while foraging for insects, however, treeless grassland which occurs over most of the site is not regarded as this species primary habitat.	Low.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Stictonetta naevosa	Freckled Duck	V	-	Found primarily in south-eastern and south-western Australia. Prefer permanent freshwater swamps and creeks with heavy growth of Cumbungi, Lignum or Tea-tree. During drier times they move from ephemeral breeding swamps to more permanent waters such as lakes, reservoirs, farm dams and sewage ponds.	6 (OEH Atlas Search)	Low-moderate. The few farm dams that occur on site provide limited potential habitat for this species.	Low.
Falco hypoleucos	Grey Falcon	E1	-	Usually restricted to shrubland, grassland and wooded watercourses of arid and semi-arid regions, occasionally found in open woodlands near the coast. Also occurs near wetlands where surface water attracts prey. Like other falcons it utilises old nests of other birds of prey and ravens, usually high in a living eucalypt near water or a watercourse.	PR	Moderate. Foraging grassland habitat is available on site, however, wetlands and watercourses are absent from the site	Moderate
Pomatostomus temporalis temporalis	Grey- crowned Babbler (eastern subspecies)	V	-	Inhabits open Box-Gum Woodlands on the slopes, and Box-Cypress-pine and open Box Woodlands on alluvial plains.	25 (OEH Atlas Search)	Recorded within woodland that occurs on site.	Moderate





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Melanodryas cucullata cucullata	Hooded Robin (south- eastern form)	V	-	Prefers lightly wooded country, usually open eucalypt woodland, acacia scrub and mallee, often in or near clearings or open areas. Often perches on low dead stumps and fallen timber or on low-hanging branches. The nest is a small, neat cup of bark and grasses bound with webs, in a tree fork or crevice, from less than 1m to 5m above the ground.	PR	Low. Open eucalypt woodland near open areas are present on site. Old records for this species and unlikely to occur	Low. Only a negligible area of woodland habitat will require removal as part of the project.
Gallinago hardwickii	Latham's Snipe, Japanese Snipe	-	M	Latham's Snipe is a non-breeding visitor to south-eastern Australia. This species occurs in permanent and ephemeral wetlands up to 2000m above sea-level. They usually inhabit open, freshwater wetlands with low, dense vegetation.	PR	Low-moderate. The few farm dams that occur on site provide limited potential habitat for this species.	Low. Removal of only a small portion of potential marginal habitat.
Hieraaetus morphnoides	Little Eagle	V	-	Found throughout the Australian mainland except in the most densely forested parts of the Dividing Range escarpment. Occupies open eucalypt forest, woodland or open woodland. Sheoak or Acacia woodlands and riparian woodlands of interior NSW are also used.	2 (OEH Atlas Search)	Moderate. Open woodland and small areas of Acacia woodland occur on-site.	Low. Only a negligible area of woodland habitat will require removal as part of the project.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Anseranas semipalmata	Magpie Goose	V	-	Mainly found in shallow wetlands (less than 1m deep) with dense growth of rushes or sedges. Often seen grazing on land; feeds on grasses, bulbs and rhizomes. Most breeding now occurs in monsoonal areas; nests are formed in trees over deep water; breeding is unlikely in south-eastern NSW. Often seen in trios or flocks on shallow wetlands, dry ephemeral swamps, wet grasslands and floodplains; roosts in tall vegetation.	1 (OEH Atlas Search)	Low. No preferred shallow wetland habitat occurs within the study area.	Low.
Lophochroa leadbeateri	Major Mitchell's Cockatoo	V	-	Inhabits a wide range of treed and treeless inland habitats, always within easy reach of water. Feeds 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. Normally found in pairs or small groups, though flocks of hundreds may be found where food is abundant. Nesting, in tree hollows, occurs throughout the second half of the year; nests are at least 1 km apart, with no more than one pair every 30 square kilometres.	PR	Moderate. Treed and treeless habitats with exotic melons, saltbush, wattle, cypress pines and tree hollows occur on site. Hollow-bearing paddock trees will be removed as part of the project.	Moderate.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Leipoa ocellata	Malleefowl	E1	V	The Malleefowl inhabits semi-arid regions of southern Australia. In New South Wales, it typically occurs west of the Great Dividing Range. Its distribution extends from Pilliga south-west to the districts of Griffith and Wentworth, although the species is absent from the southern parts of the Riverina region. Found in semi-arid to arid shrublands and low woodlands, especially those dominated by mallee and/or acacias. A sandy substrate and abundance of leaf litter are required for breeding. Densities of the birds are generally greatest in areas of higher rainfall and on more fertile soils where habitats tend to be thicker and there is an abundance of food plants.	PR	Low. The site offers limited potential habitat for this species, but is lacking a sandy substrate and abundance of leaf litter.	Low.
Tyto novaehollandiae	Masked Owl	V	-	Extends from the coast where it is most abundant to the western plains. Lives in dry eucalypt forests and woodlands from sea level to 1100m.	PR	Moderate. Dry eucalypt woodland with tree hollows are present on site. Records over 20 yrs old. No individuals were recorded during call playback survey.	Low. Only a negligible area of woodland habitat will require removal as part of the project, and records over 20ys old.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Pezoporus occidentalis	Night Parrot	-	Extinct within area	The night parrot is a highly elusive nocturnal ground dwelling parrot found in the arid and semi-arid zones of Australia. The night parrot was thought to be extinct but in 2013 it was rediscovered in Queensland (Pullen Pullen Reserve).	-	Low. Species is currently classified as extinct within the area.	Low.
Grantiella picta	Painted Honeyeater	V	V	Nomadic species and occurs at low densities throughout its range. The greatest concentrations of the bird and almost all breeding occurs on the inland slopes of the Great Dividing Range in NSW, Victoria and southern Queensland. Inhabits Boree, Brigalow and Box-Gum Woodlands and Box-Ironbark Forests.	3 (OEH Atlas Search)	Moderate. The study area contains small areas of preferred habitat and occurs within the known concentrated distribution of this species. Only 2 mistletoe plants were recorded in the weeping myall woodland. No individuals were recorded during targeted surveys.	Moderate. EPBC Assessment Required
Certhionyx variegatus	Pied Honeyeater	V	-	Inhabits wattle shrub, primarily Mulga (Acacia aneura), mallee, spinifex and eucalypt woodlands, usually when shrubs are flowering; feeds on nectar, predominantly from various species of emu-bushes (Eremophila spp.); also from mistletoes and various other shrubs (e.g. Grevillea spp.); also eats saltbush fruit, berries, seed, flowers and insects.	PR	Low. Eucalypt woodlands and saltbush are present on site. However, emubushes and mistletoes were not recorded onsite. The site provides a small area of habitat which will chiefly be retained as part of the project.	Low.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Pedionomus torquatus	Plains- wanderer	E1	CE	The Plains-wanderer occurs at scattered sites in Queensland, NSW, Victoria and SA. The distribution of the Plains-wanderer is severely fragmented. The Plains-wanderer occurs at a small number of sites scattered across south-eastern Australia. The Plains-wanderer inhabits sparse, treeless, lowland native grasslands with approximately 50% bare ground, most vegetation less than 5 cm in height, with some widely-spaced plants up to 30 cm high.	K	Moderate. The Plains grassland within the site is approximately 100cm in height with less than 10% bare ground. The site contains sub-optimal habitat for this species. The Native grassland provides sub-optimal habitat however it's structural form and native species diversity is not ideal habitat for this species. No individuals were recorded during targeted surveys.	Moderate. EPBC Assessment Required.
Anthochaera phrygia	Regent Honeyeater	E4	CE	Dry open forest and woodland. Particularly box-ironbark woodland and riparian forests of river sheoak. Feeds on the nectar from a wide range of eucalypts and mistletoes.	SEAR's requirement	Low. Woodland habitat occurs on site which will be retained as part of the project.	Low.
Myiagra cyanoleuca	Satin Flycatcher	-	М	The Satin Flycatcher is found along the east coast of Australia from far northern Queensland to Tasmania, including southeastern South Australia. The Satin Flycatcher is found in tall forests, preferring wetter habitats such as heavily forested gullies.	PR	Low. The study area may provide marginal habitat during migratory passage.	Low.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Chthonicola sagittata	Speckled Warbler	V	-	The species is most frequently reported from the hills and tablelands of the Great Dividing Range, and rarely from the coast. Typical habitat would include scattered native tussock grasses, a sparse shrub layer, some eucalypt regrowth and an open canopy. Large, relatively undisturbed remnants are required for the species to persist in an area.	1 (OEH Atlas Search)	Low. Large, relatively undisturbed remnants are absent from the site.	Low.
Circus assimilis	Spotted Harrier	V	-	Grassy open woodland, inland riparian woodland, grassland and shrub steppe. Most commonly found in native grassland but also in agricultural areas.	2 (OEH Atlas Search)	Moderate. The site contains native grassland and grassy open woodland within an agricultural setting.	Moderate. Native grassland habitat will be removed. Significance assessment has been conducted.
Lophoictinia isura	Square-tailed Kite	V	-	Timbered habitats including dry woodlands and open forests. Prefers timbered watercourses. Specialist hunter of passerines and insects.	PR	Low-moderate. Preferred timber watercourse habitat is absent from site.	Low.
Polytelis swainsonii	Superb Parrot	V	V	The Superb Parrot mainly inhabits forests and woodlands dominated by eucalypts, especially River Red Gums (Eucalyptus camaldulensis) and box eucalypts such as Yellow Box (Eucalyptus melliodora) or Grey Box (E. microcarpa). The species also seasonally occurs in box-pine (Callitris) and Boree (Acacia pendula) woodlands (Webster 1998).	365 (OEH Atlas Search)	Recorded within woodland that occurs on site.	Moderate. Significance assessments have been conducted.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Daphoenositta chrysoptera	Varied Sittella	V	-	Eucalypt forests and woodlands, particularly those with rough-barked species, mature smooth-barked gums with dead branches, mallee and Acacia woodland. The Varied Sittella is sedentary and inhabits most of mainland Australia except the treeless deserts and open grasslands.	4 (OEH Atlas Search)	Moderate. Small patches of Eucalypt and Acacia woodland occur on site, however, the site chiefly consists of open grassland which is not preferred by this species. A record of this species occurs just east of the site in woodland.	Low.
Epthianura albifrons	White Fronted chat	V	-	In NSW, it occurs mostly in the southern half of the state, in damp open habitats along the coast, and near waterways in the western part of the state. Along the coastline, it is found predominantly in saltmarsh vegetation but also in open grasslands and sometimes in low shrubs bordering wetland areas.	PR	Low. No habitat in the study area.	Low.





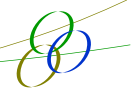
Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Haliaeetus leucogaster	White-bellied Sea-Eagle	V	С	Distributed along the coastline of Australia, also extending inland along some larger waterways. Habitat includes large areas of open water. Terrestrial habitats include coastal dunes, tidal flats, grassland, heathland, woodland and forest. Breeding territories are close to water, mainly in tall open forest or woodland, although nests are sometimes located in other habitats such as dense forest, closed scrub or in remnant trees on cleared land.	27 (OEH Atlas Search)	Moderate. The Murrumbidgee River occurs approximately 1.5km north of the site. The site consists of mainly grassland, a preferred foraging habitat for this species.	Moderate. Removal of only a small portion of potential habitat.
Motacilla flava	Yellow Wagtail	-	М	Non-breeding habitat only: mostly well-watered open grasslands and the fringes of wetlands. Roosts in mangroves and other dense vegetation.	PR	Low. No habitat on site.	Low.
Fish ³							
Galaxias rostratus	Flathead Galaxias	CE (FM Act) ⁴	CE	Flathead Galaxias are found in still or slow moving water bodies such as wetlands and lowland streams. The species has been recorded forming shoals. They have been associated with a range of habitats including rock and sandy bottoms and aquatic vegetation.	PR	Low. No habitat in the study area.	Low.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Maccullochella peelii peelii	Murray Cod	-	V	The Murray Cod utilises a diverse range of habitats from clear rocky streams, such as those found in the upper western slopes of NSW to slow-flowing, turbid lowland rivers and billabongs. Murray Cod are frequently found in the main channels of rivers and larger tributaries. Preferred microhabitat consists of complex structural features in streams such as large rocks, snags (pieces of large submerged woody debris), overhanging stream banks and vegetation, tree stumps, logs, branches and other woody structures.	PR	Low. No habitat in the study area.	Low.
Macquaria australasica	Macquarie Perch	E (FM Act) ⁴	E	The Macquarie Perch is a riverine, schooling species. It prefers clear water and deep, rocky holes with lots of cover. As well as aquatic vegetation, additional cover may comprise of large boulders, debris and overhanging banks.	PR	Low. No habitat in the study area.	Low.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Mammals							
Phascolarctos cinereus	Koala	-	V	Found in eucalypt woodlands and forest foraging on preferred food trees.	PR	Low-moderate. Site contains the secondary food tree species Yellow box <i>E. melliodora</i> and Black box <i>E. largiflorens</i> . However, the Koala or evidence of this species occurrence was not recorded.	Low. Only a negligible area of woodland habitat will require removal as part of the project.
Pteropus poliocephalus	Grey-headed Flying-fox	-	V	This species is generally found within 200 km of Australia's eastern coast. Generally occurs in subtropical and temperate rainforests, tall sclerophyll forests and woodlands, heaths and swamps as well as urban gardens and cultivated fruit crops. Roosting camps are commonly found in gullies, close to water, in vegetation with a dense canopy.	PR	Low-moderate. Site is approximately 450km from Australia's eastern coast and consists primarily of native grassland. Roosting camps were not recorded on or near the site.	Low. Removal of only a small portion of potential marginal foraging habitat.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Myotis macropus	Large-footed Myotis	V	-	Forages over streams and pools catching insects and small fish by raking their feet across the water surface. Roost close to water in caves, mine shafts, tree hollows and man-made structures.		Moderate. Unlikely to forage within the site, however hollow-bearing trees provide roosting habitat for this species.	Moderate. Only a negligible area of woodland habitat will require removal as part of the project. Hollow-bearing Paddock trees will also be removed as part of the project.
Nyctophilus corbeni	Corben's Long eared Bat	-	V	Inhabits a variety of vegetation types, including mallee, bull-oak (or Buloke) Allocasuarina leuhmanni and box eucalypt dominated communities, but it is distinctly more common in box/ironbark/cypresspine vegetation that occurs in a north-south belt along the western slopes and plains of NSW and southern Queensland.	PR	Moderate. This site borders the known/predicated distribution for this species. However, preferred woodland vegetation communities are present on site for foraging. Tree hollows suitable for roosting are also present on site. Woodland areas will be chiefly retained, with some hollow-bearing paddock trees requiring removal.	Moderate. Only a negligible area of woodland habitat will require removal as part of the project. Hollow-bearing Paddock trees will also be removed as part of the project.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat	V	-	Wide-ranging species found across northern and eastern Australia. Roosts singly or in groups of up to six, in tree hollows and buildings; in treeless areas they are known to utilise mammal burrows. Forages in most habitats across its very wide range, with and without trees.	1 (OEH Atlas Search)	Moderate. Tree hollows and mammal (rabbit) burrows suitable for roosting occur on site. Suitable foraging habitat occurs on site.	Moderate. Only a negligible area of woodland habitat will require removal as part of the project. Hollow-bearing Paddock trees will also be removed as part of the project.
Vespadelus baverstocki	Inland Forest Bat	V	-	The habitat requirements of this species are poorly known but it has been recorded from a variety of woodland formations, including Mallee, Mulga and River Red Gum. Most records are from drier woodland habitats with riparian areas inhabited by the Little Forest Bat. Fly rapidly and cover an extensive foraging area and are presumed to feed on flying insects. Roosts in tree hollows and abandoned buildings.	1 (OEH Atlas Search)	Low-moderate. Mallee, Mulga and River Red Gum woodland formations are absent from the site. Preferred riparian areas are absent from the site.	Low. Removal of only a small portion of potential habitat.

Notes

- 1: V= Vulnerable, E1 = Endangered species, E2 = Endangered population, E4a = Critically endangered as listed on the BC Act
- 2: V = Vulnerable, E = Endangered, CE = Critically Endangered as listed under the EPBC Act.
- 3 PR = Predicted, K = Known by database searches by EPBC Act Protected Matters Search
- 4 E (FM Act) = Endangered under the Fisheries Management Act; CE (FM Act) = Critically Endangered under the Fisheries Management Act.



8

Table 2 Threatened species of flora

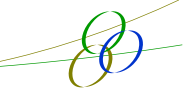
Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts	
Brachyscome papillosa	Mossgiel Daisy	V	V	Mossgiel Daisy is known to occur mainly from Mossgiel to Urana, in southwestern NSW with sites around Jerilderie, Hay Plain, Willandra Lakes, and north to Ivanhoe. The species is found primarily in clay soils on Bladder Saltbush (Atriplex vesicaria) and Leafless Bluebush (Maireana aphylla) plains.	1	Moderate. The site contains clay soils and the associative species Maireana aphylla was recorded during site visits. However, no specimens of this species were recorded despite targeted surveys.	Low. No individuals of this species were recorded during the targeted surveys.	
Swainsona murrayana	Slender Darling- pea	V	V	Found in heavy soils and is also found on grey and red to brown clay and clay-loam soils in Bladder Saltbush, herbland, Black Box woodland and grassland communities and is frequently associated with <i>Maireana</i> species.	PR	Moderate. The site contains clay soils, preferred vegetation communities for this species and the associative species Maireana aphylla was recorded during site visits.	Low. No individuals of this species were recorded during the targeted surveys.	
Swainsona sericea	Silky Swainson- pea	V	-	Found in Natural Temperate Grassland and Snow Gum <i>Eucalyptus pauciflora</i> Woodland on the Monaro. Found in Box-Gum Woodland in the Southern Tablelands and South West Slopes. Sometimes found in association with cypress-pines Callitris spp.	2	Moderate. The site contains temperate grasslands, Box-Gum woodland and the associative species Callitris glaucophylla was recorded during site visits.	Low. No individuals of this species were recorded during the targeted surveys.	





