



# Biodiversity Development Assessment Report

# **Blind Creek Solar Farm**

May 2022

**Project Number: 20-403** 





# **Document verification**

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### **Accredited assessor quality control**

I, Beth Noel (BAAS19015), certify that this Biodiversity Development Assessment Report has been prepared on the basis of the requirements of, and information provided under, the Biodiversity Assessment Method (BAM) 2020 as of 5 April 2022. The associated development case (00023058) within the BAM Calculator with the impact calculation report reflected in Revision 6.

Please notify NGH when you submit the BDAR and we will finalise and submit the BAM-C case to the appropriate regulator.

Name	Role	BAAS number	Signature
Beth Noel	Senior Ecologist – BDAR reviewer, field work	BAAS19015	Mod



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# **Acronyms and abbreviations**

BAM	Biodiversity Assessment Method
BAM-C	Biodiversity Assessment Method Calculator
BC Act	Biodiversity Conservation Act 2016 (NSW)
BDAR	Biodiversity Development Assessment Report
BOS	Biodiversity Offset Scheme
BVCS	BioNet Vegetation Classification System
CEEC	Critically Endangered Ecological Community
Cwth	Commonwealth
EIA	Environmental Impact Assessment
EIS	Environmental Impact Statement
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999 (Cwth)
EP&A Act	Environmental Planning and Assessment Act 1979 (NSW)
ha	hectares
IBRA	Interim Biogeographic Regionalisation for Australia
km	kilometres
m	metres
MNES	Matters of National Environmental Significance under the EPBC Act (c.f.)
OEH	(Former) Office of Environment and Heritage (NSW) (now EES)
PCT	Plant Community Type
PV	photovoltaic
SAII	Serious and irreversible impact
SEARs	Secretary's Environmental Assessment Requirements
SELLS	South East Local Land Services
SEPP	State Environmental Planning Policy
SSD	State Significant Development
TBDC	Threatened Biodiversity Data Collection (NSW Bionet Threatened Biodiversity Profile Data Collection)
TEC	Threatened Ecological Community
·	•

# **Executive summary**

The proposed Blind Creek Solar Farm (the Development) is classified as State Significant Development (SSD) under the State and Regional Development State Environmental Planning Policy (SEPP). This Biodiversity Development Assessment Report (BDAR) assesses the impacts of the proposed Development according to the NSW Biodiversity Assessment Methodology (BAM) as required by the Secretary's Environmental Assessment Requirements (SEARs). NGH has prepared this BDAR on behalf of the Proponent, Blind Creek Solar Farm Pty Ltd.

The proposed Development is located in the Queanbeyan-Palerang Local Government Area, approximately 8 km north of the town of Bungendore NSW. The Development would involve the construction, operation and decommissioning of a photovoltaic (PV) solar array and associated battery storage that would supply electricity to the national electricity grid.

The proposed Development Footprint (all areas that may be impacted, as defined in Section 1.1) covers 680 ha and is composed predominantly, of non-native vegetation however, as it contains some land defined as Category 2 land, it requires assessment under the BAM.

The vegetation within the Development Footprint has been assessed by NGH through stratification and vegetation integrity plot (BAM plot) surveys conducted in November 2020, July 2021 and November-December 2021. These data have been used to determine the type and condition of Plant Community Types (PCTs) and associated Threatened Ecological Communities (TECs) within the Development Site. Two PCTs were identified:

- 1100 Ribbon Gum Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
- 1110 River Tussock Tall Sedge Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion

No area of either PCT 1100 or 1110 within the Development Footprint had sufficient vegetation integrity to generate ecosystem credits under the BAM.

An area of *Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion* Threatened Ecological Community (Critically Endangered under the Biodiversity Conservation Act) was identified within the broader Development Site (as defined in Section 1.1), however it has been avoided by the Development Footprint and can be protected from any indirect impacts from the Development.

The targeted survey program confirmed the absence of many threatened species at the site. However, one species generates a species credit offset requirement. The presence of Southern Myotis (*Myotis macropus*) was confirmed through survey and generates 97 species credits. White-fronted Chat (*Epthianura albifrons*) has been incidentally recorded at the site, as such BCD has requested that additional surveys are carried out to appropriately assess prescribed impacts. Further surveys will be undertaken for this species in 2022, but it generates no species credits.

No serious and irreversible impact (SAII) candidates would be impacted by the project.

Table E1 Species credit species requiring a credit offset

Species	Vegetation Zone(s)	Total area (ha)	Species credits required
Southern Myotis (Myotis Macropus)	1110_grassland_poor	81.38	97

The public exhibition of the Development's assessment documentation (Environmental Impact Statement and all accompanying specialist reports), consideration and response to agency and community submissions and the finalisation of the Development prior to its determination is expected to take several months. White-fronted Chat (*Epthianura albifrons*) survey results and the prescribed impact assessment for this species will be included in the Blind Creek Solar Farm Submissions Report for detailed consideration by BCD.

The retirement of the credits will be carried out in accordance with the NSW Biodiversity Offsets Scheme (BOS), and will be achieved by either:

- a) Retiring credits under the Biodiversity Offsets Scheme based on the like-for-like rules, or
- b) Making payments into the Biodiversity Conservation Fund using the offset payments calculator, or
- c) Funding a biodiversity action that benefits the threaten entities impacted by the development.

This BDAR also documents impact on Commonwealth Matters of Environmental Significance (MNES). No impacts are anticipated on MNES and no referral under the EPBC Act has been undertaken for the Development.

# 1. Introduction

NGH has prepared this Biodiversity Development Assessment Report (BDAR) for the proposed Blind Creek Solar Farm Pty Ltd (the Proponent), in accordance with the *Biodiversity Conservation Act 2016* (BC Act) Biodiversity Assessment Method (BAM) 2020, as required by the Secretary's Environmental Assessment Requirements (SEARs). The proposed solar farm is classified as a State Significant Development (SSD) under the *State and Regional Development State Environmental Planning Policy 2011* (SEPP).

The purpose of this BDAR is to identify how the Blind Creek Solar Farm proposes to avoid and minimise impacts to biodiversity arising from the Development, this report will identify any potential impacts that could be characterised as serious and irreversible according to specified principles, and calculate the offset obligation generated by the Development.

#### 1.1 Definitions

The following definitions, as defined in the BAM 2020, are used throughout this report.

**Development Site:** the broader are surrounding the Development Footprint. Refers to all lots as well as council roads that may be affected by the Development, shown the red in Figure 1-1.

**Development Footprint:** the upper-most area of land that will be directly impacted by the proposed Development, including access roads and areas used to store construction materials. This is the area where vegetation will be removed or modified by activities undertaken (Figure 1-1). This is the area that has been used to calculate offset credits. It is anticipated that the final infrastructure layout will not require all of this area to be impacted. It has been generously delineated to allow flexibility in the detailed design stages of the project.

**Subject Land:** land subject to a development, activity, clearing, biodiversity certification or a biodiversity stewardship proposal. It excludes the Assessment Area which surrounds the Subject Land (i.e., the area of land in the 1500 m buffer zone around the Subject Land, see below). For the purposes of this BDAR, the Subject Land and the Development Footprint refer to the same areas (Figure 1-1). This definition of Subject Land was agreed upon after consultation with the Biodiversity Conservation Division (BCD), who advised that for Major Projects, Development Footprint and Subject Land can refer to the same areas. This was the area surveyed for the purpose of this report.

NGH will use the term Development Footprint consistently through this report rather than Subject Land when referring to this Development, to avoid confusion.

**Assessment Area:** includes the Subject Land and the area of land within the 1500 m buffer zone surrounding the Subject Land see (Figure 2-9). This 1500 m buffer is used to assess biodiversity features outside of the subject land that may still be impacted or relevant to the development as per section 2 Landscape Context.

# 1.2 Proposal

The proposed Blind Creek Solar Farm (hereto also referred to as the Development) would involve the construction, operation and decommissioning of a photovoltaic (PV) solar array and battery storage facility that would supply electricity to the national electricity grid.

The Development is located along Tarago Road, approximately 8 kilometres (km) north of Bungendore, NSW, and 35km northeast of Canberra, Australian Capital Territory (ACT) (Figure 1-1). The Development Site would be accessible via Tarago Road which runs east-west at the southern boundary of the Development Site.

This Development covers the construction, operation (including any upgrades during the operational life) and decommissioning of the solar farm, Battery Energy Storage System (BESS) and associated infrastructure. The Development would have a generation capacity of up to 350MW-ac and would include a facility connection substation, BESS of up to 300MWh/600MWh and required ancillary infrastructure including inverter/transformer stations, operations and maintenance buildings, control room, internal access tracks, Tarago Road and Blind Creek Entrance intersection upgrades, Blind Creek Bridge upgrade, above ground and underground electrical cabling, security fencing, closed-circuit television (CCTV), lighting, landscape screening, perimeter fencing and communication tower.

An existing 330KV transmission line would be utilised as the grid connection for the Development to the national electricity grid.

The construction phase of the Development is expected to take 12 to 18 months and would have an operational life of up to 35 years.

# 1.3 Subject land

#### 1.3.1 Location

The proposed Development is located in the Queanbeyan Palerang Local Government Area, approximately 50 km north-east of Canberra ACT, and approximately 8 km north of the town of Bungendore NSW (Figure 1-1).

The Blind Creek Solar Farm Project would be located on an approximately 700ha site. The Subject land is defined as all lots affected by the development and includes:

Solar farm array and ancillary infrastructure	Lot 1 DP237079	1 DP237079 Lot 1 DP1154765	
	Lot 2 DP237079	Lot 2 DP1154765	
	Lot 3 DP237079	Lot 1 DP456698	
	Lot 4 DP237079	Lot 17 DP535180	
	Lot 9 DP237079	Lot E DP38379	
Substation and battery (if AC coupled)	Lot 1 DP456698		
Access road upgrades	Lot 1 DP 1154765		

It also includes any Crown land within the Development Footprint, including:

- An isolated segment of Crown road in Lot 2 DP 1154765
- A Crown road which forms the southern boundary of Lot 1 DP 456698 and the northern boundary of Lot 1 DP1154765

 Two portions of Crown road that form the boundary between Lot 11 DP237079 and Lot 10 DP237079.

### 1.3.2 General description

The majority of the Development Footprint consists of agricultural land that has been cleared of its tree cover for decades, with some areas that may have been naturally devoid of tree cover. This land has been affected by grazing, pasture improvement and land clearing. A small area of remnant woodland vegetation remains in the eastern corner of the Development Site. The southwestern border is bounded by Butmaroo Creek (Strahler sixth order), which continues to flow though the south-eastern area of the site. Wrights Creek (Strahler fourth order) roughly bisects the Development Footprint. Blind Creek (Strahler fifth order) crosses the main site access road. The edge of Lake George is 600m from the north-western edge of the Development Footprint. There is an unnamed ephemeral wetland in the north of the Development Footprint (Figure 1-1).

The proposed Development Footprint covers 680.02 ha. The majority of the land is zoned RU1 Primary Production, with a smaller area zoned E3 Environmental Management. There are several small areas of Crown Land within the Development Footprint including Crown roads. For more detail on zoning, please see the Land Category Assessment (Appendix E).

The Development Site typically slopes from east to west with elevations ranging from about 670m AHD at Lake George to 720m AHD. On its northern flank the Development Site abuts a relatively steep terrain which rises to an elevation of about 870m AHD.

#### 1.4 Data sources

The following data resources were used to prepare this BDAR. Information resources (i.e., non-data resources), are cited in text where appropriate.

#### 1.4.1 Spatial data

- South East Local Land Services Biometric vegetation map, 2014. VIS\_ID 4211
   <a href="https://datasets.seed.nsw.gov.au/dataset/south-east-local-land-services-biometric-vegetation-map-2014-visid-4211">https://datasets.seed.nsw.gov.au/dataset/south-east-local-land-services-biometric-vegetation-map-2014-visid-4211</a> (accessed July 2021)
- CEEC: Monaro and Werriwa Tablelands Cool Temperate Grassy Woodlands v1.4 <a href="https://datasets.seed.nsw.gov.au/dataset/ceec-monaro-and-werriwa-tablelands-cool-temperate-grassy-woodlands-v1-4">https://datasets.seed.nsw.gov.au/dataset/ceec-monaro-and-werriwa-tablelands-cool-temperate-grassy-woodlands-v1-4</a>
- Interim Biogeographic Regionalisation for Australia (IBRA), Version 7 (Regions)
   https://datasets.seed.nsw.gov.au/dataset/interim-biogeographic-regionalisation-for-australia-ibra-version-7-regions
   (accessed July 2021)
- Interim Biogeographic Regionalisation for Australia (IBRA), Version 7 (Subregions)
   https://datasets.seed.nsw.gov.au/dataset/interim-biogeographic-regionalisation-for-australia-ibra-version-7-subregions (accessed July 2021)
- NSW (Mitchell) Landscapes version 3.1 <a href="https://datasets.seed.nsw.gov.au/dataset/nsw-mitchell-landscapes-version-3-1">https://datasets.seed.nsw.gov.au/dataset/nsw-mitchell-landscapes-version-3-1</a> (accessed July 2021)
- Hydro line spatial data <a href="https://www.industry.nsw.gov.au/water/licensing-trade/hydroline-spatial-data">https://www.industry.nsw.gov.au/water/licensing-trade/hydroline-spatial-data</a> (accessed July 2021)

- NSW Wetlands <a href="https://datasets.seed.nsw.gov.au/dataset/nsw-wetlands047c7">https://datasets.seed.nsw.gov.au/dataset/nsw-wetlands047c7</a> (accessed July 2021
- Ramsar Wetlands of NSW <a href="https://datasets.seed.nsw.gov.au/dataset/ramsar-wetlands-of-nsw0c113">https://datasets.seed.nsw.gov.au/dataset/ramsar-wetlands-of-nsw0c113</a> (accessed July 2021)
- Biodiversity Values Map <a href="https://datasets.seed.nsw.gov.au/dataset/biodiversity-values-map">https://datasets.seed.nsw.gov.au/dataset/biodiversity-values-map</a> (accessed July 2021)
- NSW Bionet Threatened Biodiversity Profile Data Collection <a href="https://data.gov.au/dataset/ds-nsw-9125a0e2-a575-40d4-83b0-45d985420d0e/details?q=">https://data.gov.au/dataset/ds-nsw-9125a0e2-a575-40d4-83b0-45d985420d0e/details?q=</a> (Accessed 2021, multiple dates)
- Transitional Native Vegetation Regulatory Map <a href="https://datasets.seed.nsw.gov.au/dataset/native-vegetation-regulatory-map-clone-4ffa-clone-daa9">https://datasets.seed.nsw.gov.au/dataset/native-vegetation-regulatory-map-clone-4ffa-clone-daa9</a> (accessed July 2021)
- Environmental Planning Instrument Land Zoning
   https://datasets.seed.nsw.gov.au/dataset/environment-planning-instrument-local-environmental-plan-land-zoning (accessed July 2021)
- Acid Sulfate Soils Risk <a href="https://datasets.seed.nsw.gov.au/dataset/acid-sulfate-soils-risk0196c">https://datasets.seed.nsw.gov.au/dataset/acid-sulfate-soils-risk0196c</a> (accessed July 2021)
- Environmental Planning Instrument Salinity <a href="https://datasets.seed.nsw.gov.au/dataset/epi-salinity">https://datasets.seed.nsw.gov.au/dataset/epi-salinity</a> (accessed July 2021)

#### 1.4.2 Other data

- Environmental Protection Authority (EPA) Contaminated Land Record of Notices <a href="https://datasets.seed.nsw.gov.au/dataset/contaminated-land-record-of-notices-iar">https://datasets.seed.nsw.gov.au/dataset/contaminated-land-record-of-notices-iar</a> (accessed July 2021)
- Australia's IBRA Bioregions and sub-bioregions. Accessed December 2020 (DAWE, 2020) <a href="http://environment.gov.au/land/nrs/science/ibra/australias-bioregions-maps">http://environment.gov.au/land/nrs/science/ibra/australias-bioregions-maps</a>
- Department of Environment and Climate Change NSW (DECC, 2002) (Descriptions for NSW (Mitchell) Landscapes, Version 3
- NSW OEH's Biodiversity Assessment Method (BAM) calculator (<a href="http://www.environment.nsw.gov.au/bbccapp/ui/mynews.aspx">http://www.environment.nsw.gov.au/bbccapp/ui/mynews.aspx</a>)
- NSW OEH's BioNet threatened biodiversity database. Accessed online via login at http://www.bionet.nsw.gov.au/
- OEH BioNet Vegetation Classification Database (OEH 2021). Accessed online via login at <a href="http://www.environment.nsw.gov.au/NSWVCA20PRapp/default.aspx">http://www.environment.nsw.gov.au/NSWVCA20PRapp/default.aspx</a>
- OEH VIS Mapping. Accessed online at http://www.environment.nsw.gov.au/research/VISmap.htm
- Office of Environment and Heritage (OEH) (2020). Biodiversity Assessment Method

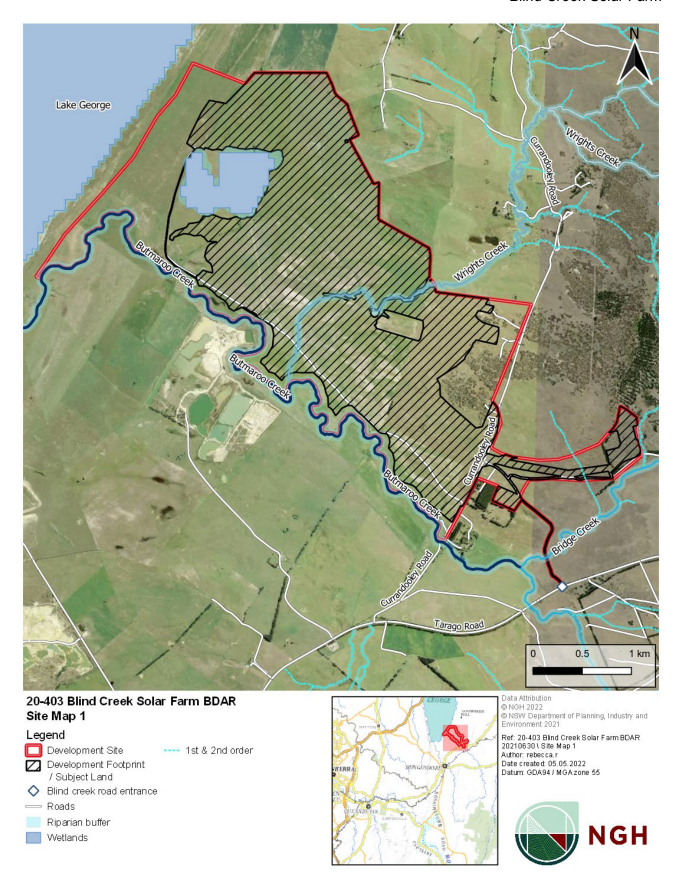


Figure 1-1 Site Map 1, showing the Development Site and Development Footprint/Subject Land

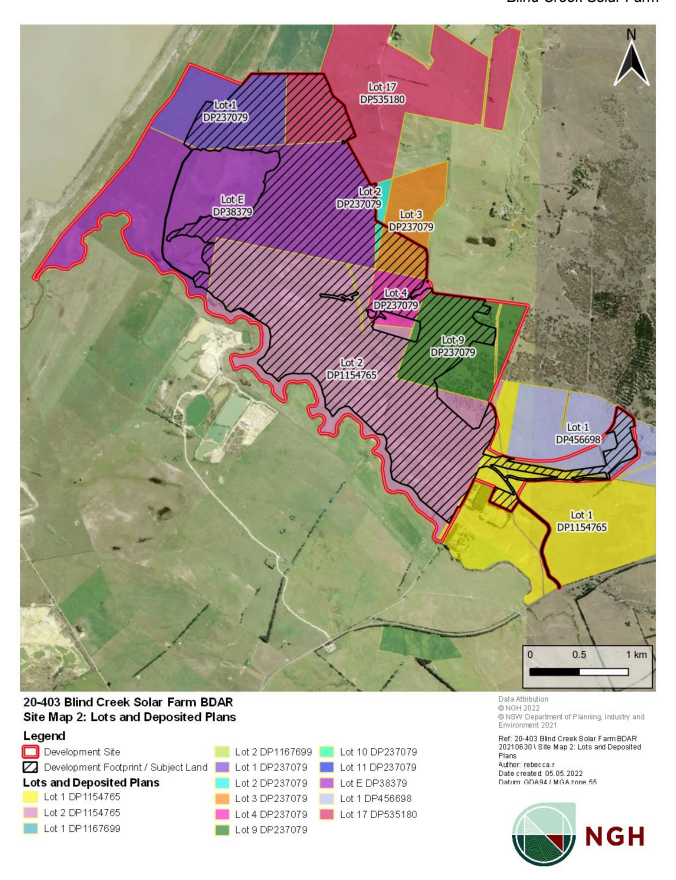


Figure 1-2 Site Map 2, showing lots and deposited plans; lots are coloured so that the lot boundary and full extent of each lot is clear

# 2. Landscape context

Most of the landscape features described in the following section are illustrated in Location Maps 1 and 2 (Figure 2-9, Figure 2-10). Landscape features that are excluded from this mapping are discussed in detail bellow.

### 2.1 Native vegetation cover (%)

NGH has estimated that the native vegetation coverage within the 1500 m Assessment Area to be 9% (Figure 2-10) with 349 ha of native vegetation within a 1500 m buffer that totals 4044 ha.

The best available native vegetation mapping for this region is the South-East Local Land Services Biometric vegetation map, 2014. VIS\_ID 4211 (SELLS, 2014). NGH have used this mapping as the basis for calculating the native vegetation cover. Some areas of native trees have been omitted from the SELLS map; we have added these areas to the map based on field assessments. Other large areas of trees are known to be pine plantations from field assessment. Without additional vegetation mapping outside the Development Site, it is difficult to determine whether any of the grassland areas within the 1500m buffer contain native vegetation or not; the majority of these areas appear to be clearly delineated paddocks used for agriculture.

### 2.2 Bioregions and NSW (Mitchell) landscapes

The Interim Biogeographic Regionalisation for Australia (IBRA) classifies Australia's landscape into geographically distinct regions known as bioregions or IBRA regions. These IBRA regions are based on a common climate, geology landform, native vegetation and species information. They are further subdivided into subregions based on localised patterns of geomorphology within each bioregion.

NSW (Mitchell) landscapes, formerly known as Mitchell landscapes, are mapped at a broad scale. As such, the actual NSW (Mitchell) landscape in which the Subject Land occurs may not always be the landscape shown on the NSW (Mitchell) landscapes maps. Where the description of an adjacent NSW (Mitchell) landscape more accurately reflects the landscape based on field observation, the adjacent NSW (Mitchell) landscape should be chosen and justified. If the Subject Land is located within more than one NSW (Mitchell) landscape, the NSW (Mitchell) landscape in which the largest area of impact will occur is selected for the purposes of assessment.

#### 2.2.1 IBRA bioregion

The Development Site occurs within the South Eastern Highlands Bioregion, this was entered into the Biodiversity Assessment Method Calculator (BAM-C) for the purposes of this assessment. As the Development Site is located well within the boundary of this bioregion, it is not shown on either Location Map. The description of the bioregion below is taken from *The Bioregions of New South Wales: their biodiversity, conservation and history* (NSW National Parks and Wildlife Service, 2003).

This bioregion lies just inland from the coastal South East Corner and Sydney Basin bioregions, including most of the ACT and extending down into Victoria. The Lachlan, Macquarie, Murray, Murrumbidgee, Shoalhaven and Snowy Rivers all flow across the bioregion. It is dominated by a temperate climate characterised by warm summers and no dry season. Significant areas in the north and south of the bioregion are at higher elevations in a montane climate zone, where

summers are much milder. Both soils and vegetation vary across the bioregion in relation to altitude, temperature and rainfall.

#### 2.2.2 IBRA subregion

The Development Site is located within the Monaro Subregion. This was entered into the BAM-C for the purposes of this assessment. As the Development Site is located well within the boundary of this bioregion, it is not shown on either Location Map. The description of the subregion below is taken from *The Bioregions of New South Wales: their biodiversity, conservation and history* (NSW National Parks and Wildlife Service, 2003).

The geology of the Monaro subregion is characterised by block faulted ranges and closed lake basins in Silurian and Devonian acid fine grained sedimentary and metamorphic rocks, with some granites. There are also extensive areas of thin Tertiary basalt flows over lake and river sediments.

The characteristic landforms found in this subregion include sloping plateaus rising from 600-1300 m, north to south, with structural ridges of more resistant rock, stepped plains on basalt with intervening low areas of granite or sedimentary rocks, and shallow lakes and swamps (some permanent, many closed basins that are periodically dry). The subregion is in a rainshadow (an area of significantly reduced rainfall behind a mountainous region), with 450-700 mm rainfall annually.

Vegetation typically consists of Snow Gum, Ribbon Gum, Candle-bark Gum, Broad-leaved Peppermint and Mountain Gum Open Woodlands with Kangaroo Grass understorey, white gum, mottled gum on hills. Brown barrel and black ash forests in east with west facing patches of dwarf casuarina heathland, and extensive grasslands of snow grass, spear grass and wallaby grass on the driest plains with clumps of snow gum amongst rocky outcrops.

#### 2.2.3 NSW (Mitchell) landscape

The Development Site is mapped as part of the Lake George Complex NSW (Mitchell) landscape, with smaller areas of Gundary Plains (Figure 2-9). Descriptions for these two NSW (Mitchell) Landscapes are taken from *Descriptions for NSW (Mitchell) Landscapes Version 2* (Mitchell, 2002). For the purposes of this BDAR (and BAM-C inputs), we have used the dominant Lake George Complex Landscape, as it covers the greater area and more accurately describes the site.

Lake George Complex. Closed drainage basins of Quaternary lakes and swamps set within block faulted ranges. Extensive Tertiary quartz gravel, sand, and mud overlying Silurian-Devonian gneissic granite and Silurian quartz sandstone and mudstone. General elevation 700 m, local relief of lake beds <50 m, rounded hills stand above the plain to 900m. Eastern margins with well-developed sandy lunettes. Maximum lake depths about 7 m, may be dry for periods of years or vary in water level over decades. Evidence of much greater extent and depth during the Pleistocene ice ages. Self-mulching grey clays on the lakebeds, yellow earths on the lunettes. Wet tussock grasslands of spear grass (Austrostipa sp.) and Poa sp. with kangaroo grass (Themeda triandra) on lake margins, now extensively altered by exotics. Clumps of sparse stunted snow gums (Eucalyptus pauciflora) on low hills and sandy lunettes. Common reed (Phragmites australis) around freshwater seepage areas on lake margins.

*Gundary Plains.* Wide open valleys with abandoned terraces and Quaternary lakebeds on lower Devonian siltstone, sandstone, andesite and quartz felspar porphyry. General elevation 75 m, local relief <30 m. Yellow, hard setting texture-contrast soils with distinct bleached A2 horizons. Grasslands of spear grass (*Austrostipa sp.*) and kangaroo grass (*Themeda triandra*) with small

clumps of sparse snow gum (*Eucalyptus pauciflora*) on rounded rocky hills and sandy lunettes of former lakes.

### 2.3 Hydrology

#### 2.3.1 Strahler

There are four streams within the Development Site, all of which are tributaries of the Murrumbidgee River.

#### **Butmaroo Creek**

Butmaroo Creek, a sixth order stream runs through the southern part of the Development Site (Figure 2-9). There has been water in this stream on every occasion that NGH ecologists visited the Development Site. The vegetation adjacent the creek consists of the same predominantly exotic species that persist in adjacent paddocks, a result of the long history of agricultural land use (Figure 2-1). Butmaroo Creek has been excluded from the Development Footprint, by a buffer of at least 40 m or more each side of the Strahler identified waterway (Figure 2-10). A buffering distance guideline is provided in BAM 2020, Appendix E, Table 14 (buffer distance does not include the width of the water body but is measured from the Strahler line).

#### **Wrights Creek**

Wrights Creek, an ephemeral fourth order stream, roughly bisects the Development Site (Figure 2-9). During dry periods there appears to be no surface water flow, and the creek dries up and recedes to a series of shallow stagnant puddles restricted to the north-east section (Figure 2-3). During wetter periods with higher rainfall (e.g. spring 2021), it adopts a dispersed flow over the flat plain within the Development Site and occasional unconnected channelling in the north east section of the site (Figure 2-4). The vegetation adjacent to the creek consists of the same predominantly exotic species that persist in adjacent paddocks, a result of the long history of agricultural use of the land.

Although Wrights Creek has been mapped (NSW Hydroline Dataset) as a tributary of Butmaroo Creek with a confluence within the on the western edge of the Development Site, ground truthing shows that there is no direct discharge into Butmaroo Creek via a defined watercourse. Isolated channels occur in three locations in the east of the Development Site only (Figure 2-10). These channels are well vegetated and relatively stable (evidenced by the historic aerial imagery showing there have been no significant changes since 1959). Towards the south-western section, the creek bed flattens out and there is no clearly defined watercourse with bed and bank (Figure 2-2). Specifically, the western section of the mapped watercourse, where it is shown to join Butmaroo Creek, does not appear accurate. The bed and banks of Wrights Creek are not discernible or distinguishable from the surrounding landscape. As such there is no evidence of surface flow in this location and Wrights Creek does not discharge into Butmaroo Creek.

#### **Blind Creek**

Blind Creek (known locally as Bridge Creek), a fifth order stream, flows east to west across the Development Site's main access road, joining Butmaroo Creek. The existing road crossing over the creek is a low-level causeway that floods after periods of high rainfall (Figure 2-5).

#### First order stream

An unnamed ephemeral first order stream that flows into Blind Creek bisects the eastern arm of the Development Footprint (Figure 2-9). There was no evidence of a creek bed or flowing water in this area during any of the site visits.



Figure 2-1 Photo of Butmaroo Creek (November 2020)



Figure 2-2 Photo of the south-west section of Wrights Creek (close to where it meets Butmaroo Creek) looking north. No evidence of channel or bank. Ground validation does not support the NSW Hydroline Dataset mapping.



Figure 2-3 Photo of north-eastern section of Wrights Creek during a dry period (April 2021)



Figure 2-4 Photo of north-east section of Wrights Creek following a period of high rainfall (November 2021)



Figure 2-5 Photo of Blind Creek (Bridge Creek) causeway, following period of high rainfall (November 2021)

#### 2.3.2 Wetlands

The south-eastern edge of Lake George borders the north-western edge of the Development Site is not connected with the site (Figure 2-9). A wetland mapped as a 'reservoir' in the NSW Wetlands spatial dataset (State Government of NSW & NSW Department of Planning, Industry and Environment, 2010) occurs in the north-western part of the Development Site, but has been excluded from the Development Footprint (Figure 2-6, Figure 2-9). The water level in the wetland varies with rainfall, at times drying out with historical imagery showing it has been frequently cropped in these dry times. Between October 2020 to November 2021 this wetland ranged from dry to almost full, shown at a high water level below in Figure 2-6.

During periods of high rainfall, other areas of the site become inundated with water and the ground becomes boggy, and occasionally shallow puddles form (Figure 2-7).



Figure 2-6 Photo of the southern side of the wetland to the north of the Development Site (January 2021)



Figure 2-7 Photo after periods of rainfall (July 2021) located north west of the woodland and south of Wrights Creek. It was a common occurrence, following rainfall, to have areas of standing water within the flat pastures within the Development Site.

### 2.4 Habitat connectivity

A review of available spatial data determined that there are no government identified biodiversity corridors within the Development Footprint.

The wooded area in the eastern part of the Development Site is connected to a larger forested area to the east of the site (Figure 3-7), however this area has been excluded from the Development Footprint and any existing connectivity should not be affected by the Development.

Butmaroo Creek and associated riparian vegetation may serve as a habitat corridor for aquatic or wetland species, however it has been excluded from the Development Footprint.

### 2.5 Geology

#### 2.5.1 Areas of geological significance

There are no caves, karsts, or cliffs within the Development Footprint or Development Site.

There are some small rocky outcrop areas in the south-eastern arm of the Development Site, covering approximately 0.4 ha (Figure 2-9). NGH ecologists assessed the rocky outcrops in November 2021 and concluded that they were too large and too deeply embedded to provide suitable habitat for bushrock species such as the Pink-tailed Worm Lizard (*Aprasia parapulchella*) (Figure 2-8).



Figure 2-8 Photo of rocky outcrop within the Development Footprint

#### 2.5.2 Soil hazard features

The NSW Acid Sulfate Soils Risk mapping, Environmental Protection Authority contaminated lands records, and Environmental Planning Instrument – Salinity mapping were reviewed, and no mapped area or records were identified within the Development Footprint.

### 2.6 Areas of Outstanding Biodiversity Value

Areas of Outstanding Biodiversity Value are special areas with irreplaceable biodiversity values that are important to the whole of New South Wales, Australia or globally. There are no Areas of Outstanding Biodiversity Value within the Development Footprint or Development Site.

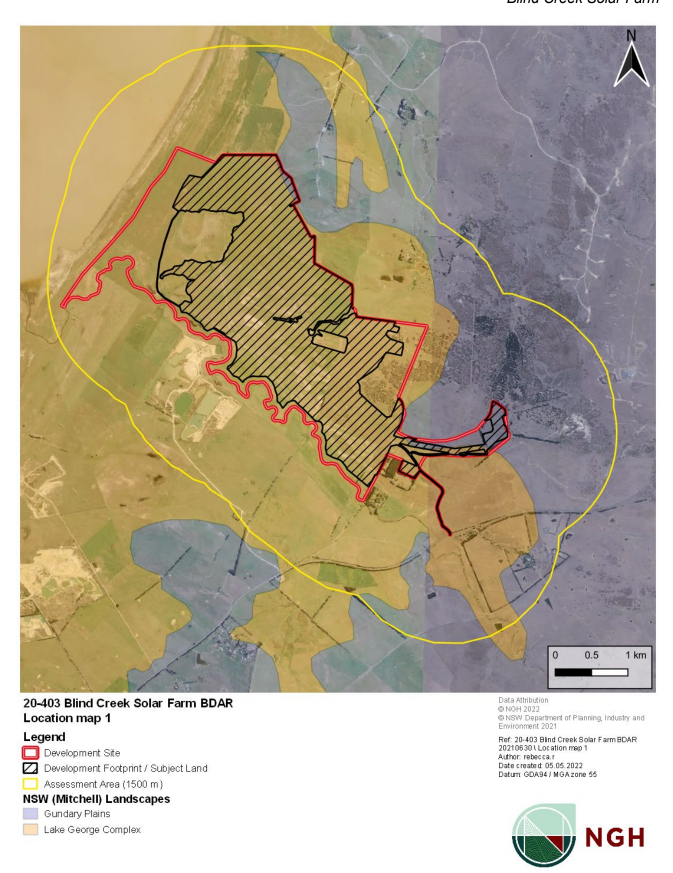


Figure 2-9 Location Map 1: NSW (Mitchell) Landscapes

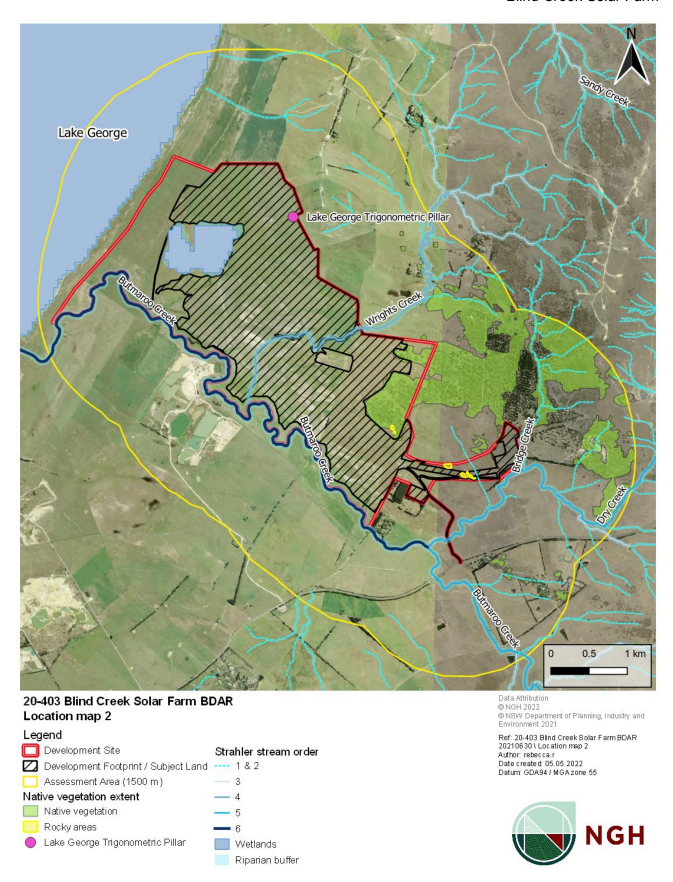


Figure 2-10 Location Map 2: Estimated native vegetation extent within the 1500 m Assessment Area, riparian areas, Strahler stream order, Strahler buffers, and areas of rocky habitat

# 3. Native vegetation

### 3.1 Native vegetation extent

NGH assessed all areas of vegetation within the Development Footprint (Figure 3-7). Vegetation within the Development Site was also broadly assessed; some areas of vegetation now excluded from the Development Footprint were also assessed under older iterations of the Development Footprint (see Chapter 7: Avoid and minimise impacts).

The majority of the Development Footprint and Development Site is dominated by non-native vegetation. The site has a long history of agricultural use and has been extensively cropped with non-native grasses and other crops in recent years, as evidenced by recent aerial imagery and verification from site visits. Despite this, the majority of the Development Footprint is mapped Category 2 (regulated land), requiring all areas of Category 2 land within the Development Footprint to be assigned a Plant Community Type (PCT), and assessed under the BAM. (Refer to Appendix E Land Category Assessment for the Development Site).

Remaining areas of more intact native vegetation, including woody vegetation, are restricted to an area adjacent to the north-eastern boundary of the larger Development Site. However, the wooded area has been excluded from the Development Footprint, after consultation with the Proponent to avoid impacts on higher biodiversity value areas (see Chapter 7: Avoid and minimise impacts).

### 3.1.1 Existing native vegetation mapping and data

Review of existing **South East Local Land Services Biometric vegetation map, 2014. VIS\_ID 4211** for the region shows only a small area of mapped native vegetation in the eastern edge of the Development Site, mapped as *PCT 888 - Inland Scribbly Gum - Brittle Gum low woodland of the eastern tablelands, South Eastern Highlands Bioregion.* After undertaking floristic surveys, NGH ecologists determined that this PCT mapping was not accurate, and have remapped this area (see Chapter 3.2 below).

Review of the existing *CEEC: Monaro and Werriwa Tablelands Cool Temperate Grassy Woodlands v1.4* map shows an area mapped as a Critically Endangered Ecological Community. After undertaking floristic surveys, NGH ecologists determined that the wooded area within the mapped areas met the conditions for the *Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion* Threatened Ecological Community (TEC), critically endangered under the BC Act. The area of land classed as this TEC is avoided by the Development Footprint, see Chapter 3.2 below.

#### 3.1.2 Floristic surveys

Floristic surveys were undertaken in November 2020, and July, November, and December 2021 as well as April 2022.

BAM accredited NGH ecologists completed 18 plot-based vegetation integrity surveys (BAM plots) in total across the Development Site to verify the existing PCT mapping, assign new PCTs where relevant, and stratify the vegetation within the site (Figure 3-7).

Note that some plots were undertaken under older iterations of the Development Footprint and Development Site, which is why they are not located within the current Development Footprint or Development Site. They are shown here to demonstrate the BAM principles of avoiding and minimising impacts (refer to Chapter 7: Avoid and minimise impacts).

In total, 10 BAM plots were undertaken within the current Development Footprint.

Each BAM plot consisted of an assessment of the vegetation composition and structure within a 20 x 20 m plot, and the vegetation function over an extended 20 x 50 m area, in accordance with the BAM 2020 methodology (NSW Department of Planning, Industry and Environment, 2020).

Ecologists also completed 30 rapid vegetation assessments within the Development Footprint to support NGH's vegetation classification as 'poor' for most of the Development Site, and to also assist in identifying any areas of potential habitat for threatened species. Rapid assessments make quick note of the overstorey species, if present, as well as the dominant mid- and lower-storey species (see Appendix B, B.2 for data).

Targeted flora surveys are discussed in Section 4.4.4.

# 3.2 Plant Community Types (PCTs)

NGH ecologists used the BioNet Vegetation Classification System (BVCS) to classify the PCTs within the Development Footprint. PCT Identification was based on:

- the dominant native species present inside 20 x 20 m plots
- the tree species observed in similar landforms adjoining the Development Footprint (where trees were absent in plots, for PCTs with an overstorey)
- the location within the IBRA subregion and distribution according to the BVCS.

The PCTs identified during floristic surveys differed from the available South East Local Land Services Biometric vegetation map. Two PCTs were identified:

- 1100 Ribbon Gum Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
- 1110 River Tussock Tall Sedge Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion

Despite the majority of the Development Footprint being dominated by exotic vegetation, as Category 2 land it requires a PCT designation. NGH has mapped most of the Development Footprint as PCT 1110 (Figure 3-7).

NGH has mapped the woody vegetation on the eastern edge of the Development Site as PCT 1100; this area is now excluded from the Development Footprint. There is also a thin strip of PCT 1100 under the existing powerline easement which is included in the Development Footprint, though it lacks an overstorey.

Descriptions and photographs of the PCTs are provided in Table 3-1 and Table 3-2 below.

Table 3-1 PCT 1100 details

1100 - Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion		
PCT common name	Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion	
Vegetation formation	Grassy woodlands	
Vegetation class	Tableland Clay Grassy Woodlands	

Extent	Development Footprint/Subjec	t Land	0.87 ha		
	Development Site (excluding Footprint):		38.22 ha		
Evidence used to justify classification	The dominant overstory species, <i>Eucalyptus pauciflora</i> , within BAM plots, coupled with presence of <i>Eucalyptus stellulata</i> in areas adjacent to these plots, narrowed the number of possible PCTs down to 5 within the Monaro IBRA Subregion. More dominant coverage of <i>Pteridium esculentum</i> , <i>Lomandra longifolia</i> , and <i>Hydrocotyle laxiflora</i> narrowed the selection down to PCT 1100 and 1110 and 1191. 1110 and 1191 are classed as Temperate Montane Grasslands and Subalpine Woodlands respectively, neither of which accurately describe the vegetation class of this PCT.				
Species relied upon for PCT	Species		% cover in plot		
identification		Plot 1	Plot 2	Plot 9	
	Overstorey: Eucalyptus pauciflora	30%	30%	0%	
	Understory: Glycine clandestina Hydrocotyle laxiflora Lomandra longifolia Pteridium esculentum Themeda triandra	0% 0.5% 4% 50% 0.1%	0.1% 0.2% 0.5% 3% 0%	0% 0% 0% 20% 0%	
TEC status	<ul> <li>This PCT is associated with three TECs:</li> <li>Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions (Endangered under the BC Act)</li> <li>Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion (Critically Endangered under the BC Act)</li> <li>Werriwa Tablelands Cool Temperate Grassy Woodland in the South Eastern Highlands and South East Corner Bioregions (Critically Endangered under the BC Act)</li> <li>The woodland area of this PCT (Figure 3-7) meets the criteria for the Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion TEC. However, after preliminary assessment of the Development Site and identification of this TEC, this area of TEC has been excluded from the Development Footprint by the Proponent. There is a 38.22 ha area of the TEC within the Development Site. The grassland area of this PCT in the powerline easement does not meet the criteria for this TEC; a BAM plot undertaken in this area contained only 2 species that characterise the TEC flora assemblage, Bossiaea buxifolia, and a Wahlenbergia species.</li> </ul>				

# Biodiversity Development Assessment Report

Blind Creek Solar Farm

1100 - Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands
Bioregion

Estimate % PCT cleared	83%



Figure 3-1 Photo of PCT 1100 in woodland area (November 2020), excluded from the Development Footprint



Figure 3-2 Photo of PCT 1100 under the powerline easement in grassland condition (November 2021)

Table 3-2 PCT 1110 details

1110 - River Tussock - Tall Sed Highlands Bioregion	ge - Kangaroo Grass moist grasslan	ds of	the South Eastern			
PCT common name	River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion					
Vegetation formation	Grasslands					
Vegetation class	Temperate Montane Grasslands					
Extent	Development Footprint/Subject Lar	635.38ha				
	Development Site (excluding Footprint):		203.305			
Evidence used to justify classification	During a preliminary site assessment, plant species within areas covered by this PCT were noted down. However. at the time BAM plots were undertaken the vegetation condition had changed and was not of sufficient quality to determine the PCT. The following species were opportunistically recorded during preliminary fieldwork, and these characteristic species, along with the vegetation class and sub IBRA region, were used to assign a PCT.					
Species relied upon for PCT identification	Species					
Identification	Themeda triandra	Helic	chrysum rutidolepis			
	Rytidosperma sp.	Euch	niton sp.			
	Vittadinia sp.	Junc	us sp.			
	Eragrostis sp	Care	x bichenoviana			
TEC status	This PCT is associated with one Commonwealth listed TEC:  • Natural Temperate Grassland of the South Eastern Highlands (Critically endangered under the EPBC Act – see Chapter 5.2)  There are no TECs listed under the BC Act associated with this PCT.					
Estimate % PCT cleared	90%					



Figure 3-3 Photo of PCT 1110 at boundary with PCT 1100 woodland, showing clear delineation between woodland and PCT 1110 grassland dominated by sown ryegrass



Figure 3-4 Photo of PCT 1110 in low condition, with Serrated Tussock (Nassella trichotoma) evident in the foreground (April 2021)

## 3.3 Non-native vegetation and cleared areas

The majority of the Development Site and Development Footprint is dominated by non-native vegetation.

The Development Site comprises several large paddocks, which have been consistently used for cropping and grazing for many decades. The crops grown on the Development Site are characteristic of agriculture in the Queanbeyan-Palerang LGA, being a wheat/oat and brassica/lucerne rotation, interspersed with periods of perennial exotic pastures (e.g., Figure 3-5). BAM plot data and rapid vegetation assessment data (Appendix B: B.1, B.2) provides evidence of very little native vegetation coverage within these pasture/cropped areas.

However, as NGH conservatively mapped the majority of these areas as Category 2 (regulated land) (see Land Category Assessment, Appendix E), these areas require a PCT classification (see Chapter 3.2 above). Other non-native vegetation within the Development Footprint includes some stands of planted exotic pines and elm trees (Figure 3-7).



Figure 3-5 Photo of the eastern arm of the Development Site, with lines of sown grasses and vegetable crop evident (June 2020)



Figure 3-6 Photo of field close to Wrights Creek, showing high coverage of Scotch Thistle (Onopordum acanthium) (November 2021)

## 3.4 Vegetation Integrity (VI) assessment

BAM plots were used to further delineate PCTs into vegetation zones within the Development Footprint (Table 3-3).

Data for each plot was first entered individually into the BAM-C, generating a VI score (between 0-100) for each plot. Based on the PCT and VI score, areas of vegetation and BAM plots were grouped together into vegetation zones based on PCT and condition:

- VI scores <15 'poor'</li>
- VI scores between 15-29 'low'
- VI scores between 30-59 'moderate'
- VI scores <60 'high'</li>

Zones were also allocated vegetation classes, i.e., 'woodland', 'grassland'. On site vegetation stratification and recent aerial imagery was used to support the delineation of the different vegetation zones.

Some of the vegetation zones featured in Table 3-3 below (shown in red) are present only in the Development Site, not the Development Footprint. These areas have not been entered into the BAM-C and do not generate credits. Similarly, some BAM plots fall outside of the Development Footprint, and Development Site. Their extent within the Development Site is shown below in Table 3-3 and Figure 3-7 for the purposes of evaluating prescribed impacts and demonstrating the BAM principles of avoidance and minimisation of impacts (for more detail see Chapter 7: Avoid and minimise impacts).

Table 3-3 Vegetation zones within the Development Footprint and Development Site; italic text indicates zones no longer within the Development Footprint

Zone #	PCT	Zone name	VI score	Are	ea (ha)	Required no.	No. plots undertaken	Patch size	
				Dev. footprint	Development Site <sup>1</sup>				
1	1110 - River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	1110_grassland _poor	2.4	635.38	808.57	7	9	101	
2	1100 - Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion	1100_grassland _poor	0.8	0.87	0.87	1	1	101	
-	1100 - Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion	1100_woodland _moderate	-	0	38.22	0	-2	-	
-	1110 - River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	1110_wetland _poor	-	0	38.58	0	1	-	
-	1110 – River Tussock – Tall Sedge – Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	1110_creekline _poor	-	0	18.535	0	1-	-	

<sup>&</sup>lt;sup>1</sup> The broader Development site areas include the Development Footprint.

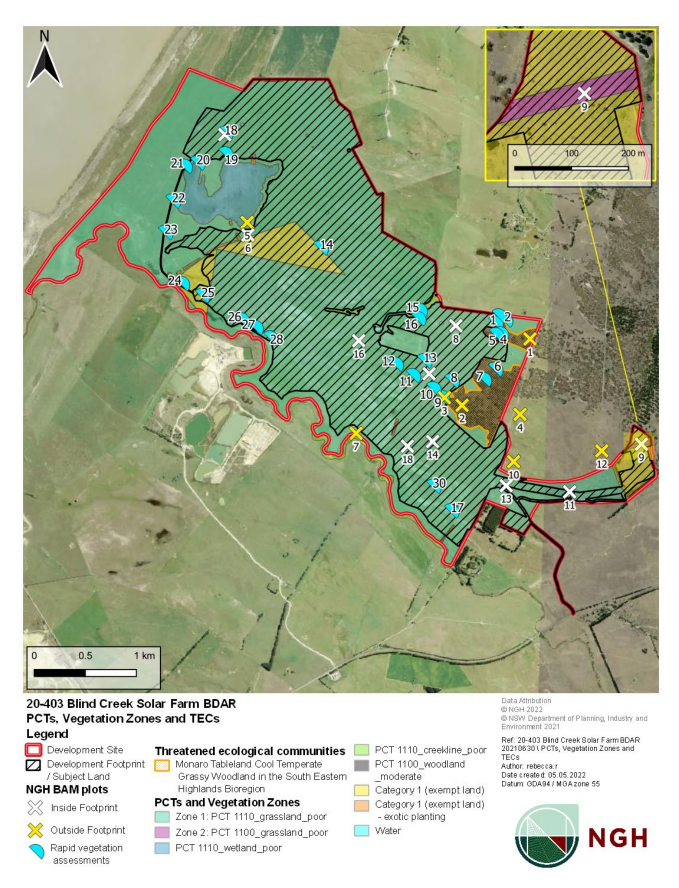


Figure 3-7 PCTs, vegetation zones, and location of BAM plots within the Development Footprint and Development Site

## 4. Threatened species

## 4.1 Ecosystem credit species

The ecosystem credit species listed in Table 4-1 were returned by the BAM-C as being associated with the PCTs present within the Development Footprint.

NGH excluded the following species from assessment as ecosystem credit species based on its documented habitat constraints (shown in italic text in Table 4-1):

 Glossy Black-Cockatoo (Calyptorhynchus lathami) (foraging) – excluded, as this species feeds on Allocasuarina and Casuarina species which are absent from the Development Footprint

An additional species, the Yellow-bellied Sheathtail-bat (*Saccolaimus flaviventris*) was manually entered into the BAM-C as an ecosystem credit species after it was detected during microbat surveys (Chapter 4.4, Appendix B: B.4). It was added as an ecosystem credit species as it is not a species credit species (Chapter 4.3).

Table 4-1 Ecosystem credit species returned by the BAM-C. Species excluded from assessment due to habitat constraints are shown in italics.

Species	Habitat constraints and/or geographic limitations (BAM-C)	Associated Vegetation zones	Sensitivity to gain class	NSW listing	Cwlth listing	Justification for exclusion
Regent Honeyeater (Anthochaera phrygia) (Foraging)	None	1100_grassland_poor	High	Critically Endangered	Critically Endangered	N/A – included
Dusky Woodswallow (Artamus cyanopterus cyanopterus)	None	1100_grassland_poor 1110_grassland_poor	Moderate	Vulnerable	Not listed	N/A – included
Glossy Black-Cockatoo (Calyptorhynchus lathami) (Foraging)	Presence of Allocasuarina and Casuarina species	1100_grassland_poor	High	Vulnerable	Not listed	Excluded due to no foraging habitat within Development Footprint
Speckled Warbler (Chthonicola sagittata)	None	1100_grassland_poor	High	Vulnerable	Not listed	N/A – included
Spotted-tailed Quoll (Dasyurus maculatus)	None	1100_grassland_poor	High	Vulnerable	Endangered	N/A – included
White-fronted Chat (Epthianura albifrons)	None	1110_grassland_poor	Moderate	Vulnerable	Not Listed	N/A – included
Little Lorikeet (Glossopsitta pusilla )	None	1100_grassland_poor	High	Vulnerable	Not Listed	N/A – included
White-bellied Sea-Eagle (Haliaeetus leucogaster) (Foraging)	Within 1km of rivers, lakes, large dams or creeks, wetlands and coastlines	1100_grassland_poor	High	Vulnerable	Not Listed	N/A – included
White-throated Needletail (Hirundapus caudacutus)	None	1100_grassland_poor 1110_grassland_poor	High	Not Listed	Vulnerable	N/A – included
Swift Parrot ( <i>Lathamus discolor</i> ) (Foraging)	None	1100_grassland_poor	Moderate	Endangered	Critically Endangered	N/A – included
Hooded Robin (south-eastern form) (Melanodryas cucullata cucullata)	None	1100_grassland_poor	Moderate	Vulnerable	Not Listed	N/A – included

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Species	Habitat constraints and/or geographic limitations (BAM-C)	Associated Vegetation zones	Sensitivity to gain class	NSW listing	Cwlth listing	Justification for exclusion
Large Bent-winged Bat ( <i>Miniopterus</i> orianae oceanensis) (Foraging)	None	1100_grassland_poor	High	Vulnerable	Not Listed	N/A – included
Scarlet Robin (Petroica boodang)	None	1100_grassland_poor 1110_grassland_poor	Moderate	Vulnerable	Not Listed	N/A – included
Flame Robin (Petroica phoenicea)	None	1100_grassland_poor 1110_grassland_poor	Moderate	Vulnerable	Not Listed	N/A – included
Koala ( <i>Phascolarctos cinereus</i> ) (Foraging)	None	1100_grassland_poor	High	Vulnerable	Vulnerable	N/A – included
Grey-headed Flying-fox ( <i>Pteropus</i> poliocephalus) (Foraging)	None	1100_grassland_poor	High	Vulnerable	Vulnerable	N/A – included
*Yellow-bellied Sheathtail-bat (Saccolaimus flaviventris)	None	1100_grassland_poor 1110_grassland_poor	High	Vulnerable	Not Listed	N/A – included (added in to the BAM-C manually)
Diamond Firetail ( <i>Stagonopleura</i> guttata)	None	1100_grassland_poor	Moderate	Vulnerable	Not Listed	N/A – included

## 4.2 Species credit species

The BAM Calculator predicted the presence of 27 species credit species listed in

Table 4-2 would occur within the Development Footprint. Under the BAM, these generate additional species credits unless:

- 1. They are excluded because habitat constraints required are not present, or
- 2. Habitat quality is sufficiently degraded such that they could not occur, or
- 3. Survey effort has demonstrated they are not present.

Criteria 1 and 2 are addressed in the table below. Italic text indicates that the species has been excluded from assessment. In total, 14 species were excluded, leaving 13 species to be assessed (Chapter 4.3).

Table 4-2 Full list of species credit species generated by the BAM-C. Italic text indicates species that have been included or excluded from further assessment.