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Diuris tricolor	Pine Donkey Orchid	V	-	The Pine Donkey Orchid grows in sclerophyll forest among grass, often with native Cypress Pine (Callitris spp.). It is found in sandy soils, either on flats or small rises. Associated species include Callitris glaucophylla, Eucalyptus populnea, Eucalyptus intertexta, Ironbark and Acacia shrubland. The understorey is often grassy with herbaceous plants such as Bulbine species.	1	Moderate. The site contains sclerophyll forest, in which Callitris glaucophylla occurs, amongst grassland. However, sandy soils do not dominate the site. A record of this species occurs just west of the site.	Low. No individuals of this species were recorded during the targeted surveys.
Leptorhynchos orientalis	Lanky Buttons	E1	-	Grows in woodland or grassland, sometimes on the margins of swamps. Communities include a Bimble Box plain in red-brown soil, dense Acacia pendula woodland with herbaceous understorey on red clay to clay-loam, open grassland areas on red soils, and red clay plains at the edge of a Canegrass swamp. Associated species include Eucalyptus populnea subsp. bimbil, Acacia pendula, Eragrostis australasica, Lepidium monoplocoides, Enchylaena tomentosa, Minuria leptophylla, Rhodanthe floribunda, R. pygmaea and Ptilotus spathulatus.	PR	Moderate. Open grassland and Acacia pendula woodland occur on site.	Low. No individuals of this species were recorded during the targeted surveys.





Scientific Name	Common Name	BC Act ¹	EPBC Act ²	Habitat Description	Records ³	Likelihood of occurrence	Potential Impacts
Lepidium monoplocoides	Winged Peppercress	E1	E	Occurs on seasonally moist to waterlogged sites, on heavy fertile soils, with a mean annual rainfall of around 300-500 mm. Predominant vegetation is usually an open woodland dominated by Allocasuarina luehmannii (Bulloak) and/or eucalypts, particularly Eucalyptus largiflorens (Black Box) or Eucalyptus populnea (Poplar Box). The field layer of the surrounding woodland is dominated by tussock grasses.	PR	Low-moderate. Although Bulloak and <i>E. largiflorens</i> are present, the site is not waterlogged.	Low. No individuals of this species were recorded during the targeted surveys.

Notes

- 1: V= Vulnerable, E1 = Endangered species, E2 = Endangered population, E4a = Critically endangered as listed on the BC Act,
- 2: V = Vulnerable, E = Endangered, CE = Critically Endangered as listed under the EPBC Act.
- 3: PR = Predicted by EPBC Act database searches



Threatened Ecological Communities





Community Name	NSW BC Act status	EPBC Act status	Habitat Description	Records	Likelihood of occurrence	Potential Impacts
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions	E3	Е	The woodlands are distributed widely across the bioregions, occurring in tracts or as patches within open forests or woodlands dominated by other species. A feature common to many areas where the woodlands occur is the presence of clayey and/or alkaline sub-soils. In many of the South Australian areas, massive calcrete underlies the sub-soil at depths of less than one metre.	PR	Low. This site is not representative of this EEC.	Not Recorded.
White Box-Yellow Box- Blakely's Red Gum Grassy Woodland and Derived Native Grassland	E3	CE	It is characterised by a species-rich understorey of native tussock grasses, herbs and scattered shrubs (where shrub cover comprises less than 30% cover), and a dominance or prior dominance of White Box (Eucalyptus albens) and/or Yellow Box (E. melliodora) and/or Blakely's Red Gum (E. blakelyi) trees. In the Nandewar bioregion, Grey Box (E. microcarpa or E. moluccana) may also be dominant or co-dominant. In the woodland state, tree cover is generally discontinuous and of medium height with canopies that are clearly separated.	PR	No areas of this community meet the federal criteria for this community. The state listing of this community does not occur within the Riverina Bioregion and therefore this EEC does not occur within the project area.	Not Recorded.



8	

Community Name	NSW BC Act status	EPBC Act status	Habitat Description	Records	Likelihood of occurrence	Potential Impacts
Acacia melvillei Shrubland in the Riverina and Murray- Darling Depression bioregions	E3		The community occurs on red-brown, sandy loam soils as scattered patches grading into surrounding woodlands of Belah and Rosewood, White Cypress Pine or sandplain mallee. typically has an open canopy of shrubs or small trees, sometimes with scattered mid-stratum shrubs, and with a sometimes sparse, but highly variable ground layer dominated by grasses, chenopods and herbs. The shrub/tree layer is dominated by Acacia melvillei, either in pure stands or with a range of other less abundant trees or tall shrubs. These may include Nelia (Acacia loderi), Western Rosewood (Alectryon oleifolius subsp. canescens), Belah (Casuarina pauper) and Sugarwood (Myoporum platycarpum).	К	Low. This site is not representative of this EEC.	Not Recorded.
Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	E3	Е	Inland Grey Box Woodland includes those woodlands in which the most characteristic tree species, Eucalyptus microcarpa (Inland Grey Box), is often found in association with E. populnea subsp. bimbil (Bimble or Poplar Box), Callitris glaucophylla (White Cypress Pine), Brachychiton populneus (Kurrajong), Allocasuarina luehmannii (Bulloak) or E. melliodora (Yellow Box), and sometimes with E. albens (White Box).	К	Low. Eucalyptus microcarpa is absent from subject site and the site is not representative of this EEC.	Not Recorded.



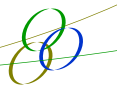


Community Name	NSW BC Act status	EPBC Act status	Habitat Description	Records	Likelihood of occurrence	Potential Impacts
Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions (TSC Act) Weeping Myall Woodland (EPBC Act)	E3	E	Has an open to sparse tree canopy up to 10 metres tall dominated by Acacia pendula (Myall or Boree), which may occur in pure stands, particularly south of the mid-Lachlan River district, or in combination with other trees such as Casuarina cristata, Acacia homalophylla (Yarran), A. oswaldii (Miljee), Alectryon oleifolius (Rosewood), Apophyllum anomalum (Warrior bush) and Capparis spp. The mistletoe, Amyema quandang, is common on the branches of Acacia pendula throughout. Atriplex nummularia (Old man saltbush) was historically one of the dominant understorey shrubs in the south, but is now uncommon in the community (Moore 1953). Other chenopod shrubs, such as Atriplex semibaccata (Creeping saltbush), Enchylaena tomentosa (Ruby saltbush), Maireana aphylla (Cotton bush), M. decalvens (Black cotton bush), M. excavata, M. pentagona (Hairy bluebush), Rhagodia spinescens (Thorny saltbush) and Sclerolaena muricata (Black rolypoly), are among the most frequent shrubs in the understorey of Myall Woodland south of the mid Lachlan district.	K	All recorded patches of this community meet the TSC Act listing. Two Patches, WM1 and WM2, meet the criteria for EPBC Act listing.	Recorded. TSC Act and EPBC Act Significance Assessments are not required as these areas will not be impacted.



_	6	5	
- (

Community Name	NSW BC Act status	EPBC Act status	Habitat Description	Records	Likelihood of occurrence	Potential Impacts
Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes bioregions	E3	-	Typically occupies red-brown loamy sands with alkaline sub-soils on the alluvial plain of the Murray River and its tributaries, and on parts of the sandplain in south-western NSW. In the Riverina bioregion and the far south-western portion of the NSW South Western Slopes bioregion, the community is typically associated with prior streams and aeolian source-bordering dunes, which are scattered within an extensive alluvial clay plain dominated by chenopod shrublands. When tree abundance is assessed at the hectare scale, White Cypress Pine is the most abundant tree species in Sandhill Pine Woodland.	К	Recorded White Cypress Pine open woodland is commensurate with this threatened community.	Recorded. Significance Assessments is not required as these areas will not be impacted.



BioBanking Benchmarks

BioBanking Benchmark Data

Table 1 Plains Grass grassland on alluvial mainly clay soils in the Riverina Bioregion and NSW South Western Slopes Bioregion present on development site against PCT 45 benchmarks Zones 1 and 5

Biobanking Plot/Condition	Plant Species Diversity	Native Over Storey % Cover	Native Mid Story % Cover	Native Ground Grasses	Native Ground Shrubs	Native Ground Other	Exotic Species %	Number of Trees with Hollows	Over Storey Regeneration	Length of Fallen Timber		
Benchmark	8	1-2	8-25	<i>15-38</i>	5-30	10-33	N/A	0	N/A	5		
Low Condition – Zon	Low Condition – Zone 5											
Q2	9	<u>o</u>	<u>o</u>	10	<u>0</u>	<u>2</u>	64	0	1	<u>o</u>		
Q24	7	<u>o</u>	<u>o</u>	16	<u>0</u>	12	74	0	1	<u>o</u>		
Q28	<u>5</u>	<u>o</u>	<u>o</u>	20	<u>0</u>	<u>2</u>	78	0	1	<u>o</u>		
Q29	<u>5</u>	<u>o</u>	<u>o</u>	26	<u>o</u>	20	54	0	1	<u>o</u>		
Moderate Condition	– Zone 1											
Q4	18	<u>o</u>	<u>o</u>	46	8	<u>6</u>	6	0	1	<u>0</u>		
Q5	12	<u>o</u>	<u>o</u>	46	6	<u>4</u>	8	0	1	<u>o</u>		
Q6	12	<u>o</u>	<u>o</u>	82	<u>o</u>	<u>o</u>	2	0	1	<u>o</u>		
Q15	12	<u>o</u>	<u>o</u>	76	<u>0</u>	10	2	0	1	<u>o</u>		
Q20	7	<u>o</u>	<u>o</u>	98	<u>0</u>	<u>2</u>	0	0	1	<u>o</u>		
Q25	10	<u>o</u>	<u>o</u>	80	4	12	0	0	1	<u>o</u>		
Q26	12	<u>o</u>	<u>o</u>	82	<u>0</u>	<u>6</u>	0	0	1	<u>o</u>		
Q27	12	<u>o</u>	<u>o</u>	78	<u>0</u>	<u>6</u>	2	0	1	<u>0</u>		

^{2.} Italics, bold and underlined are 25% lower than the benchmark

Table 2 Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW present on development site with PCT 16 benchmarks – Zone 2

Biobanking Plot/Condition	Plant Species Diversity	Native Over Storey % Cover	Native Mid Story % Cover	Native Ground Grasses	Native Ground Shrubs	Native Ground Other	Exotic Species %	Number of Trees with Hollows	Over Storey Regeneration	Length of Fallen Timber		
Benchmark	11	9-22	10-26	9-13	10-33	10-36	N/A	0	N/A	60		
Moderate to Good -	Moderate to Good – Moderate Condition – Zone 2											
Q3	16	7.5	<u>o</u>	<u>2</u>	<u>o</u>	32	4	3	1	<u>20</u>		
Q8	12	22.5	<u>o</u>	8	<u>o</u>	<u>2</u>	38	4	1	<u>5</u>		
Q9	12	10.5	<u>o</u>	14	<u>6</u>	8	12	4	1	70		
Q13	12	16.5	<u>o</u>	34	<u>o</u>	<u>2</u>	0	1	1	<u>10</u>		
Q14	13	22	<u>o</u>	68	<u>4</u>	14	0	2	1	60		
Q16	<u> 7</u>	23	<u>o</u>	8	10	14	0	3	1	<u>10</u>		
Q17	13	10.5	<u>o</u>	38	10	20	0	2	1	<u>10</u>		
Q21	19	16.5	<u>o</u>	54	<u>o</u>	<u>2</u>	4	5	1	70		

^{2.} Italics, bold and underlined are 25% lower than the benchmark

Table 3 Weeping Myall open woodland of the Riverina Bioregion and NSW South Western Slopes Bioregion present on development site against PCT 26 benchmarks – Zone 3

Biobanking Plot/Condition	Plant Species Diversity	Native Over Storey % Cover	Native Mid Story % Cover	Native Ground Grasses	Native Ground Shrubs	Native Ground Other	Exotic Species %	Number of Trees with Hollows	Over Storey Regeneration	Length of Fallen Timber		
Benchmark	15	5-33	8-23	3-10	10-20	0-50	N/A	0	N/A	27		
Moderate to Good	Moderate to Good – Moderate Condition – Zone 3											
Q10	15	11.5	<u>o</u>	30	12	6	0	0	1	<u>10</u>		
Q11	12	10	<u>o</u>	72	<u>6</u>	10	0	0	1	<u>10</u>		
Q12	12	10	<u>o</u>	56	<u>2</u>	18	0	0	1	100		
Q22	14	8.5	<u>o</u>	40	22	16	0	0	1	<u>20</u>		
Q23	16	12.5	<u>o</u>	76	<u>4</u>	12	0	0	1	60		

Note:1. Italics and bold are below the lower value of the benchmark

Table 4 Yellow Box - White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina Bioregion and western NSW South Western Slopes Bioregion on development site with PCT 75 benchmarks – Zone 4

Biobanking Plot/Condition	Plant Species Diversity	Native Over Storey % Cover	Native Mid Story % Cover	Native Ground Grasses	Native Ground Shrubs	Native Ground Other	Exotic Species %	Number of Trees with Hollows	Over Storey Regeneration	Length of Fallen Timber
Benchmark	5	13-23	8-10	10-20	10-60	25-80	N/A	2	N/A	10
Moderate to Good -	Moderate Condi	ition – Zone 4								
Q1	7	15	<u>o</u>	12	<u>o</u>	<u>8</u>	52	2	1	40
Q19	8	37	<u>o</u>	20	<u>o</u>	<u>2</u>	14	5	1	60
Q30	5	5	0	11	0	1	88	1	1	5

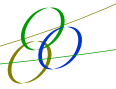
^{2.} Italics, bold and underlined are 25% lower than the benchmark

^{2.} Italics, bold and underlined are 25% lower than the benchmark

Table 5 White Cypress Pine open woodland of sand plains, prior streams and dunes mainly of the semi-arid (warm) climate zones on development site with PCT 28 benchmarks – Zone 6

Biobanking Plot/Condition	Plant Species Diversity	Native Over Storey % Cover	Native Mid Story % Cover	Native Ground Grasses	Native Ground Shrubs	Native Ground Other	Exotic Species %	Number of Trees with Hollows	Over Storey Regeneration	Length of Fallen Timber
Benchmark	5	13-23	8-10	10-20	10-60	25-80	n/a	2	n/a	10
Moderate to Good -	Moderate to Good – Moderate Condition – Zone 5									
Q7	14	15	<u>o</u>	24	<u>o</u>	<u>8</u>	40	2	1	40
Q18	9	25	<u>o</u>	16	<u>o</u>	<u>10</u>	66	<u>o</u>	1	50

^{2.} Italics, bold and underlined are 25% lower than the benchmark



Hollow-bearing Tree Data





			Number & Size of Hollows						
HBT #	DBH (cm)	Species	Very Small < 5cm	Small 5 – 10cm	Medium 10 – 20cm	Large 20 – 30cm	Extra Large 30cm+	Notes	
HBT1	30, 45 [multi- stem]	Eucalyptus melliodora	-	1	1	1	1	Contains stick nest – potentially bird of prey.	
НВТ2	40, 35, 60, 25 [multi-stem]	Eucalyptus melliodora	-	3	1	1	-	N/A	
НВТ3	120	Eucalyptus largiflorens	-	3	12	-	-	N/A	
HBT4	90	Eucalyptus largiflorens	-	3	3	3	-	N/A	
НВТ5	85	Allocasuarina luehmannii	-	1	2	1	-	N/A	
нвт6	130	Eucalyptus largiflorens	-	-	2	-	-	N/A	
Totals			0	11	21	6	1		



EPBC Act Significance Assessments

0

Critically Endangered Species

Plains Wanderer – EPBC Act Assessment	Response				
Profile: Plains Wanderer is listed as critically endangered and migratory on the EPBC Act. The Plains Wanderer is found in scattered sites throughout NSW, Vic, QLD and SA. The habitat for this species is lowland native grassland that occurs on red-brown clay soils. Preferred habitat is on areas where the ground layer has approximately 50% bare ground with vegetation less than 5 cm in height (Commonwealth of Australia, 2016). Diet includes native grasses, chenopods, native herbs, with invertebrates making up approximately 40% of their diet.					
Lead to a long term decrease in size of a population	This species was not recorded within the project area despite extensive targeted spring surveys. Approximately 600 ha of native grassland, dominated by Austrostipa aristiglumis (Plains Grass), which provides potential foraging and breeding habitat occurs within the project area. The grassland within the project area contains a high diversity of native grasses but lacks the diversity of native daisy species and scalded areas which are required for primary and secondary habitat for this species. A study by Charles Sturt University found that the overall impacts of the solar array on grassland diversity, habitat and fire risk would be variable throughout the site. CSU states that the average structure of the Plains Grassland dominated area should only be reduced by a maximum of 20%. The other areas of native grassland in the under-panel area will be allowed to continue to grow to close to its natural 50cm height on a frequent / regular basis. CSU states that the between-panel area should not significantly change once it is recovered from construction. Monitoring will be conducted to adapt the management measures in response to seasonal variations. The panel area will not be permanently mown or grazed, only as recommended by CSU (usually in winter, mid Sept – Oct and if required in summer when dry matter exceeds 5t/ha).				
	Therefore, it is considered that the proposal is unlikely to lead to a long term decrease in the size of the population.				
Reduce the area of occupancy of the species	The Plains Wanderer has not been recorded within the project area. Areas of native grassland will be slashed and maintained in accordance with the adaptive management approach outlined in the CSU expert report. Although this will technically reduce the quality of potential foraging and breeding habitat for this species, CSU states that the average structure of the Plains				

X	
()	

Plains Wanderer – EPBC Act Assessment	Response
	Grassland dominated area should only be reduced by a maximum of 20%.
	The other areas of native grassland in the under-panel area will be allowed to continue to grow to close to its natural 50cm height on a frequent / regular basis. CSU states that the between-panel area should not significantly change once it is recovered from construction.
	Therefore, the proposal is unlikely to reduce the area of occupancy for the Plains Wanderer.
Fragment an existing population into two or more populations	Currently the native grassland vegetation has limited connectivity to vegetation adjoining the project area as it consists of cropping lands and exotic pasture areas. Some areas of the native grassland community are likely to be
	removed where roads, the substation, the battery area and the perimeter APZ are proposed. Where the solar array installation extent occurs, grassland will be modified to varying degrees. Complete removal of vegetation will be restricted to solar array pole locations and cabling trenching. However, it is expected that after topsoil is returned to the cabling route, pre-existing vegetation will become reestablished. Moderate impacts to the vegetation below the solar array installation may also occur in accordance with the grassland CSU report and Section 7.1 of this report where a modified management regime will be implemented. Minor construction vegetation impacts are anticipated to occur in the between panel areas, however, beyond the construction stage impacts are not expected. The proposal is therefore unlikely to fragment any existing populations.
Adversely affect habitat critical to the survival of a species	The grassland within the project area lacks diversity of native daisy species and scalded areas which are required for primary and secondary habitat for this species. Although potential habitat may occur on site, it is considered that the project area is unlikely to contain habitat critical to the survival of this species.
Disrupt the breeding cycle of a population	The Plains Wanderer recovery plan has identified that the primary 'stronghold' of this species is the Riverina region of south-western New South Wales. Although the site is located within this region the proposal is unlikely to disrupt the breeding cycle of this species as it is not considered primary or secondary habitat for this species and no individuals were recorded during targeted surveys.

()	
\ /	

Plains Wanderer – EPBC Act Assessment	Response
Modify, destroy, remove or isolate or decrease the availability or quality of	The Plains Wanderer has not been recorded within the project area.
habitat to the extent that the species is likely to decline	Areas of native grassland will be slashed and maintained in accordance with the adaptive management approach outlined in the CSU expert report. Although this will technically reduce the quality of potential foraging and breeding habitat for this species, CSU states that the average structure of the Plains Grassland dominated area should only be reduced by a maximum of 20%.
	The other areas of native grassland in the under-panel area will be allowed to continue to grow to close to its natural 50cm height on a frequent / regular basis. CSU states that the between-panel area should not significantly change once it is recovered from construction.
	Therefore, the proposal is unlikely to reduce the area of occupancy for the Plains Wanderer.
	Existing Plains Grassland will be retained in small areas under existing transmission lines in the north east of the project area and along the edges of the solar panels allowing for connectivity throughout the project area.
	Although the site is located within the Riverina region, a stronghold for the species, no individuals were recorded, and the grassland is not considered preferable habitat for the species. Therefore, the proposal is unlikely to result in the decline of this species.
Result in invasive species that are harmful to a critically endangered or endangered species becoming established in the critically endangered or endangered species habitat	The Plains Wanderer recovery plan highlights that predation by European foxes (<i>Vulpes vulpes</i>) is considered a major threat to the species in New South Wales. Foxes were observed within the native grassland throughout all surveys, but it is unlikely that the proposal will exacerbate their use of the site.
	The proposal is unlikely to introduce other invasive species such as introduced predators that are potentially harmful to the Plains Wanderer. Potentially native plant diversity might increase, which might be advantageous for this species.
Introduce disease that may cause the species to decline	The proposal is unlikely to introduce disease that will impact upon this species.
Interfere with the recovery of the species	The Department of the Environment and Energy has developed a recovery plan for this species. The objectives of this recovery plan are as follows:
	 Reverse the long-term population trend of decline and increase the numbers of Plains Wanderers to a level where there is a viable, wild breeding population, even in poor breeding years; and to

	1	/
K)

Plains Wanderer – EPBC Act Assessment	Response
	 Enhance the condition of habitat across the Plains- wanderers' range to maximise survival and reproductive success, and provide refugia during period of extreme environmental fluctuation.
	The recovery plan identifies critical foraging habitat of sparse, treeless, lowland native grasslands which usually occur on hard red-brown clay soils. Grassland structure is much more important than floristic composition with the species showing a strong preference for sites with approximately 50% bare ground and most vegetation less than 5 cm in height and some widely-spaced plants up to 30 cm. The plains grassland within the project area contains less than 50% bare ground and generally occurs to a height between 50cm and 150 cm.
	The structure of the grassland on site is not considered preferable habitat for the species.
	Areas of native grassland will be slashed and maintained in accordance with the adaptive management approach outlined in the CSU expert report. Although this will technically reduce the quality of potential foraging and breeding habitat for this species, CSU states that the average structure of the Plains Grassland dominated area should only be reduced by a maximum of 20%.
	The other areas of native grassland in the under-panel area will be allowed to continue to grow to close to its natural 50cm height on a frequent / regular basis. CSU states that the between-panel area should not significantly change once it is recovered from construction.
	It is considered that the proposal will modify a non-preferred area of potential foraging and breeding grassland habitat for this species.
	This proposal is unlikely to interfere with the recovery of this species.
Conclusion	The proposal is unlikely to result in a significant impact upon the Plains Wanderer.

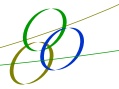


Endangered Species

Lepidium monoplocoides – EPBC Act Assessment	Response
This species occurs within the Murray Darling Dep bioregions in western NSW and Vic. Habitat is gen annually. Vegetation communities include grasslar coolabah and Eucalyptus largiflorens and chenoped	ression, Riverina, Darling Riverine Plains and Cobar Peneplain erally arid to semi-arid areas with rainfall between 200-450mm ands, wetlands and floodplain woodlands dominated by <i>Eucalyptus</i> and shrublands (Mavromihalis, 2010). In the southern range it has been a woodlands. Locations where the species occur tend to be ephemeral, dvantage of seasonally available habitat.
Lead to a long term decrease in the size of a population	This species was not recorded within the project area, despite targeted surveys. The Black Box Grassy Open Woodland, Yellow Box White Cypress Pine grassy woodland, Weeping Myall Woodland and White Cypress Pine open woodland provide habitat for this species. A negligible area of woodland habitat (8.3 ha) will be impacted by the proposal however as this species was not recorded and larger areas of habitat will be retained the proposal is unlikely to lead to a long term decrease in the size of the population.
Reduce the area of occupancy of the species	This species was not recorded within the project area. Therefore, the proposal is unlikely to reduce the area of occupancy of the species.
Fragment an existing population into two or more populations	This species was not recorded within the project area and the proposal will not fragment an existing population into two or more populations.
Adversely affect habitat critical to the survival of a species	The project area is not critical habitat for the survival of this species.
Disrupt the breeding cycle of a population	This species was not recorded within the project area. A negligible area of woodland habitat (8.3 ha) will be impacted by the proposal however as this species was not recorded and larger areas of habitat will be retained it is considered that the proposal is unlikely to disrupt the breeding cycle of a population.
Modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline	This species was not recorded within the project area. A negligible area of woodland habitat (8.3 ha) will be impacted by the proposal. However this area is small and the proposal is unlikely to modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline.

L	1	
	V	
\ .		

Lepidium monoplocoides – EPBC Act Assessment	Response
Result in invasive species that are harmful to a critically endangered or endangered species becoming established in the critically endangered or endangered species habitat	The proposal is unlikely to introduce invasive species such as exotic plant species that are potentially harmful to this species.
Introduce disease that may cause the species to decline	The proposal is unlikely to introduce disease that will impact upon this species.
Interfere with the recovery of the species	The Department of the Environment and Energy has developed a recovery plan for this species. The objectives of this recovery plan are as follows: Determine distribution, abundance and population structure Determine habitat requirements Manage threats to populations Identify key biological functions Determine growth rates and viability of populations Establish a seed bank Build community support for conservation The proposal is unlikely to impact upon any of these objectives as only a small area of potential habitat will be removed as part of the proposal.
Conclusion	The proposal is unlikely to result in a significant impact upon Lepidium monoplocoides.



Vulnerable Species

In accordance with the Matters of National Environmental Significance, Significance Impact Guidelines v1.1 (Department of Environment, 2013) the significance assessment for vulnerable species listed under the EPBC Act requires to assess as to whether the population within the project area is an important population. An 'important population' is a population that is necessary for a species' long-term survival and recovery. This may include populations identified as such in recovery plans, and/or that are:

- key source populations either for breeding or dispersal
- populations that are necessary for maintaining genetic diversity, and/or
- populations that are near the limit of the species range.

An assessment as to whether species being assessed are an important population has been conducted for the significance assessment.

Brachyscome papillosa – EPBC Act Assessment	Response
Key source populations for either breeding or dispersal	Brachyscome papillosa occurs throughout a large expanse of south-western NSW. This species was not recorded within the project area and it is likely to be wind dispersed and pollinated by small insects. The modification of grassland habitat and the removal of a small amount of woodland habitat is unlikely to impact upon the breeding mechanisms for this species. Therefore, it is unlikely that the project area would be a key source for either breeding or dispersal for this species.
Populations that are necessary for maintaining genetic diversity; and/or	As this species was not identified as occurring within the project area, despite suitable habitat, it is unlikely the project area contains populations that are necessary for maintaining genetic diversity within the locality.
At or near the limit of the species range.	Brachyscome papillosa is known to occur mainly from Mossgiel to Urana, in south-western NSW with sites around Jerilderie, Hay Plain, Willandra Lakes, and north to Ivanhoe. The Project area occurs in Darlington Point in NSW and is not at the limit of this species range.
Is the population within the project area part of an important for <i>Brachyscome</i> papillosa	No, the project area does not form part of an important population for this species.



Brachyscome papillosa – EPBC Act Assessment	Response
Profile: Brachyscome papillosa (Mossgiel Daisy) is listed as Vulnerable on the EPBC Act. This species mainly occurs from Mossgiel to Urana in south-western NSW, with sites around Jerilderie, Hay Plain, Willandra Lakes, Darlington Point and north to Ivanhoe. This species flowers from June to December and occurs primarily on clay soils in chenopod shrublands, grasslands and grassy woodlands.	
Lead to a long term decrease in size of an important population	This species was not recorded within the project area, despite targeted surveys. However, a negligible area of woodland habitat (8.3 ha) will require removal as part of the proposal. A study by Charles Sturt University found that the overall impacts of the solar array on grassland diversity, habitat and
	fire risk would be variable throughout the site. CSU states that the average structure of the Plains Grassland dominated area should only be reduced by a maximum of 20%.
	The other areas of native grassland in the under-panel area will be allowed to continue to grow to close to its natural 50cm height on a frequent / regular basis. CSU states that the between-panel area should not significantly change once it is recovered from construction.
	Monitoring will be conducted to adapt the management measures in response to seasonal variations. The panel area will not be permanently mown or grazed, only as recommended by CSU (usually in winter, mid Sept – Oct and if required in summer when dry matter exceeds 5t/ha).
	However, any potential populations within the project area are not considered to be an important population and it is unlikely to lead to a long term decrease in the size of an important population.
Reduce the area of occupancy of an important population	This species was not recorded in the project area and therefore the proposal will not reduce an area of occupancy of an important population.
Fragment an existing important population into two or more populations	This species was not recorded within the project area and is not considered to be an important population and the proposal will not fragment an existing population into two or more important populations.
Adversely affect habitat critical to the survival of a species	The project area is not critical habitat for the survival of this species.
Disrupt the breeding cycle of an important population	This species was not recorded within the project area. A negligible area of woodland habitat (8.3 ha) will be impacted by the proposal. In addition, native grassland will be modified as part of the proposal in accordance with the expert report produced by CSU.

	1	/
K)

Brachyscome papillosa – EPBC Act Assessment	Response
	However, as this species was not recorded and larger areas of habitat will be retained it is considered that the proposal is unlikely to disrupt the breeding cycle of a population.
Modify, destroy, remove or isolate or decrease the availability of habitat to the extent that the species is likely to decline	This species was not recorded within the project area. A negligible area of woodland habitat (8.3 ha) will be impacted by the proposal. In addition, native grassland will be modified as part of the proposal in accordance with the expert report produced by CSU.
	The proposal is unlikely to modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species habitat	The proposal has the potential to spread weeds that maybe harmful to this species, however mitigation measures will be implemented such as weed control as part of the construction process. Therefore, it is unlikely to introduce invasive species such as exotic plant species that are potentially harmful to this species.
Introduce disease that may cause the species to decline	The proposal is unlikely to introduce disease that will impact upon this species.
Interfere with the recovery of the species	The proposal will remove or modify potential habitat for this species, however, it is unlikely to interfere with the recovery of this species.
Conclusion	The proposal is unlikely to result in a significant impact upon this species.

Swainsona murrayana – EPBC Act Assessment	Response
Key source populations for either breeding or dispersal	Swainsona murrayana occurs throughout a large expanse of western NSW. This species was not recorded within the project area and it is likely to be dispersed by ants and pollinated by insects. The proposal is unlikely to impact upon the breeding mechanisms for this species. Therefore, it is unlikely that the project area would be a key source for either breeding or dispersal for this species.
Populations that are necessary for maintaining genetic diversity; and/or	As this species was not identified as occurring within the project area, despite suitable habitat, it is unlikely the site contains populations that are necessary for maintaining genetic diversity within the locality.



Swainsona murrayana – EPBC Act Assessment	Response
At or near the limit of the species range.	Swainsona murrayana is known to occur west of Echuca in Vic and extends through western NSW to south western QLD. The Project area occurs in Darlington Point in NSW and is not at the limit of this species range.
Is the population within the project area part of an important for Swainsona murrayana	No, the population/habitat within the project area is not part of an important population.

Swainsona murrayana – EPBC Act Assessment	Response
Profile: Swainsona murrayana (Slender Darl	ing-pea) is listed as Vulnerable on the EPBC Act.
soil types including heavy soils in depressions communities include chenopod shrublands, E	ough western NSW to south western QLD. Grows on a variety of s and also found in grey, red brown and clay soils. Vegetation Black Box woodlands and grasslands and is frequently associated urrayana Profile). Flowering period is August to November.
Lead to a long term decrease in size of an important population	The Black Box Grassy Open Woodland, Yellow Box White Cypress Pine grassy woodland and native grasslands provide habitat for this species.
	This species was not recorded within the project area, despite targeted surveys. However, a negligible area of woodland habitat (8.3 ha) will require removal as part of the proposal.
	A study by Charles Sturt University found that the overall impacts of the solar array on grassland diversity, habitat and fire risk would be variable throughout the site.
	CSU states that the average structure of the Plains Grassland dominated area should only be reduced by a maximum of 20%.
	The other areas of native grassland in the under-panel area will be allowed to continue to grow to close to its natural 50cm height on a frequent / regular basis. CSU states that the between-panel area should not significantly change once it is recovered from construction.
	Monitoring will be conducted to adapt the management measures in response to seasonal variations. The panel area will not be permanently mown or grazed, only as recommended by CSU (usually in winter, mid Sept – Oct and if required in summer when dry matter exceeds 5t/ha).
	However, any potential populations within the project area are not considered to be an important population and it is unlikely to lead to a long term decrease in the size of an important population.

)	/
X		

Swainsona murrayana – EPBC Act Assessment	Response
Reduce the area of occupancy of an important population	This species was not recorded in the project area and therefore the proposal will not reduce an area of occupancy of an important population.
Fragment an existing important population into two or more populations	This species was not recorded within the project area and the proposal will not fragment an existing population into two or more important populations.
Adversely affect habitat critical to the survival of a species	The project area is not critical habitat for the survival of this species.
Disrupt the breeding cycle of an important population	This species was not recorded within the project area. A negligible area of woodland habitat (8.3 ha) will be impacted by the proposal. In addition, native grassland will be modified as part of the proposal in accordance with the expert report produced by CSU.
	However, any potential populations within the project area are not considered to be an important population. It is unlikely to disrupt the breeding cycle of an important population.
Modify, destroy, remove or isolate or decrease the availability of habitat to the extent that the species is likely to decline	This species was not recorded within the project area. A negligible area of woodland habitat (8.3 ha) will be impacted by the proposal. In addition, native grassland will be modified as part of the proposal in accordance with the expert report produced by CSU. The proposal is unlikely to modify, destroy, remove or isolate
	or decrease the availability or quality of habitat to the extent that the species is likely to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species habitat	The proposal has the potential to spread weeds that maybe harmful to this species, however mitigation measures will be implement such as weed control as part of the construction process. Therefore, it is unlikely to introduce invasive species such as exotic plant species that are potentially harmful to this species.
Introduce disease that may cause the species to decline	The proposal is unlikely to introduce disease that will impact upon this species.
Interfere with the recovery of the species	The proposal will remove or modify potential habitat for this species, however, it is unlikely to interfere with the recovery of this species.
Conclusion	The proposal is unlikely to result in a significant impact upon this species.