Species	Sensitivity to gain class	NSW Listing	Cwlth listing	Habitat constraints and/or geographic restrictions (BAM-C)	Included or Excluded	Reason for inclusion or exclusion
Regent Honeyeater (Anthochaera phyrigia) (Breeding)	High		Critically Endangered	Breeding habitat is geographically restricted – in NSW, breeding areas are confined to two known locations.	Excluded	Development Footprint is not within known breeding areas as per the Important Areas Mapping (BAM-C).
Pink-tailed Legless Lizard (Aprasia parapulchella)	High	Vulnerable	Vulnerable	Habitat consists of rocky areas, or within 50 m of rocky areas	Excluded	Associated with PCT 1110. Rocky habitat present within the Development Footprint, however rocks are too large and too deeply embedded to constitute suitable habitat.
Thick Lip Spider Orchid (Caladenia tessellata)	Moderate	Endangered	Vulnerable	None	Excluded	Habitat degraded. Associated with PCT 1100. However, favoured habitat consists of low, dry sclerophyll woodland with a heathy or sometimes

Species	Sensitivity to gain class	NSW Listing	Cwith listing	Habitat constraints and/or geographic restrictions (BAM-C)	Included or Excluded	Reason for inclusion or exclusion
						grassy understorey on clay loams or sandy soils, not present within the Development Footprint. Area of PCT 1100 under the powerline easement has been cleared, and clearing maintained, since at least 1985 (see Land Category Assessment, Appendix E).
Mauve Burr-daisy (Calotis glandulosa)	Moderate	Vulnerable	Vulnerable	Geographically restricted to areas south of Michelago	Excluded	Development Footprint is not within known geographic range.
Glossy Black-Cockatoo (Calyptorhynchus lathami) (Breeding)	High	Vulnerable	Not listed	Requires hollow bearing trees, living or dead, with hollows >15 cm diameter and >8 m above the ground for breeding	Excluded	Hollow bearing trees are not present within Development Footprint.
Dwarf Kerrawang (Commersonia prostrata)	High	Endangered	Endangered	None	Excluded	Associated with PCT 1110. Occurs on sandy, sometimes peaty soils in a wide variety of habitats, mostly woodland and open forest. appears to respond positively to some forms of disturbance, e.g. some Victorian records are from gravel road surfaces and the Tomago population is on an area previously subject to sandmining, however the extreme disturbance to the PCT 1110 vegetation within the Development Footprint through long term and ongoing agricultural use make it highly unlikely that the species would persist in this landscape.

Species	Sensitivity to gain class	NSW Listing	Cwlth listing	Habitat constraints and/or geographic restrictions (BAM-C)	Included or Excluded	Reason for inclusion or exclusion
Striped Legless Lizard (Delma impar)	Moderate	Vulnerable	Vulnerable	None	Included	Associated with PCT 1110. Found mainly in Natural Temperate Grassland but has also been captured in grasslands that have a high exotic component. Habitat is where grassland is dominated by perennial, tussock-forming grasses such as Themeda triandra, Austrostipa spp. And Poa spp., and occasionally Austrodanthonia spp. However, can also be found where exotic tussock grasses are present. Exotic dominated habitat is present in small areas of the Development Footprint.
Buttercup Doubletail ( <i>Diuris aequalis</i> )	High	Endangered	Vulnerable	Geographically restricted to areas north of Hoskintown	Included	Associated with PCT 1100. Development Footprint is with the known geographic range. Recorded in forest, low open woodland with grassy understorey and secondary grassland on the higher parts of the Southern and Central Tablelands (especially on the Great Dividing Range) – potential habitat present within Development Footprint in the form of secondary grassland.
Black Gum (Eucalyptus aggregata)	High	Vulnerable	Vulnerable	Geographically restricted to areas east of a line that runs north to south about 5 km west of Bungendore	Excluded	Associated with PCTs 1100 and 1110. However, woodland area of PCT 1100 has been excluded from the Development Footprint, and there are no trees within the grassland area of 1100. It is not present in any of the grassland areas of 1110. Is also on the cusp of being outside of the known geographic range.

Species	Sensitivity to gain class	NSW Listing	Cwlth listing	Habitat constraints and/or geographic restrictions (BAM-C)	Included or Excluded	Reason for inclusion or exclusion
Paddys River Box, Camden Woollybutt (Eucalyptus macarthurii)	High	Endangered	Endangered	None	Excluded	Associated with PCT 1100. Habitat degraded; no Eucalypts remaining within PCT 1100 within the Development Footprint.
Silver-leafed Gum (Eucalyptus pulverulenta)	High	Vulnerable	Vulnerable	Geographically restricted to areas south of Tinderry Range.	Excluded	Development Footprint is not within known geographic range.
Rough Eyebright ( <i>Euphrasia scabra</i> )	High	Endangered	Not listed	Habitat consists of montane bogs, or areas within 50 m or montane bogs.	Included	Associated with both PCTs 1100 and 1110. An annual species that occurs in or at the margins of swampy grassland or in sphagnum bogs, often in wet, peaty soil. Appear to be self fertilising. Is parasitic, but parasitic, the species does not appear to be host-specific. Habitat may be present within the wetland area of the Development Footprint. Surveys for this species were conducted around the wetland area in March 2022.
Baeuerlen's Gentian (Gentiana baeuerlenii)	High	Endangered	Endangered	Habitat includes semi- permanent/ephemeral wet areas, land containing seepage areas or seasonally wet areas with short herbfield/grassland, or within 50 m of swamps	Included	Associated with PCT 1110. This species is known only from west of Bombala, and in the Namadgi National Park. In the ACT, the species occurs in inter-tussock space in moist tussock grassland. Habitat may be present within the wetland area of the Development Footprint. Surveys for this species were conducted around the wetland area in March 2022.
White-bellied Sea-Eagle	High	Vulnerable	Not listed	Required breeding	Included	A small number of pine trees are present within

Species	Sensitivity to gain class	NSW Listing	Cwith listing	Habitat constraints and/or geographic restrictions (BAM-C)	Included or Excluded	Reason for inclusion or exclusion
(Haliaeetus leucogaster) (Breeding)				habitat consists of living or dead mature trees within suitable vegetation within 1 km of rivers, lakes, large dams or creeks, wetlands and coastlines.		Development Footprint.
Swift Parrot (Lathamus discolor) (Breeding)	Moderate	Endangered	Critically Endangered	Breeding habitat is geographically restricted – breeds only in Tasmania	Excluded	Development Footprint is not within known breeding area as per Important Areas mapping BAM-C).
Hoary Sunray (Leucochrysum albicans var. tricolor)	Moderate	Not listed	Endangered	None	Included	Associated with PCT 1100, but also highly disturbed areas – road verges, table drains, road embankments, ploughed paddocks etc. Occurs in a wide variety of grassland, woodland and forest habitats, generally on relatively heavy soils (Sinclair 2010). Plants can be found in natural or semi-natural vegetation and grazed or ungrazed habitat. Bare ground is required for germination. Conservatively, this kind of suitable habitat may be present within the Development Footprint.
Green and Golden Bell Frog ( <i>Litoria aurea</i> )	High	Endangered	Vulnerable	Habitat includes semi permanent/ephemeral wet areas, and within 1km of wet areas, swamps, and other	Included	Riparian/wetland habitat present within Development Footprint.

Species	Sensitivity to gain class	NSW Listing	Cwith listing	Habitat constraints and/or geographic restrictions (BAM-C)	Included or Excluded	Reason for inclusion or exclusion
				waterbodies.		
Southern Bell Frog ( <i>Litoria</i> raniformis)	Moderate	Endangered	Vulnerable	None	Included	Riparian/wetland habitat present within Development Footprint.
Large Bent-winged Bat (Miniopterus orianae oceanensis) (Breeding)	Very High	Vulnerable	Not listed	Habitat includes caves, tunnels, mines, culverts and other structures	Excluded	Breeding habitat not present within the Development Footprint.
Trailing Monotoca ( <i>Monotoca rotundifolia</i> )	High	Endangered	Not listed	Geographically restricted to areas east of the Monaro Highway	Included	Associated with PCT 1100. Found in shrubland; habitat may be present within the powerline easement area. The NSW populations of Trailing Monotoca occur in shrubland or Snow Gum woodland from 1250 -1360 m above sea level. Bungendore's elevation is 700 m, likely too low for this species. This species was surveyed for in the powerline easement and woodland area in March 2022.
Southern Myotis ( <i>Myotis Macropus</i> )	High	Vulnerable	Not listed	Habitat includes hollow bearing trees, areas within 200 m of riparian zones, bridges, caves or artificial structures within 200 m of riparian areas and other waterbodies.	Included	Associated with PCT 1100 Riparian/wetland habitat present within Development Footprint.

Species	Sensitivity to gain class	NSW Listing	Cwith listing	Habitat constraints and/or geographic restrictions (BAM-C)	Included or Excluded	Reason for inclusion or exclusion
Koala (Phascolarctos cinereus) (Breeding)	High	Vulnerable	Vulnerable	Habitat includes areas identified via survey as important habitat.	Excluded	Habitat is not present within the Development Footprint.
Tarengo Leek Orchid ( <i>Prasophyllum petilum</i> )	High	Endangered	Endangered	None	Included	Associated with PCT 1100. Occurs on relatively fertile soils in grassy woodland or natural grassland. As it is only known from 5 sites, it is difficult to make broad generalisations about habitat requirements. Main threats within the context of this Development Site include loss, degradation and fragmentation of habitat and populations to residential, infrastructure and agricultural developments, inappropriate mowing or grazing regimes, especially in spring and summer when above-ground parts are present, competition from other plant species, both native and nonnative. Potential habitat may be present within the PCT 1100 powerline easement area.
Prasophyllum sandrae (Prasophyllum sandrae)	Very high	Critically Endangered	Not listed	Geographically restricted to areas south of Braidwood.	Excluded	Development Footprint is not within known geographic range.
Grey-headed Flying-fox (Pteropus poliocephalus) (Breeding)	High	Vulnerable	Vulnerable	Breeding occurs in camps.	Excluded	No breeding camps present within the Development Footprint.
Silky Swainson-pea	High	Vulnerable	Not listed	None	Included	Associated with PCT 1100. Occurs in grassland

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Species	Sensitivity to gain class	NSW Listing	Cwith listing	Habitat constraints and/or geographic restrictions (BAM-C)	Included or Excluded	Reason for inclusion or exclusion
(Swainsona sericea)						and eucalypt woodland, sometimes with Callitris species. Habitat may be present in PCT 1100 powerline easement area.
Austral Toadflax ( <i>Thesium</i> australe)	Moderate	Vulnerable	Vulnerable	None	Included	Associated with PCT 1100. Austral Toadflax is semi-parasitic on roots of a range of grass species, notably Kangaroo Grass ( <i>Themeda triandra</i> ). Species can occur within un-treed native grassland or heterogeneous native/exotic grassland if host flora for parasitisation are present. Habitat may be present within the PCT 1100 powerline easement area.

## 4.3 Species credit species survey summary

Surveys have been completed for all of the BAM-C candidate species predicted to occur within the Development Footprint, that could not be excluded from assessment based on habitat or geographic constraints.

Table 4-3 below provides a summary of all BAM-C species credit species that have been surveyed for. Table 4-3 additionally provides information on the vegetation zones the species are associated with, and how species polygons were calculated.

The BCD has also requested survey to be completed for the White-fronted Chat (*Epthianura albifrons*), which will occur in 2022 following further consultation. However, it is an ecosystem credit species and does not generate species credits.

Table 4-3 Summary of species credit species that could not be excluded from assessment based on habitat or geographic constraints, survey timing, associated vegetation zones and calculation of species polygon

Species credit species	Biodiversity risk weighting	Surveyed?	Present (or assumed) on site?	Vegetation zone and species polygon (ha)	Calculation of species polygon
Striped Legless Lizard (Delma impar)	1.5	Surveyed – October to December 2021	No	N/A	N/A
Buttercup Doubletail (Diuris aequalis)	2	Surveyed – November 2021	No	N/A	N/A
Rough Eyebright (Euphrasia scabra)	3	Surveyed – March 2022	No	N/A	N/A
Baeuerlen's Gentian (Gentiana baeuerlenii)	3	Surveyed – March 2022	No	N/A	N/A
White-bellied Sea- Eagle (Haliaeetus leucogaster) - breeding	2	Surveyed – July, November December 2021	No	N/A	N/A
<sup>2</sup> Hoary Sunray ( <i>Leucochrysum</i> <i>albicans var. tricolor</i> )	2	Surveyed – November 2021	No	N/A	N/A
Green and Golden Bell	2	Surveyed - January 2021	No	N/A	N/A

<sup>&</sup>lt;sup>2</sup> The Hoary Sunray is an EPBC listed species, and credit cost is not generated by the BAM-C. The Biodiversity Conservation Trust (BCT) must be contacted for credit price.

Species credit species	Biodiversity risk weighting	Surveyed?	Present (or assumed) on site?	Vegetation zone and species polygon (ha)	Calculation of species polygon
Frog ( <i>Litoria aurea</i> )					
Southern Bell Frog (Litoria raniformis)	2	Surveyed – January 2021	No	N/A	N/A
Trailing Monotoca (Monotoca rotundifolia)	3	Surveyed – March 2022	No	N/A	N/A
Southern Myotis (Myotis Macropus)	2	Surveyed – January 2021	Yes	1110_grassland_poor: <b>81.38</b> ha	The wetland area and Butmaroo Creek buffered to 200 m within the Development Footprint, as per NSW Species credit' threatened bats and their habitats guidelines.
Tarengo Leek Orchid (Prasophyllum petilum)	2	Surveyed – November 2021	No	N/A	N/A
Silky Swainson-pea (Swainsona sericea)	2	Surveyed – November 2021	No	N/A	N/A
Austral Toadflax (Thesium australe)	1.5	Surveyed – November 2021	No	N/A	N/A

## 4.4 Species credit species survey details

Chapter 4.4 provides detail on the timing, weather, personnel, and methodology for species surveys.

Several species additional to those returned as species credit species in the BAM-C were targeted during surveys. The Commonwealth Protected Mattes Search Tool (PMST) was used to search for any EPBC Act listed species within a 10 km radius of the Development Site (see Chapter 5 and Appendix C for further detail). Assessment of those species against potential suitable habitat within the Development Footprint returned a further three species of concern which were also surveyed for:

- Aromatic Peppercress (Lepidium hyssopifolium)
- Button Wrinklewort (Rutidosis leptorrhynchoides)
- Yellow-spotted Tree Frog (Litoria castanea)

Additionally, BCD have requested surveys for one ecosystem credit species:

• White-fronted Chat (Epthianura albifrons)

The species has been incidentally recorded within the Development Site on several occasions however a more comprehensive understanding of how the species uses the vegetation within the Development Site is required to appropriately assess prescribed impacts (Chapter 6). A preliminary targeted survey in the northern section of the wetland has already been undertaken with more to follow in 2022, following further consultation with BCD as to survey and data requirements. Further survey results and the prescribed impact assessment for this species will be included in the Blind Creek Solar Farm Submissions Report for detailed consideration by BCD.

Weather data is provided for individually for surveys where relevant. Two summary tables are provided below:

- Table 4-4: The full list of all species surveyed for, detailing whether species is a BAM-C species credit species or was returned in the PMST search, its NSW and Commonwealth threat status, and whether it is at risk of a Serious and Irreversible Impact (SAII) (Chapter 9). Blue cells indicate the recommended survey months as advised in the Threatened Biodiversity Data Collection (TBDC); ticks indicate the month the survey was undertaken, red text indicates that the species is not a BAM-C species credit species.
- Table 4-5: Specific dates for surveys, and details of personnel.

Table 4-4 Full list of species surveyed for within the Development Footprint; italic text indicates that the species is not a BAM-C species credit species

Species			Threa	atened s	tatus					s	urvey	month	ıs				
	BAM- C	PMST	BC Act	EPBC Act	SAII	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
White-bellied Sea-Eagle (Haliaeetus leucogaster)	Y		V									✓				✓	✓

Species			Threa	atened s	status					s	urvey	month	าร				
	BAM- C	PMST	BC Act	EPBC Act	SAII	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
White-fronted Chat (Epthianura albifrons)			V													~	~
Southern Myotis (Myotis macropus)	Υ		V			✓											
Green and Golden Bell Frog (Litoria aurea)	Υ	Υ	Е	V		✓											
Southern Bell Frog (Litoria raniformis)	Υ	Υ	Е	V		✓											
Yellow-spotted Tree Frog (Litoria castanea)		Y	CE	E	Υ	~											
Striped Legless Lizard (Delma impar)	Υ	Υ	V	V												✓	✓
Little Whip Snake (Suta flagellum)			V													~	~
Dwarf Kerrawang (Commersonia prostrata)	Υ		Е	Е												✓	
Buttercup Doubletail (Diuris aequalis)	Υ	Υ	Е	V												✓	
Rough Eyebright (Euphrasia scabra)	Υ		Е		Υ			✓									
Baeuerlen's Gentian (Gentiana baeuerlenii)	Υ		Е	Е	Υ			✓									
Hoary Sunray (Leucochrysum albicans var. tricolor)	Υ	Υ		Е												✓	
Trailing Monotoca (Monotoca rotundifolia)	Υ		Е		Υ			✓									
Tarengo Leek Orchid (Prasophyllum petilum)	Υ	Υ	Е	Е												✓	
Silky Swainson-pea (Swainsona sericea)	Υ		V													✓	
Austral Toadflax (Thesium australe)	Υ	Υ	V	V												✓	
Aromatic Peppercress (Lepidium hyssopifolium)		Y	E	E												~	

Species			Threatened status		Survey months												
	BAM- C	PMST	BC Act	EPBC Act	SAII	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Button Wrinklewort (Rutidosis leptorrhynchoides)		Y	E	Е												~	

Table 4-5 Summary of specific survey dates and personnel

Survey	Dates	Personnel (Company)	Experience
Frog surveys	27/01/2021 28/01/2021 29/01/2021 01/02/2021	Sam Patmore (private subcontractor) Alex Santiago (NGH) Taylor Hume (NGH) Rebecca Reid (NGH)	George Madani is a highly experienced wildlife ecologist who specialises in targeted endangered species monitoring programs and remote area fauna surveys.  Sam Patmore is a highly experienced wildlife ecologist with many years of experience in fauna ecology and surveys.  Rodney Armistead is a highly experienced wildlife ecologist with a PhD in fauna ecology and plant pathology.
Reptile tile surveys	Tiles installed: 28/09/2021 Tiles checked: 27/10/2021 03/11/2021 09/11/2021 15/11/2021	George Madani (private sub- contractor) Alex Santiago (NGH) Yi (Susie) Shu (NGH)	Alex Santiago has three years' experience as an ecologist, with a particular interest in flora and reptiles. Flora survey experience includes transects, quadrats, random meander, and targeted searchers for threatened species. Fauna survey experience includes pitfall trapping, Elliot trapping, mist netting, and call playback. Alex has experience in applying the BAM in undertaking biodiversity assessments. He has recently undertaken the BAM accreditation training, and will receive accreditation in 2022.  Taylor Hume has two years' experience as an ecologist with NGH, with a background in conservation and ecology working in threatened species management and research. She has conducted flora and fauna surveys using quadrat, transect, pitfall, and trapline methods in outback Australia. Taylor has also
Microbat acoustic	12/01/2021	Taylor Hume (NGH)	participated in threatened species translocations and population monitoring using radio telemetry and has experience working with various species of mammals,

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Survey	Dates	Personnel (Company)	Experience
surveys	13/01/2021	Rodney Armistead (Rod Armistead Environmental	birds and reptiles.
	14/01/2021	Consultants)	Rebecca Reid has a strong background in research biology with a focus on entomology. Rebecca regularly assists with ecological field surveys including BAM
White-fronted Chat	03/12/2021	Alex Santiago (NGH)	plot data collection, and has experience in small mammal, reptile and camera trapping.
survey		Rebecca Reid (NGH)	Yi (Susie) Shu has worked for Parks Victoria, and currently works for the International Crane Foundation and is an ecologist with NGH.
Plant surveys	30/11/2021	Alex Santiago (NGH)	
	31/03/2022	Rebecca Reid (NGH)	
		Yi (Susie) Shu (NGH)	

#### 4.4.1 Frog aural-visual surveys

#### **Target species**

- Green and Golden Bell Frog (Litoria aurea)
- Southern Bell Frog (Litoria raniformis)
- Yellow-spotted Tree Frog (Litoria castanea)

#### Weather

Weather conditions during January and early February 2021 were favourable for frog surveys, with reasonably cool temperatures, light wind, and frequent gentle rain. The monthly total rainfall according to the Bureau of Meteorology (BOM) in the Lake George area was 61.2mm which is above the average of 55.7mm. This weather data has been taken from the Sutton (Uba) meteorological station which is 17.1km to the east of Bungendore. The station has been used to obtain a monthly average because it is the closet station on the BOM with enough data to view these statistics. Daily rain in millimetres has been taken from the Bungendore Lockhart weather station, which is slightly closer, 11km from the Bungendore township. There was roughly 30mm of rain in early January, however the week prior to survey there was no rain recorded at either weather station. Weather conditions were recorded on site at ground level at the commencement of surveys (Table 4-6).

Table 4-6 Frog survey weather conditions, recorded at ground level during surveys

Date	Ave. temp. (°C)	Wind (km/h)	Oktas³	Rain
27/01/2021	15.3	10-15	8	Light rain earlier in day, 8mm (Bungendore Lockhart weather station)
28/01/2021	13.3	10-15	8	Light rain during survey, 3.6mm (Bungendore Lockhart weather station)
29/01/2021	17	0	8	Intermittent light rain, 21mm (Bungendore Lockhart weather station)
1/02/2021	17	3.6	8	Intermittent light rain, 0mm (Bungendore Lockhart weather station)

#### Methodology

Aural-visual surveys were conducted in January 2021 in accordance with the *NSW Survey Guide* for *Threatened Frogs* (State of NSW and Department of Planning, Industry and Environment, 2020):

<sup>&</sup>lt;sup>3</sup> In meteorology, an okta is a unit of measurement used to describe the amount of cloud cover at any given location such as a weather station. Sky conditions are estimated in terms of how many eighths of the sky are covered in cloud, ranging from 0 oktas (completely clear sky) through to 8 oktas (completely overcast).

- Four survey locations were selected; one adjacent to the wetland, and three along Butmaroo Creek (1110\_wetland\_poor and 1110\_creekline\_poor vegetation zones respectively, both now excluded from the Development Footprint) (Figure 4-5).
- Surveys were completed over three consecutive nights and one additional night.
- Two ecologists participated in aural-visual surveys each night.
- Ecologists walked 30-minute transects at each of the four survey locations each night, interspersing spotlighting and listening for frog calls with call-playback of threatened species calls, for a total of 480 minutes of survey effort.
- Green and Golden Bell Frog and Southern Bell Frog calls were played, after which
  ecologists listened to calls for approximately 5 minutes before moving along the transect to
  a new location to repeat calls.
- All calls or visual observations of frogs were recorded (Appendix B, B.3), for ecologists to
  identify the frog sightings or calls at the time of survey. Call identification was conducted by
  NGH ecologists and confirmed by Sam Patmore see Table 4-5.

#### Results

No threatened species were identified over the 4 nights of aural-visual surveys. Non-threatened species identified from calls and spotlighting include:

- Eastern Sign-bearing Froglet (Crinia parinsignifera)
- Common Eastern Froglet (Crinia signifera)
- Eastern Banjo Frog (Limnodynastes dumerili)
- Striped Marsh Frog (Limnodynastes peronii)
- Spotted Grass Frog (Limnodynastes tasmaniensis)
- Smooth Toadlet (Uperoleia laevigata)

Yellow-spotted Tree Frog was not detected, although conditions were considered suitable for survey for this species to be detected due to suitable rainfall and the focus of surveys in suitable habitat.

#### 4.4.2 Reptile tile surveys

#### **Target species**

- Striped Legless Lizard (Delma impar)
- Little Whip Snake (Suta flagellum)

#### Weather

Weather conditions were favourable for tile surveys, with reasonably mild morning temperatures, light wind, light cloud coverage, and no rain (Table 4-7). Weather conditions were recorded on site at ground level at the commencement of surveys.

Table 4-7 Reptile tile survey weather conditions, recorded at ground level during surveys. Full survey conditions are provided in Appendix B, B.4

Date	Ave. temp. (°C)	Ave wind (km/h)	Humidity (%)	Cloud cover
27/10/2021	18.3	9.5	Low	Clear
03/11/2021	19.6	12.2	62.6	Light
09/11/2021	21	6.5	50.8	Clear to light
15/11/2021	6.0	15.7	60.4	Moderate to high
02/12/2021	25.3	3.0	47.0	Clear

#### Methodology

A total of five sites were selected for tile grid installation (Figure 4-5). The locations selected were assessed as the most suitable habitat within the Development Footprint, with the highest coverage of tussock grass species across the Development Footprint.

A total of 245 concrete roof tiles were placed in a grid pattern on the ground, distributed at each of the five sites:

- Four grids of 5x10 tiles, spaced 5 m apart
- One grid of 3x15 tiles spaced 5 m apart (45 tiles placed instead of 50)

Tiles were installed on 28/09/2021 and allowed to establish for one month in order to act as supplementary habitat for reptiles. The tiles were partially embedded and left undisturbed before being checked for the first time. A Three-toed Earless Skink (Hemiergis talbingoensis) was identified under a tile the first time the tiles were checked (27 October 2021), indicating that they had been in place long enough to settle and form habitat for small reptiles.

A total of 245 tiles were then checked every 1-2 weeks, a total of five times, totalling 1,225 trap days. Tiles were flipped over to check for reptiles in the morning before temperatures became too high, on clear days without rain. Broken tiles were replaced if required. Photos of any fauna detected under the tiles were taken and species identified.

According to the Commonwealth *Survey guidelines for Australia's threatened reptiles* (Commonwealth of Australia, 2011) regarding survey effort for Striped Legless Lizard, trapping success rates during the active period (centred over November to December) are of the order of 0.3–0.4 Striped Legless Lizards per 100 trap days in Victoria, but are generally higher in the ACT, between 0.1–5.65 per 100 trap days, and usually greater than 1.0.

The guidelines stated above recommend one grid per three hectares on sites up to 30ha. Habitat that was thought to potentially contain the targeted species intersected the Development Footprint in six locations. The aggregated total was under 15ha. One of these six locations was within 30m to the other, so five survey points were chosen to adequately survey potential habitat.

There is some evidence that low rainfall may reduce lizard activity, with repeated trapping in November to December at sites in the ACT over several years showing low capture rates in drought years but recovering subsequently. However, this survey was undertaken in the second

year of above average rainfall. It is recommended that artificial shelter sites should be checked at least twice a month, and ideally once a week during spring to early summer (that is, between early September to December). Shelter sites should not be checked more than once a week as this may lead to Striped Legless Lizard abandoning the artificial shelters. Shelter sites should be checked when ambient temperatures do not exceed 28°C.

#### Results

No threatened species including Striped Legless Lizard, were identified during the survey period. Non-threatened species detected include:

- Three-toed Earless Skink (Hemiergis talbingoensis)
- Eastern Three-lined Skink (Acritoscincus duperreyi)
- Common Garden Skink (Lampropholis guichenoti)

Even at the lower success rate (0.1 individual per 100 days), enough trap days have been completed that the Striped Legless Lizard should have been detected if present. Surveys were conducted in a higher-than-average rainfall year and always during temperatures around or below 28°C. Identification of reptile species was conducted by Alex Santiago, see Table 4-5.

#### 4.4.3 Microbat acoustic surveys

#### **Target species**

Southern Myotis (Myotis macropus)

#### Weather

Anabat units recorded temperature data between 8:00 pm and 6:30 am each night. The 8 pm and average temperatures for the night are presented in Table 4-8. Additional weather data is from the nearest Bureau of Meteorology (BOM) weather station at Canberra Airport. Temperatures were warm to mild, with very little to no rainfall and light to moderate breezes, suitable conditions for recording bat activity.