Painted Honeyeater – EPBC Act Assessment	Response
Key source populations for either breeding or dispersal	The Painted Honeyeater is nomadic and occurs at low densities throughout its range. Breeding habitat is small nests which occur on dropping eucalypts, she-oaks, paperbark or mistletoe branches. The large intact areas of eucalypt woodland within the project area will be retained as part of the proposal, with only a negligible area of woodland habitat (8.3 ha) to be impacted upon by the proposal. Large areas of grassy woodlands and open forest occur to the north of the project area on the Murrumbidgee River, which provides better quality breeding habitat. Whilst the project area does contain breeding habitat within the project area it is unlikely that the project area contains key source populations of this species for either breeding or dispersal.
Populations that are necessary for maintaining genetic diversity; and/or	The foraging habitat within the project area is limited due to the disturbed and fragmented nature of the habitat, and the low abundance of mistletoes within the project area. Better quality habitat for this species occurs to the north along Kidman Way toward Griffith and to the east near Broke within the Howes Valley. As this species was not identified as occurring within the project area, with only a small area of suitable habitat, it is unlikely the site contains populations that are necessary for maintaining genetic diversity within the locality.
At or near the limit of the species range.	The Painted Honeyeater occurs throughout NSW. The Project area occurs in Darlington Point in NSW and is not at the limit of this species range.
Is the population within the project area part of an important for Painted Honeyeater	No, the population/habitat within the project area is not part of an important population

Painted Honeyeater – EPBC Act Assessment	Response
Profile: The Painted Honeyeater is listed as \	/ulnerable on the EPBC Act.
all breeding of birds on the inland slopes of the Inhabits Boree, Brigalow and Box-gum Wood	oughout its range. Greatest concentrating of birds and almost he Great Dividing Range in NSW, Victoria and in Southern QLD. lands and Box-Ironbark Forests. This species nests in trees and dic, making seasonal movements for flowering mistletoes.
Lead to a long term decrease in size of an important population	The proposal will not impact upon any area of Weeping Myall Woodland. The proposal will remove only a negligible area of Eucalypt woodland habitat (8.3 ha). Breeding habitat is likely

X	7
()	

Painted Honeyeater – EPBC Act Assessment	Response
	to be confined to the inland slopes of the Great Dividing Range in NSW. Habitat for this species is located in the Weeping Myall and Eucalypt woodland with flowering mistletoes. The foraging habitat within the project area is limited due to the disturbed nature of the habitat, and the low abundance of mistletoes within the project area. Better quality habitat for this species occurs to the east near Broke within the Howes Valley.
	This species may occur within the project area intermittently, potentially acting as a small part of the foraging habitat for this species.
	The potential population within the project area is not considered to be an important population. Therefore, the proposal is unlikely to lead to a long term decrease in size of an important population.
Reduce the area of occupancy of an important population	The Painted Honeyeater was not recorded within the project area despite targeted surveys. This species is highly mobile and the habitat within the project area would be a small part of the range of this species. Furthermore, the potential population is not an important population for the Painted Honeyeater. It is unlikely that the proposal will reduce the occupancy of an important population.
Fragment an existing important population into two or more populations	The proposal is unlikely to fragment populations as the proposal will remove only a negligible area of Eucalypt woodland habitat (8.3 ha). Otherwise, no area of habitat will be impacted upon and the potential population is not considered to be important.
Adversely affect habitat critical to the survival of a species	The project area is not critical habitat for the survival of this species.
Disrupt the breeding cycle of an important population	The habitat is considered to be of low importance, and is unlikely to disrupt the breeding cycle of an important population, as the main breeding location for this species occurs on the inland slopes of the Great Dividing Range in NSW, Victoria and in Southern QLD.
	The potential population within the project is not considered to be an important population.
Modify, destroy, remove or isolate or decrease the availability of habitat to the extent that the species is likely to decline	The proposal will remove only a negligible area of woodland habitat (8.3 ha) within the project area. In addition, six (6) isolated paddock hollow-bearing trees will be impacted upon by the project. The removal of these hollow-bearing trees is minor and is unlikely to modify, destroy, remove or isolate or decrease the availability of habitat to the extent that the species is likely to decline.

	_
1	

Painted Honeyeater – EPBC Act Assessment	Response
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species habitat	The proposal will remove only a negligible area of woodland habitat (8.3 ha) within the project area for this species. Therefore, the proposal is unlikely to cause invasive species to be established within the project area.
Introduce disease that may cause the species to decline	The proposal is unlikely to introduce disease that will impact upon this species.
Interfere with the recovery of the species	The proposal will remove only a negligible area of woodland habitat (8.3 ha) within the project area and therefore, will not interfere with the recovery of this species.
Conclusion	The proposal is unlikely to result in a significant impact upon the Painted Honeyeater.

1	
1	1

Is the Superb Parrot part of an important population?	Response
Is the population within the project area a key source populations for either breeding or dispersal?	One of the Superb Parrot's main breeding sites is in the Riverina along the corridors of the Murray, Edward and Murrumbidgee Rivers where birds are present all year round. This species nest in the hollows of large trees (dead or alive) mainly in tall riparian River Red Gum Forest or Woodland. The Superb Parrot was recorded throughout woodland within the project area during the breeding period. However, use of tree hollows for breeding was not observed and it is expected that nesting mostly occurs along the Murrumbidgee corridor, approximately 2km north of the project area.
Is the population within the project area necessary for maintaining genetic diversity? and/or	The habitat within the project area provides foraging resources in the form of Eucalypt woodland. This species was observed and heard frequently during field surveys in most of the woodland areas within the project area. The Superb Parrot was also recorded flying over the study area to access resources within and surrounding the project area. It is likely that this population is important for genetic diversity, as the population observed within the project area is part of the population that occurs on The Murrumbidgee River.
Is the population at or near the limit of the species range?	The Superb Parrot is found throughout eastern inland NSW. The Project area occurs in Darlington Point in NSW and is not at the limit of this species range.
Is the population within the project area part of an important for Superb Parrot	Yes, the population/habitat within the project area is considered to be part of an important population.

0

Superb Parrot – EPBC Act Assessment Response

Profile: The Superb Parrot is listed as Vulnerable on the EPBC Act.

The Superb Parrot occurs throughout eastern inland Australia. Core Breeding areas are bound by Cowra and Yass in the east and Grenfell, Cootamundra and Coolac in the west. Birds in this region migrate to the north coast during winter to the Namoi and Gwydir Rivers. The Murrumbidgee and Edward Rivers riparian vegetation provides habitat in western NSW in which they are present all year round. Habitat consists of grassy woodlands including Inland Box-Gum, Box Cypress Pine, Boree Woodlands, River Red Gum Forest Yellow Box, Apple Box Black Box and Red Box communities. Diet includes grass seeds, insects, nectar and herbaceous plants.

herbaceous plants.		
Lead to a long term decrease in size of an important population	This species occurs within the project area potentially year-round. The habitat within the project area provides foraging resources in the form of Eucalypt woodland and the potential breeding habitat of hollow-bearing trees. The proposal will remove only a negligible area of woodland habitat (8.3 ha) within the project area. This equates to removal of 5% of the woodland habitat available within the project area. Six (6) isolated hollow-bearing trees that occur within the grassland areas will be impacted upon by the proposal. Retention of this species habitat was prioritised during the project design. The project area forms a small part of the foraging habitat and breeding habitat for this species. A large expanse of native vegetation occurs along the Murrumbidgee River in which a large number of records for this species has been observed (OEH atlas database). Therefore, the proposal is unlikely to lead in a long-term	
	decrease in size of an important population.	
Reduce the area of occupancy of an important population	This species is highly mobile and the habitat within the project area would be a small part of the range of this species. It is unlikely that the proposal will reduce the occupancy of an important population.	
Fragment an existing important population into two or more populations	The proposal area of removal occurs on the fringes of the existing areas of woodland habitat within the project area. Therefore, the project will not fragment an important population into two or more populations	
Adversely affect habitat critical to the survival of a species	The project area is not critical habitat for the survival of this species.	
Disrupt the breeding cycle of an important population	Hollow-bearing trees were observed within the eucalypt woodland habitat which provide potential breeding habitat for this species. Six (6) isolated paddock hollow-bearing trees will be impacted upon by the project. No Superb Parrots were observed breeding within any of the hollow-bearing trees within the project area. The removal of these hollow-bearing trees is unlikely to disrupt the breeding cycle of this species. The Murrumbidgee River is likely to be the core breeding area	

X		
	4	

Superb Parrot – EPBC Act Assessment	Response
	for the Superb Parrot as a large number of records from the OEH database atlas for this species has been observed.
Modify, destroy, remove or isolate or decrease the availability of habitat to the extent that the species is likely to decline	The proposal will remove 8.5 ha (5%) of woodland habitat within the project area with 280 ha (95%) of woodland habitat being retained. Six (6) isolated paddock hollow-bearing trees will also be impacted upon by the project. The removal of these hollow-bearing trees is minor and is unlikely to modify, destroy, remove or isolate or decrease the availability of habitat to the extent that the species is likely to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species habitat	Only a negligible area of woodland habitat (8.3 ha) will be impacted upon by the proposal. Therefore, the proposal is unlikely to cause invasive species to become established within the project area.
Introduce disease that may cause the species to decline	The proposal is unlikely to introduce disease that will impact upon this species.
Interfere with the recovery of the species	The Department of the Environment and Energy has developed a recovery plan for this species. The objectives of this recovery plan are as follows:
	Determine population trends in the Superb Parrot.
	 Increase the level of knowledge of the Superb Parrot's ecological requirements.
	Develop and implement threat abatement strategies
	 Increase community involvement in and awareness of the Superb Parrot recovery program.
	The impacts of the project in the form of the removal of a negligible area of woodland habitat (8.3 ha) and the removal of six (6) isolated hollow-bearing trees is considered to be relatively minor in nature and is not expected to interfere with the recovery of this species.
Conclusion	The proposal is unlikely to result in a significant impact upon the Superb Parrot.

	1	
K		

Corben's Long-eared Bat – EPBC Act Assessment	Response
Key source populations for either breeding or dispersal	Corben's Long-eared Bat roosts in hollows mainly in dead trees or dead spouts of live trees. It inhabits a variety of vegetation types including Box/ironbark cypress pine vegetation which occur on site. The woodland areas within the project area contain roosting and breeding habitat for this species. Targeted Harp trapping did not record any individuals of this species within the project area, and it is unlikely that the project area contains key source populations of this species for either breeding or dispersal.
Populations that are necessary for maintaining genetic diversity; and/or	The project area provides potential foraging, roosting and breeding habitat, within woodland habitat. Only a negligible area of woodland habitat (8.3 ha) will be impacted upon by the proposal. As this species was not identified as occurring within the project area, with only a select area of suitable habitat, it is unlikely the site contains populations that are necessary for maintaining genetic diversity within the locality.
At or near the limit of the species range.	Corben's Long-eared Bat occurs in south central Queensland, central western New South Wales, North-western Victoria and eastern South Australia. The Project area occurs in Darlington Point in NSW and is not at the limit of this species range.
Is the population within the project area part of an important for Corben's Long-eared Bat	No, the population/habitat within the project area is not part of an important population.



Corben's Long-eared Bat – EPBC Act Assessment	Response	
Profile: Corben's Long-eared Bat (<i>Nyctophilus corbeni</i>) listed as Vulnerable on the EPBC Act.		
This species occurs in south central Queensland, central western New South Wales, North-western Victoria and eastern South Australia. Roosts in hollows mainly in dead trees or dead spouts of live trees. Inhabits a variety of vegetation types including Box/ironbark cypress pine vegetation. Diet includes insects such as beetles, moths, grasshoppers and crickets.		
Lead to a long term decrease in size of an important population	This species was not recorded within the project area, despite extensive targeted Harp trapping. The habitat within the project area provides potential foraging, roosting and breeding habitat within woodland in the Project area.	
	The proposal will remove only a negligible area of woodland habitat (8.3 ha) within the project area. Only six (6) isolated hollow-bearing trees that occur within the grassland areas will be impacted upon by the proposal.	
	Therefore, the proposal is unlikely to lead to a long term decrease in size of an important population. Furthermore, the potential population is not considered to be an important population.	
Reduce the area of occupancy of an important population	This species was not recorded within the project area and is not known to currently occupy the project area and therefore, the proposal is unlikely to reduce the occupancy of an important population. Furthermore, the potential population is not considered to be an important population.	
Fragment an existing population into two or more populations	The proposal will remove only a negligible area of woodland habitat (8.3 ha) within the project area. Only six (6) isolated hollow-bearing trees that occur within the grassland areas will be impacted upon by the proposal and this species was not recorded. Therefore the project will not fragment an existing population into two or more populations.	
Adversely affect habitat critical to the survival of the species	The project area is not critical habitat for the survival of this species.	
Disrupt the breeding cycle of an important population	A large number of hollow-bearing trees were observed within the eucalypt woodland which provide breeding habitat for this species.	
	The proposal will remove only a negligible area of woodland habitat (8.3 ha) within the project area. Only six (6) isolated hollow-bearing trees that occur within the grassland areas will be impacted upon by the proposal.	
	The removal of these hollow-bearing trees is unlikely to disrupt the breeding cycle of this species. Furthermore, the population within the project area is not considered to be important.	
Modify, destroy, remove or isolate or decrease the availability or quality of	The proposal will modify and will require removal of 8.3 ha of potential habitat for this species, which will result in the decrease in the availability of habitat.	

	\
X	
/ y	

Corben's Long-eared Bat – EPBC Act Assessment	Response
habitat to the extent that the species is likely to decline	The decrease in habitat is small in comparison to the availability of habitat in the surrounding area. Therefore, the proposal is unlikely to modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species habitat	The proposal is unlikely to cause invasive species to be established within the project area.
Introduce disease that may cause the species to decline	The proposal is unlikely to introduce disease that will impact upon this species.
Interfere with the recovery of the species	This species was not recorded during targeted surveys and the proposal is unlikely to impact significantly upon areas of woodland habitat. Therefore, the proposal is unlikely to interfere with the recovery of this species.
Conclusion	The proposal is unlikely to result in a significant impact upon Corben's Long-eared Bat.

0

Endangered Ecological Communities

Weeping Myall Woodland – EPBC Act Assessment	Response
Profile: Weeping Myall Woodland is listed as Endangered on the EPBC Act. This community occurs on inland alluvial plains west of the Great Dividing Range in NSW and QLD. Occurs on black, brown, red-brown, grey-clay and clay loam soils. This community structure varies from open woodland to woodlands with the canopy being 4-12m high. The overstorey is dominated by <i>Acacia pendula</i> (Weeping Myall). The understorey varies from shrubby to grassy and can contain a high diversity of native shrubs, grasses and herbs. The groundlayer varies depending upon grazing regimes.	
Reduce the extent of the ecological community	Two patches (WM1 and WM2) within the northern section of the project area meets the criteria for this community, with the remaining patches not meeting the criteria as they are less than 0.5ha in size. These two patches will not require removal as part of the project as they were prioritised for retention as part of the project design. Therefore, the proposal will not reduce the extent of the community at the Commonwealth level.
Fragment or increase fragmentation of an ecological community	The proposal will not fragment Commonwealth-listed patches of Weeping Myall Woodland. It is considered unlikely that the results of the project will increase the existing fragmentation of this community in the locality.
Adversely affect habitat critical to the survival of an ecological community	The Conservation Advice for this community identifies that areas that meet the moderate or higher condition class are critical to the survival of this community. All of the community present at the Commonwealth level within the project boundary are to be retained, and will therefore not reduce habitat critical to the survival of the community at a Commonwealth level.
Modify or destroy abiotic (non-living) factors necessary for the community's survival, including reduction in groundwater, or substantial alterations to surface water drainage patterns	The proposal is not likely to result in a reduction of groundwater. However, the proposal will require the establishment of solar panels. These solar panels are unlikely to result in substantial alterations to surface water. Significant modification of other abiotic factors necessary for the community's survival is unlikely to occur.
Cause a substantial change in the species composition of an occurrence of an ecological community, including decline or loss of functionally important species (i) assisting invasive species, that are harmful to the listed ecological community	i) Currently there is only minor weed incursion in this community. The project will implement management measures to ensure that the weeds that currently occur outside this community are not further spread into retained areas of this community.
to become established (ii) causing regular mobilisation of fertilisers, herbicides or other chemicals or pollutants into the ecological community	(ii) The current land use of agricultural practices, with the use of herbicides may be currently occurring within and nearby to the community. Best practice sediment, erosion and pollutant control procedures will be implemented by

しっ	

Weeping Myall Woodland – EPBC Act Assessment	Response
which kill or inhibit the growth of species in the ecological community	the project. Therefore, the project is unlikely to inhibit the growth of species that occur within this community.
Interfere with the recovery of an ecological community	The proposal is unlikely to interfere with the recovery of this ecological community as all patches that meet the criteria at a Commonwealth level are to be retained as part of the proposal. This community also occurs more extensively in occurrence in the locality.
Conclusion	The patches of this community that meet the EPBC Act listing for Weeping Myall Woodland are to be retained as part of the proposal.
	It is therefore considered that the project is unlikely to result in a significant impact on this endangered ecological community.



Appendix 9

Expert Report – Charles Sturt University

EPS April/2018



Report to Edify Energy on the proposed solar voltaic farm at Darlington Point.

Effects of solar voltaic farm installation and operation on Riverine Plain Grasslands

Authors

Dr Jeff McCormick BScAgr Hons (Syd), PhD (CSU). Lecturer in Agronomy, Charles Sturt University.

Dr Peter Orchard BScAgr Hons (Nottingham), MScAg (UNE), PhD (UNE). Adjunct Senior Lecturer and Visiting Scientist Graham Centre for Agricultural Innovation, Charles Sturt University.

Date 11/4/2018

Author biography

Dr Jeff McCormick

Dr McCormick has lectured at Charles Sturt University since 2016 in pastures and rangelands as well as weed and pesticide science. In 2012, Dr McCormick moved to New Zealand and taught plant science at Lincoln University. Prior to that he worked at NSW DPI on pasture establishment in the mixed farming zone as part of the EverCrop program funded by Future Farm Industries CRC.

Dr Peter Orchard

Since 2013 Dr Orchard has been a member of the Graham Centre for Agricultural Innovation an alliance between CSU and NSW DPI where he conducts research into pastures and landscape biodiversity. Dr Peter Orchard was formerly with NSW DPI (1987-2013). At retirement (June 2013) he held the position of Statewide Manager Pasture and Rangelands Research and Extension.

Dr Jeff McCormick

Dr Peter Orchard

Executive summary

Charles Sturt University (CSU) were appointed by Edify Energy to provide specialist input into the impact assessment and proposed site management of Riverine plains grasslands for the Darlington Point Solar Farm (DPSF) project.

Management recommendations have been developed in relation to the three aims given in the Management Strategy section regarding maintenance of grassland diversity, habitat value (structure and ground cover) and fire risk.

The report, based on observations of the site together with the available scientific literature, concludes that the overall impacts of the photovoltaic solar (PV) array on grassland species diversity, habitat values and fire fuel load for the site would not be significant and in certain aspects such as weed management potentially highly positive.

Given the dynamic nature of biological systems, monitoring will be essential and an adaptive management approach implemented based on, and responsive to, seasonal/annual conditions. This will be critical during the early stages when the solar plant has been set up and the grassland is re-establishing.

There will be a need from the site development phase onwards for a focus on monitoring annual exotic weeds numbers and the strategic imposition of interventions via grazing, mowing and possibly herbicides to maintain and improve the present condition.

Introduction and Scope

Charles Sturt University (CSU) were appointed by Edify Energy to provide specialist input into the impact assessment and proposed management of Riverine Plains Grasslands for the Darlington Point Solar Farm (DPSF) project. Common species found within the region include a range of native grasses, herbs and shrubs. Additionally, ingress of exotic grasses (mainly annual) and dicotyledonous weeds has occurred as a result of the 200 year history of pastoralism/grazing.

The scope of this study was to determine what impacts the construction and operation of a PV system would have on the Riverine Plain Grasslands diversity, persistence and structure. This included a determination of current botanical composition and dry matter and what effect changes in light availability and management practices would have on the grassland.

Methodology

The site proposed for the photovoltaic solar array at Darlington Point for Edify Energy was visually inspected by Dr Jeff McCormick and Dr Peter Orchard on November 24 and December 11, 2017.

Botanical Composition

Six (6) transects were taken across the Tubbo Station section and three (3) transects across the Anderson's block as shown in Figure 1. Transect locations were selected to broadly represent the grassland area of the site. Approximately 11 km of transects were conducted across the site. Botanical composition sample were taken every 100 m by ranking the greatest three species in order of dry matter using a modified dry-weight-rank method (t'Mannetje and Haydock 1963).

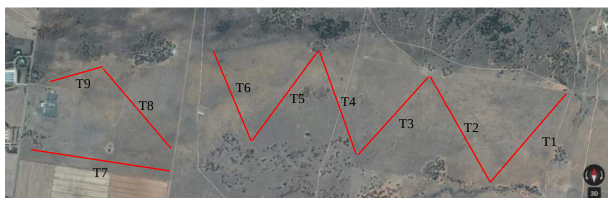


Figure 1. Darlington Point Solar Farm (DPSF) project site with approximate position of transects

Seed Bank Assessment

Twenty one surface soil samples were taken across the site on the transects to determine the seeds present in the soil. The samples were taken at approximately 2 cm depth using a 20 cm x 25 cm spade and placed in plastic bags. These were then transferred into plastic containers located in a glasshouse with air temperature kept at 22°C and regularly watered to ensure seed germination. Seedlings species were counted at regular intervals as they germinated and grew. The glasshouse temperature was selected to allow both winter and summer species to germinate.

Dry matter assessment

An assessment of grassland species composition by dry matter was undertaken during the 11 December site visit using the visual estimation method developed by Haydock and Shaw (1975) and commonly used with landholder extension programs (Prograze) to determine grazing management strategies. Whilst grazing management strategies usually focus on optimum grazing yields, the same techniques can also be applied to functional management strategies for habitat and fire management. A single large tussock of plains grass was cut at several heights to determine the vertical distribution of dry matter.

Current status of the site - visual observations

Site assessment and conditions

Riverine Plains Grassland dominates the solar farm site and are common in the riverlands of the Murrumbidgee. The majority of Riverine Plains Grassland in the region would have historically been used for grazing of sheep and/or cattle as has the proposed solar farm site. The site is typical for the region and reflects past seasonal conditions with greater growth following the 2016 growing period.

At the first visit the site on 24 November, the site was very dry with minimal green growth and only residual plant dry matter. Between the visits approximately 100 mm of rainfall fell resulting in increased growth from grasses observed on 11 December (Figure 2) with Plains grass (*Austrostipa aristiglumis*), Wallaby grass (*Rytidosperma duttonianum*) Windmill grass (*Chloris truncata*) and Rigid panic (*Walwhalleya proluta*) particularly responding to the rainfall.



Figure 2. Field site at Darlington Point December 11, 2017 with noticeable green tinge following 100 mm of rainfall.

Biodiversity / botanical composition

A range of native and exotic grass and broad leaf species were identified across the site (Table 1). Old Plains grass seed heads approached 2 m in height and was reflective of the different season experienced in the region in 2016 where 686 mm of rainfall fell which was approximately 280 mm greater than average of

400mm. This year only 244 mm of rainfall had fallen during the normal growing season excluding the 100 mm experienced in December. The current reproductive growth of Plains grass still contained its seed and was 50 cm tall reflecting the season. Wallaby grass was present throughout the site. Seed heads were still obvious at a height of 20-30 cm although most seeds had been dispersed. Rigid panic was also present in some sites at high numbers but generally had already lost the seed head. Wild oats was the dominant exotic annual grass still standing but there were no seeds present in the heads. Some areas had high concentrations of vulpia and barley grass. Annual ryegrass appeared to be present in high numbers but was prostrate on the ground and was difficult to identify. Native herbs such as *Sida corrugata* and Chocolate lily were present on site but at low abundance. This may well be related to the current dryness at the site being not sufficient for continued growth of the species late in spring.

Table 1. Plant species identified at Andersons and Tubbo Station

Scientific name	Origin and growth habit
Austrostipa aristiglumis	Native perennial
Rytidosperma duttonianum	Native perennial
Walwhalleya proluta	Native perennial
Lolium rigidum	Exotic annual
Hordeum leporinum	Exotic annual
Vulpia bromoides	Exotic annual
Austrostipa scabra	Native perennial
Chloris truncata	Native annual
Avena fatua	Exotic annual
Bassia divaricata	Native perennial
Echium plantagineum	Exotic annual
Sida corrugatus	Native perennial
Dichopogon strictus	Native perennial
Gnaphalium lueto-album	Exotic annual
Solanum elaeagnifolium	Exotic annual
Xanthium spinosum	Exotic annual
Juncus aridicola	Native perennial
Ptilotus exaltatus	Native perennial
	Austrostipa aristiglumis Rytidosperma duttonianum Walwhalleya proluta Lolium rigidum Hordeum leporinum Vulpia bromoides Austrostipa scabra Chloris truncata Avena fatua Bassia divaricata Echium plantagineum Sida corrugatus Dichopogon strictus Gnaphalium lueto-album Solanum elaeagnifolium Xanthium spinosum Juncus aridicola

The botanical composition determined by the dry rank method across nine transects across Tubbo and Anderson properties, are summarised in Table 2. The dominant species on site was Plains grass ranging from 42-70% of dry matter on the transects and averaged 56% over the entire site. Wallaby grass ranged from 4-40% and Rigid Panic was apparent on individual transects. These three native species contributed greater than 75% of the dry matter across each transect. Wild oats was the most obvious annual exotic species. It remained upright but had lost all of its seed. There were sporadic patches of barley grass through the site. Vulpia appeared prominently in the botanical composition as it remained standing but had lost its seed. It is thought that vulpia may be in much higher density but that much of it was on the ground. Annual ryegrass did not feature in the botanical composition but it was noted as lying on the ground. It was difficult to determine as it had begun to deteriorate.

Table 2. Botanical composition determined by the dry rank method across nine transects

		Botanical composition (%)							
			Tubbo Station			Anderson's			
Species Trans	1	2	3	4	5	6	7	8	9
Plains grass	70	56	46	48	42	49	54	70	66
Wallaby grass	22	32	40	18	20	13	4	12	23
Rigid Panic				22	13	15	19		
Wild oats		1		11	14	11	17	15	9
Vulpia	7	2		2	12	3	5		
Speargrass		2	14						2
Barley grass		6							
Windmill								3	
Tussock Rush	2								

Dry matter present on site.

Dry matter was assessed on December 11, 2017 across the site using nine transects that were at similar locations to the botanical composition data (Figure 1). Site dry matter averaged 2878 kg/ha and ranged from 944-4052 kg/ha (Table 3). Tubbo Station (transect 1-6) and Andersons (transect 7-9) differed in the amount of dry matter. Differences between the properties can be easily related to historical grazing management with Tubbo Station appearing to have a low stocking rate of sheep whereas there was apparently a higher grazing intensity on the Anderson block with cattle. Cattle and sheep differ in grazing preferences with cattle likely to graze the stems of the plains grass and trample it. Sheep will generally avoid such material resulting in the larger dry matter of Plains grass on Tubbo Station. Minimum levels of dry matter were less than 500 kg/ha where ground cover was low. Highest points of dry matter were 9000 kg/ha in the densest Plains grass swards.

Table 3. Average dry matter across nine transects at Tubbo Station and Andersons block.

T	1 . /1
Transect	kg/ha
1	3991
2	2829
3	3768
4	3246
5	2655
6	3172
7	4052
8	1249
9	944
Average	2878

A single large tussock of plains grass was cut at several heights to determine the vertical distribution (where the percentage) of dry matter (Figure 3). Twenty nine percent (29%) of the total biomass was under 10 cm in height with a further 30% of dry matter between 10-30 cm.

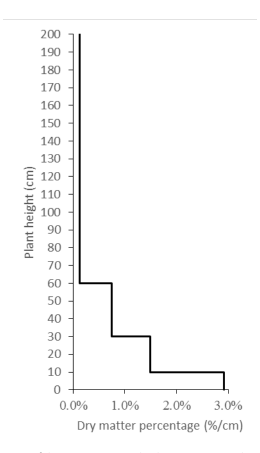


Figure 3. Percentage of dry matter in a single Plains grass tussock relative to height

Construction Phase Impacts

Persistence of perennial grasses

It is understood that during the construction period that the site would need to be mown but there would not be widespread grading of the site. Mowing at 10 cm is unlikely to effect the persistence of the perennial native grass species present as the new growing points in the grasses are below that level. Mowing will impact native shrubs within the grassland community but they will persist and regrow following the construction phase. If there are areas where shrubs are in high density then mowing could be done strategically to minimise impact.

High traffic over the site during construction is another risk with potential to impact on the persistence of the grassland. Vehicle traffic over the site could cause some damage to the grassland but it is likely that these will be able to recover. Management strategies could be implemented to reduce the risk to the grassland community such as only allowing construction to occur when soil conditions are dry. Even if there is some plant death the seed bank (see below) will enable grassland to recover quickly with sufficient seasonal conditions. There will be little impact on the annual species as these will have set seed and be senescing in late spring. Mowing in late summer after all native species have set seed will minimize the effect on persistence.

Seed bank assessment

The 21 soil samples were assessed over a period of four months and an average of 441 plants/m² emerged. Monocotyledon species (Poaceae and Juncaceae families) were the primary vegetation type with 89% of all species from the seed bank. Individually, the most common species was Annual ryegrass (56%), followed by Windmill grass (17%) and Juncus spp. (14%). For the native grass species present Rigid panic (17 plants/m²) and Wallaby grass (3 plants/m²) were the most common. Wild oats emerged with only 1 plant/m² but this is presumably due to a chemical seed dormancy still present after maturity. Dicotyledonous species were lower in number and included: Cut-leaf medic (*Medicago laciniata*, 14 plants/m²) Caustic creeper (*Euphorbia drummondii*, 9 plants/m²), Haresfoot clover (*Trifolium arvense*, 3 plants/m²), Woolly clover (*Trifolium tomentosum* 2 plants/m²), Sowthistle (*Sonchus oleraceus*, 2 plants/m²), Paterson's curse (*Echium plantagineum* 1 plant/m²), Narrow-leaf clover (*Trifolium angustifolium* 1plant/m²), *Sida spp.* 1 plant/m². It would be expected that over time other broadleaf species would continue to emerge but they often have specific seed dormancy regimes.

The key conclusion from the seed bank assessment is that under current management practices (sheep grazing) there is an abundance of species within the soil seed bank (Figure 4). Of note is the dominance of annual ryegrass which competes vigorously with all other species within the community reducing diversity across the site. Management strategies to reduce the dominance of annual ryegrass and other exotic annual grass species have been identified below (see Physical impacts on the grassland community).



Figure 4. A snapshot of the seed bank assessment after four months.

Operational Phase Impacts

Biophysical constraints under a solar array.

Growth and development of grasslands like all plant species is primarily determined by soil water, temperature and light. The construction of a photovoltaic solar array will change the light conditions of the grassland but understanding the current limits to growth at Darlington Point is essential. Using a simple Growth Index model (Fitzpatick and Nix 1970) gives an indication to the growing conditions available at the site for all species within the Riverine Plain Grassland community. A low value indicates limitations to growth whereas a value of one denotes there are no limitations to growth. An index was calculated for light, soil water and temperature. These values were multiplied together to calculate a Growth Index. More complex crop growth models could have been used but they are not calibrated for the species present and the light calculations for growth do not have increased capacity to take shading into account. The site at Darlington Point has significant limitations on growth due to soil moisture throughout the year (Figure 5) but most particularly during the summer period. Low temperatures during the winter strongly reduce growth. In comparison (under normal circumstances) light is generally not the limiting factor for growth.

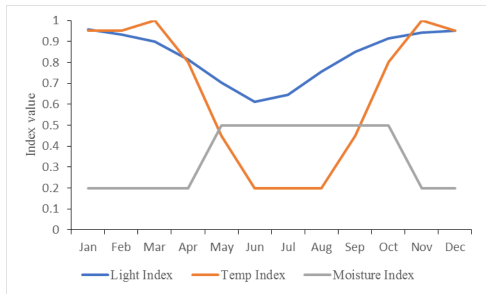


Figure 5. Indices for soil moisture, temperature and light at Darlington Point.

Light availability was determined by constructing shading diagrams for winter and summer at two hour periods from 8am to 4pm throughout the day at 0.5 m increments between solar panels to predict whether or not the grassland would be in shade (Figure 6).

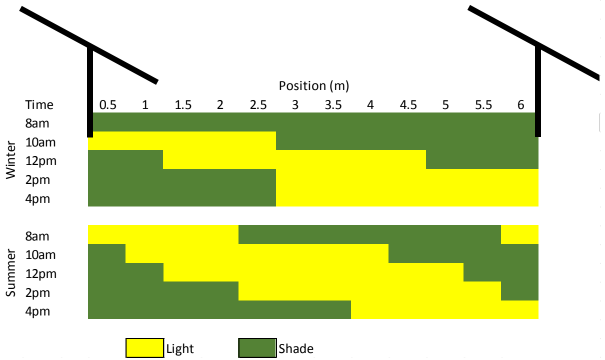


Figure 6. Shade diagram for photovoltaic solar array spaced 6 m apart. Pivoting panels placed 1.5 m above the ground and 2 m in width.

Light level was calculated by using minute solar radiation data from Wagga Wagga (Bureau of Meteorology) with shaded areas only accumulating diffuse radiation while sunlit areas accumulated total radiation (direct + diffuse radiation). This was accumulated over the day and calculated as a proportion of total radiation with the monthly average daily radiation reduced by the equivalent amount. This value was then used to calculate the light index as used by Fitzpatrick and Nix (1970).