Table 4-8 Anabat survey weather conditions. Temperature data was recorded by two Anabat Express devices, other weather data obtained from BOM Canberra Airport weather station

Date	Temp. 8 pm (°C)	Ave. temp. overnight (°C)	Lowest temp. overnight (°C)	Rainfall (mm)	Max wind gust (km/h)	9 am wind speed (km/h)	3 pm wind speed (km/h)
12/01/2021	24.5	16.9	12.5	0	70	7	26
13/01/2021	26.9	19.8	15.5	1.8	67	2	17
14/01/2021	27.0	14.8	10.25	1.1	56	24	30

#### Survey effort

Acoustic recorder surveys were conducted in January 2021. Two survey locations were selected; one adjacent the wetland and one on the edge of the woodland area (1110 wetland poor and

1100\_woodland\_moderate vegetation zones, both now excluded from the Development Footprint) (Figure 4-5). Two Anabat Express detectors were passively deployed for a collective total of six survey nights, set to start and stop recording at sunset and sunrise respectively. Issues with the Anabat Express recorders resulted in only three nights of data being available for analysis. Calls were analysed by Rod Armistead of Rod Armistead Environmental Consultants see Table 4-5 (see Appendix B, B.4 for Microbat Ultrasonic Call Identification Report and details of analysis).

#### Survey results

During the survey period, 1056 call sequences were recorded. Of these, 700 (66.29%) were deemed useful because the call profiles were of sufficient quality and/or length to enable positive identification of a bat species. Based upon the recorded microbat calls, eight microbat species were positively identified as being present, and a further four as being potentially present (Table 4-9).

Definite calls for two species listed as Vulnerable under the BC Act were recorded: Large Bentwinged Bat (*Miniopterus orianae oceanensis*) and Yellow-bellied Sheath-tailed Bat (*Saccolaimus flaviventris*). Unresolved Southern Myotis (*Myotis macropus*) calls were recorded at both survey sites indicating a possible presence for this species which is further supported by the suitable habitat.

Table 4-9 Microbat species identified as being present, or potentially present, within the Development Footprint. Potentially present species are indicated by italic text

Scientific name	Common name	Presence	BC Act listing
Austronomus australis	White-striped Free-tailed Bat	Definitely present	
Chalinolobus gouldii	Gould's Wattled Bat	Definitely present	
Miniopterus orianae oceanensis	Large Bent-winged Bat	Definitely present	Vulnerable
Myotis macropus	Southern Myotis	Potentially present	Vulnerable
Nyctophilus geoffroyi	Lesser Long-eared Bat	Potentially present	
Nyctophilus gouldii	Gould's Long-eared Bat	Potentially present	
Ozimops planiceps	Inland Broad-nosed Bat	Definitely present	
Ozimops ridei	Little Broad-nosed Bat	Definitely present	
Saccolaimus flaviventris	Yellow-bellied Sheath-tailed Bat	Definitely present	Vulnerable
Vespadelus darlingtoni	Large Forest Bat	Definitely present	
Vespadelus regulus	Southern Forest Bat	Potentially present	

Scientific name	Common name	Presence	BC Act listing
Vespadelus vulturnus	Little Forest Bat	Definitely present	

The Large Bent-winged Bat is a species credit species for breeding habitat only, and as there are no suitable caves, tunnels, mines or other structures within the Development Footprint suitable for breeding, NGH have excluded this species from further assessment.

While the recordings for the Southern Myotis are unresolved, NGH has conservatively concluded that the species is using the habitat within the Development Footprint and included it in BAM-C assessment.

While the Yellow-bellied Sheath-tailed Bat was not identified in the BAM-C as a species requiring survey, as it has been recorded within the site, NGH have added it to the BAM-C as an ecosystem credit species. It is not a species credit species and does not generate additional credits.

While only three nights of calls being available instead of the preferred four, the fact that the survey effort enabled detection of our target species, the Southern Myotis, in addition to two other threatened species, indicates that the survey effort was sufficient.

#### 4.4.4 Targeted plant surveys

#### Target species: PCT 1100 habitat

The following threatened plants are associated with PCT 1100 *Ribbon Gum - Snow Gum grassy* forest on damp flats, eastern South Eastern Highlands Bioregion, found in the 0.87 ha area under the existing powerline easement in the Development Footprint (see PCT map Figure 3-7):

- Buttercup Doubletail (Diuris aequalis)
- Hoary Sunray (Leucochrysum albicans var. tricolor)
- Tarengo Leek Orchid (*Prasophyllum petilum*)
- Silky Swainson-pea (Swainsona sericea)
- Austral Toadflax (Thesium australe)
- Trailing Monotoca (Monotoca rotundifolia)

The following EPBC Act species are not associated with the PCTs within the Development Footprint, but were searched for within the PCT 1100 area also, as they are known to be associated with other woodland PCTs and secondary grassland derived from Box-Gum Woodland or in Natural Temperate Grassland; and often in the ecotone between the two communities:

- Aromatic Peppercress (Lepidium hyssopifolium)
- Button Wrinklewort (Rutidosis leptorrhynchoides)

#### Survey effort

The NSW Surveying threatened plants and their habitats guidelines was used to determine the survey effort. In open vegetation, as is in the easement, the estimate for potential survey time as given in Appendix A of the guidelines is:

STE = (SH/DPT)/4000 m

Where:

- STE = survey time estimate (hours)
- SH = ha of suitable habitat (m<sup>2</sup>)
- DPT = distance between parallel traverses (m)

For the 0.87 ha of suitable habitat within the easement, this equates to:

(8700 / 10) / 4000 = 0.22 hours, or approximately 13 minutes

Three NGH ecologists spaced 10 m apart traversed the entire length of the powerline easement in November 2021 (Figure 4-5). This took approximately 30 minutes, which equates to 90 minutes of survey effort, well above the recommended survey time.

Surveys for Trailing Monotoca (*Monotoca rotundifolia*) were undertaken in March 2022, as November is outside of the survey window listed in the TBDC. The same survey area was covered as per November 2021 (Figure 4-5). Two ecologists traversed the powerline easement spaced 10 m apart for 20 minutes, for a total of 40 minutes survey effort. Two supplementary Trailing Monotoca transects were also undertaken in March 2022 in the 1100\_woodland \_moderate vegetation zone, a zone which has been excluded from the Development Footprint.

#### Target species: wetland periphery

Two species, Rough Eyebright (*Euphrasia scabra*) and Baeuerlen's Gentian (*Gentiana baeuerlenii*) were surveyed for in March 2022, as November is outside of the survey window as listed in the TBDC.

Prior to survey, potential habitat for these species was identified:

- Rough Eyebright (*Euphrasia scabra*) Species habitat is listed in the TBDC as 'montane bogs, or within 50 m'.
- Baeuerlen's Gentian (*Gentiana baeuerlenii*) Species habitat is listed in the TBDC as 'Land containing seepage areas or seasonally wet areas with short herbfield/grassland, or within 50 m'.

#### Survey effort

To quantify areas of suitable habitat for survey focus, NGH buffered the vegetation zones 1110\_wetland\_poor and 1110\_creekline\_poor (along Wright's Creek) to 50 m. The area falling within the Development Footprint, approximately 9 ha (Figure 4-5)., was used to calculate the appropriate survey effort.

The NSW Surveying threatened plants and their habitats guidelines was used to determine the survey effort. In open vegetation, as surrounds the wetland and Wrights Creek, the estimate for potential survey time as given in Appendix A of the guidelines is:

#### STE = (SH/DPT)/4000 m

Where:

- STE = survey time estimate (hours)
- SH = ha of suitable habitat (m<sup>2</sup>)
- DPT = distance between parallel traverses (m)

For the 9.06 ha of suitable habitat within the easement, this equates to:

(90,600 / 10) / 4000 = 2.3 hours, or x5 30 minute transects

For the March survey, two NGH ecologists undertook seven 30-minute transects in the wetland area, and two along Wright's Creek (Figure 4-5), for a total of 4.5 hours survey effort. While indicative survey transect locations were plotted prior to fieldwork, transects were relocated in the field where appropriate, to better canvass the most suitable habitat.

#### **Survey results**

No threatened plant species were found during any surveys. The habitat around the wetland and Wrights Creek is significantly degraded and comprised of predominantly exotic species, with relatively low species richness. The high rainfall over the past year and subsequent filling of the wetland and the usually dry Wrights Creek have led to a flush of incredibly dense *Juncus sp.*, which in many areas is choking the growth of other species (Figure 4-2, Figure 4-3). Livestock are kept in these areas, evidence of which can be seen in Figure 4-3 and Figure 4-4.



Figure 4-1 Photo of dense Juncus sp. growth in the wetland (March 2022)



Figure 4-2 Close-up photo of ground cover in the wetland, dense *Juncus sp.* restricting growth of other species (March 2022)



Figure 4-3 Photo of wetland showing evidence of livestock grazing (March 2022)



Figure 4-4 Photo of Wrights Creek, demonstrating high exotic coverage and bare ground caused by livestock (March 2022)

#### 4.4.5 White-fronted Chat survey

White-fronted Chat (*Epthianura albifrons*), an ecosystem credit species, was observed several times within the Development Footprint by NGH ecologists and BCD representatives during their visit to the Development Site in November 2021. BCD recommended a preliminary survey for the Chat during other spring surveys. As the Chat had previously been seen several times at the locations shown in Figure 4-5, NGH chose to focus on the wetland area where it hadn't previously been seen, as according to the TBDC the Chat is usually found foraging on bare or grassy ground in wetland areas. Further surveys are planned in consultation with BCD. They will be documented prior to the Development's determination.

#### Weather

Weather conditions were ideal for bird surveys, clear, warm and still. Weather data from the BOM Canberra Airport weather station is provided in Table 4-10.

Table 4-10 White-fronted Chat survey weather conditions, obtained from BOM Canberra Airport weather station

Date	Rainfall (mm)	9 am temp (°C)	9 am Oktas	9 am wind speed (km/h)
3/12/2021	0	21.8	0	6

#### Survey effort

The preliminary survey took place on 03/12/2021, starting at 8:00 am. Starting at the point shown on Figure 4-5, two NGH ecologists walked in opposite directions along the road in the thin northern strip of the Development Footprint for 30 minutes, noting down any birds seen or heard (Appendix B, B.6). After 30 minutes, ecologists walked back to the start point for another 30 minutes. The approximate distance of the transect was 1300 m (in one direction).

#### Results

No White-fronted Chats were seen or heard during the transect. However, a male Chat was observed in approximately the same location that BCD had observed the bird several days earlier while travelling to the transect start point (Figure 4-5). Further surveys will be undertaken in 2022 to more accurately characterise the species' utilisation of habitat within the Development Footprint.

#### 4.4.6 White-bellied Sea-Eagle (breeding)

Breeding White-bellied Sea Eagle was incidentally surveyed for during other site visits in July, November and December 2021. There are relatively few large trees within the Development Footprint that would be capable of supporting a White-bellied Sea Eagle nest, mostly pines, elms and willows which are visible across the flat landscape from long distances. As a distinctive species with a highly conspicuous nest, NGH were able to confirm through incidental surveys that there is no detected nesting habitat within the Development Footprint. PCT 1100 bordering the Development Footprint has potential to support White-bellied Sea Eagle. The Development has avoided this habitat.

### 4.4.7 Survey effort and species polygon maps

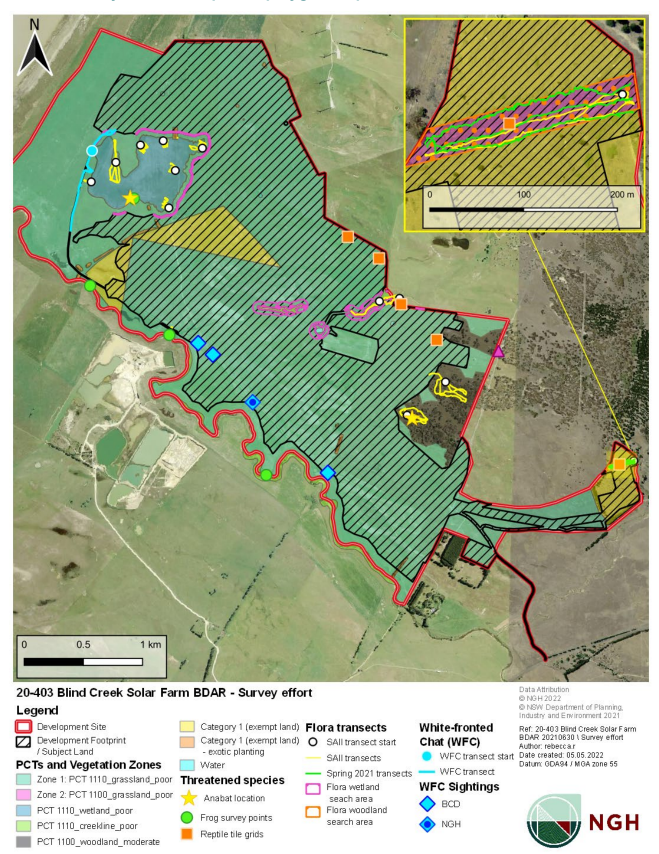


Figure 4-5 Threatened species survey locations

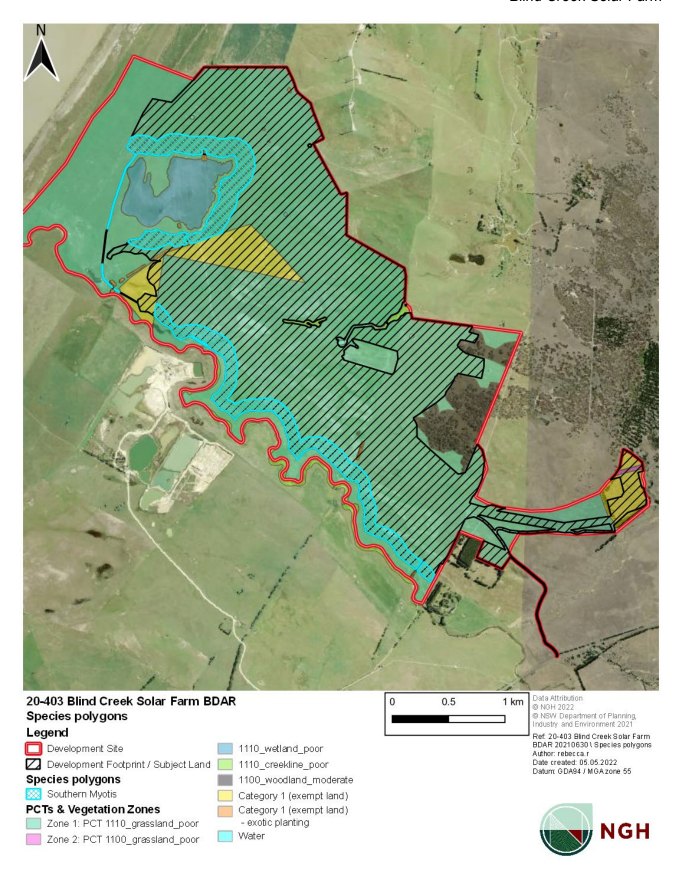


Figure 4-6 Threatened species polygons

# 5. Matters of National Environmental Significance

An EPBC Act Protected Matters Report was generated on the 04/08/2021 to identify Matters of National Environmental Significance (MNES) that have the potential to occur within 10 km of the Development Footprint (Appendix C). Those relevant to this BDAR include:

- Wetlands of International Importance
- Threatened Ecological Communities
- Threatened species
- Migratory species

The potential for these MNES to occur at the site is discussed below.

## 5.1 Ramsar Wetlands of International Importance

The EPBC Protected Matters Report (Appendix C) identified the following four Ramsar Wetland of International Importance upstream of the Development Site:

- Banrock Station wetland complex 800 900km upstream
- Hattah-Kulkyne lakes 600 700km upstream
- Riverland 700 800km upstream
- The Coorong and Lakes Alexandrina and Albert Wetland 800 900km upstream

The closest Ramsar Wetland of International Importance is the Ginini Flats Wetland Complex, approximately 70 km southwest.

There is no apparent connectivity between the Ginini Flats Wetland Complex and the Development Footprint, and the remaining four wetlands are considered too far up stream to influence or be influenced by the Development.

# 5.2 Threatened Ecological Communities (TECs)

The EPBC Protected Matters Report identified the following two Critically Endangered Ecological Communities as likely to occur in the search area:

- Natural Temperate Grassland of the South Eastern Highlands (Critically Endangered under the EPBC Act)
- White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland (Critically Endangered under the EPBC Act)

Neither were identified within the Development Footprint. No other Commonwealth listed TECs were identified within the Development Footprint.

# 5.3 Threatened species

The EPBC Protected Matters Report identified 41 threatened species with the potential to occur within the search area. The full list of species is provided in the Habitat Evaluation Table in Appendix C. Of these species, three were considered likely to utilise habitat found within the Development Footprint:

Striped Legless Lizard (Delma impar) - Vulnerable

- Basalt Pepper-cress (Lepidium hyssopifolium) Endangered
- Hoary Sunray (Leucochrysum albicans subsp. tricolor) Endangered
- Button Wrinklewort (*Rutidosis leptorhynchoides*) Endangered

However targeted surveys confirmed that these species are absent from the Development Footprint (Chapter 4.4).

## 5.4 Migratory species

The EPBC Protected Matters Report identified 14 listed migratory species with the potential to occur within the search area. The full list of species is provided in the Habitat Evaluation Table in Appendix D. None of these species are considered likely to utilise habitat found within the Development Footprint.

No impacts are anticipated on MNES and no referral under the EPBC Act has been undertaken.

# 6. Prescribed impacts

# 6.1 Habitat features relevant to prescribed biodiversity impacts

# 6.1.1 Karsts, caves, crevices, cliffs, rocks and other geological features of significance

There are no karsts, caves, crevices, or cliffs within the Development Footprint.

There are several areas of partially embedded rock within both the Development Footprint and Development Site (Figure 2-8, Figure 2-9), however these rocks are too large and too deeply embedded to be considered suitable habitat for bushrock specialists such as the Pink-tailed Worm Lizard (*Aprasia parapulchella*).

#### 6.1.2 Human-made structures

There are no residential buildings within the Development Footprint. There is one small shed within the Development Site (which would not be impacted) which appears to be linked to an airstrip (that intersects northeast section of the Development Footprint). There are small agricultural infrastructure features dotted around the Development Footprint, such as small sheds/shelters and water tanks. None of these are predicted to provide habitat for any threatened species.

Towards the north of the Development Footprint stands the Lake George Trigonometrical Baseline – North Pillar, a 3m tall tower built of granite surmounted by a concrete theodolite mount (Figure 6-1, also marked in Figure 2-10). NGH ecologists considered whether this structure might serve as suitable breeding habitat for the Large Bent-winged Bat (*Miniopterus orianae oceanensis*), which was detected within the Development Site by acoustic call analysis (Chapter 4.4.3). However, upon inspection of the inside of the structure, there did not appear to be any evidence of past or present roosting. Additionally, the Proponent has determined that the historic Trigonometrical station will remain untouched by the Development.



Figure 6-1 Lake George Trigonometrical Baseline - North Pillar

#### 6.1.3 Non-native vegetation

The majority of the Development Footprint and Development Site, while designated a PCT, comprises non-native plant species. There are large areas of sown grasses (e.g., ryegrass), and

high coverage of other exotic weeds such as Scotch Thistle, African Lovegrass, and other pasture weeds.

There are several stands of exotic trees within the Development Footprint (Figure 3-7), including pines and elms. The Proponent has informed NGH that the elms (Figure 6-2) have personal significance to the landowner, and the solar array layout may be configured in a way that these trees can be retained if possible.

There are also some stands of exotic pines within the Development Footprint, including two stands planted in strips that appear to act as wind breaks. There are also remnants of what was once a larger pine forest in the eastern arm of the Development Footprint, which has mostly now been felled for a sand mining operation, categorised as Category 1 (exempt land) by NGH (Figure 6-3). Most of these pines are outside of the Development Footprint, with a small number to be impacted by clearing for the Development (Figure 3-7).

Some of this non-native vegetation is likely suitable habitat for threatened fauna species; see Chapter 8.3 for detail on prescribed impacts to non-native vegetation.



Figure 6-2 Elm tree in the north of the Development Site, excluded from the Development Footprint



Figure 6-3 Stand of exotic pines, remnants of a previously larger plantation

#### 6.1.4 Habitat corridors

The wooded area in the eastern part of the Development Site is connected to a larger forested area to the east of the site (Figure 3 7), however this area has been excluded from the Development Footprint.

Butmaroo Creek and associated riparian vegetation may serve as a habitat corridor for aquatic or wetland species, however it has been excluded from the Development Footprint and the construction of the solar farm is not expected to have an impact upon stream connectivity.

The riparian vegetation along Wrights Creek has been modified by agricultural practices and mostly comprises of exotic grasses. There is currently limited lateral connectivity between the riparian habitats of the Wrights Creek and Butmaroo Creek, however the vegetation does provide a variety of habitat types for aquatic species. The riparian vegetation also provides bank stabilisation and erosion control and helps to minimise sedimentation. The vegetation along the alignment of Wrights Creek would be modified by the project. Currently the site is heavily grazed, however grazing pressure will decrease once the project is operational. As such, any lateral connectivity between riparian corridors will not be fragmented or degraded by the project once operational.

The longitudinal connectivity between upstream and downstream habitats of Wrights Creek and Butmaroo Creek only occurs intermittently following heavy rains and/or flooding. The aquatic ecology and aquatic fauna within these systems is adapted to the seasonal flow regime of Wrights Creek. The proposed crossing design will not change the overland flow patterns of Wrights Creek and would not impede longitudinal connectivity during flooding events, as such any aquatic fauna present within Butmaroo Creek would be able to migrate upstream if and when Wrights Creek is in flow or flood. Finally, no barriers are proposed within Wrights Creek during construction, and none are proposed in the design of the creek crossing. As such any longitudinal connectivity of Wrights

Creek would not be impacted by the proposal. Further detail on the Development's hydrological impacts is included in the EIS and supporting specialist study.

Blind Creek and associated riparian vegetation may serve as a habitat corridor for aquatic or wetland species. The causeway and road will be upgraded to facilitate construction of the Development. The proposed upgrade to the existing causeway would be approximately 5-6 m wide at the road level and be designed in accordance with the following guidelines:

- Guidelines for Watercourse Crossings on Waterfront land (NSW DPI, 2012)
- Guidelines for Laying Pipes and Cable in Watercourses on Waterfront Land (NSW DPI, 2012).

The pipes would be sized to facilitate crossings in normal flood conditions and will act to preserve upstream and downstream flow connectivity. As such, the proposed design and construction activities would not impact on the hydrology or connectivity of upstream and downstream environments. Further information is provided in the EIS.

#### 6.1.5 Hydrological features

The existing surface water environment within the Development Site is characterised by several creeks and a larger ephemeral wetland area. Butmaroo, Wrights and Blind Creek are listed as Key Fish Habitat. However, Butmaroo's Freshwater Fish Community status is displayed as very poor on the Fisheries NSW Special Portal (DPI, 2022) and Blind Creek displayed as poor. Wrights Creek is not listed with any Freshwater Fish Community and the Development Footprint avoids any areas with this listing.

#### **Butmaroo Creek**

Butmaroo Creek, a sixth order stream runs through the southern part of the Development Site (Figure 2-10). The Development Footprint avoids the creek entirely. The construction and operation of the Development should have no impacts to the creek hydrology.

#### **Wrights Creek**

Strahler mapping shows Wrights Creek joining Butmaroo Creek downstream (Figure 2-10) however towards the south-western section of Wrights Creek, the creek bed flattens out and there is no evidence of surface flow within a clearly defined creek bed, even during periods of high rainfall. As such hydrological connectivity between these two creeks would only occur during flood events through dispersed flows over a flat plain. The proposed crossing design over Wrights Creek will not change the overland flow patterns of Wrights Creeks. No barriers are proposed within Wrights Creek during construction, and none are proposed in the design of the creek crossing. As such any longitudinal connectivity of Wrights Creek would not be impacted by the proposal.

The construction and operation of the Development should have no impacts to the creek hydrology, as stated in the EIS and supporting hydrological asssessment.

#### **Blind Creek**

Blind Creek, a fifth order stream, flows east to west across the Development Site's main access road, joining Butmaroo Creek (Figure 2-10). The existing road crossing over the creek is a low level causeway that floods after periods of high rainfall (Figure 2-5). The causeway and road will be upgraded to facilitate construction of the Development. The proposed upgrade to the existing causeway would be approximately 5-6 m wide at the road level. The pipes would be sized to

facilitate crossings in normal flood conditions and will act to preserve upstream and downstream flow connectivity. As such, the proposed design and construction activities would not impact on the creek hydrology. Measures to mitigate sediment laden runoff and water quality will be implemented during construction.

#### First order stream

An unnamed ephemeral first order stream that flows into Blind Creek bisects the thin eastern arm of the Development Footprint (Figure 2-10). There was no evidence of a creek bed or flowing water in this area during any of the site visits. The construction and operation of the Development should have no impacts to the creek hydrology.

#### Wetland

The south-eastern edge of Lake George borders the north-western edge of the Development Footprint (Figure 2-10). The wetland mapped as a 'reservoir' in the NSW Wetlands spatial dataset occurs in the northern part of the Development Site, excluded from the Development Footprint (Figure 2-6, Figure 2-10).

Safeguarding and mitigation measures for watercourses and hydrology, and water use, and water quality are detailed in the Blind Creek Solar Farm Environmental Impact Statement. Given the implementation of these measures, impacts to hydrological processes are deemed manageable.

#### 6.2 Vehicle strike

The installation of access roads within the Development Footprint will increase the likelihood of vehicle strike. However, there are no threatened fauna utilising habitat within the site that would be at risk from vehicle strike. Larger fauna observed within the Development Site include Eastern Grey Kangaroos (*Macropus giganteus*), Common Wombats (*Vombatus ursinus*) and introduced deer. Given the speed limit of access roads will likely be relatively low and will primarily be used during daylight hours, the likelihood of vehicle strike to either threatened and non-threatened species is considered low risk.

# 7. Avoid and minimise impacts

Various options relating to location, design and technology were evaluated in the planning of this Development, taking biodiversity values into account, as well as Development objectives, strategic needs, and benefits. Much of the information contained in this chapter regarding site selection and technology is derived from the Blind Creek Solar Farm Environmental Impact Statement (EIS).

#### 7.1 Site selection

The Proponent has reviewed the solar generation potential of many areas in NSW by identifying grid connectivity capacity, planning constraints, biodiversity impacts and other site constraints. The selected Development Footprint provides the optimal combination of:

- Low environmental constraints (predominantly cleared cropping land).
- Flexibility to design the site to avoid impacts where possible, in particular archaeology and biodiversity.
- Access to an existing onsite transmission line, with spare capacity.
- Level terrain for cost-effective construction.
- High quality solar resource.
- Low-density population and limited neighbouring properties, with all adjacent land owned by participating landholders.
- Suitable planning context.
- Acceptable flood risk.
- Road access.
- Access to the distribution network for powering of ancillary services.
- Local community are supportive of a utility-scale solar project.
- Ability to effectively mitigate and manage residual impacts through the EIS process.
- Benefits that can be provided to the local region through economic development.

# 7.2 Proposal design

#### 7.2.1 Alternative technologies

The Development will require up to 850,000 solar panels. The solar panels being considered for the Development would be expected to absorb 82% to 93% of the sun's light, and feature low reflective surface material that would limit glint and glare, reducing the potential impact of glare on aerially foraging species. Single axis tracking also reduces reflections by keeping the panels aligned with the sun and avoiding 'glancing' angles.

Several energy storage options were considered for the Development. Battery technology was selected over mechanical or physical storage methods or thermal storage, because it enables modular installation without major infrastructure or specialised landform features, reducing the risk of further disturbance to the landscape. Lithium-ion battery cells were selected for the Development because the technology is established and proven, compact, highly efficient and economical, and easily installed with low maintenance requirements, and are more environmentally friendly than other alternatives.

#### 7.2.2 Development Footprint modification based on biodiversity constraints

The design of the Development is the result of an iterative process and has been adapted progressively as information regarding site constraints, and the potential impacts and risks associated with the development of the Development, have become available. Constraints related to **biodiversity values** in particular, in addition to other environmental and cultural constraints, have been taken into account in developing the proposed layout. The proposed layout achieves the objective of efficient electricity production while avoiding and minimising biodiversity and environmental impacts.