Under the panels light was reduced across the year by 58-63% compared to a reduction in light between the panels across the year from 16-52%. This indicated that immediately below the panels there is still significant levels of light which will enable plant growth and development to occur. Incorporating these values into the Growth Index calculation indicated that grassland growth directly under the panels (i.e. Figure 5, position 0-1m; 5-6m) may be reduced by a maximum of 33% compared to an unshaded area, whilst between panels (i.e. Figure 5, 1-5 m) the growth may be reduced by 13%. Growth is not limited as much as the reduction in light because it is only the most limiting resource in May (Figure 7). In every other month soil water or temperature are more limiting than light. The potential reduction in growth between the panels (< 500 kg/ha) is unlikely to be observable due to the limited difference and the large variation across the site.

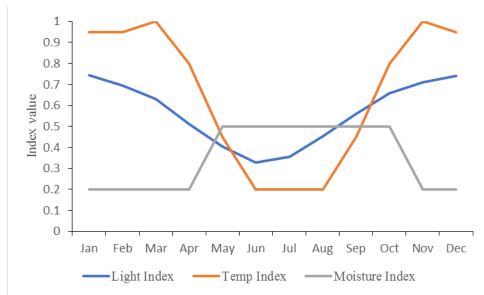


Figure 7. Indices for soil moisture, temperature and light at Darlington Point directly under the PV panels

Shaded conditions may in fact benefit some dicotyledonous species with planophile leaves as a horizontal leaf is more effective in utilising light in a lower light conditions although there is no specific information on most native species in the Riverina Plains Grassland. Shading will have some effect on plant morphology and likely to cause a degree of etiolation due to natural internal changes within the plants. No studies are available to predict these changes in terms of botanical composition although annuals are likely to be more affected as greatest impact will occur in lower light conditions of winter-early spring when they are more actively growing. The tendency to increase elongation and change leaf-stem ratios will be to potentially increase accessibility and digestibility of these species to stock and hence allow more effective grazing control in late winter-early spring. This simple model does not have the ability to deal with changes in leaf morphology under shaded conditions and it is well documented that leaf/stem morphology adapts to lower light conditions. Reductions in growth to decreased light are not simply linear and plants compensation/adaptation for lower light conditions will limit growth impacts.

The changes in soil moisture under photovoltaic panels are impossible to predict as it depends on the angle of the panel and direction of the rainfall at each event. The soil type at the site is commonly used for irrigation around the district. One of the features of the soil is the ability for water to move laterally both at surface and subsurface levels. Thus, it is unlikely that the photovoltaic panels will create marked changes in soil moisture.

Temperature is likely to be reduced under the photovoltaic panels due to a reduced load of solar radiation. In winter growth may be reduced due to average lower temperatures but in spring growth may be increased as the evaporative demand would be reduced allowing more efficient use of soil moisture. This combination of effects is likely to have a greater effect on exotic annuals than the native perennials.

The predicted growth index comparison between an unshaded area versus directly under the panels is shown in Figure 8.

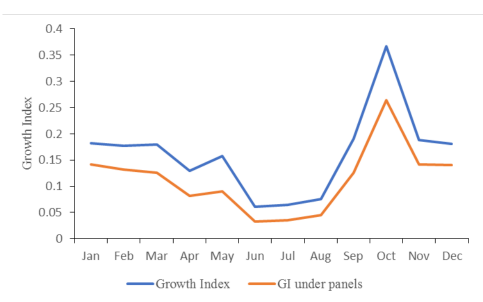


Figure 8. Comparison of predicted growth index between an unshaded area versus directly under the panels.

Physical impacts on the grassland community

During the operational phase there will be ongoing management of the solar voltaic farm of both the assets (solar panels) and the grasslands.

The management of assets will include monitoring and inspections during day to day operations with periods of maintenance if required. Most monitoring of the photovoltaic panels can be conducted remotely either by computer systems and/or drones. Vehicle inspections will primarily be conducted within the formed roads within the site. Inspection or maintenance of the panels will primarily be conducted on foot as it is impractical to move vehicles between the rows of solar panels. Intensity of traffic across the site will not increase compared to current management practices of an extensive grazing property. Therefore the grassland community will not be affected by the asset management during the operational phase.

During the operational phase of the site a grassland management strategy will need to be implemented. The primary aims of this strategy would be:

- To enhance native species within the pastures (diversity and abundance)
- Provide sufficient structure within native grasses for habitat
- Reduce fuel load during the fire danger season.

The primary management tools to achieve the aims of the management strategy will focus on grazing and mowing that will reduce potential fuel load but that they will occur at times that are advantageous to the native perennials while inhibiting the exotic annuals. To achieve the aims of the management strategy with the tools available the following management strategy is suggested:

• **During winter graze sheep/mow**. Primarily this will reduce the level of dry matter from annual growing species for summer fire hazard. The annuals will tend to have a greater palatability/digestibility than the natives at this stage and be preferentially grazed.

- Remove sheep/mow mid August. This will allow annual grass seed heads to emerge evenly.
- Mow to 5-10 cm mid September/October when annual grasses flowering. This will prevent seed set of exotic annual species enhancing native abundance as well as reducing combustible load.
- **Destock/low stocking rate over summer.** Enhance seed set of perennial native species.
- Only mow/graze during fire season if grassland growth will result in average dry matter exceeding 5000 kg/ha DM. This value was taken from the Murrumbidgee Irrigation Area Bush Fire Management Committee in regards to Asset Protection Zone (APZ) fuel load in forested areas, in the absence of a defined fuel load for grassland in the RFS guidelines.

Note that the above management actions may vary slightly over years and that observations on the physiological/phenological state of the annuals will be required to give more precise/effective control via an adaptive management approach. Bathurst Burr and Silver leaf nightshade have been identified on the site and will require monitoring in the future. Integrated Weed Strategies would need to be implemented for these weeds. If broad acre spraying was required i.e. infestations were large, most suitable herbicides would impact native broadleaf plants in the grasslands.

It is likely that there will be no change in species diversity or that abundance will be reduced under the panels due to changes in the light conditions, irregular light traffic or following the annual management strategy. It is clear that grass within the Riverine Plain Grassland community will not be affected if management is implemented according to the suggested strategy. This is because management actions such as mowing will occur at a time when exotic annual grasses are reproductive whereas the perennial native grass species will still be in a vegetative stage. Currently the annual exotic grass species are the most competitive species within the grassland which limits native abundance. Reducing abundance of exotic annual grasses will enhance native grass and forb abundance. Changes in grassland botanical composition have previously been demonstrated for wallaby grass and wiregrass grasslands in northern NSW (Lodge and Whalley 1985) and redgrass grass based grasslands in central NSW (Thapa et al. 2011). Both of these examples focussed management strategies on the flowering and recruitment period of the species to ensure that the desired species had an advantage over the undesirable species. As for other species in the grassland community a complete list of non-grass species was compiled and species were analysed for growth habit, timing of flowering and predicted effects of site establishment and annual operations on individual species (Appendix 1). It is expected most native forbs within the grassland community will be unaffected by the annual management plan as either they are lower than 10 cm in height and/or flowering will occur after the exotic annual grasses. Annual forbs are also indeterminate in that if some flowers were to be lost the plant will be able to regrow reproductive structures as compared to grass which are determinant and therefore do not have the ability to regrow reproductive structures. This will enhance native forb abundance as they are short in height and sheep will be removed during the time of flowering. Annual mowing would be detrimental to shrubs across the site and therefore should not be conducted on shrubs. It is suggested that due to sporadic abundance of these species it would be possible to avoid them during a mowing operation. The only requirement for trimming would be if they were greater than 50 cm in height and began to interfere with the PV panels. Native grass and forb abundance will increase with the implementation of the suggested management strategy due to the selective pressure against exotic annual species whereas avoiding mowing shrubs will ensure persistence.

Structure of the grassland is an important concept for the functioning of the ecosystem for a range of species but it is poorly defined. There has been no documented benchmark for what height a grassland should be to provide sufficient structure. Plains grass is the tallest species present in the grassland and was observed to grow up to 2 m tall although growth in 2017 was limited to 0.5 m tall. Only 18% of dry matter was above 60

cm (Figure 3). In most seasons Plains grass will not reach 2 m in height due to seasonal conditions. Although growth under the PV panels has been estimated to be reduced by 33% it is unlikely the effect on the value of the structure of the grassland is linear i.e. for every decrease in growth results in an equal decrease in grassland structure value. Rather it is suggested that the response of structure value to decreasing growth is likely to be curvilinear so that although growth may be reduced by 30% the effect on the value of the grassland structure is likely to be decreased by less than 20%. The installation of PV panels and implementation management strategy will reduce the potential height of Plains grass but this species only represents 56% of species across the site as a percentage of available dry matter (Table 3). Other species are much shorter than the Plains Grass and are unlikely to be affected greatly.

Summary of effects of the installation and operation of a photovoltaic panels at Darlington Point

The construction phase of the PV is unlikely to have a significant effect on persistence of the Riverine Plain Grassland community due to construction being limited to heavy and light vehicle traffic and a significant source of seed available in the seed bank. Any disturbance that may be caused should be recovered within 12 months of an average season.

During the operation of the facility it has been assessed that growth under the panels is likely to be reduced by 33% but this is unlikely to have significant effects on diversity, abundance or ground cover of the native species. In fact implementing the suggested management strategy is likely to enhance the diversity, abundance and ground cover of the grassland as the management strategies will reduce the effect of exotic annual grasses that compete strongly against the native species. The component likely to be effected under the PV panels is the value of the grassland structure. This is unlikely to be a linear response to the reduced growth under the panels rather it is likely to be less than 20% although this is difficult to predict as there are no benchmarks on grassland structure.

Conclusion

Management recommendations have been developed in relation to the three aims given in the Management Strategy section. The authors recognise that site observations in mid-spring would have been beneficial in characterising the exotic annual grass components of the system.

However the report, based on observations of the site together with the available scientific literature, concludes that the overall impacts of the photovoltaic solar array on grassland diversity, habitat value and fire risk should be low and in certain aspects such as weed management potentially highly positive. Given the dynamic nature of biological systems monitoring will be essential and an adaptive management approach implemented based on, and responsive to, seasonal/annual conditions. This will be critical during the early stages when the solar plant has been set up and the grassland is re-establishing.

There will be a need from the site development phase onwards for a focus on monitoring annual exotic weeds numbers and the strategic imposition of interventions via grazing, mowing and possibly herbicides to maintain and improve the present condition.

Appendix 1. Non-grass species description and effect of site establishment and management.

Data sourced from Cunningham et al (2015), Plants of Western NSW and PlantNET (The NSW Plant Information Network System).

Common Name	Scientific Name	Lifecycle	Growth habit	Flowering time	Site establishment impact?	Annual management impact?
Australian Bluebell	Wahlenbergia stricta	Perennial	Tall forb	Winter/Spring	None #1	Yes #2
Berry Saltbush	Einadia hastata	Perennial	Low lying shrub	February	None #3	None #3
Black Cotton Bush	Maireana decalvans	Perennial	Erect or spreading shrub	Summer	Yes #4	Yes #5
Black Rolypoly	Sclerolaena muricata	Short-lived perennial	Sub-shrub	All year	Yes #4	Yes #5
Blushing Bindweed	Convolvulus erubescens	Perennial	Creeping prostrate forb	Late spring/Early autumn	None #3	None #3
Chocolate Lily	Dichopogon strictus	Perennial	Tall forb	Spring-Early summer	None #3	None #6
Common Woodruff	Asperula conferta	Perennial	Small forb	Spring/Early summer	None #3	None #6
Corrugated Sida	Sida corrugata	Perennial	Prostrate forb	Spring/Summer	None #3	None #6
Creeping Saltbush	Atriplex semibaccata	Perennial	Prostrate shrub	Summer	None #3	None #3
Curious Saltbush	Dissocarpus paradoxus	Annual/Short lived perennial	Sub-shrub	Spring/Early summer	Yes #4	Yes #5
Lambs Tails	Ptilotus exaltatus	Perennial	Small forb	Spring-Summer	None #3	None #6
Leafless Bluebush	Maireana aphylla	Perennial	Shrub	Spring/Early summer	Yes #4	Yes #5
Nardoo	Marsilea spp.	Perennial	Prostrate fern	Spring -Autumn	None #3	None #3
Quena	Solanum esuriale	Perennial	Small forb	All year	None #3	None #6
Ridged sida	Sida cunninghamii	Perennial	Prostrate forb	Summer/Autumn	None #3	None #3
Ruby Saltbush	Enchylaena tomentosa	Perennial	Shrub	Spring-Early summer	Yes #4	Yes #5
Spiny-headed Mat-rush	Lomandra longifolia	Perennial	Rush	Spring-Early summer	None #7	None #6
Starwort	Callitriche spp.	Annual	Prostrate forb	Spring-Early summer	None #3	None #3
Swamp Dock	Rumex brownii	Perennial	Tall forb	Spring	None #3	None #6
Tarvine	Boerhavia dominii	Perennial	Prostrate forb	Summer/Autumn	None #3	None #3
Tussock Rush	Juncus aridicola	Perennial	Rush	Summer/Winter	None #7	None #6
Tussock Rush	Juncus flavidus	Perennial	Rush	Summer/Winter	None #7	None #6
Woolly New Holland Daisy	Vittadinia gracilis	Perennial	Small shrub	All year	Yes #4	Yes #5
Wooly Buttons	Leiocarpa panaetioides	Perennial	Sub-shrub	Spring-Autumn	Yes #4	Yes #5

^{#1}Unlikely to be present during site establishment, #2Flowers at similar time to annual grasses. Should re-flower after mowing, #3Most of the plant will be below mower height, #4Shrub will regrow following mowing, #5Shrub can be avoided with annual management, #6Later flowering than annual grasses, #7 Will regrow after mowing.

References

- Cunningham, G. M., Mulham. W. E., Milthorpe, P. L., Leigh, J. H. (2015). Plants of Western NSW. CSIRO. Fitzpatrick, E. A., Nix, H. A. (1970). Climatic factor in Australian grassland ecology. In Australian Grasslands. Editor Moore, R. M. Canberra, ACT: Australian National University. Chapter 1 pp 3-26
- Haydock, K. P., Shaw, N. P. (1975). The comparative yield method for estimating dry matter yield of pasture. Australian Journal of Experimental Agriculture and Animal Husbandry 15(76) 663 670.
- Keith, D. A. (2004). Ocean shores to desert dunes. The native vegetation of New South Wales and the ACT. Department of Environment and Conservation NSW.
- Lodge, G. M., Whalley, R. D. B. (1985). The manipulation of species composition of natural pastures by grazing management on the northern slopes of New South Wales. The Australian Rangeland Journal 7(1) 6 16
- PlantNET (The NSW Plant Information Network System). Royal Botanic Gardens and Domain Trust, Sydney. http://plantnet.rbgsyd.nsw.gov.au [accessed 6 April, 2018]
- Thapa, R., Kemp, D. R., Michalk, D. L., Badgery, W. B., Simmons, A. T. (2011). Seedling recruitment of native perennial grasses within existing swards. Crop and Pasture Science, 62, 591-602.
- t'Mannetje, L., Haydock, K. P. (1963). The dry-weight-rank method for the botanical analysis of pasture. Grass and Forage Science, 18, 268-275.



Appendix 10

Bat Call Analysis Results

EPS April/2018

Identification of echolocation call sequences recorded at Darling Point, Riverina Region NSW.

Data

Data was received by email on the 23 October 2017, and was analysed using AnalookW v4.1z. Data was received from two detectors over four nights from the 7th - 10th September 2017. In total 743 Anabat call sequence files were received, 713 of which were marked as recognisable microbat calls. Results per detector, per night are presented in Table1.

Reference Library

Call identification for this data set was based on call keys and descriptions for New South Wales (Pennay et al 2004) with reference to descriptions published for southern Queensland (Reinhold et al 2001).

Analysis

The reliability of identification is as follows;

Definite; one or more calls were there is no doubt about the identification of the species

<u>Probable</u>; most likely to be the species named, low probability of confusion with species that use similar calls

<u>Possible</u>; call is comparable with the named species, with a moderate to high probability of confusion with species of similar calls.

Temperature logs were not provided with the data set. Temperature has been shown to have a significant effect on microbat foraging activity (see for example Threlfall et. al. 2012). While some call sequences were recognised as bat calls the quality was not sufficient to assign species identification. These species have been recorded or are considered likely to occur in the surrounding area (NPWS Atlas and Atlas of Living Australia Data November 2017).

Table 1 - Anabat recording results		Detector 1 – SN440535				
Species name	20170907	20170908	20170909	20170910		
Austronomus australis	Х		Х			
Mormopterus planiceps	Х					
Mormopterus ridei	Х	Х		Χ		
Chalinolobus gouldii		Х		Χ		
Scotorepens balstoni				Χ		
Vespadelus vulturnus	Х	Х		Χ		
Chalinolobus morio		Х	Х			
Vespadelus vulturnus	X			Χ		
Species composites/groups identified						
Chalinolobus gouldii or Mormopterus species	#			#		
Mormopterus planiceps/Mormopterus petersi/Mormopterus ridei	#					
Scotorepens balstoni/Chalinolobus gouldi				#		
Scotorepens balstoni/Scotorepens greyii				#		
Vespadelus darlingtoni/Vespadelus vulturnus						
Vespadelus regulus/Vespadelus vulturnus/Chalinolobus morio	#	#		#		
Myotis macropus/Nyctophilus species						

Probability assigned values are discussed in report

X definite

probable

* possible

Table 1 - Anabat recording results Detector 2 - SN440641				
Species name	20170907	20170908	20170909	20170910
Austronomus australis	Х		Х	Х
Mormopterus planiceps	Х		Х	Х
Mormopterus ridei	X		Х	Х
Chalinolobus gouldii	X		#	
Scotorepens balstoni	X			
Vespadelus vulturnus		Х		
Chalinolobus morio	X	Х		
Vespadelus vulturnus	Х		Х	Х
Species composites/groups identified				
Chalinolobus gouldii or Mormopterus species	#		#	#
Mormopterus planiceps/Mormopterus petersi/Mormopterus ridei				#
Scotorepens balstoni/Chalinolobus gouldi	#			#
Scotorepens balstoni/Scotorepens greyii	#			#
Vespadelus darlingtoni/Vespadelus vulturnus				#
Vespadelus regulus/Vespadelus vulturnus/Chalinolobus morio			#	#
Myotis macropus/Nyctophilus species				*

Probability assigned values are discussed in report

X definite

probable

^{*} possible

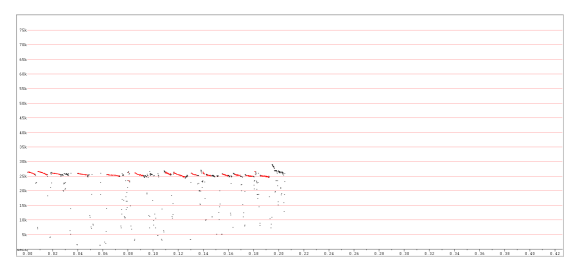
Call Examples (calls have been edited and filtered for reporting purposes)

Section 1.

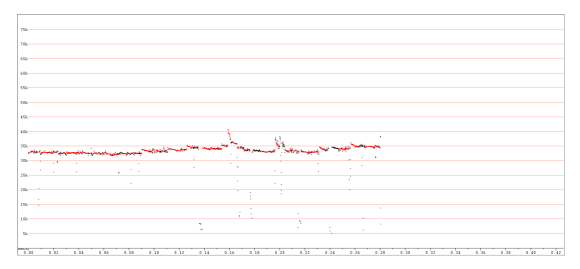
Species positively identified



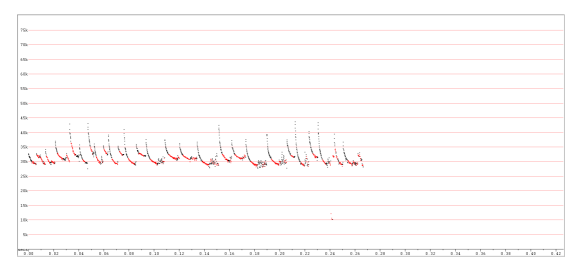
Definitely *Austronomus australis*. The characteristic frequency if this species is between 10 – 15 kHz. This species may be confused with *Saccolaimus flaviventris* at its lower harmonics.



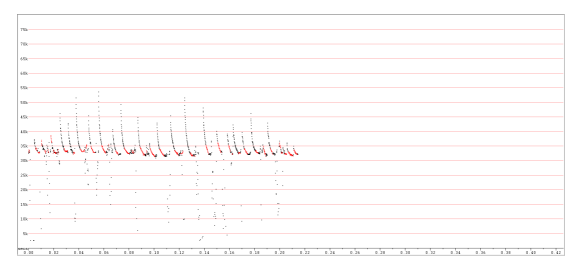
Definitely *Mormopterus planiceps*. Published descriptions of calls for this species report that it calls between 26 - 30.5 kHz, although it has been recorded lower at around 24 kHz (pers. com. Greg Ford November 2015). The calls will be flat in the lower ranges and curved at the higher limits, and dependant on activity and environment.



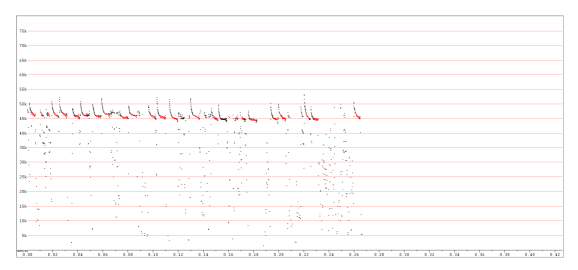
Definitely *Mormopterus ridei*. The species calls between 31 - 36 kHz. Calls of this species may overlap with *Mormopterus planiceps* or *Mormopterus petersi* in its lower frequencies.



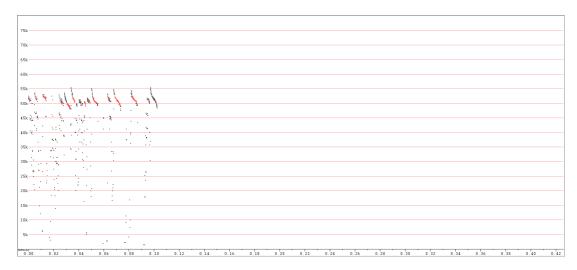
Definitely *Chalinolobus gouldii*. The call sequence is curved average characteristic frequency is between 25 and 34 KHz. Consecutive pulses alternate in frequency.



Definitely *Scotorepens balstoni*. A curved call with a characteristic frequency between 28 and 35 kHz. The tail is usually down sweeping or absent, frequency of the knee 33 - 37 kHz which distinguishes it from other species calling in the same frequency.



Definitely *Vespadelus vulturnus*. The species exhibits a curved call with a characteristic frequency of 44.5 - 51 kHz in the Riverina Region.



Definitely *Chalinolobus morio*. The species exhibits a curved call with a down sweeping tail with a characteristic frequency between $48.5-51.5 \, \text{kHz}$.

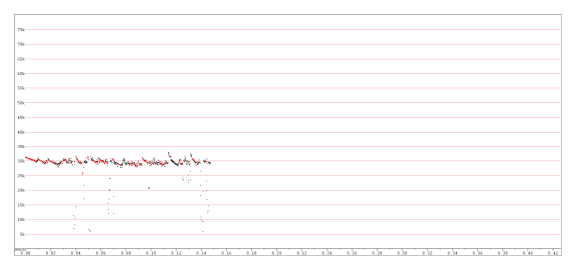
Section 2.

Species composites/groups identified

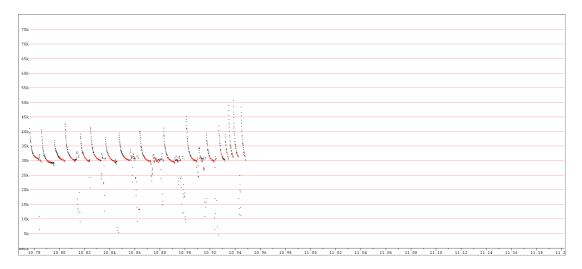
A species listed here that is not also listed in the species positively identified should be considered as possibly present. Likelihood of occurrence and call identification issues for these species are discussed below each call example.



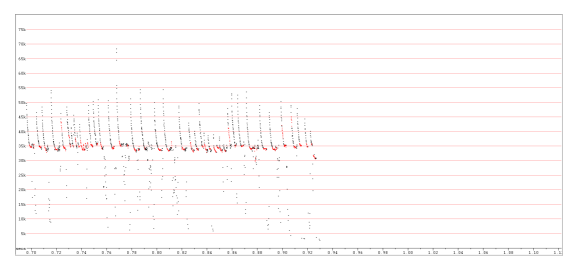
Probably *Chalinolobus gouldii /Mormopterus* sp. Frequency ranges overlap in the species, *C. gouldii* usually has steep, curved pulses that alternate in frequency compared to flat or shallow-curved pulses with no alternation in *Mormopterus* species. *Mormopterus ridei, M. planiceps* or *M. petersi* are all possible in the area.



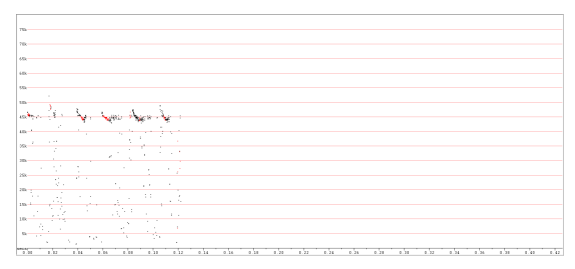
Probably *Mormopterus planiceps/Mormopterus petersi/Mormopterus ridei*. The small freetailed bats generally produce call pulses that are either flat or slightly-curved and readily distinguished from most other species. Some of the calls recorded in the data set could be attributed to any of the three species where they overlap around 30 kHz. Details present in the call sequence are not sufficient to ascertain whether the call was representative of the species at either the upper or lower ends of its range.



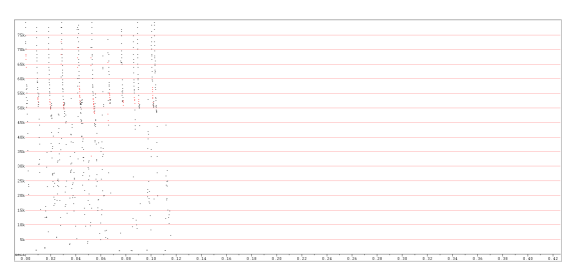
Probably Chalinolobus gouldi/Scotorepens balstoni. C. gouldii (26.5 34 kHz) has steep and curved pulses that usually alternate in frequency by 2-3 kHz. S. balstoni produces pulses of similar shape that overlap in frequency (29 - 34 kHz), but which lack frequency alternation. Some calls in the data set were lacking sufficient information so as to assign positive species identification.



Probably *Scotorepens balstoni/Scotorepens greyii*. There is insufficient detail to assign species identification in the above call sequence. The species overlap between at approximately 35 kHz.



Probably *Vespadelus darlingtoni/Vespadelus vulturnus*. The calls of this species overlap at around 44 kHz.



Probably *Vespadelus regulus/Vespadelus vulturnus/Chalinolobus morio*. Calls of insufficient pulse structure or detail were attributed to a composite group were they overlap in frequency around 50 kHz.



Possibly *Myotis macropus/Nyctophilus species*. Probably *Myotis macropus/Nyctophilus* species. *M. macropus* calls can be differentiated from Nyctophilus species by having a pulse interval less than 75ms, an initial slope of greater than 400 OPS and often displaying a single change in slope (kink) in the central part of the pulse. This call is uncompressed. *Myotis macropus, Nyctophilus geoffroyi* and *Nyctophilus gouldi* have been recorded in the region (NPWS Atlas and Atlas of Living Australia Data September 2017). *Nyctophilus* bats generally produce distinctive calls, however the species within the genus cannot be reliably differentiated from call data. *N. geoffroyii,* N. *gouldi* and *N. corbeni* (*formerly N. timoriensis* south-eastern form) occur in the area (see Figure 1 - Distribution map for *N. corbeni*).

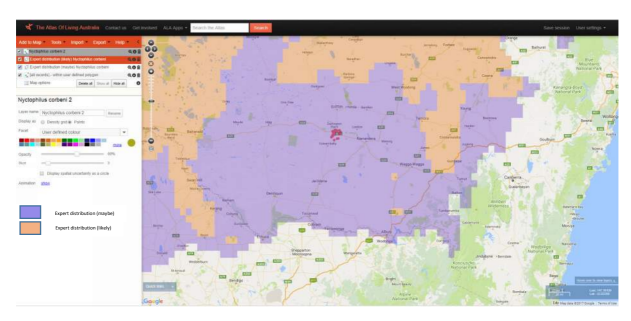


Figure 1. Distribution Map for N. corbeni (Source: Atlas of Living Australia 3/11/2017).

References

Churchill, S. 2008, Australian Bats, Allen and Unwin, Sydney.

Pennay, M., B. Law & L. Reinhold (2004). Bat calls of New South Wales: Region based guide to the echolocation calls of Microchiropteran bats. Hurstville: NSW Department of Environment and Conservation.

Reardon T. B., McKenzie N. L., Cooper S. J. B., Appleton B., Carthew S. & Adams M. (2014) A molecular and morphological investigation of species boundaries and phylogenetic relationships in Australian free-tailed bats Mormopterus (Chiroptera: Molossidae). Australian Journal of Zoology 62, 109-36.

Reinhold, L., Law, B., Ford, G. and Pennay, M. (2001) Key to the bat calls of southeast Queensland and north-east New South Wales. Forest Ecosystem Research and Assessment Technical paper 2001-07, Department of Natural Resources and Mines, Queensland.

Threlfall CG, Law B, Banks PB. 2012. Influence of landscape structure and human modifications on insect biomass and bat foraging activity in an urban landscape. PLoS ONE 7, e38800

Disclaimer

© Copyright – Amanda Lo Cascio ABN 59 357 037 376. This document and its content are copyright and may not be copied, reproduced or distributed (in whole or part) without the prior written permission of Amanda Lo Cascio other than by the Client for the purposes authorised by Amanda Lo Cascio ("Intended Purpose"). To the extent that the Intended Purpose requires the disclosure of this document and/or its content to a third party, the Client must procure such agreements, acknowledgements and undertakings as may be necessary to ensure that the third party does not copy, reproduce, or distribute this document and its content other than for the Intended Purpose. This disclaimer does not limit any rights Amanda Lo Cascio may have under the Copyright Act 1968 (Cth).

Identification of echolocation call sequences recorded at Darling Point, Riverina Region NSW.

Data was received by email on the 15 November 2017, and was analysed using AnalookW v4.1z. Information was received from two detectors over five (5) nights from the 5th - 9th November 2017. In total 6833 Anabat call sequence files were received, 5224 of which were marked as recognisable microbat calls by the use of a filter (Please see below).

Results per detector, per night are presented in Table 1. A list of species positively identified in the field was provided are indicated by a '+' in Table 1.

Reference Library

Call identification for this data set was based on call keys and descriptions for New South Wales (Pennay et al 2004) with reference to descriptions published for southern Queensland (Reinhold et al 2001).

Analysis

The reliability of identification is as follows;

Definite; one or more calls were there is no doubt about the identification of the species

<u>Probable</u>; most likely to be the species named, low probability of confusion with species that use similar calls

<u>Possible</u>; call is comparable with the named species, with a moderate to high probability of confusion with species of similar calls.

The filter (All Bats) used in this analysis used particular parameters set to include sequence files that passed certain criteria including smoothness, duration and characteristic frequency. The filter is a generalised filter that includes parameters suitable for the microbat species of Australia (Titley, 2009). Subsequent to identifying species that passed the All Bats filter all files were scanned manually in an attempt to identify calls from species such as *Nyctophilus* species who are more likely produce weaker or fragmented calls or to extract calls for identification that didn't pass parameters such as a minimum number of pulses i.e. 3 calls within 5 seconds. While some call sequences were recognised as bat calls the quality was not sufficient to assign species identification.

These species have been recorded or are considered likely to occur in the surrounding area (NPWS Atlas and Atlas of Living Australia Data November 2017).

Table 1 - Anabat recording results		Detector 1 – SN440535			
Species positively identified	20171105	20171106	20171107	20171108	20171109
Austronomus australis	Х	Χ	Х	Х	Χ
Saccolaimus flaviventris	#				
Mormopterus planiceps	Х	Χ		Х	Χ
Mormopterus ridei	Х	Χ	Χ	Х	Χ
Chalinolobus gouldii	#	Χ		Х	Χ
Scotorepens balstoni (+)	Х	#			#
Scotorepens orion	#				
Scotorepens greyii	#			Χ	#
Vespadelus darlingtoni (+)	#			Χ	
Vespadelus vulturnus (+ tentative)	X				Χ
Chalinolobus morio(+)	*		Χ		
Species composites/groups identified					
Chalinolobus gouldii/Mormopterus species	#	#	#	#	#
Mormopterus planiceps/Mormopterus petersi (+)	#	#		#	#
Mormopterus planiceps/Mormopterus peters/Mormopterus ridei					#
Scotorepens balstoni/Chalinolobus gouldi	#	#	#	#	#
Scotorepens balstoni/Scotorepens greyii	#				#
Scotorepens orion/Scotorepens greyii	#				#
Vespadelus darlingtoni/Vespadelus vulturnus	#				
Vespedelus baverstocki/Vespadelus vulturnus	#				#
Vespadelus regulus (+ tentative) /Vespadelus vulturnus		#		#	
Vespadelus regulus/Vespadelus vulturnus/Chalinolobus morio	#	#		#	#
Myotis macropus/Nyctophilus species (+)		#			

Probability assigned values are discussed in report

X definite

probable

* possible

Table 1 - Anabat recording results	- Anabat recording results Detector 2 - SN440641				
Species positively identified	20171105	20171106	20171107	20171108	20171109
Austronomus australis	Х		Χ	Х	Х
Saccolaimus flaviventris		*	*		*
Mormopterus planiceps	X	Χ	Χ	Χ	Χ
Mormopterus ridei	X			Χ	Χ
Chalinolobus gouldii	X	Χ	Χ	Χ	Χ
Scotorepens balstoni (+)	X	Χ	Χ	Χ	Χ
Scotorepens orion					
Scotorepens greyii	X			Χ	Χ
Vespadelus darlingtoni (+)					#
Vespadelus vulturnus (+ tentative)	X	Χ	Χ	Χ	Χ
Chalinolobus morio(+)	X	Χ	Χ	Χ	Χ
Species composites/groups identified					
Chalinolobus gouldii/Mormopterus species	#	#	#	#	#
Mormopterus planiceps/Mormopterus petersi (+)	#		#	#	#
Mormopterus planiceps/Mormopterus peters/Mormopterus ridei					
Scotorepens balstoni/Chalinolobus gouldi	#	#		#	#
Scotorepens balstoni/Scotorepens greyii	#			#	#
Scotorepens orion/Scotorepens greyii	#				
Vespadelus darlingtoni/Vespadelus vulturnus	#				
Vespedelus baverstocki/Vespadelus vulturnus	#			#	
Vespadelus regulus (+ tentative) /Vespadelus vulturnus	#				
Vespadelus regulus/Vespadelus vulturnus/Chalinolobus morio		#		#	#
Myotis macropus/Nyctophilus species (+)		#		#	#

Probability assigned values are discussed in report

X definite

probable

* possible

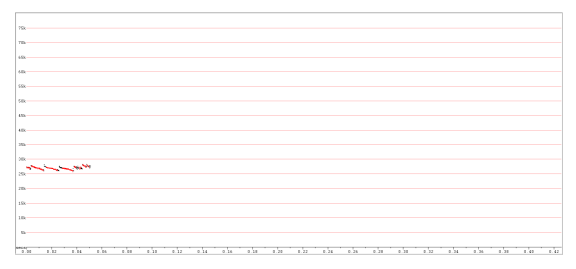
Call Examples (calls have been edited and filtered for reporting purposes)

Section 1.