The Development Footprint remains broad so that, in the detailed design phase of the Development, final infrastructure layout can be developed with more accuracy and based on overlapping environmental and technical constraints. However, its extent has been reduced in response to early survey work including:

- Preliminary assessment which identified areas of high biodiversity value such as threatened species habitat, woodland and associated grassland PCTs, Threatened Ecological Communities, this included the assessment of areas likely to generate credits.
- Detailed Aboriginal heritage landscape modelling, which identified high potential areas better to avoid if possible.
- Hydrological modelling, which identified flow paths and velocities that made permanent infrastructure development unfeasible.

Key areas of avoidance now include:

- Critically Endangered Threatened Ecological Community Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion.
- At least 41 hollow bearing trees (likely more; 41 were identified during preliminary surveys before the Development Site and Development Footprint were modified). No species polygons are generated by these habitat features.
- The wetland area, Butmaroo Creek and Wrights Creek.

Figure 7-1 shows two older Development Site layouts, which encompassed much larger areas of woodland including hollow bearing trees, and waterways.

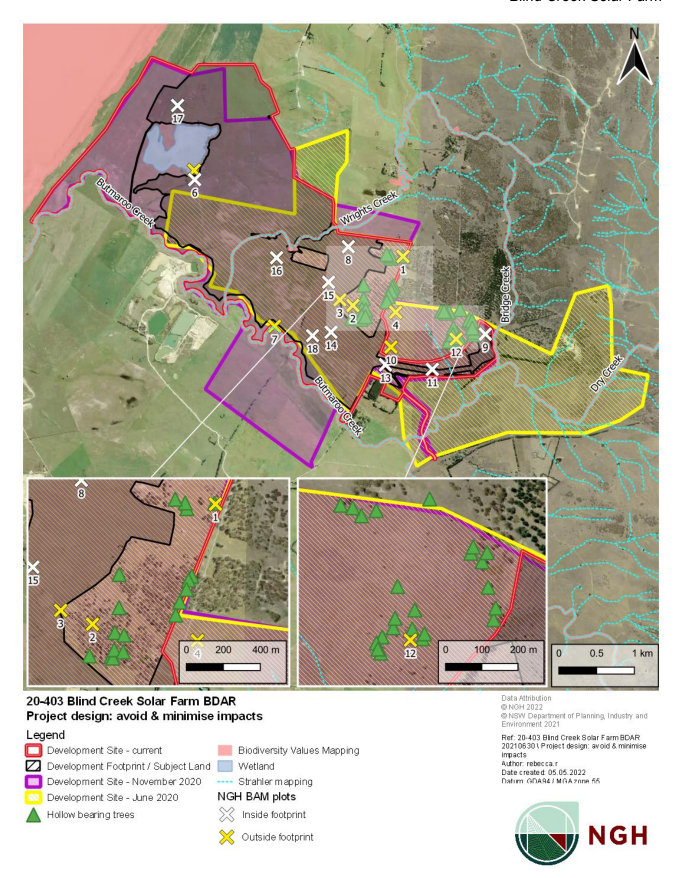


Figure 7-1 Changes to Development Site following fieldwork, demonstrating adherence to the principles of avoiding and minimising impacts

# 8. Assessment of unavoidable impacts

# 8.1 Direct impacts

Despite the significant work completed to date to avoid and minimise impacts on sensitive areas of the Development Site, the construction and operational phases of the Development have the potential to impact biodiversity values within the Development Footprint that cannot be avoided. Direct impacts include habitat clearance, noise and disturbance associated with clearing and construction, and presence of infrastructure which may create barriers to movement.

#### 8.1.1 Impacts to native vegetation

It is noted that solar panel modules, mounted on piles above the ground and widely spaced to allow ongoing grazing at this site, will not remove all native vegetation beneath the panels. In fact, microclimate / heat island effects associated with solar arrays (while not extensive) may improve conditions for several species of flora and fauna, reducing temperature extremes, improving the water utilisation of the plants and increasing humidity.

Solar panel modules are by far the largest infrastructure component by area. Impacts required to construct new tracks, establish footings for the buildings, the BESS and inverters and for temporary laydown and parking areas will have a more substantive impact, likely removing all vegetation. Because at this time the infrastructure layout is indicative and approval is sought for the broader Development Footprint, a conservative assumption is made in this assessment that all vegetation and habitat within the Development Footprint would be removed.

### Clearing of native vegetation

Using the conservative assumption that all vegetation and habitat within the Development Footprint would be removed, the Development would necessitate the clearing of 642.86 ha native vegetation in total, consisting of two PCTs:

- 0.87 ha of 1100 Ribbon Gum Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
- 635.38ha of 1110 River Tussock Tall Sedge Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion

This would be a one-off event, undertaken during the construction period. However, all native vegetation within the Development Footprint is in very poor condition; see Table 8-1 below.

#### **Decreases in vegetation integrity scores**

The VI scores of the existing vegetation zones are extremely low. The native vegetation is in very poor condition and much of the Development Site is dominated by exotic species as a result of long-term grazing and cropping. There are no TECs associated with any of the vegetation zones within the Development Footprint. Thus, there are negligible changes in VI scores associated with the Development within the Development Footprint (Table 8-1).

Table 8-1 Current and future vegetation integrity (VI) scored for each vegetation zone within the Development Footprint.

Zone #	Zone name	Area impacted (ha)	Current VI score	Future VI score
1	1100_grassland_poor	0.87	0.8	0
3	1110_grassland_poor	635.38	2.4	0

### Loss of hollow-bearing trees

Hollow-bearing trees present within the Development Site have been avoided by the Development Footprint (Chapter 7), therefore there will be no loss of or impact upon hollow bearing trees and the hollow dependent species they support.

#### 8.1.2 Impacts to native fauna

#### Potential loss of threatened fauna species

NGH has conservatively assumed presence of Southern Myotis (*Myotis macropus*), after microbat call analysis detected potential calls within the Development Site. This species uses water bodies to forage.

The TBDC requires that all areas of vegetation within 200 m of waterbodies > 3 m wide be used to calculate species polygons, which has resulted in an 81.38 ha species polygon. It is noted the Development Footprint has been defined to avoid several wetlands and waterbodies.

Construction activities might temporarily disrupt foraging activity around the riparian areas, however there are many similar areas of foraging habitat adjacent the Development Site, and the wetland and creek should not be directly impacted by the Development. NGH does not therefore consider that the Development would lead to the loss of significant foraging Southern Myotis from within the Development Footprint.

#### Potential impacts to other fauna

Removal of any trees, either native or non-native, may result in the displacement of non-threatened birds that use the trees for roosting or nesting.

## 8.2 Indirect impacts

Table 8-2 details the type, frequency, intensity, duration and consequence of the indirect impacts of the proposal. Standard mitigation measures are considered adequate to manage these risks (Chapter 10).

Table 8-2 Potential indirect impacts to biodiversity during the construction and operational phases of the Development.

Nature of impact	Extent	Frequency	Timing	Duration	PCTs, TECs, threatened species and/or habitats likely	Consequence for bioregional persistence
Inadvertent impacts on adjacent habitat or vegetation due to construction activities.	Unknown	Permanent	Construction and operational phases	Short term & long term	<ul> <li>1100 – Ribbon         Gum – Snow         Gum grassy         forest</li> <li>1110 – River         Tussock – Tall         Sedge –         Kangaroo Grass         moist grasslands,         particularly         riparian areas</li> <li>Monaro         Tableland Cool         Temperate         Grassy Woodland         in the South         Eastern         Highlands         Bioregion TEC</li> </ul>	PCT 1110 within the footprint is of very low quality and exotic dominated; surrounding grassland areas are likely to be of similar low quality, so impact to surrounding grasslands is likely to be low.  Connectivity of woodland areas of PCT 1100 will not be affected.  There may be impacts to riparian areas through increased dust from construction, which may affect aquatic flora and fauna.
Reduced viability of adjacent habitat due to edge effects	Unknown	Permanent	Operational phase	Long term	<ul> <li>1100 – Ribbon         Gum – Snow         Gum grassy         forest</li> <li>Tableland Cool</li> </ul>	Impacts to viability of adjacent habitat due to edge effects is considered very low, due to the Development Footprint largely following existing vegetation shape. i.e., limited increases in edges.

Indirect impacts relevant to the	Development, as	s listed in the	e BAM 2020		
					Temperate Grassy Woodland in the South Eastern Highlands Bioregion TEC
Reduced viability of adjacent habitat due to increased noise, light and dust.	Unknown	One-off	Construction phase	Short term	<ul> <li>1100 – Ribbon         Gum – Snow         Gum grassy         forest</li> <li>1110 – River         Tussock – Tall         Sedge –         Kangaroo Grass         moist grasslands</li> <li>Disturbances to native fauna through         excessive dust, noise and light during         construction.         There may be impacts to riparian areas         through increased dust from construction,         which may affect aquatic flora and fauna.</li> </ul>
					Monaro     Tableland Cool     Temperate     Grassy Woodland     in the South     Eastern     Highlands     Bioregion TEC
					<ul> <li>Reduced viability         of wetland habitat         during         construction         Southern Myotis</li> <li>Disturbance to         Striped Legless         Lizard and Pink-</li> </ul>

Indirect impacts relevant to the	Development, as	s listed in the	BAM 2020				
						tailed Legless Lizard during construction	
Transportation of weeds and pathogens from the Development Site to areas of adjacent vegetation	Entire construction area and adjacent land	Irregular intervals	Construction and operational phases	Long term	•	1100 – Ribbon Gum – Snow Gum grassy forest Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion TEC	PCT 1110 is already heavily exotic dominated, so weed ingress is irrelevant for this PCT.  The risk of introduction of new weed outbreaks and pathogens during construction to PCT1100 woodland areas and the associated TEC is more serious., however is considered manageable. Spread of weeds and pathogens will be limited by restricting the use of vehicles to roads. There is a remaining risk of weed and pathogen spread by the addition of new roads within the site.
Increased risk of starvation, exposure and loss of shade or shelter due to vegetation clearance	Construction areas with suitable threatened fauna habitat	One-off	Construction phase	Short term	•	White-fronted Chat (Epthianura albifrons)	White-fronted Chat have been observed within the Development Footprint. A male Chat has been seen in the same approximate location within the Footprint several times, suggesting that this habitat is particularly suitable, contains nesting habitat or that the species has a small range. Future surveys are planned to better understand how the species uses the habitat on site, and advice will be sought from species experts concurrent with the EIS exhibition to better quantify the risk of this impact. The results will be provided prior to the Development's determination.

Indirect impacts relevant to the	ndirect impacts relevant to the Development, as listed in the BAM 2020										
Loss of breeding habitat due to vegetation clearance	Construction areas with suitable threatened fauna habitat	One-off	Construction Phase	Long term	White-fronted Chat (Epthianura albifrons)	White-fronted Chat have been observed within the Development Footprint. A male Chat has been seen in the same approximate location within the footprint several times, suggesting that this habitat is particularly suitable, contains nesting habitat, or that the species has a small range. Future surveys are required to better understand how the species uses the habitat on site, and advice will be sought from species experts in 2022 to better quantify the risk of this impact.					
Sediment laden runoff caused during the construction phase	Aquatic habitat in nearby waterways and wetlands	One-off	Construction and flood events	Short term	N/A	Measures to mitigate sediment laden runoff and protect water quality will be implemented during construction.					
Inhibition of nitrogen fixation and increased soil salinity	N/A	N/A	N/A	N/A	N/A	It is unlikely that any adverse impact on soil microbial life and soil salinity will be made through the development and on-going operation. There is strong argument that by reducing the agricultural management intensity and providing microclimates beneath the arrays, that soil health and the persistence of ground cover throughout the year will improve.					
Rubbish dumping due to improper management of waste	All construction areas	Irregular intervals	Construction Phase:	Short-term	1100 – Ribbon     Gum – Snow     Gum grassy     forest	Contamination of surrounding habitat with rubbish associated with construction if this is not managed.					

Indirect impacts relevant to the	Development, as	s listed in the	∋ BAM 2020			
					1110 – River     Tussock – Tall     Sedge –     Kangaroo Grass     moist grasslands,     particularly     riparian areas      Monaro     Tableland Cool     Temperate     Grassy Woodland	
					in the South Eastern Highlands Bioregion TEC	
Wood collection	All wooded vegetation within surrounding areas.	Irregular intervals	Construction and operation phase	Long term	<ul> <li>1100 – Ribbon         Gum – Snow         Gum grassy         forest</li> <li>Monaro         Tableland Cool         Temperate         Grassy Woodland         in the South         Eastern         Highlands         Bioregion TEC</li> </ul>	Potential to result in reduced habitat for reptiles, insects and fungi, but unlikely to occur as site will not be open to members of the public.
Removal and disturbance of rock, including bush rock	Rocky areas within the Development	One-off	Construction	Permanent	N/A	There are no rocky outcrops within the Development Footprint that are small enough, or embedded to the right depth, to

	Footprint						be suitable habitat for bushrock species such as the Pink-tailed Legless Lizard.
Increase in predators due to increasing tracks	Entire site and surrounding vegetation.	N/A	Operation	Permanent	•	White-fronted Chat (Epthianura albifrons)	Domestic/Feral cats, foxes and other feral predators could increase due to increasing habitat edges created by development increasing movement capacity and success of feral predators. This is unlikely, as the majority of the Development Footprint follows existing vegetation and will not greatly increase the edge effect and it will likely be fully fenced.
Increase in pest animal populations due to increased human activity	Entire site and surrounding vegetation.	N/A	Operation	Permanent	•	White-fronted Chat (Epthianura albifrons)	Unlikely to impact PCTs, however increased human activity within the Development Footprint has the potential to introduce pest animals. However foxes, deer and rabbits are all common the site already and more intensive management is likely to be more successful in controlling these pest animals.
Changed fire regimes due to increased use of vehicles and machinery	Entire site and surrounding vegetation.	Rare	Construction and operation	Permanent	•	1100 – Ribbon Gum – Snow Gum grassy forest 1110 – River Tussock – Tall Sedge – Kangaroo Grass moist grasslands Monaro Tableland Cool	Moderate risk of increased fire frequency given use of vehicles and machinery which may cause sparks or leak fuel on dry vegetation. This risk is mitigated by fire and spill management plans that will accompany construction and operation.

Indirect impacts relevant to the Development, as listed in the BAM 2020										
					Temperate Grassy Woodland in the South Eastern Highlands Bioregion TEC					
Disturbance to specialist breeding and foraging habitat (e.g. beach nesting for shorebirds, bushrock) due to construction activities	Rocky areas within the Development Footprint	One-off	Construction	Permanent	N/A	There are no species using habitat within the site with specialist breeding habitat requirements.				

## 8.3 Prescribed impacts

#### 8.3.1 Non-native vegetation

The one identified prescribed biodiversity impact relevant to this Development is the impact to nonnative vegetation that serves as breeding and/or foraging habitat for the White-fronted Chat, an ecosystem credit species listed as Vulnerable under the BC Act.

The majority of the Development Footprint and Project, while designated a PCT, comprises non-native plant species. There are large areas of sown grasses (e.g., ryegrass), and high coverage of other exotic weeds such as Scotch Thistle, African Lovegrass, and other pasture weeds.

Male Chats have been observed several times in November 2021 in weedy paddock vegetation adjacent to a track within the Development Footprint. This species is known to inhabit damp open habitats, including rough pasture. Research suggests that White-fronted Chats feed on patchy food sources and capitalise on temporary outbreaks of abundant prey, and it is likely that this encourages flocking behaviour (Major, 1991b). The species roosts communally unless incubating or brooding, and they are non-territorial, feeding with other birds while not actually attending the nest (Major, 1991b). Nests are simple cups built in low vegetation, usually <2 m from the ground (Major, 1991a). Nests can be lined with thistle down (Major, 1991a), of which there are plenty in the areas the Chats have been observed.

The Chats known to be utilising habitat within the Development Footprint have been observed singly rather than in flocks, perhaps suggesting that there is a nest site nearby. While the Chat's relatively general breeding habitat requirements might mean that a large area of the Development Footprint constitutes suitable habitat, it therefore follows that a large area of vegetation outside of the direct impact area will remain intact and available for use by any individuals or flocks of Chats within the locality. Surveys and consultation with species experts in 2022 will facilitate a better understanding of the species ecology and likely utilisation of the site, and assist in informing the Project Biodiversity Management Plan.

Additionally, there are several stands of exotic trees within the Development Footprint (Figure 3-7), including pines and elms. The Proponent has informed NGH that the elms (Figure 6-2) have personal significance to the landowner, and the solar array layout may be configured in a way that these trees can be retained if possible.

The stands of exotic pines within the Development Footprint include two stands planted in strips that appear to act as wind breaks, and remnants of what was once a larger pine forest in the eastern arm of the Development Footprint (Figure 6-3). This has mostly now been felled for a sand mining operation. Most of these pines are outside of the Development Footprint, with a small number to be impacted by clearing for the Development (Figure 3-7).

A review of Australian plantation forest biodiversity outlines several key findings (Lindenmayer & Hobbs, 2004):

- Fauna assemblages are less diverse in conifer plantations than in native forests.
- Hollow-dependent fauna, arboreal fauna, and nectivorous, frugivorous and canopy feeding species are significantly less abundant in conifer plantations, as they lack key nesting and foraging resources.
- Pine plantations do provide some foraging and/or nesting habitat for birds, small mammals and invertebrates.

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 Pine plantation diversity is strongly related to the mosaic of native forest remnants among the plantations, and the plantation management history (e.g., thinning of trees), and the greatest diversity and abundance in plantations occurs in stands adjacent to existing native vegetation.

Species with particular life-history traits are more likely to be found in pine plantations; for example, Lindenmayer et al. (2002) found that European Goldfinch, European Blackbird, and Eastern Whipbird were detected more often in radiata pine plantations. The Blackbird and Whipbird are ground carnivores, a foraging guild more strongly associated with radiata pine stands. It is possible that the Chat may use these areas of vegetation for foraging, or less likely, breeding. The pine stands closer to the wetlands and riparian areas are more likely to be utilised.

# 9. Serious and Irreversible Impact (SAII) entities

# 9.1 Principles for determining serious and irreversible impacts

The concept of Serious And Irreversible Impacts (SAII) is fundamentally about protecting threatened entities that are most at risk of extinction from potential development. The Biodiversity Offsets Scheme recognises that there are some types of serious and irreversible impacts that the community expects will not occur except where the consent authority considers that this type of impact is outweighed by the social and economic benefits that the Development will deliver to the State.

An impact is to be regarded as serious and irreversible if it is likely to contribute significantly to the risk of a threatened species or ecological community becoming extinct because:

- 1. it will cause a further decline of a species or ecological community that is currently observed, estimated, inferred or reasonably suspected to be in a rapid rate of decline
- it will further reduce the population size of the species or ecological community that is currently observed, estimated, inferred or reasonably suspected to have a very small population size
- 3. it is an impact on the habitat of the species or ecological community that is currently observed, estimated, inferred or reasonably suspected to have a very limited geographic distribution
- 4. the impacted species or ecological community is unlikely to respond to measures to improve its habitat and vegetation integrity and therefore its members are not replaceable.

# 9.2 SAll entities associated with the Project

## 9.2.1 Threatened ecological communities

One Threatened Ecological Community (TEC) at risk of a SAII was identified within the Development Site:

 Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion

As detailed in Chapter 3, the woodland area of PCT 1100 meets the criteria for the *Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion* TEC. However, this area of TEC has been excluded from the Development Footprint by the Proponent. A 38.22 ha area of the TEC will remain within the Development Site, adjacent to the works areas.

The grassland area of PCT 1100 in the powerline easement does not meet the criteria for this TEC. A BAM plot undertaken in this area contained only two species that characterise the TEC flora assemblage, *Bossiaea buxifolia*, and a *Wahlenbergia* species, and there was only 21.9% native species coverage in the plot.

An SAII assessment is conservatively provided in Section 9.3 below.

#### 9.2.2 Threatened species

Three threatened species at risk of a SAII were identified in the BAM-C as potentially occurring within the Subject Land:

- Rough Eyebright (Euphrasia scabra)
- Baeuerlen's Gentian (Gentiana baeuerlenii)
- Trailing Monotoca (Monotoca rotundifolia)

Targeted surveys in March 2022 have demonstrated these species do not occur. No impacts are anticipated for these species and no further assessment is required.

# 9.3 Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion

The Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion TEC is potentially at risk of a serious and irreversible impact according to Principles 1 and 2:

- 1. It will cause a further decline of the species or ecological community that is currently observed, estimated, inferred, or reasonably suspected to be in a rapid rate of decline
- 2. It will further reduce the population size of the species or ecological community that is currently observed, estimated, inferred, or reasonably suspected to have a very small population size

Under the BAM 2020 – Chapter 9.1.1, certain criteria must be addressed when determining whether impacts to the TEC from the Development place the TEC at risk of a serious and irreversible impact. NGH have addressed those criteria below.

#### Criteria for assessment of TECs at risk of serious and irreversible impacts

Does the TBDC indicate that data is 'unknown' or 'deficient' for points 1(a-d) below?

The TBDC does not indicate that the data is 'unknown' or 'deficient' for points 1(a-d) below.

- 1. The assessor must consult the TBDC and/or other sources to report on the current status of the TEC, including:
- a) Evidence of reduction in geographic distribution (Principle 1, clause 6.7(2)(a) BC Regulation) as the current total geographic extent of the TEC in NSW AND the estimated reduction in geographic extent of the TEC since 1970 (not including impacts of the proposal).

The NSW Threatened Species Scientific Committee estimates that less than 15,660 ha of this TEC remains, approximately 5% of its estimated pre-1750 distribution of 295,500 ha (NSW Threatened Species Scientific Committee, 2019).

- b) Extent of reduction in ecological function for the TEC using evidence that describes the degree of environmental degradation or disruption to biotic processes (Principle 2, clause 6.7(2)(b) BC Regulation) indicated by:
  - i) change in community structure
  - ii) change in species composition
  - iii) disruption of ecological processes
  - iv) invasion and establishment of exotic species
  - v) degradation of habitat, and

#### Criteria for assessment of TECs at risk of serious and irreversible impacts

#### vi) fragmentation of habitat.

Remnants of Monaro Tableland Cool Temperate Grassy Woodland are poorly represented in the formal reserve network, and unreserved areas are subject to the threat of vegetation clearing. Remnants are typically small and fragmented and are thus susceptible to attrition via clearing for routine land management practices.

The TEC has been subjected to grazing since the early 1800s, leading to extensive structural and compositional degradation, including loss of the upper stratum during land clearing activities, and failure of the stratum to regenerate. Grazing is also associated with ground compaction, erosion, and ground enrichment of the topsoil, leading to degradation of the lower stratum, including the partial or complete replacement of tussock forming grasses, shrubs and forbs, and the proliferation in many places of bracken thickets. Grazing impacts have been further exacerbated by the application of chemical fertilisers, removal of large trees, tilling of the soil and sowing of exotic crop species.

Remnants are placed further at threat by the invasion of naturalised exotic plants, including (but not limited to) Sweet Briar, African Boxthorn, Perennial Ryegrass, and Serrated Tussock, all of which have been observed within the remnant patch of TEC within the Development Site.

- c) Provide evidence of restricted geographic distribution (Principle 3, clause 6.7(2)I BC Regulation), based on the TEC's geographic range in NSW according to the:
  - i) extent of occurrence
  - ii) area of occupancy, and
  - iii) number of threat-defined locations.

According to the Final Determination to list the TEC as Critically Endangered, the distribution of Monaro Tableland Cool Temperate Grassy Woodland is highly restricted. The extent of occurrence of the TEC is 13,780 square km based on a minimum convex polygon enclosing known occurrences of the community. using the method of assessment recommended by IUCN. The estimated area of occupancy (AOO) is 53 10x10 km grid cells, the scale recommended for assessing AOO by IUCN and applying a minimum occupancy threshold of 1%.

d) Provide evidence that the TEC is unlikely to respond to management (Principle 4, clause 6.7(2)(d) BC Regulation).

The TEC is not listed as an SAII under Principle 4. The NSW Profile for this TEC (<a href="https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=20346">https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=20346</a>) lists several management actions that can be undertaken to assist the TEC.

- 2. In relation to the impacts from the proposal on the TEC at risk of an SAII, the assessor must include data and information on:
- a) The impact on the geographic extent of the TEC (Principles 1 and 3) by estimating the total area of the TEC to be impacted by the proposal
  - i) I in hectares, and
  - ii) as a percentage of the current geographic extent of the TEC in NSW

No areas of this TEC will be subject to direct impacts from the Development, therefore this criteria does not

#### Criteria for assessment of TECs at risk of serious and irreversible impacts

apply. Indirect impacts (Chapter 8.2) that may affect this area of TEC include:

- Inadvertent impacts on vegetation, through dust and other disturbance during construction.
- Transport of weeds and pathogens from the site to adjacent vegetation during construction and routine maintenance
- Rubbish dumping, only likely to occur during construction and routine maintenance
- Wood collection, only likely to occur during construction and routine maintenance

More detailed information on indirect impacts and mitigation measures for these impacts are provide in Chapters 8.2 and 10.2.

- b) The extent that the proposed impacts are likely to contribute to further environmental degradation or the disruption of biotic processes (Principle 2) of the TEC by
- i) estimating the size of any remaining, but now isolated, areas of the TEC; including areas of the TEC within 500 m of the Development Footprint or equivalent area for other types of proposals

NGH estimates that there may be approximately 75 ha of this TEC within 500 m of the Development Footprint, based on connectivity of the know TEC area within the Development Site with other areas of wooded vegetation.

- ii) describing the impacts on connectivity and fragmentation of the remaining areas of TEC measured by:
- \* detailing the distance between isolated areas of the TEC, presented as the average distance if the remnant is retained AND the average distance if the remnant is removed as proposed
- \* estimating maximum dispersal distance for native flora species characteristic of the TEC
- \* providing other information relevant to describing the impact on connectivity and fragmentation, such as the area to perimeter ratio for remaining areas of the TEC as a result of the Development.

As no part of the TEC will be removed this criterion is not relevant, as the Development will not further fragment any existing TECs within the Development Footprint or within 500 m of the Development.

iii) describing the condition of the TEC according to the vegetation integrity score for the relevant vegetation zone(s) (Chapter 4.3), including the relevant composition, structure and function condition scores for each vegetation zone.

No part of the TEC will be directly impacted by the Development, thus the vegetation zone data for the 1100\_woodland\_moderate zone (Figure 3-7, Table 3-3) has not been entered into the BAM-C as part of this assessment and is not presented elsewhere in this BDAR. However, a preliminary assessment of the 1100\_woodland\_moderate zone was conducted in an older assessment. Under this assessment, the vegetation zone data based on the 2 BAM plots undertaken (Figure 3-7) were as follows:

- VI score = 42.8
- Composition condition score = 65.6
- Structure condition score = 20.3
- Function condition score = 58.9

This area of the TEC is in a moderate condition. No threatened species were found when undertaking BAM plots. The areas directly adject to the TEC have been cropped and consist predominantly of exotic plant

#### Criteria for assessment of TECs at risk of serious and irreversible impacts

species.

#### Conclusion: will the Development put the TEC at risk of a serious and irreversible impact?

In making a final assessment, we refer back to Principles 1 and 2, relevant to this TEC:

1. Will the Development cause a further decline of the ecological community that is currently observed, estimated, inferred, or reasonably suspected to be in a rapid rate of decline?

Considering the above information, NGH does not consider that the Development would lead to a further decline of this TEC. There will be no direct impacts through clearing, and the only indirect impacts that have the potential to affect the TEC will likely only be of relevance during a one-time construction event. For more detailed information on indirect impacts and mitigation measures for impacts, see Chapters 8.2 and 10.2.

2. Will the Development further reduce the population size of the ecological community that is currently observed, estimated, inferred, or reasonably suspected to have a very small population size?

Considering the above information, NGH does not consider that the Development would reduce the population size of this TEC. There will be no direct impacts through clearing, and the only indirect impacts that have the potential to affect the TEC will likely only be of relevance during a one-time construction event. For more detailed information on indirect impacts and mitigation measures for impacts, see Chapters 8.2 and 10.2.

NGH does not consider that the Development will have a serious and irreversible impact upon the *Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion* TEC within the Development Site.

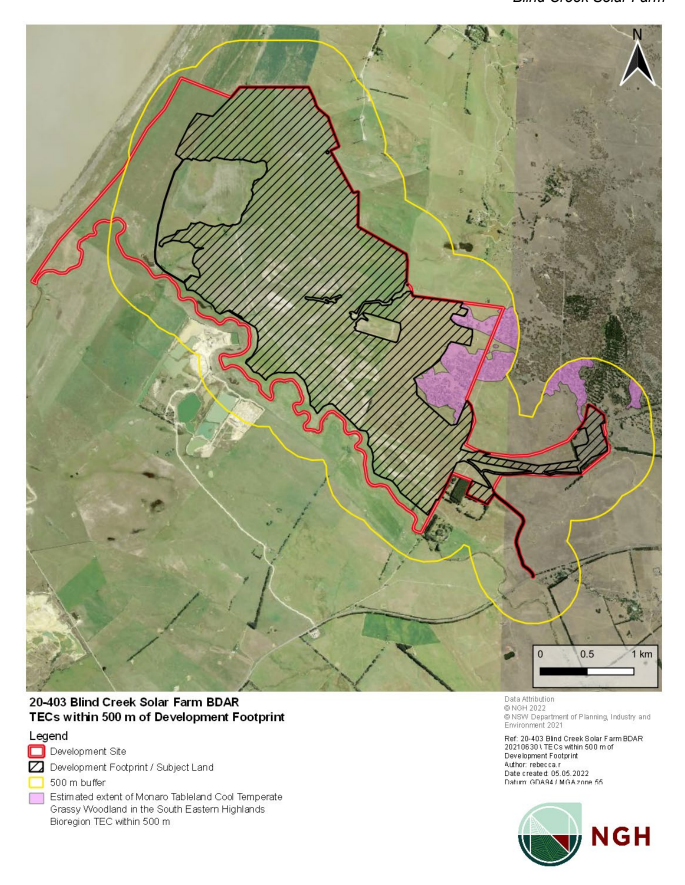


Figure 9-1 Estimated extent of *Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion* TEC within 500 m of the Development Footprint

# 10. Mitigation and management of impacts

A general summary of the key measures required to mitigate the impacts of the proposal are provided below. A full list of mitigation measures proposed to manage impacts, including proposed techniques, timing, frequency, responsibility for implementing each measure, risk of failure, and an analysis of the consequences of any residual impacts are provided in Table 10-1.

# 10.1 Direct impacts

The following mitigation measures for direct impacts to vegetation and habitat are recommended for this Development:

- Instigating clearing protocols including pre-clearing surveys, daily surveys and staged clearing, the presence of a trained ecologist or licensed trained spotter catcher during clearing events.
- Relocating habitat features (fallen timber, hollow logs and embedded rock that requires removal during construction) from within the Development Footprint. All displaced habitat features can be placed in areas outside the Development Footprint, as directed as directed by the ecologist).
- Induct all staff prior to construction to identify vegetation to be retained, prevent inadvertent damage and reduce soil disturbance.

# 10.2 Indirect impacts

The following mitigation measures for indirect impacts to vegetation and habitat are recommended for this Development:

- Adopt clearing protocols that identify vegetation to be retained, prevent inadvertent damage and reduce soil disturbance; for example, removal of native vegetation by chainsaw, rather than heavy machinery, is preferable in situations where partial clearing is proposed.
- Use noise barriers, or daily/seasonal timing of construction and operational activities to reduce impacts of noise, as appropriate. These barriers can be made from temporary fencing that are easily moved as required during construction.
- Light shields or daily/seasonal timing of construction and operational activities to reduce impacts of light spill, as appropriate.
- Using adaptive dust management and monitoring programs to control air quality.
- Implement erosion sediment control measures during the construction period.
- Install temporary fencing to protect significant environmental features such as riparian zones.
- Hygiene protocols to prevent the spread of weeds or pathogens between infected areas and uninfected areas.
- Staff training and site briefing to communicate environmental features to be protected and measures to be implemented.
- Preparation of a vegetation management plan to regulate activity in vegetation and habitat adjacent to the proposed Development.

## 10.3 Prescribed impacts

The following mitigation measures for prescribed impacts to vegetation and habitat are recommended for this Development:

- Scheduling the timing of construction activities to avoid critical life cycle events (e.g. timing construction activities to avoid migratory species on site, or using the site).
- Instigating clearing protocols, including pre-clearing surveys, daily surveys and staged clearing, and using trained ecologist or licensed trained spotter catcher during clearing events, construction and maintenance activities for human-made structures and non-native vegetation.
- Retaining habitat features (e.g. fallen timber, hollow logs, rocks) within the Development Footprint, or relocating them to adjacent retained remnant vegetation.
- Erecting temporary fencing to protect significant environmental features, such as rock outcrops, theodolite and water bodies.
- Using sediment barriers and spill management procedures to control the quality of water runoff released from the site into the receiving environment.
- Training staff and conducting site briefings to communicate environmental features to be protected and the measures implemented to protect them.
- Ecological restoration, rehabilitation actions and/or maintenance of retained native vegetation on, or adjacent to, the Development Footprint.

Table 10-1 Full list of mitigation measures proposed to avoid and minimise impacts to native vegetation and habitat

Impact	Mitigation measure	Proposed techniques	Timing	Frequency	Responsibility	Risk of failure	Risk and consequences of residual impacts
Direct impacts through displacement of resident fauna through vegetation clearing and habitat removal	Instigating clearing protocols including pre-clearing surveys, daily surveys and staged clearing, the presence of a trained ecologist or licensed trained spotter catcher during clearing events	Staged clearing, supervised by Ecologist or trained spotter catcher to allow for resident fauna to relocate or be relocated where required	Construction	Regular	Construction contractor	Moderate	High risk and consequences could include injury or death of fauna.
	Relocating habitat features (fallen timber, hollow logs and embedded rock) from within the Development Footprint.	All suitable embedded rock (removed as part of the Development), fallen timber and hollow logs should be relocated outside of the construction area under the supervision of an Ecologist or spotter catcher.	Construction	Regular	Construction contractor	Low	Moderate risk and consequences could include loss of some species not being able to relocate to suitable habitat due to exposure or predation.
	Induct all staff prior to construction to identify vegetation to be retained, prevent inadvertent damage and reduce soil disturbance.	<ul> <li>Approved clearing limits to be clearly delineated with temporary fencing or similar prior to construction commencing.</li> <li>No stockpiling or storage within dripline of any mature trees.</li> <li>No stockpiling or storage within riparian buffers.</li> </ul>	Prior to and during construction	Regular	Construction Contractor	High	Low risk of inadvertent clearing of native vegetation and fauna habitat intended for conservation onsite.

Impact	Mitigation measure	Proposed techniques	Timing	Frequency	Responsibility	Risk of failure	Risk and consequences of residual impacts
	Adopt clearing protocols that identify vegetation to be retained, prevent inadvertent damage and reduce soil disturbance; for example, removal of native vegetation by chainsaw, rather than heavy machinery, is preferable in situations where partial clearing is proposed	<ul> <li>Documented clearance protocols to mark and protect vegetation to be retained.</li> <li>Use handheld machinery where possible and have elevated work platform check hollows prior to tree felling</li> </ul>	Preconstruction	Regular	Construction contractor	High	With effective implementation of this protocol, risk is considered low.
Indirect impacts on native vegetation and habitat	Use noise barriers, or daily/seasonal timing of construction and operational activities to reduce impacts of noise	A Construction Environmental Management Plan could include measures to avoid noise encroachment on adjacent habitats such as avoiding night works as much as possible.	Construction	Regular	Construction Contractor	Low	None
	Light shields or daily/seasonal timing of construction and operational activities to reduce impacts of light spill	<ul><li>Avoid night works; and</li><li>Direct lights away from vegetation.</li></ul>	Construction/ operation	Regular	Construction Contractor	Low	None
	Using adaptive dust management and monitoring programs to control air quality	<ul> <li>Daily monitoring of dust generated by construction activities; and</li> <li>Construction would cease if dust observed being blown from site until control measures were implemented; and</li> <li>All activities relating to the proposal would be undertaken with the objective of preventing visible dust emissions from the Development.</li> </ul>	Construction	Regular	Contractor	Moderate	Sedimentation in riparian areas and dams.

Impact	Mitigation measure	Proposed techniques	Timing	Frequency	Responsibility	Risk of failure	Risk and consequences of residual impacts
	Install temporary fencing to protect significant environmental features such as riparian zones and TEC	Prior to construction commencing, exclusion fences and signage would be installed around habitat to be retained.	Construction	Regular	Construction Contractor	Low	Sedimentation in riparian areas and dams.
	Hygiene protocols to prevent the spread of weeds or pathogens between infected areas and uninfected areas	<ul> <li>A quarantine procedure could be developed for the proposal to prevent and minimise the spread of weeds. This would include:</li> <li>Management protocol for declared priority weeds under</li> </ul>	Construction/ operation	Regular	Contractor	Moderate	Weed encroachment
		the <i>Biosecurity Act 2015</i> during and after construction  • Weed hygiene protocol in relation to plant, machinery, and fill;					
		<ul> <li>Wash down site vehicles prior to entering the site</li> <li>Any occurrences of pathogens such as Myrtle Rust and Phytophthora would be monitored, treated, and reported and</li> </ul>					
	Staff training and site briefing to communicate environmental features to be protected and measures to be implemented	<ul><li>Site induction; and</li><li>Toolbox talks.</li></ul>	Construction	Regular	Contractor	Moderate	Impacts to native vegetation or threatened species if staff protocols not followed.

Impact	Mitigation measure	Proposed techniques	Timing	Frequency	Responsibility	Risk of failure	Risk and consequences of residual impacts
	Preparation of a vegetation management plan to regulate activity in vegetation and habitat adjacent to the proposed Development	<ul> <li>Preparation of a management plan that would include protocols for:</li> <li>Protection of native vegetation to be retained;</li> <li>Best practice removal and disposal of vegetation cleared;</li> <li>Weed management;</li> <li>Unexpected threatened species finds;</li> <li>Exclusion of vehicles from sensitive areas;</li> <li>Rehabilitation of disturbed areas.</li> </ul>	Construction	One-off	Contractor	Moderate	Impacts to native vegetation or threatened species if Management Plan not followed.
	Scheduling the timing of construction activities to avoid critical life cycle events (e.g. timing construction activities to avoid migratory species on site, or using the site)	<ul> <li>Hollow bearing tree removal should be timed to avoid August- November – breeding season for the highest number of species.</li> <li>Avoid works near wetland areas if threatened species are detected</li> </ul>	December-July (Construction)	One off	Construction contractor	Low	High risk and consequences could include injury or death to hollow dependent fauna.
Prescribed biodiversity impacts	Instigating clearing protocols, including pre-clearing surveys, daily surveys and staged clearing, and using a trained ecologist or licensed wildlife handler during clearing, construction and maintenance activities for human-made structures and non-native vegetation	Staged clearing, supervised by Ecologist or trained spotter catcher to allow for resident fauna to relocate or be relocated where required	Construction	Regular	Construction contractor	Moderate	High risk and consequences could include injury or death of fauna

Impact	Mitigation measure	Proposed techniques	Timing	Frequency	Responsibility	Risk of failure	Risk and consequences of residual impacts
	Retaining habitat features (e.g. fallen timber, hollow logs, rocks) within the Development Footprint, or relocating them to adjacent retained remnant vegetation	All suitable embedded rock, fallen timber and hollow logs should be relocated outside of the construction area under the supervision of an Ecologist or spotter catcher.	Construction	Regular	Construction contractor	Low	Moderate risk and consequences could include loss of some species not being able to relocate to suitable habitat due to exposure or predation.
	Erecting temporary fencing to protect significant environmental features, such as karst, caves, rock outcrops and water bodies	Prior to construction commencing, exclusion fences and signage would be installed around habitat to be retained.	Construction	Regularly	Construction Contractor	Low	None
	Using sediment barriers and spill management procedures to control the quality of water runoff released from the site into the receiving environment	<ul> <li>An erosion and sediment control plan would be prepared and implemented.</li> <li>Spill management procedures would be implemented.</li> <li>Stormwater management plan prepared and implemented.</li> </ul>	Construction	Regular	Construction Contractor	Moderate	Impacts may occur to waterway if erosion and sedimentation control plan not implemented.
	Training staff and conducting site briefings to communicate environmental features to be protected and the measures implemented to protect them	<ul><li>Site induction</li><li>Toolbox talks</li></ul>	Construction	Regular	Contractor	Moderate	Impacts to native vegetation or threatened species if staff protocols not followed

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Impact	Mitigation measure	Proposed techniques	Timing	Frequency	Responsibility	Risk of failure	Risk and consequences of residual impacts
	Ecological restoration, rehabilitation actions and/or maintenance of retained native vegetation on, or adjacent to, the Development Footprint	Preparation of a management plan that would include protocols for:  Protection of native vegetation to be retained;  Best practice removal and disposal of vegetation cleared;  Weed management;  Unexpected threatened species finds;  Exclusion of vehicles within sensitive areas;  Rehabilitation of disturbed areas.	Construction	One-off	Contractor	Moderate	Impacts to native vegetation or threatened species if Management Plan not followed.

### 11. Offset requirement summary

#### 11.1 Impacts requiring offset

#### 11.1.1 Ecosystem credits

An offset is required for all impacts of the Development on PCTs that are associated with:

- a) a vegetation zone that has a vegetation integrity score ≥15 where the PCT is representative of an endangered or critically endangered ecological community, or
- b) a vegetation zone that has a vegetation integrity score of ≥17 where the PCT is associated with threatened species habitat (as represented by ecosystem credits), or is representative of a vulnerable ecological community, or
- c) a vegetation zone that has a vegetation integrity score ≥20 where the PCT is not representative of a TEC or associated with threatened species habitat.

There are no vegetation zones within the Development Footprint requiring offset, as the VI scores are all <15 (Table 11-2). As such, no map is provided for these areas. The full Biodiversity Credit Report is provided in Appendix A.

#### 11.1.2 Species credits

In total, one species requires a credit offset, as is was confirmed present through targeted survey (Table 11-1, Figure 11-2). The full Biodiversity Credit Report is provided in Appendix A.

Table 11-1 Offset requirements for species credit species within the Development Footprint.

Species	Vegetation Zone(s)	Total area (ha)	Species credits required
Southern Myotis (Myotis Macropus)	1110_grassland_poor	81.38	97

### 11.2 Impacts not requiring offset

The two vegetation zones identified within the Development Footprint are degraded to the extent that they do not require an offset (as the VI scores are <15). Refer to Table 11-2 and Figure 11-1 below.

Table 11-2 Vegetation zones not requiring offset within the Development Footprint.

Zone #	Zone name	PCT	Zone area (ha)	VI score	Ecosystem credits required
1	1110_grassland_poor	1110 – River Tussock – Tall Sedge – Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	635.38	2.4	0

Zone #	Zone name	РСТ	Zone area (ha)	VI score	Ecosystem credits required
2	1100_grassland_poor	1100 – Ribbon Gum – Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion	0.87	0.8	0

### 11.3 Areas not requiring assessment

There are several areas of Category 1 (exempt land) within the Development Footprint, 45.91 ha in total, which are exempt from assessment under the BAM (Figure 11-3). For more information on land categorisation of the Development Site, please see the Land Category Assessment (Appendix E).

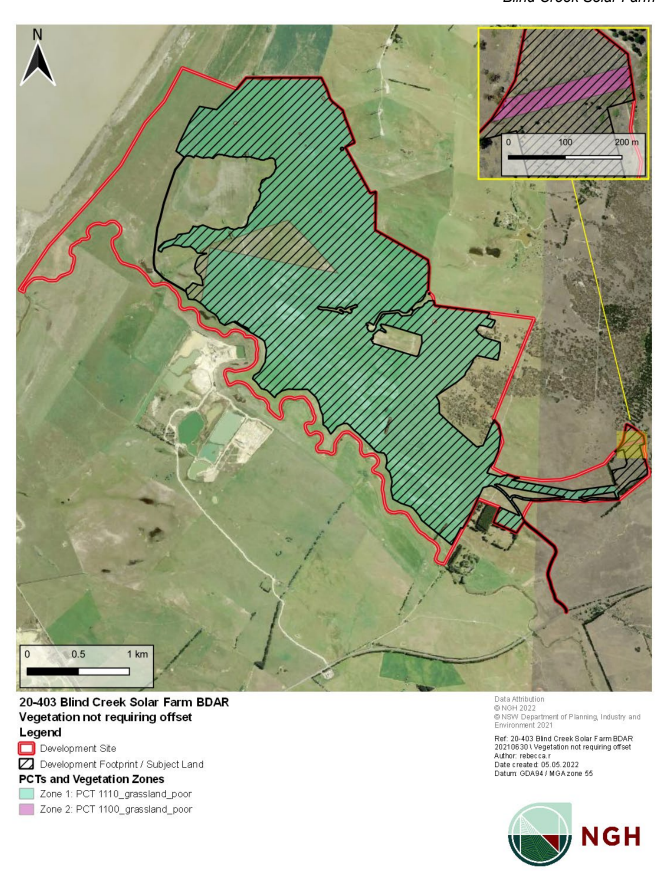


Figure 11-1 Vegetation zones not requiring offset

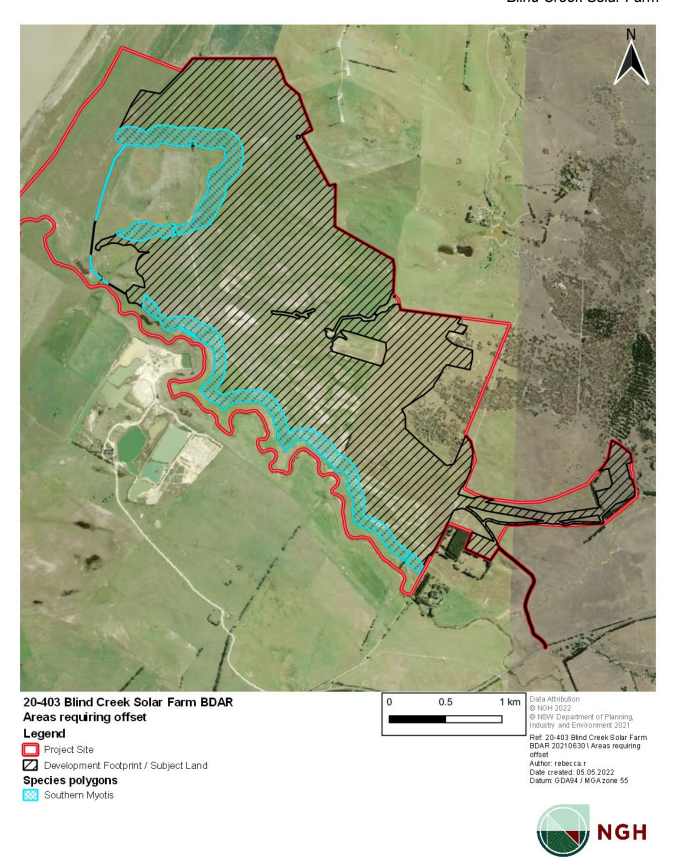


Figure 11-2 Polygons for species credit species requiring offset

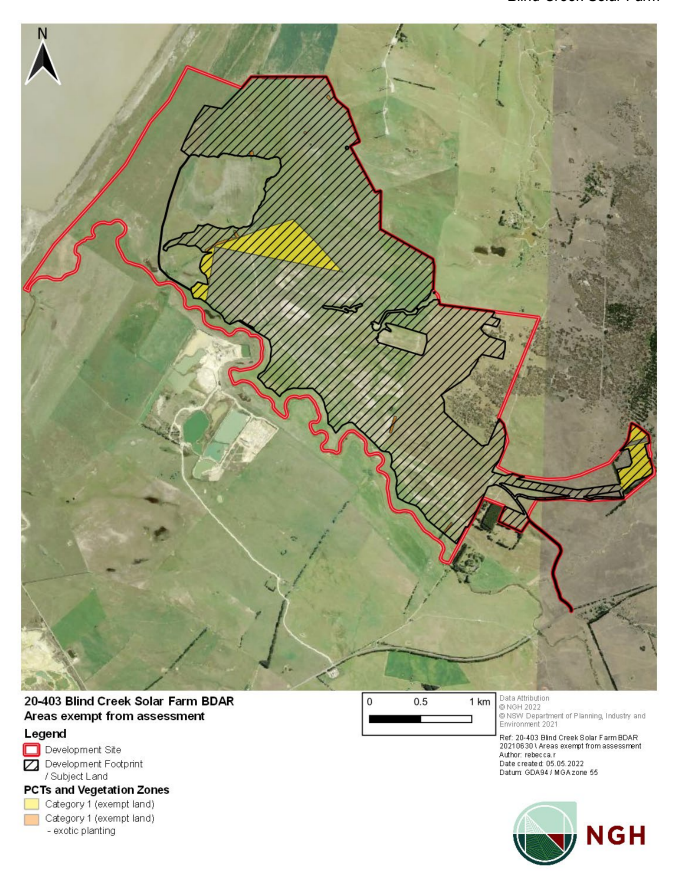


Figure 11-3 Areas not requiring assessment under the BAM

### 12. Conclusions

NGH has prepared this BDAR for the proposed Blind Creek Solar Farm, in accordance with the Biodiversity Conservation Act 2016 (BC Act) Biodiversity Assessment Method (BAM) 2020, in order to:

- identify how the Development avoids and minimise impacts to biodiversity;
- characterise the offset obligation required to offset the biodiversity impacts not able to be avoided; and
- assess impacts that could be characterised as serious and irreversible according to specified principles.

#### 12.1 Native vegetation

All vegetation within Development Footprint was assessed by NGH through stratification and vegetation integrity plot (BAM plot) surveys in November 2020, July 2021 and November 2021. These data have been used to determine the type and condition of Plant Community Types (PCTs), and associated Threatened Ecological Communities (TECs) within the Development Footprint. Two PCTs were identified within the Development Footprint:

- 1100 Ribbon Gum Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
- 1110 River Tussock Tall Sedge Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion

No area of either PCT 1100 or 1110 within the Development Footprint had sufficient vegetation integrity to generate ecosystem credits under the BAM.

An area of *Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion* TEC (Critically Endangered under the BC Act) was also identified within the Development Site, however it has been avoided by the Development Footprint and will not be directly impacted by the Development.

#### 12.2 Threatened entities

One threatened species credit species requires a credit offset, as it was confirmed through survey, Southern Myotis (*Myotis macropus*). Credit requirements are summarised in Table 12-1 below.

Table 12-1 Species credit species credit requirement

Species	Vegetation Zone(s)	Total area (ha)	Species credits required
Southern Myotis (Myotis Macropus)	1110_wetland_poor, 1110_grassland_poor	81.38	97

The retirement of the credits will be carried out in accordance with the NSW Biodiversity Offsets Scheme (BOS), and will be achieved by either:

a) Retiring credits under the Biodiversity Offsets Scheme based on the like-for-like rules, or

- b) Making payments into the Biodiversity Conservation Fund using the offset payments calculator, or
- c) Funding a biodiversity action that benefits the threaten entities impacted by the development.

#### 12.2.1 EPBC Matters of National Environmental Significance

There are no species listed as threatened under the EPBC Act considered likely to utilise habitat found within the Development Footprint: No impacts are anticipated on MNES and no referral under the EPBC Act has been undertaken for the Development.

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### **Appendix A BAM Calculator Credit Reports**

Please see overleaf for full report.



### **BAM Credit Summary Report**

### **Proposal Details**

Proposal Name BAM data last updated \* Assessment Id 00023058/BAAS19015/20/00023059 Blind Creek Solar Farm 24/11/2021

Assessor Name Report Created BAM Data version \*

Elizabeth (Beth) Q Noel 11/04/2022 50

Date Finalised Assessor Number **BAM Case Status** 

BAAS19015 Finalised 11/04/2022

Assessment Type Assessment Revision **Major Projects** 6

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

Zone	Vegetatio n zone name	TEC name	Current Vegetatio n integrity score	Change in Vegetatio n integrity (loss / gain)	а	Sensitivity to loss (Justification)	Species sensitivity to gain class	BC Act Listing status	EPBC Act listing status	Biodiversit y risk weighting	Potenti al SAII	Ecosyste m credits
Ribbo	n Gum - Sn	ow Gum grassy f	orest on da	mp flats, ea	stern	South Eastern	Highlands Bio	region				
2	1100_gras sland_poo r		0.8	0.8	0.87	PCT Cleared - 83%	High Sensitivity to Potential Gain			2.00		0
											Subtot al	0

<sup>\*</sup> Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database. BAM calculator database may not be completely aligned with Bionet.



# **BAM Credit Summary Report**

er Tussock - T	all Sedge - Kanga	roo Grass mois	t grassla	nds	of the South E	astern Highland	ds Bioregion			
1 1110_gras sland_poo r		2.4	2.4		PCT Cleared - 90%	High Sensitivity to Potential Gain		2	50	(
									Subtot al	(
									Total	(

### Species credits for threatened species

name	Habitat condition (Vegetation Integrity)	Change in habitat condition	Area (ha)/Count (no. individuals)	Sensitivity to loss (Justification)	Sensitivity to gain (Justification)	BC Act Listing status	EPBC Act listing status	Potential SAII	Species credits
Myotis macropu	ıs / Southern Myot	is ( Fauna )							
1110_grassland_ poor	2.4	2.4	81.4			Vulnerable	Not Listed	False	97
								Subtotal	97

Blind Creek Solar Farm



### **Proposal Details**

Assessment Id Proposal Name BAM data last updated \*

00023058/BAAS19015/20/00023059 Blind Creek Solar Farm 24/11/2021

Assessor Name Report Created BAM Data version \*

Elizabeth (Beth) Q Noel 11/04/2022 50

Assessor Number Assessment Type BAM Case Status

BAAS19015 Major Projects Finalised

Assessment Revision Date Finalised 6 11/04/2022

### List of Species Requiring Survey

Name	Presence	Survey Months
<b>Commersonia prostrata</b> Dwarf Kerrawang	No (surveyed)	□ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct ☑ Nov □ Dec □ Survey month outside the specified months?
<b>Delma impar</b> Striped Legless Lizard	No (surveyed)	□ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct ☑ Nov ☑ Dec □ Survey month outside the specified months?
<b>Diuris aequalis</b> Buttercup Doubletail	No (surveyed)	□ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct ☑ Nov □ Dec □ Survey month outside the specified months?

<sup>\*</sup> Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database. BAM calculator database may not be completely aligned with Bionet.



<b>Euphrasia scabra</b> Rough Eyebright	No (surveyed)	□ Jan □ Feb ☑ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct □ Nov □ Dec □ Survey month outside the
<b>Gentiana baeuerlenii</b> Baeuerlen's Gentian	No (surveyed)	specified months?  □ Jan □ Feb ☑ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct □ Nov □ Dec
<b>Haliaeetus leucogaster</b> White-bellied Sea-Eagle	No (surveyed)	□ Survey month outside the specified months? □ Jan □ Feb □ Mar □ Apr □ May □ Jun ☑ Jul □ Aug □ Sep □ Oct ☑ Nov ☑ Dec
Leucochrysum albicans var. tricolor Hoary Sunray	No (surveyed)	□ Survey month outside the specified months? □ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct ☑ Nov □ Dec
<b>Litoria aurea</b> Green and Golden Bell Frog	No (surveyed)	□ Survey month outside the specified months?  ☑ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct □ Nov □ Dec
<b>Litoria raniformis</b> Southern Bell Frog	No (surveyed)	□ Survey month outside the specified months?  □ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct □ Nov □ Dec □ Survey month outside the specified months?