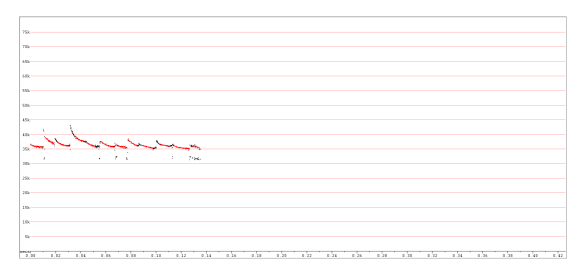
Species positively identified



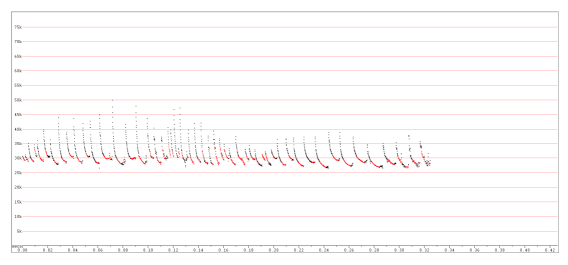
Definitely Austronomus australis. The characteristic frequency if this species is between 10 - 15 kHz. This species may be confused with Saccolaimus flaviventris at its lower harmonics.



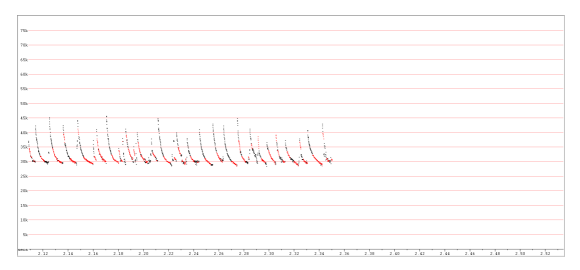
Definitely *Mormopterus planiceps*. Published descriptions of calls for this species report that it calls between 26 - 30.5 kHz, although it has been recorded lower at around 24 kHz (pers. com. Greg Ford November 2015). The calls will be flat in the lower ranges and curved at the higher limits, and dependant on activity and environment.



Definitely *Mormopterus ridei*. The species calls between 31 - 36 kHz. Calls of this species may overlap with *Mormopterus planiceps* or *Mormopterus petersi* in its lower frequencies.



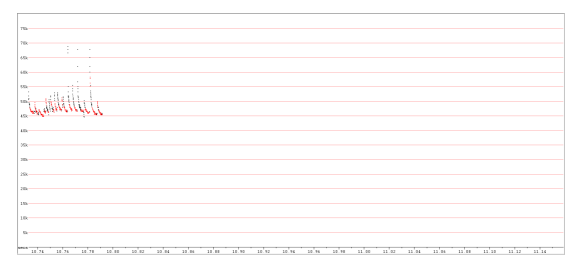
Definitely *Chalinolobus gouldii*. The call sequence is curved average characteristic frequency is between 25 and 34 KHz. Consecutive pulses alternate in frequency.



Definitely *Scotorepens balstoni*. A curved call with a characteristic frequency between 28 and 35 kHz. The tail is usually down sweeping or absent, frequency of the knee 33 - 37 kHz which distinguishes it from other species calling in the same frequency.



Definitely Scotorepens greyii. Curved call with a characteristic frequency between 35 – 40 kHz.



Definitely *Vespadelus vulturnus*. The species exhibits a curved call with a characteristic frequency of 44.5 - 51 kHz in the Riverina Region.

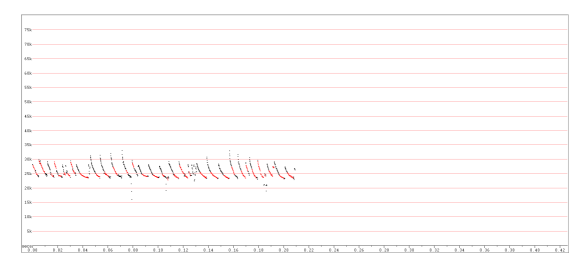


Definitely *Chalinolobus morio*. The species exhibits a curved call with a down sweeping tail with a characteristic frequency between 47.5 - 53 kHz.

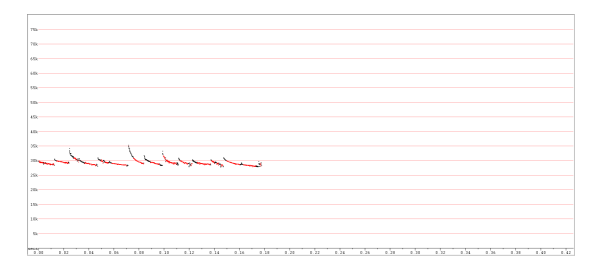
Section 2.

Species composites/groups identified

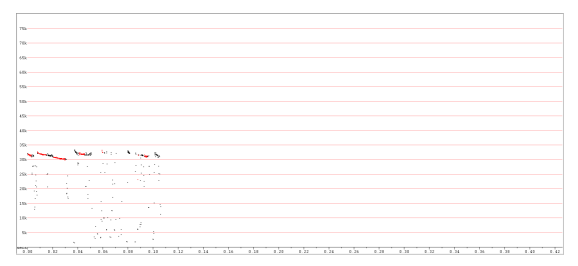
A species listed here that is not also listed in the species positively identified should be considered as possibly present. Likelihood of occurrence and call identification issues for these species are discussed below each call example.



Probably Saccolaimus flaviventris. While the frequency for the species is between 17.5 - 22.5 kHz the overlap curved shape of the pulses suggest S. flaviventris calling at a higher frequency possibly in clutter. Mormopterus planiceps was present in other sections of this call sequence.



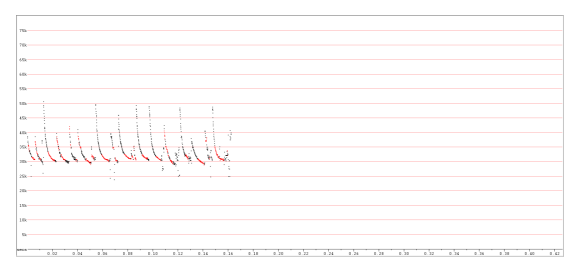
Probably Mormopterus planiceps/Mormopterus petersi.



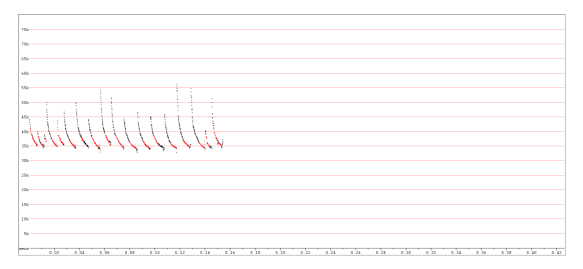
Probably Mormopterus planiceps/Mormopterus petersi/Mormopterus ridei. The small free-tailed bats generally produce call pulses that are either flat or slightly-curved and readily distinguished from most other species. Some of the calls recorded in the data set could be attributed to any of the three species where they overlap around 30 kHz. Details present in the call sequence are not sufficient to ascertain whether the call was representative of the species at either the upper or lower ends of its range.



Probably *Chalinolobus gouldii /Mormopterus* sp. Frequency ranges overlap in the species, *C. gouldii* usually has steep, curved pulses that alternate in frequency compared to flat or shallow-curved pulses with no alternation in *Mormopterus* species. *Mormopterus ridei, M. planiceps* or *M. petersi* are all possible in the area.



Probably *Chalinolobus gouldi/Scotorepens balstoni*. *C. gouldii* (26.5 34 kHz) has steep and curved pulses that usually alternate in frequency by 2-3 kHz. *S. balstoni* produces pulses of similar shape that overlap in frequency (29 – 34 kHz), but which lack frequency alternation. Some calls in the data set were lacking sufficient information so as to assign positive species identification.



Probably Scotorepens orion. Although the species is not generally expected in the area, the overall shape of this call suggests S. orion. The closet record to the study area was recorded at -33.816, 145.633 in ≈ 1982 (T. Reardon ALA 30.11.17).



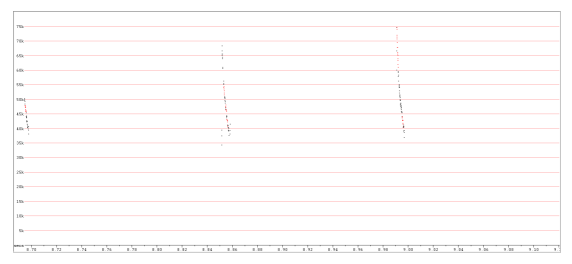
Probably *Vespadelus darlingtoni*. The species calls between 40 – 44 kHz in the Riverina region.



Probable *Vespadelus baverstocki/Vespadelus vulturnus*. The species overlap at 44 kHz and have been recorded in the area (NPWS Atlas and Atlas of Living Australia Data November 201717)



Probably *Vespadelus regulus/Vespadelus vulturnus/Chalinolobus morio*. Calls of insufficient pulse structure or detail were attributed to a composite group were they overlap in frequency around 50 kHz.



Possibly *Myotis macropus/Nyctophilus species*. Probably *Myotis macropus/Nyctophilus* species. *M. macropus* calls can be differentiated from Nyctophilus species by having a pulse interval less than 75ms, an initial slope of greater than 400 OPS and often displaying a single change in slope (kink) in the central part of the pulse. This call is uncompressed. *Myotis macropus, Nyctophilus geoffroyi* and *Nyctophilus gouldi* have been recorded in the region (NPWS Atlas and Atlas of Living Australia Data September 2017). *Nyctophilus* bats generally produce distinctive calls, however the species within the genus cannot be reliably differentiated from call data. *N. geoffroyii,* N. *gouldi* and *N. corbeni* (*formerly N. timoriensis* south-eastern form) occur in the area (see Figure 1 - Distribution map for *N. corbeni*).

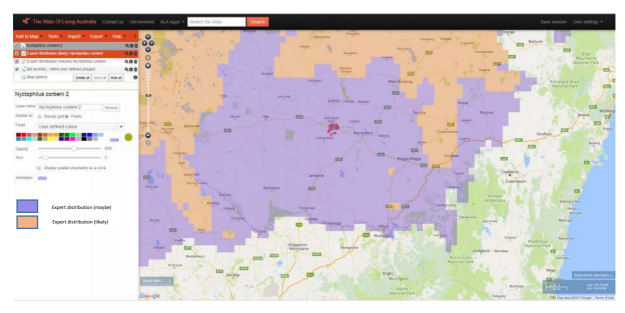


Figure 1. Distribution Map for N. corbeni (Source: Atlas of Living Australia 30/11/2017).

References

Churchill, S. 2008, Australian Bats, Allen and Unwin, Sydney.

Pennay, M., B. Law & L. Reinhold (2004). Bat calls of New South Wales: Region based guide to the echolocation calls of Microchiropteran bats. Hurstville: NSW Department of Environment and Conservation.

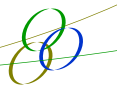
Reardon T. B., McKenzie N. L., Cooper S. J. B., Appleton B., Carthew S. & Adams M. (2014) A molecular and morphological investigation of species boundaries and phylogenetic relationships in Australian free-tailed bats Mormopterus (Chiroptera: Molossidae). Australian Journal of Zoology 62, 109-36.

Reinhold, L., Law, B., Ford, G. and Pennay, M. (2001) Key to the bat calls of southeast Queensland and north-east New South Wales. Forest Ecosystem Research and Assessment Technical paper 2001-07, Department of Natural Resources and Mines, Queensland.

Threlfall CG, Law B, Banks PB. 2012. Influence of landscape structure and human modifications on insect biomass and bat foraging activity in an urban landscape. PLoS ONE 7, e38800

Disclaimer

© Copyright – Amanda Lo Cascio ABN 59 357 037 376. This document and its content are copyright and may not be copied, reproduced or distributed (in whole or part) without the prior written permission of Amanda Lo Cascio other than by the Client for the purposes authorised by Amanda Lo Cascio ("Intended Purpose"). To the extent that the Intended Purpose requires the disclosure of this document and/or its content to a third party, the Client must procure such agreements, acknowledgements and undertakings as may be necessary to ensure that the third party does not copy, reproduce, or distribute this document and its content other than for the Intended Purpose. This disclaimer does not limit any rights Amanda Lo Cascio may have under the Copyright Act 1968 (Cth).



Appendix 11

BioBanking Credit Report

EPS April/2018

Biodiversity credit report



This report identifies the number and type of biodiversity credits required for a major project.

Date of report: 20/12/2017 Time: 4:15:26PM Calculator version: v4.0

Major Project details

Proposal ID: 0158/2017/4297MP

Proposal name: Darlington Point Solar Farm - Dec 2017

Proposal address: 336 Donald Ross Drive Darlington Point NSW 2706

Proponent name: Edify Energy

Proponent address: Level 13 50 Carrington Street Sydney NSW 2000

Proponent phone: 0459821430

Assessor name: Toby Lambert

Assessor address: Level 33, Australia Square 264 George Street Sydney NSW 2000

Assessor phone: 02 4981 1600

Assessor accreditation: 034

Summary of ecosystem credits required

Plant Community type	Area (ha)	Credits created
Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (mainly Riverina Bioregion and Murray Darling Depression Bioregion)	8.14	489.00
Plains Grass grassland on alluvial mainly clay soils in the Riverina Bioregion and NSW South Western Slopes Bioregion	699.43	25,061.00
Yellow Box - White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina Bioregion and western NSW South Western Slopes Bioregion	0.16	10.00
Total	707.73	25,560

Credit profiles

1. Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (mainly Riverina Bioregion and Murray Darling Depression Bioregion), (MR518)

Number of ecosystem credits created 48

IBRA sub-region LA - Murrumbidgee

Offset options - Plant Community types	Offset options - IBRA sub-regions
Black Box grassy open woodland wetland of rarely flooded depressions in south western NSW (mainly Riverina Bioregion and Murray Darling Depression Bioregion), (MR518)	LA - Murrumbidgee and any IBRA subregion that adjoins the IBRA subregion in which the
Black Box - Lignum woodland wetland of the inner floodplains in the semi-arid (warm) climate zone (mainly Riverina Bioregion and Murray Darling Depression Bioregion), (MR517)	development occurs
Black Box open woodland wetland with chenopod understorey mainly on the outer floodplains in south-western NSW (mainly Riverina Bioregion and Murray Darling Depression Bioregion), (MR519)	

2. Yellow Box - White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina Bioregion and western NSW South Western Slopes Bioregion, (MR649)

Number of ecosystem credits created

IBRA sub-region LA - Murrumbidgee

Offset options - Plant Community types	Offset options - IBRA sub-regions
Yellow Box - White Cypress Pine grassy woodland on deep sandy-loam alluvial soils of the eastern Riverina Bioregion and western NSW South Western Slopes Bioregion, (MR649)	LA - Murrumbidgee and any IBRA subregion that adjoins the IBRA subregion in which the
Cypress Pine woodland of source-bordering dunes mainly on the Murray and Murrumbidgee River floodplains, (MR664)	development occurs

3. Plains Grass grassland on alluvial mainly clay soils in the Riverina Bioregion and NSW South Western Slopes Bioregion, (MR589)

Number of ecosystem credits created 25,061

IBRA sub-region LA - Murrumbidgee

Offset options - Plant Community types	Offset options - IBRA sub-regions
Plains Grass grassland on alluvial mainly clay soils in the Riverina Bioregion and NSW South Western Slopes Bioregion, (MR589)	LA - Murrumbidgee and any IBRA subregion that adjoins the IBRA subregion in which the development occurs

4. Plains Grass grassland on alluvial mainly clay soils in the Riverina Bioregion and NSW South Western Slopes Bioregion, (MR589)

Number of ecosystem credits created

IBRA sub-region LA - Murrumbidgee

Offset options - Plant Community types	Offset options - IBRA sub-regions
Plains Grass grassland on alluvial mainly clay soils in the Riverina Bioregion and NSW South Western Slopes Bioregion, (MR589)	LA - Murrumbidgee and any IBRA subregion that adjoins the IBRA subregion in which the development occurs

0

Summary of species credits required

Common name	Scientific name	Extent of impact Ha or individuals	Number of species credits created
Superb Parrot	Polytelis swainsonii	8.30	149