<b>Monotoca rotundifolia</b> Trailing Monotoca	No (surveyed)	□ Jan □ Feb ☑ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct □ Nov □ Dec
		☐ Survey month outside the specified months?
Myotis macropus Southern Myotis	Yes (surveyed)	✓ Jan ☐ Feb ☐ Mar ☐ Apr ☐ May ☐ Jun ☐ Jul ☐ Aug ☐ Sep ☐ Oct ☐ Nov ☐ Dec
		☐ Survey month outside the specified months?
<b>Prasophyllum petilum</b> Tarengo Leek Orchid	No (surveyed)	□ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct ☑ Nov □ Dec
		☐ Survey month outside the specified months?
<b>Swainsona sericea</b> Silky Swainson-pea	No (surveyed)	□ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct ☑ Nov □ Dec
		☐ Survey month outside the specified months?
<b>Thesium australe</b> Austral Toadflax	No (surveyed)	□ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct ☑ Nov □ Dec
		☐ Survey month outside the specified months?

#### **Threatened species Manually Added**

None added

### Threatened species assessed as not on site

Refer to BAR for detailed justification



Common name	Scientific name	Justification in the BAM-C
Black Gum	Eucalyptus aggregata	Refer to BAR
Glossy Black-Cockatoo	Calyptorhynchus lathami	Habitat constraints
Grey-headed Flying-fox	Pteropus poliocephalus	Habitat constraints
Koala	Phascolarctos cinereus	Habitat constraints
Large Bent-winged Bat	Miniopterus orianae oceanensis	Habitat constraints
Mauve Burr-daisy	Calotis glandulosa	Refer to BAR
Paddys River Box, Camden Woollybutt	Eucalyptus macarthurii	Habitat degraded
Pink-tailed Legless Lizard	Aprasia parapulchella	Habitat constraints
Prasophyllum sandrae	Prasophyllum sandrae	Refer to BAR
Regent Honeyeater	Anthochaera phrygia	Habitat constraints
Silver-leafed Gum	Eucalyptus pulverulenta	Refer to BAR
Swift Parrot	Lathamus discolor	Habitat constraints
Thick Lip Spider Orchid	Caladenia tessellata	Refer to BAR



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# **BAM Predicted Species Report**

11/04/2022

### **Proposal Details**

Assessment Id	Proposal Name	BAM data last updated *
00023058/BAAS19015/20/00023059	Blind Creek Solar Farm	24/11/2021
Assessor Name Elizabeth (Beth) Q Noel	Report Created 11/04/2022	BAM Data version * 50
Assessor Number BAAS19015	Assessment Type Major Projects	BAM Case Status Finalised
Assessment Revision		Date Finalised

<sup>\*</sup> Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database. BAM calculator database may not be completely aligned with Bionet.

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

Common Name	Scientific Name	Vegetation Types(s)
Diamond Firetail	Stagonopleura guttata	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Dusky Woodswallow	Artamus cyanopterus	1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
	cyanopterus	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Flame Robin	Petroica phoenicea	1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
		1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Grey-headed Flying- fox	Pteropus poliocephalus	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Hooded Robin (south-eastern form)	Melanodryas cucullata	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Koala	Phascolarctos cinereus	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Large Bent-winged Bat	Miniopterus orianae oceanensis	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Little Lorikeet	Glossopsitta pusilla	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion



### **BAM Predicted Species Report**

Regent Honeyeater	Anthochaera phrygia	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Scarlet Robin	Petroica boodang	1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
		1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Speckled Warbler	Chthonicola sagittata	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Spotted-tailed Quoll	Dasyurus maculatus	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Swift Parrot	Lathamus discolor	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
White-bellied Sea- Eagle	Haliaeetus leucogaster	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
White-fronted Chat	Epthianura albifrons	1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
White-throated Needletail	Hirundapus caudacutus	1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
		1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
Yellow-bellied Sheathtail-bat	Saccolaimus flaviventris	1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
		1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion

#### **Threatened species Manually Added**

Common Name	Scientific Name
Yellow-bellied Sheathtail-bat	Saccolaimus flaviventris

#### Threatened species assessed as not within the vegetation zone(s) for the PCT(s)

Common Name	Scientific Name	Plant Community Type(s)
Glossy Black- Cockatoo	Calyptorhynchus lathami	1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion

# Threatened species assessed as not within the vegetation zone(s) for the PCT(s) Refer to BAR for detailed justification

Common Name	Scientific Name	Justification in the BAM-C
Glossy Black-Cockatoo	Calyptorhynchus lathami	Refer to BAR



### **BAM Vegetation Zones Report**

#### **Proposal Details**

Assessment Id Assessment name BAM data last updated \*

00023058/BAAS19015/20/00023059 Blind Creek Solar Farm 24/11/2021

Assessor Name Report Created BAM Data version \*

Elizabeth (Beth) Q Noel 11/04/2022 50

Assessor Number Assessment Type BAM Case Status

BAAS19015 Major Projects Finalised

Assessment Revision Date Finalised

6 11/04/2022

### **Vegetation Zones**

#	Name	PCT	Condition	Area	Minimum number of plots	Management zones
1	or	1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	grassland_poor	641.99	7	

<sup>\*</sup> Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database. BAM calculator database may not be completely aligned with Bionet.



# **BAM Vegetation Zones Report**

2	1100_grassland_po	1100-Ribbon Gum - Snow Gum grassy	grassland_poor	0.87	1
	or	forest on damp flats, eastern South			
		Eastern Highlands Bioregion			



#### **Proposal Details**

Assessment Id	Proposal Name	BAM data last updated *
00023058/BAAS19015/20/00023059	Blind Creek Solar Farm	24/11/2021
Assessor Name Elizabeth (Beth) Q Noel	Assessor Number BAAS19015	BAM Data version * 50
Proponent Names	Report Created	BAM Case Status
Emily Walker	11/04/2022	Finalised
Assessment Revision	Assessment Type	Date Finalised
6	Major Projects	11/04/2022

<sup>\*</sup> Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database. BAM calculator database may not be completely aligned with Bionet.

#### Potential Serious and Irreversible Impacts

Name of threatened ecological community	Listing status	Name of Plant Community Type/ID
Nil		
Species		
Nil		

#### **Additional Information for Approval**

PCT Outside Ibra Added

Assessment Id

Proposal Name

Page 1 of 4



None added

F	CT	s V	Vith	Cust	omiz	red B	ench	nmai	rks

PCT

No Changes

Predicted Threatened Species Not On Site

Name

Calyptorhynchus lathami / Glossy Black-Cockatoo

#### Ecosystem Credit Summary (Number and class of biodiversity credits to be retired)

Name of Plant Community Type/ID	Name of threatened ecological community	Area of impact	HBT Cr	No HBT Cr	Total credits to be retired
1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	Not a TEC	642.0	0	0	0
1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion	Not a TEC	0.9	0	0	0

1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion

Like-for-like credit retirement options						
Class	Trading group	Zone	НВТ	Credits	IBRA region	



Woodlands	Tableland Clay Grassy Woodlands >=70% and <90%	1100_grassland _poor	No 0	Monaro, Bungonia, Crookwell, Kybeyan-Gourock, Monaro, Murrumbateman, Snowy Mountains and South East Coastal Ranges.
921, 1099, 1100, 1101, 1104, 1188, 1192, 1198, 1200, 1295				or Any IBRA subregion that is within 100 kilometers of the outer edge of the
1233/1233				impacted site.

#### 1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion

	Like-for-like credit retirement options								
st	Class	Trading group	Zone	НВТ	Credits	IBRA region			
	Temperate Montane Grasslands This includes PCT's: 894, 895, 1110, 1288, 1298	Temperate Montane Grasslands >=90%	1110_grassland _poor	No	0	Monaro, Bungonia, Crookwell, Kybeyan-Gourock, Monaro, Murrumbateman, Snowy Mountains and South East Coastal Ranges. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.			



#### **Species Credit Summary**

Species	Vegetation Zone/s	Area / Count	Credits
Myotis macropus / Southern Myotis	1110_grassland_poor	81.4	97.00

<b>Credit Retirement Options</b>	Like-for-like credit retirement options			
Myotis macropus / Southern Myotis	Spp	IBRA subregion		
	Myotis macropus / Southern Myotis	Any in NSW		



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### **BAM Biodiversity Credit Report (Variations)**

#### **Proposal Details**

Assessment Id	Proposal Name	BAM data last updated *
00023058/BAAS19015/20/00023059	Blind Creek Solar Farm	24/11/2021
Assessor Name	Assessor Number	BAM Data version *
Elizabeth (Beth) Q Noel	BAAS19015	50
Proponent Name(s)	Report Created	BAM Case Status
Emily Walker	11/04/2022	Finalised
Assessment Revision	Assessment Type	Date Finalised

**Major Projects** 

#### Potential Serious and Irreversible Impacts

Name of threatened ecological community	Listing status	Name of Plant Community Type/ID
Nil		
Species		
Nil		

#### **Additional Information for Approval**

PCT Outside Ibra Added

None added

**PCTs With Customized Benchmarks** 

11/04/2022

<sup>\*</sup> Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database. BAM calculator database may not be completely aligned with Bionet.



### **BAM Biodiversity Credit Report (Variations)**

PCT

No Changes

Predicted Threatened Species Not On Site

Name

Calyptorhynchus lathami / Glossy Black-Cockatoo

#### **Ecosystem Credit Summary (Number and class of biodiversity credits to be retired)**

Name of Plant Community Type/ID	Name of threatened ecological community	Area of impact	HBT Cr	No HBT Cr	Total credits to be retired
1110-River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	Not a TEC	642.0	0	0	0.00
1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion	Not a TEC	0.9	0	0	0.00

1100-Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion

Like-for-like credit retirement options							
Class	Trading group	Zone	НВТ	Credits	IBRA region		
Tableland Clay Grassy Woodlands This includes PCT's: 534, 554, 606, 681, 722, 921, 1099, 1100, 1101, 1104, 1188, 1192, 1198, 1200, 1295	Tableland Clay Grassy Woodlands >=70% and <90%	1100_grass land_poor	No	0	Monaro,Bungonia, Crookwell, Kybeyan-Gourock, Monaro, Murrumbateman, Snowy Mountains and South East Coastal Ranges.  or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		
Variation options							
Formation	Trading group	Zone	HBT	Credits	IBRA region		



### **BAM Biodiversity Credit Report (Variations)**

	Grassy Woodlands	Tier 2 or higher threat status	1100_grass land_poor	No	0	IBRA Region: South Eastern Highlands, or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		
1110-River Tussock - Tall	Like-for-like credit retirer	nent options						
Sedge - Kangaroo Grass moist grasslands of the South	Class	Trading group	Zone	НВТ	Credits	IBRA region		
grasslands of the South Eastern Highlands Bioregion	Temperate Montane Grasslands This includes PCT's: 894, 895, 1110, 1288, 1298	Temperate Montane Grasslands >=90%	1110_grass land_poor	No	0	Monaro, Bungonia, Crookwell, Kybeyan-Gourock, Monaro, Murrumbateman, Snowy Mountains and South East Coastal Ranges.  or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		
	Variation options							
	Formation	Trading group	Zone	HBT	Credits	IBRA region		
	Grasslands	Tier 1	1110_grass land_poor	No	0	IBRA Region: South Eastern Highlands, or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		

#### **Species Credit Summary**

Species	Vegetation Zone/s	Area / Count	Credits
Myotis macropus / Southern Myotis	1110_grassland_poor	81.4	97.00



# **BAM Biodiversity Credit Report (Variations)**

<b>Credit Retirement Options</b>	Like-for-like options
----------------------------------	-----------------------

Myotis macropus/	Spp		IBRA region					
Southern Myotis	Myotis macropus/Southern	Myotis macropus/Southern Myotis						
	Variation options	Variation options						
	Kingdom	Any species with higher category under Part 4 of shown below	of listing	IBRA region				
	Fauna	Vulnerable		Monaro, Bungonia, Crookwell, Kybeyan-Gourock, Monaro, Murrumbateman, Snowy Mountains and South East Coastal Ranges.  or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.				



### **Biodiversity payment summary report**

Assessment Id Payment data version Assessment Revision Report created

00023058/BAAS19015/20/000230 6 11/04/2022

59

Assessor Name Assessor Number Proposal Name BAM Case Status

Elizabeth (Beth) Q Noel BAAS19015 Blind Creek Solar Farm Finalised

Assessment Type Date Finalised

Major Projects 11/04/2022

#### **PCT list**

Price calculated	PCT common name	Credits
Yes	1110 - River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	0
Yes	1100 - Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion	0

#### Species list

Price calcula	ed Species	Credits
Yes	Myotis macropus (Southern Myotis)	97

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

Assessment Id Proposal Name Page 1 of 3



### **Biodiversity payment summary report**

IBRA sub region	PCT common name	Threat status	Offset trading group	Risk premiu m	Adminis trative cost	Methodology adjustment factor	Price per credit	No. of ecosystem credits	Final credits price
Monaro	<b>1110 -</b> River Tussock - Tall Sedge - Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion	No	Temperate Montane Grasslands >90%	18.87%	\$189.86	0.9733	\$5,831.92	0	\$0.00
Monaro	<b>1100 -</b> Ribbon Gum - Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion	No	Tableland Clay Grassy Woodlands >=70% and <90%	19.12%	\$257.91	0.9258	\$7,938.33	0	\$0.00

Subtotal (excl. GST) \$0.00

GST **\$0.00** 

Total ecosystem credits (incl. GST) \$0.00

### Species credits for threatened species

Species profile ID	Species	Threat status	Price per credit	Risk premium	Administrative cost	No. of species credits	Final credits price
10549	<i>Myotis macropus</i> (Southern Myotis)		\$741.31	20.6900%	\$80.00	97	\$94,544.64



# **Biodiversity payment summary report**

Grand to	otal \$103,999.10
Total species credits (incl. GST)	\$103,999.10
	SST <b>\$9,454.46</b>
Subtotal (excl. G	ST) <b>\$94,544.64</b>
9000 Kg0-4 W3 3 PP	

### **Appendix B NGH survey data**

### B.1 BAM plot data

BAM Site Field Survey									
Project:	Blind Ck	Plot Identifier	5	Pic 20x20		Pic 20x50			
Survey date:	25/11/2020		Compass Orie	ntation (hea	d of 20x20 plot)		75		
Recorders	bnoel breid		PCT:	1110	wetland				
GPS Easting	724151	GPS Northing	6104870		Datum	GDA94	Zone	55	
Landform			Soils			Drainage &	Slope		
Morphology			Soil Texture			Slope			
LandF Element			Soil Colour			Aspect			
LandF Pattern			Soil Depth			Drainage			
Microrelief			Geology			Watercourses			
Plot Disturban	ice								
	Severity	Age	Observationa	l Evidence					
Clearing	3								
Cultivation	3								
Soil erosion	0								
Firewood	0								
Grazing	1								
Fire Damage	0								
Storm Damage	0								
Weediness	3								
Other									
		derate, 3=severe Age: R	recent (<3yrs)	, NR=not rec	ent (3-10yrs), O=	old (>10yrs)			
Additional info	ormation								
Current land use									
wetland cropped									
Age class of trees	Age class of trees (DBH range) , Condition of Vegetation, Hollows								
Disturbances (i.e.	fire, grazing,ferals, cle	aring, logging, soil degra	adation, pollut	ion, weeds,	dieback)				
cropping	_		•						
Significant and thr	eatened species and o	communities (Note pop.	size/area, str	ucture, repro	status, habit, h	abitat, threats, p	hotos)		
<b>Dominant Species</b>	outside Plot		_		-				

#### FUNCTION

Function attri	butes for	5							
BAM Attribute	e (20x20m plot)			BAM Attributes (1 x 1m Plots)					
	Stratum	Sum				Tape length	% cover	Average %	Photos
	Tree (TG)	0			Litter Cover	5m	0%		7018
	Shrub (SG)	0				15m	0%		7019
	Forb (FG)	0				25m	15%	4.2%	7020
Count of Native Richness	Grass & grasslike (GG)	2				35m	5%	4.276	7021
	Fern (EG)	0				45m	1%		7022
	Other (OG)	0				5m	10%		
	TOTAL	2			Dave average	15m	20%		
<b>BAM Attribut</b>	e (20x20m plot)				Bare ground cover	25m	5%	10.2%	
	Stratum	Sum		cover	35m	15%			
	Tree (TG)	0				45m	1%		
	Shrub (SG)	0			ē	5m	0%		
Count of cover	Forb (FG)	0			cover	15m	0%		
abundance	Grass & grasslike (GG)	0.1			Cryptogam	25m	0%	0.0%	
( <u>native</u> vascular plants)	Fern (EG)	0			χ	35m	0%		
piants)	Other (OG)	0			ა	45m	0%		
	TOTAL Native	0.1				5m	0%		
	TOTAL 'HTE'	0				15m	0%		
			<u>-</u>		Rock Cover	25m	0%	0.0%	
BAM Attribute	e (20 x 50m plot)	Tree Stem Counts				35m	0%		
&	Euc	Non Euc	Hollows			45m	0%		

BAM Attribute (20 x 50m plot) Tree Stem Counts									
&	Euc	Non Euc	Hollows						
>80	0	0	0						
50-79									
30-49									
20-29									
10-19									
5-9									
<5			N/A						
Length of logs (m)		0							
0.40/									

0.1%=63x63cm
0.1%=63x63cm
0.5%=1.4x1.4m
eurasian skylark
1%=2×2m
brown quail
5%=4×5m
black winged stilts
25%=10×10m
masked lapwing

#### **COMPOSITION & STRUCTURE**

CONFOSITION & STRUCTURE									
Species reco	rded for	5							
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	<b>Growth Form</b>	<b>High Threa</b>	EPBC Status
sper rubr	Spergularia rubra	Sandspurry	Caryophyllace	40	1000	*		No	
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae	60	10000	*		No	
chlo trun	Chloris truncata	Windmill Grass	Poaceae	0.1	20		Grass & grass	No	
phal	Phalaris spp.		Poaceae	0.1	1	*		No	
trif vesi	Trifolium vesiculosum		Fabaceae (Fal	0.1	5	*		No	

BAM Site Field Survey									
Project:	Blind Ck	Plot Identifier	6	Pic 20x20	on tablet	Pic 20x50			
Survey date:	25/11/2020		Compass Orie	ntation (hea	d of 20x20 plot)		355		
Recorders	bnoel breid		PCT:	exotic					
GPS Easting	724159	GPS Northing	6104747		Datum		Zone	55	
Landform			Soils			Drainage &	Slope		
Morphology			Soil Texture			Slope			
LandF Element			Soil Colour			Aspect			
LandF Pattern			Soil Depth			Drainage			
Microrelief			Geology			Watercourses			
Plot Disturba	ance								
	Severity	Age	Observationa	l Evidence					
Clearing	3								
Cultivation	3								
Soil erosion	0								
Firewood	0								
Grazing	1								
Fire Damage	0								
Storm Damage	0								
Weediness	3								
Other									
		moderate, 3=severe Age	:: R=recent (<3	yrs), NR=not	recent (3-10yrs)	, O=old (>10yrs)			
Additional in	nformation								
Current land us	e								
cropped									
Age class of tree	es (DBH range), Con	dition of Vegetation, Ho	llows						
Disturbances (i.e. fire, grazing, ferals, clearing, logging, soil degradation, pollution, weeds, dieback)									
Significant and threatened species and communities (Note pop. size/area, structure, repro status, habit, habitat, threats, photos)									
Dominant Speci	Cominant Species outside Plot								

#### FUNCTION

<b>Function att</b>	ributes for	6					
BAM Attribute (20x20m plot)							
	Stratum	Sum					
	Tree (TG)	0					
	Shrub (SG)	0					
Count of	Forb (FG)	0					
Native Richness	Grass & grasslike (GG)	1					
Ricilless	Fern (EG)	0					
	Other (OG)	0					
	TOTAL	1					
<b>BAM Attribu</b>	ite (20x20m plo	t)					
	Stratum	Sum					
	Tree (TG)	0					
	Shrub (SG)	0					
Count of cover	Forb (FG)	0					
abundance	Grass & grasslike	0					
(native	(GG)	U					
vascular	Fern (EG)	0					
plants)	Other (OG)	0					
	TOTAL Native	0					
	TOTAL 'HTE'	5.1					

BAM Attribute (20 x 50m plot) Tree Stem Counts									
&	Euc	Non Euc	Hollows						
>80	0								
50-79									
30-49									
20-29									
10-19									
5-9									
<5			N/A						
Length of logs (r	ength of logs (m) 0								

Length of logs (r 0.1%=63x63cm 0.5%=1.4x1.4m 1%=2×2m 5%=4×5m 25%=10×10m

COMPOSITION	N & STRUCTURE									
Species recorded for 6										
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	EPBC Status	
brom madr	Bromus madritensis	Madrid Brome	Poaceae	0.5	250	*		No		
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonaceae	0.1	20	*		HTE		
aven	Avena spp.	Oats	Poaceae	3	400	*		No		
hirs inca	Hirschfeldia incana	Buchan Weed	Brassicaceae	0.1	10	*		No		
brom dian	Bromus diandrus	Great Brome	Poaceae	5	500	*		HTE		
brom hord	Bromus hordeaceus	Soft Brome	Poaceae	0.2	100	*		No		
brom rube	Bromus rubens	Red Brome	Poaceae	0.2	150	*		No		
cony bona	Conyza bonariensis	Flaxleaf Fleabane	Asteraceae	0.1	2	*		No		
eleu tris	Eleusine tristachya	Goose Grass	Poaceae	0.2	150	*		No		
erod cicu	Erodium cicutarium	Common Crowfoot	Geraniaceae	0.1	2	*		No		
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae	60	5000	*		No		
phal	Phalaris spp.		Poaceae	60	5000	*		No		
sper rubr	Spergularia rubra	Sandspurry	Caryophyllace	0.2	100	*		No		
junc bufo	Juncus bufonius	Toad Rush	Juncaceae	0.1	50	*		No		
stel medi	Stellaria media	Common Chickweed	Caryophyllace	0.1	5	*		No		
tara offi	Taraxacum officinal	Dandelion	Asteraceae	0.1	5	*		No		
trif glom	Trifolium glomeratu	Clustered Clover	Fabaceae (Fal	5	1000	*		No		
vulp	Vulpia spp.	Rat's-tail Fescue	Poaceae	5	500	*		No		

BAM Attributes (1 x 1m Plots)								
	Tape length	% cover	Average %	Photos				
Litter Cover	5m	1%		7036				
	15m	1%		7037				
	25m	0%	0.4%	7038				
	35m	0%	0.4/6	7039				
	45m	0%		7040				
	5m	10%						
Bare ground	15m	0%						
cover	25m	0%	2.0%					
cover	35m	0%						
	45m	0%						
ē	5m	0%						
8	15m	0%						
Cryptogam cover	25m	0%	0.0%					
Ϋ́	35m	0%						
5	45m	0%						
	5m	0%						
	15m	0%						
Rock Cover	25m	0%	0.0%					
	35m	0%						
	45m	0%						

BAM Site Field Survey											
Project:	Blind Creek	Plot Identifier	8 Pic 20x20 tablet Pic 2		Pic 20x50	tablet					
Survey date:	25/11/2020		Compass Orientation (head of 20x20 plot)			180					
Recorders	bnoel rreid		PCT:	PCT:							
GPS Easting	726193.7655	GPS Northing	6103859.94		Datum	GDA94	Zone	55			
Landform			Soils			Drainage & Slope					
Morphology			Soil Texture			Slope					
LandF Element			Soil Colour			Aspect					
LandF Pattern			Soil Depth			Drainage					
Microrelief			Geology			Watercourses					
Plot Disturba	ince										
	Severity	Age	Observationa	l Evidence							
Clearing											
Cultivation											
Soil erosion											
Firewood											
Grazing											
Fire Damage											
Storm Damage											
Weediness											
Other											
Severity: 0 = no	evidence, 1=light, 2=mode	rate, 3=severeAge: R=reco	ent (<3yrs), NR	=not recent (3	3-10yrs), O=old	(>10yrs)					
Additional in	formation										
Current land use		·			•						
Age class of tree	s (DBH range), Condition	of Vegetation, Hollows									
Disturbances (i.e. fire, grazing, ferals, clearing, logging, soil degradation, pollution, weeds, dieback)											
Significant and t	Significant and threatened species and communities (Note pop. size/area, structure, repro status, habit, habitat, threats, photos)										
Significant and t	in eatened species and con	minumines (Hote pop. Size	e, area, structu	ire, repro sta	ius, navit, lidbit	at, tineats, priot	usj				
Dominant Specie	Dominant Species outside Plot										
Dominiant Specif	es outside riot										

FUNCTION									
Function attr	ibutes for	8							
BAM Attribut	te (20x20m plot)				<b>BAM Attrib</b>	utes (1 x 1m	Plots)		
	Stratum	Sum	1		Litter Cover	Tape length	% cover	Average %	Photos
	Tree (TG)	0	1			5m	3%		706
	Shrub (SG)	0	Ī			15m	1%		706
	Forb (FG)	6	Ī			25m	3%	2.2%	706
Count of Native Richness	Grass & grasslike (GG)	9				35m	3%	2.2%	707
	Fern (EG)	0	1			45m	1%		707
	Other (OG)	0	1			5m	5%	5.8%	
	TOTAL	15			Bare ground cover	15m	10%		
BAM Attribut	BAM Attribute (20x20m plot)					25m	5%		
	Stratum	Sum	Ì		cover	35m	5%		
	Tree (TG)	0				45m	4%		
	Shrub (SG)	0			ē	5m	0%		
Count of cover	Forb (FG)	1.5	]		é	15m	0%		
ahundance	Grass & grasslike (GG)	1			Cryptogam cover	25m	0%	0.0%	
	Fern (EG)	0			ž.	35m	0%		
	Other (OG)	0	1		5	45m	0%		
	TOTAL Native	2.5	]			5m	0%		
	TOTAL 'HTE'	0.5				15m	0%		
					Rock Cover	25m	0%	0.0%	
BAM Attribute (20 x 50m plot) Tree Stem Counts				ĺ		35m	0%		
&	Euc	Non Euc	Hollows	1		45m	0%		
>80	0	0	0	1			•		

580 50-79 30-49 20-29 10-19 5-9 <5 Length of logs (m) 0.1%=63x63cm 0.5%=1.4x1.4m 1%=2×2m 5%=4×5m 25%=10×10m N/A

#### COMPOSITION & STRUCTURE

Species recorded for 8										
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	EPBC Status	
aust scab	Austrostipa scabra	Speargrass	Poaceae	0.1	1		Grass & grasslike (GG)	No		
care bich	Carex bichenoviana		Cyperaceae	0.1	10			No		
chlo trun	Chloris truncata	Windmill Grass	Poaceae	0.2	500		Grass & grasslike (GG)	No		
cype	Cyperus spp.		Cyperaceae	0.1	30			No		
eleo pusi	Eleocharis pusilla		Cyperaceae	0.1	50		Grass & grasslike (GG)	No		
erag brow	Eragrostis brownii	Brown's Lovegrass	Poaceae	0.1	2		Grass & grasslike (GG)	No		
junc	Juncus spp.	A Rush	Juncaceae	0.1	5		Grass & grasslike (GG)	No		
junc subs	Juncus subsecundus	Finger Rush	Juncaceae	0.1	100		Grass & grasslike (GG)	No		
poa sieb	Poa sieberiana	Snowgrass	Poaceae	0.1	1		Grass & grasslike (GG)	No		
aspe	Asperula spp.	Woodruff	Rubiaceae	0.1	4		Forb (FG)	No		
cras sieb	Crassula sieberiana	Australian Stonecrop	Crassulaceae	1	1000		Forb (FG)	No		
dysp pumi	Dysphania pumilio	Small Crumbweed	Chenopodiace	0.1	40		Forb (FG)	No		
epil	Epilobium spp.		Onagraceae	0.1	2		Forb (FG)	No		
micr unif	Microtis unifolia	Common Onion Orchid	Orchidaceae	0.1	2		Forb (FG)	No		
oxal pere	Oxalis perennans		Oxalidaceae	0.1	5		Forb (FG)	No		
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonaceae	0.5	500	•		HTE		
aira	Aira spp.	A Hairgrass	Poaceae	0.1	20	•		No		
brom hord	Bromus hordeaceus	Soft Brome	Poaceae	0.1	7	•		No		
cent tenu	Centaurium tenuiflorum	Branched Centaury, Slend	Gentianaceae	0.1	5	•		No		
chen	Chenopodium spp.	Goosefoot, Crumbweed	Chenopodiace		1	•		No		
chon junc	Chondrilla juncea	Skeleton Weed	Asteraceae	0.1	5	•		No		
cony bona	Conyza bonariensis	Flaxleaf Fleabane	Asteraceae	0.1	5	•		No		
gamo calv	Gamochaeta calviceps	Cudweed	Asteraceae	0.1	2	•		No		
lact serr	Lactuca serriola	Prickly Lettuce	Asteraceae	0.1	5	•		No		
lepi afri	Lepidium africanum	Common Peppercress	Brassicaceae	0.1	4	•		No		
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae	90	10000	•		No		
nass tric	Nassella trichotoma	Serrated Tussock	Poaceae	0.1	5	•		No		
paro bras	Paronychia brasiliana	Chilean Whitlow Wort, B	Caryophyllace		5	•		No		
poly avic	Polyaonum aviculare	Wireweed	Polygonaceae		2	•		No		
sper rubr	Speraularia rubra	Sandspurry	Caryophyllace		8	•		No		
sper rubr	Spergularia rubra	Sandspurry	Caryophyllace		3	•		No		
stel pall	Stellaria pallida		Caryophyllace		300			No		
trif arve	Trifolium arvense	Haresfoot Clover	Fabaceae (Fal		100			No		
trif camp	Trifolium campestre	Hop Clover	Fabaceae (Fal		4	•		No		
trif dubi	Trifolium dubium	Yellow Suckling Clover	Fabaceae (Fal		5			No		
trif glom	Trifolium alomeratum	Clustered Clover	Fabaceae (Fal		100			No	<b>†</b>	
trif subt	Trifolium subterraneum	Subterranean Clover	Fabaceae (Fal		1			No	<b>†</b>	
vulp	Vulpia spp.	Rat's-tail Fescue	Poaceae	0.1	200			No		
vuip	ναιριά δμμ.	nat 3-tall restue	roditede	0.1	200		l	110		

BAM Site Field	d Survey							
Project:	20-403	Plot Identifier	9	Pic 20x20	tablet	Pic 20x50	tablet	
Survey date:	06.07.2021		Compass Orio	entation (hea	ad of 20x20 plot	:)		
Recorders	bnoel rreid		PCT:					
GPS Easting	728009.049	GPS Northing	6102701.33		Datum	94	Zone	55
Landform			Soils			Drainage &	Slope	
Morphology			Soil Texture			Slope		
LandF Element			Soil Colour			Aspect		
LandF Pattern			Soil Depth			Drainage		
Microrelief			Geology			Watercourses		
Plot Disturban	ice							
	Severity Age Observational Evidence							
Clearing	3							
Cultivation	1							
Soil erosion	0							
Firewood	0							
Grazing	1							
Fire Damage	0							
Storm Damage	0							
Weediness	2							
Other								
Severity: 0 = no ev	vidence, 1=light, 2=mode	erate, 3=severe Age: R=re	cent (<3yrs), N	R=not recen	t (3-10yrs), O=o	ld (>10yrs)		
Additional info	ormation							
Current land use								
Powerline easeme	nt							
	fire, grazing,ferals, clea	ring, logging, soil degrada	ation, pollutio	n, weeds, die	eback)			
grazing								
Significant and the	reatened species and co	ommunities (Note pop. siz	ze/area, struc	ture, repro st	tatus, habit, hab	itat, threats, ph	otos)	
Dominant Species	outside Plot	pinus, acacia mearnsii, 1	lomandra ou	tside				

Function attri	butes for	9				
BAM Attribute (20x20m plot)						
	Stratum	Sum				
	Tree (TG)	0				
	Shrub (SG)	1				
Count of Native Richness	Forb (FG)	2				
	Grass & grasslike (GG)	2				
	Fern (EG)	1				
	Other (OG)	0				
	TOTAL	6				
<b>BAM Attribut</b>	e (20x20m plot)					
	Stratum	Sum				
	Tree (TG)	0				
	Shrub (SG)	0.1				
Count of cover	Forb (FG)	0.3				
abundance	Grass & grasslike (GG)	1.5				
( <u>native</u> vascular	Fern (EG)	20				
plants)	Other (OG)	0				
	TOTAL Native	21.9				
	TOTAL 'HTE'	3.1				

BAM Attribute (20 x 50m plot) Tree Stem Counts							
DBH (cm)	Euc	Euc Non Euc Hollo					
>80							
50-79							
30-49							
20-29							
10-19							
5-9							
<5			N/A				
Length of logs (m	)	14					
0.1%-62v62cm							

0.1%=63x63cm 0.5%=1.4x1.4m 1%=2×2m 5%=4×5m 25%=10×10m

BAM Attrib	utes (1 x 1m	n Plots)		
	Tape length	% cover	Average %	Photos
Litter Cover	5m	2%		7614 pink camera
	15m	6%		7615
	25m	6%	6.4%	7616
	35m	10%		7617
	45m	8%		7618
	5m	5%		
Bare ground	15m	8%		
cover	25m	8%	5.6%	
cover	35m	3%		
	45m	4%		
_	5m	4%		
. aa	15m	10%		
ptoga	25m	8%	7.2%	
Cryptogam cover	35m	6%		
J	45m	8%		
	5m	0%		
	15m	0%		
Rock Cover	25m	0%	0.0%	
	35m	0%		
	45m	0%		

COMPOSITION	& STRUCTURE									
Species reco	rded for	9								
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	<b>Growth Form</b>	High Threat?	<b>EPBC Status</b>	<b>BCA Status</b>
oss buxi	Bossiaea buxifolia		Fabaceae (Fa	0.1	1		Shrub (SG)	No		
mpe cyli	Imperata cylindrica	Blady Grass	Poaceae	1	1000		Grass & grasslike	No		
ryti	Rytidosperma spp.		Poaceae	0.5	10000		Grass & grasslike	No		
itt cune	Vittadinia cuneata	A Fuzzweed	Asteraceae	0.2	50		Forb (FG)	No		
wahl	Wahlenbergia spp.	Bluebell	Campanulace	0.1	1		Forb (FG)	No		
oter escu	Pteridium esculentum	Bracken	Dennstaedtia	20	200		Fern (EG)	No		
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonaceae	3	10000	*		HTE		
chon junc	Chondrilla juncea	Skeleton Weed	Asteraceae	0.1	3	*		No		
ony	Conyza spp.	A Fleabane	Asteraceae	5	1000	*		No		
erag curv	Eragrostis curvula	African Lovegrass	Poaceae	0.1	10	*		HTE		
nypo radi	Hypochaeris radicata	Catsear	Asteraceae	1	1000	*		No		
nass tric	Nassella trichotoma	Serrated Tussock	Poaceae	50	1000	*		No		
sene	Senecio spp.	Groundsel, Fireweed	Asteraceae	0.1	1	*		No		

Project:	20-403	Plot Identifier	11	Pic 20x20	tablet	Pic 20x50	4496			
Survey date:	25/11/2020			entation (hea	d of 20x20 plot)					
Recorders	A		PCT:	1110			:			
GPS Easting	727306.975	GPS Northing	6102234.93		Datum	GDA94	Zone	55		
Landform	Landform		Soils			Drainage & Slope				
Morphology			Soil Texture			Slope				
LandF Element			Soil Colour			Aspect				
LandF Pattern			Soil Depth			Drainage				
Microrelief			Geology			Watercourses				
Plot Disturbance										
	Severity	Age	Observationa	l Evidence						
Clearing	3									
Cultivation	3									
Soil erosion	0									
Firewood	0									
Grazing	0									
Fire Damage	0									
Storm Damage	0									
Weediness	3									
Other										
Severity: 0 = no ev	vidence, 1=light, 2=mode	rate, 3=severe Age: R=rece	ent (<3yrs), NR	=not recent (	3-10yrs), O=old (	(>10yrs)				
Additional inf	ormation									
Current land use										
Oat crop										
Age class of trees	(DBH range), Condition									
no trees	possible hollows mod co									
	fire, grazing, ferals, clear	ing, logging, soil degradat	ion, pollution,	weeds, dieb	ack)					
as above										
Significant and the	reatened species and cor	mmunities (Note pop. size	/area, structu	re, repro stat	us, habit, habita	at, threats, photo	os)			
none										
<b>Dominant Species</b>	outside Plot	none nearby					·			

**BAM Site Field Survey** 

Function attri	butes for	11
BAM Attribut	e (20x20m plot)	•
	Stratum	Sum
	Tree (TG)	0
	Shrub (SG)	0
	Forb (FG)	2
Count of Native Richness	Grass & grasslike (GG)	1
	Fern (EG)	0
	Other (OG)	0
	TOTAL	3
BAM Attribut	e (20x20m plot)	
	Stratum	Sum
	Tree (TG)	0
	Shrub (SG)	0
Count of cover	Forb (FG)	0.2
abundance (native vascular	Grass & grasslike (GG)	0.1
plants)	Fern (EG)	0
piailts)	Other (OG)	0
	TOTAL Native	0.3
	TOTAL 'HTE'	0.7

BAM Attribute (20 x 50m plot) Tree Stem Counts								
DBH (cm)	Euc	Non Euc	Hollows					
>80								
50-79								
30-49								
20-29								
10-19								
5-9								
<5			N/A					
Length of logs (m)								
0.1%=63v63cm								

<5 Length of logs (m) 0.1%=63x63cm 0.5%=1.4x1.4m 1%=2×2m 5%=4×5m 25%=10×10m

COMPOSITION	& STRUCTURE								
Species recor	ded for	11							
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	<b>EPBC Status</b>
erag brow	Eragrostis brownii	Brown's Lovegrass	Poaceae	0.1	25		Grass & grasslike (GG)	No	
dich stri	Dichopogon strictus	Chocolate Lily	Anthericaceae	0.1	26		Forb (FG)	No	
oxal pere	Oxalis perennans		Oxalidaceae	0.1	3		Forb (FG)	No	
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonaceae		200	*		HTE	
aven	Avena spp.	Oats	Poaceae	50	50000	*		No	
briz mino	Briza minor	Shivery Grass	Poaceae	0.1	15	*		No	
brom dian	Bromus diandrus	Great Brome	Poaceae	0.1	20	*		HTE	
cart lana	Carthamus lanatus	Saffron Thistle	Asteraceae	0.1	1	*		HTE	
echi plan	Echium plantagineum	Patterson's Curse	Boraginaceae	0.1	14	*		No	
erod botr	Erodium botrys	Long Storksbill	Geraniaceae	0.5	50	*		No	
gamo calv	Gamochaeta calviceps	Cudweed	Asteraceae	0.1	2	*		No	
hypo radi	Hypochaeris radicata	Catsear	Asteraceae	0.1	6	*		No	
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae	0.1	30	*		No	
raph raph	Raphanus raphanistrum	Wild Radish	Brassicaceae	0.5	25	*		No	
trif arve	Trifolium arvense	Haresfoot Clover	Fabaceae (Fal	1	200	*		No	
trif camp	Trifolium campestre	Hop Clover	Fabaceae (Fal	10	10000	*		No	
trif glom	Trifolium glomeratum	Clustered Clover	Fabaceae (Fal	5	2000	*		No	
trif repe	Trifolium repens	White Clover	Fabaceae (Fal	0.1	50	*		No	
trif resu	Trifolium resupinatum	Shaftal Clover	Fabaceae (Fal	0.5	100	*		No	
trif vesi	Trifolium vesiculosum		Fabaceae (Fal	1	100	*		No	
vulp	Vulpia spp.	Rat's-tail Fescue	Poaceae	15	20000	*		No	

<b>BAM Attrib</b>	utes (1 x 1m	Plots)		
	Tape length	% cover	Average %	Photos
Litter Cover	5m	5%		4491
	15m	0%		4492
	25m	0%	1.0%	4493
	35m	0%	1.070	4494
	45m	0%		4495
	5m	15%		
Bare ground cover	15m	0%		
	25m	10%	7.0%	
cover	35m	5%		
	45m	5%		
je.	5m	5%		
Ś	15m	0%		
Cryptogam cover	25m	1%	2.0%	
Ϋ́	35m	1%		
ბ	45m	3%		
	5m	0%		
	15m	0%		
Rock Cover	25m	S	0.8%	
	35m	3%		
	45m	0%		

BAM Site Field Survey									
Project:	20-403	Plot Identifier	13	Pic 20x20	qfield	Pic 20x50			
Survey date:	6/07/2021		Compass Orie	ntation (hea	d of 20x20 plot)		25		
Recorders	bn rr		PCT:	exotic					
GPS Easting	726685.977	GPS Northing	6102294.83		Datum	GDA94	Zone	55	
Landform			Soils			Drainage &	Slope		
Morphology			Soil Texture			Slope			
LandF Element			Soil Colour			Aspect			
LandF Pattern			Soil Depth			Drainage			
Microrelief			Geology			Watercourses			
Plot Disturbance									
	Severity	Age	Observationa	l Evidence					
Clearing	3								
Cultivation	3								
Soil erosion	1								
Firewood	0								
Grazing	2								
Fire Damage	0								
Storm Damage	0								
Weediness	3								
Other									
		3=severe Age: R=recent (<3yrs),	NR=not recent	(3-10yrs), O=	old (>10yrs)				
Additional inform	mation								
Current land use									
cropping grazing									
Age class of trees (DB	BH range) , Condition of Ve	getation, Hollows							
Disturbances (i.e. fire	e, grazing,ferals, clearing, lo	ogging, soil degradation, pollution	on, weeds, diel	back)					
grazing cropping									
Significant and threat	tened species and commur	nities (Note pop. size/area, struc	cture, repro sta	tus, habit, h	abitat, threats,	photos)			
						-			
Dominant Species ou	tside Plot								

Function attribut	tes for	13							
BAM Attribute (2	20x20m plot)				<b>BAM Attrib</b>	utes (1 x 1m	Plots)		
	Stratum	Sum				Tape length	% cover	Average %	Photos
	Tree (TG)	0			Litter Cover	5m	25%		7627
	Shrub (SG)	1				15m	5%		7628
	Forb (FG)	0				25m	30%	35.0%	7629
Count of Native Richness	Grass & grasslike (GG)	2				35m	75%	33.0%	7630
	Fern (EG)	0				45m	40%		7631
	Other (OG)	0				5m	10%		
	TOTAL	3			Bare ground	15m	80%		
BAM Attribute (2	20x20m plot)			1 -	cover	25m	50%	36.0%	
	Stratum	Sum			cover	35m	20%		
	Tree (TG)	0				45m	20%		
	Shrub (SG)	0.1			ē	5m	0%		
	Forb (FG)	0			Ś	15m	0%		
Count of cover abundance (native	Grass & grasslike (GG)	0.3			Cryptogam cover	25m	1%	0.2%	
vascular plants)	Fern (EG)	0			Ϋ́	35m	0%		
	Other (OG)	0			ა	45m	0%		
	TOTAL Native	0.4				5m	0%		
	TOTAL 'HTE'	0.7				15m	0%		
					Rock Cover	25m	0%	0.0%	
BAM Attribute (2	20 x 50m plot) Tree S	tem Counts				35m	0%		
&	Euc	Non Euc	Hollows			45m	0%		
>80						-			*
50-79									

50-79
30-49
20-29
10-19
5-9
<5
Length of logs (m)
0.1%=63x63cm
0.5%=1.4x1.4m
1%=2x2m
5%=4x5m
25%=10×10m

#### COMPOSITION & STRUCTURE

Species record	ded for	13							
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	<b>EPBC Status</b>
lept laev	Leptospermum laevigatur	Coast Teatree	Myrtaceae	0.1	1		Shrub (SG)	No	
junc	Juncus spp.	A Rush	Juncaceae	0.1	2		Grass & grasslike (GG)	No	
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonaceae	0.1	50	*		HTE	
cart lana	Carthamus Ianatus	Saffron Thistle	Asteraceae	0.1	1	*		HTE	
chon junc	Chondrilla juncea	Skeleton Weed	Asteraceae	0.3	15	*		No	
erag curv	Eragrostis curvula	African Lovegrass	Poaceae	0.5	40	*		HTE	
erod botr	Erodium botrys	Long Storksbill	Geraniaceae	0.1	50	*		No	
lepi afri	Lepidium africanum	Common Peppercress	Brassicaceae	0.1	1	*		No	
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae	0.1	4	*		No	
trif	Trifolium spp.	A Clover	Fabaceae (Fab	0.1	5	*		No	
trif subt	Trifolium subterraneum	Subterranean Clover	Fabaceae (Fab	0.2	500	*		No	
poa	Poa spp.		Poaceae	0.2	1000	*	Grass & grasslike (GG)	No	
aven	Avena spp.	Oats	Poaceae	20	1000	*		No	

N/A

<b>BAM Site Field S</b>	urvey							
Project:	20-403	Plot Identifier	14	Pic 20x20	qfield	Pic 20x50		
Survey date:	6/07/2021		Compass Orio	entation (hea	ntation (head of 20x20 plot)		275	
Recorders	bn rr		PCT:	1110				
GPS Easting	725965.571	GPS Northing	6102727.61		Datum	GDA94	Zone	55
Landform			Soils			Drainage &	Slope	
Morphology			Soil Texture			Slope		
LandF Element			Soil Colour			Aspect		
LandF Pattern			Soil Depth			Drainage		
Microrelief			Geology			Watercourses		
Plot Disturbance								
	Severity Age Observational Evidence							
Clearing	2							
Cultivation	2							
Soil erosion	0							
Firewood	0							
Grazing	2							
Fire Damage	0							
Storm Damage	0							
Weediness	0							
Other								
		, 3=severe Age: R=recent (<3yrs	), NR=not rece	nt (3-10yrs),	O=old (>10yrs)			
Additional infori	mation							
Current land use								
grazing cropping								
Age class of trees (DE	BH range), Condition of V	egetation, Hollows						
Disturbances (i.e. fire	, grazing,terals, clearing,	logging, soil degradation, pollu	tion, weeds, d	ieback)				
Claudianus and there	toned anesies and commit	witing (Note you sing /s t-		statua bati's	habitat the	a ubatas)		
Australian Shelduck	tenea species and commi	inities (Note pop. size/area, str	ucture, repro	status, habit	, napitat, threat	s, pnotos)		
	toide Diet							
Dominant Species ou	tsiae Piot							

Function attribu	tes for	14					
BAM Attribute (	BAM Attribute (20x20m plot)						
	Stratum	Sum					
	Tree (TG)	0					
	Shrub (SG)	0					
	Forb (FG)	3					
Count of Native Richness	Grass & grasslike (GG)	6					
	Fern (EG)	0					
	Other (OG)	0					
	TOTAL	9					
BAM Attribute (	20x20m plot)						
	Stratum	Sum					
	Tree (TG)	0					
	Shrub (SG)	0					
	Forb (FG)	2.1					
Count of cover abundance (native	Grass & grasslike (GG)	1.7					
vascular plants)	Fern (EG)	0					
	Other (OG)	0					
	TOTAL Native	3.8					
	TOTAL 'HTE'	14					

BAM Attribute (20 x 50m plot) Tree Stem Counts								
&	Euc	Non Euc	Hollows					
>80								
50-79								
30-49								
20-29								
10-19								
5-9								
<5			N/A					
Length of logs (m)								

Length of logs (n 0.1%=63x63cm 0.5%=1.4x1.4m 1%=2×2m 5%=4×5m 25%=10×10m BAM Attributes (1 x 1m Plots)
Tape length % cover
5m 2% Average % Photos 765 15m 25m 7660 7661 1.0% 7662 7663 15m 25m 35m Bare ground cover 14.6% 5m 15m 0.2% 25m 35m 45m 5m 15m 25m 35m 0.0% Rock Cover

Species recorde	d for	14							
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	EPBC Status
aust scab	Austrostipa scabra	Speargrass	Poaceae	0.1	8		Grass & grasslike (GG)	No	
care bich	Carex bichenoviana		Cyperaceae	0.1	2		Grass & grasslike (GG)	No	
cyno dact	Cynodon dactylon	Common Couch	Poaceae	0.3	100		Grass & grasslike (GG)	No	
junc fili	Juncus filicaulis		Juncaceae	1	250		Grass & grasslike (GG)	No	
poa	Poa spp.		Poaceae	0.1	10	*	Grass & grasslike (GG)	No	
ryti	Rytidosperma spp.		Poaceae	0.1	2		Grass & grasslike (GG)	No	
chry apic	Chrysocephalum apiculat	Common Everlasting	Asteraceae	2	500		Forb (FG)	No	
cras sieb	Crassula sieberiana	Australian Stonecrop	Crassulaceae	0.1	50		Forb (FG)	No	
vitt	Vittadinia spp.	Fuzzweed	Asteraceae				Forb (FG)	No	
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonacea	4	1000	*		HTE	
chon junc	Chondrilla juncea	Skeleton Weed	Asteraceae	0.1	4	*		No	
cony	Conyza spp.	A Fleabane	Asteraceae	8	200	*		No	
eleu tris	Eleusine tristachya	Goose Grass	Poaceae	0.1	10	*		No	
erag curv	Eragrostis curvula	African Lovegrass	Poaceae	10	1000	*		HTE	
erod botr	Erodium botrys	Long Storksbill	Geraniaceae	0.1	25	*		No	
gamo	Gamochaeta spp.		Asteraceae	0.1	10	*		No	
hypo radi	Hypochaeris radicata	Catsear	Asteraceae	0.4	500	*		No	
lepi afri	Lepidium africanum	Common Peppercress	Brassicaceae	0.1	2	*		No	
marr vulg	Marrubium vulgare	White Horehound	Lamiaceae	0.2	20	*		No	
trif repe	Trifolium repens	White Clover	Fabaceae (Fa	0.1	2	*		No	
trif	Trifolium spp.	A Clover	Fabaceae (Fa	0.1	50	*		No	
trif	Trifolium spp.	A Clover	Fabaceae (Fa	0.1	2	*		No	
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae	20	5000	*		No	
sper rubr	Spergularia rubra	Sandspurry	Caryophyllac	0.1	2	*		No	

<b>BAM Site Field</b>	Survey							
Project:	20-403	Plot Identifier	15	Pic 20x20	qfield	Pic 20x50		
Survey date:	6/07/2021		Compass Ori	Compass Orientation (head of 20x20 plot)			135	
Recorders	bn rr		PCT:					
GPS Easting	725931.899	GPS Northing	6103389.99		Datum	GDA94	Zone	55
Landform			Soils			Drainage &	Slope	
Morphology			Soil Texture			Slope		
LandF Element			Soil Colour			Aspect		
LandF Pattern			Soil Depth			Drainage		
Microrelief			Geology			Watercourses		
Plot Disturban	ce							
	Severity	Age	Observation	al Evidence				
Clearing	2							
Cultivation	2							
Soil erosion	0							
Firewood	0							
Grazing	1							
Fire Damage	0							
Storm Damage	0							
Weediness	2							
Other								
		e, 3=severe Age: R=recent (<3yrs	), NR=not rece	nt (3-10yrs), (	D=old (>10yrs)			
Additional info	ormation							
Current land use								
Grazing cropping								
		<u> </u>						
	fire, grazing,ferals, clearing	, logging, soil degradation, pollu	ution, weeds, d	ieback)				
grazing,fox den								
Significant and thr	eatened species and comn	nunities (Note pop. size/area, st	ructure, repro	status, habit,	habitat, threa	s, photos)		
Dominant Species	outside Plot							

FUNCTION								
Function attribut	tes for	15		_				
BAM Attribute (2	20x20m plot)			<b>BAM Attrib</b>	utes (1 x 1m	Plots)		
	Stratum	Sum	l		Tape length	% cover	Average %	Photos
	Tree (TG)	0	1	Litter Cover	5m	1%		7664
	Shrub (SG)	0	1		15m	1%		7665
	Forb (FG)	1	1		25m	1%	1.2%	7666
Count of Native Richness	Grass & grasslike (GG)	5			35m	2%	1.2/0	7667
	Fern (EG)	0	]		45m	1%		7668
	Other (OG)	0	]		5m	1%		
	TOTAL	6	]	Bare ground	15m	1%		
BAM Attribute (20x20m plot)			1	cover	25m	0%	0.8%	
	Stratum	Sum		Cover	35m	1%		
	Tree (TG)	0	l		45m	1%		
	Shrub (SG)	0	1	Ē	5m	0%		
	Forb (FG)	1	]	Ś	15m	0%		
Count of cover abundance ( <u>native</u>	Grass & grasslike (GG)	1.5		Cryptogam cover	25m	0%	0.0%	
vascular plants)	Fern (EG)	0		, t	35m	0%		
	Other (OG)	0	]	გ	45m	0%		
	TOTAL Native	2.5	l		5m	0%		
	TOTAL 'HTE'	24	l		15m	0%		
		•		Rock Cover	25m	0%	0.0%	
BAM Attribute (2	20 x 50m plot) Tree S	Stem Counts			35m	0%		
&	Euc	Non Euc	Hollows		45m	0%		
>80								

&	Euc	Non Euc	Hollows						
>80 50-79									
50-79									
30-49									
20-29									
10-19									
5-9									
30-49 20-29 10-19 5-9 <5			N/A						
Length of logs (m)		0							
0.1%=63x63cm									

0.1%=63X63Cm 0.5%=1.4x1.4m 1%=2×2m 5%=4×5m 25%=10×10m

COMPOSITION & STRUCTURE										
Species record	ed for	15								
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	<b>EPBC Status</b>	
care bich	Carex bichenoviana		Cyperaceae	0.1	2		Grass & grasslike (GG)	No		
cyno dact	Cynodon dactylon	Common Couch	Poaceae	0.2	100		Grass & grasslike (GG)	No		
суре	Cyperus spp.		Cyperaceae	0.1	4		Grass & grasslike (GG)	No		
junc	Juncus spp.	A Rush	Juncaceae	0.1	10		Grass & grasslike (GG)	No		
chry apic	Chrysocephalum apiculat	Common Everlasting	Asteraceae	1	200		Forb (FG)	No		
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonaceae	4	2000	*		HTE		
cony	Conyza spp.	A Fleabane	Asteraceae	5	500	*		No		
erag curv	Eragrostis curvula	African Lovegrass	Poaceae	20	500	*		HTE		
gamo	Gamochaeta spp.		Asteraceae	0.1	50	*		No		
hypo radi	Hypochaeris radicata	Catsear	Asteraceae	0.1	1	*		No		
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae			*		No		
nass tric	Nassella trichotoma	Serrated Tussock	Poaceae	15	200	*		No		
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae	60	5000	*		No		
poa	Poa spp.		Poaceae	1	5000	*	Grass & grasslike (GG)	No		

BAM Site Field S	urvey							
Project:	20-403	Plot Identifier	16	Pic 20x20	qfield	Pic 20x50		
Survey date:	6/07/2021		Compass Orientation (head of 20x20 plot)					
Recorders	bnoel rreid		PCT:					
GPS Easting	725243.362	GPS Northing	6103713.4		Datum	GDA94	Zone	55
Landform			Soils			Drainage &	Slope	
Morphology			Soil Texture			Slope		
LandF Element			Soil Colour			Aspect		
LandF Pattern			Soil Depth			Drainage		
Microrelief			Geology			Watercourses		
Plot Disturbance				•				
	Severity	Age	Observation	al Evidence				
Clearing	2							
Cultivation	2							
Soil erosion	0							
Firewood	0							
Grazing	2							
Fire Damage	0							
Storm Damage	0							
Weediness	0							
Other								
Severity: 0 = no evide	ence, 1=light, 2=moderate	, 3=severe Age: R=recent (<3yrs)	, NR=not rece	nt (3-10yrs), (	D=old (>10yrs)			
Additional infor	mation							
Current land use								
grazing		· · · · · · · · · · · · · · · · · · ·						
Age class of trees (DI	BH range) , Condition of V	egetation, Hollows						
Disturbances (i.e. fire	e, grazing,ferals, clearing,	logging, soil degradation, pollu	tion, weeds, d	lieback)				
fox	<u> </u>		<u>,                                     </u>	•				
Significant and threa	tened species and commu	inities (Note pop. size/area, str	ucture, repro	status, habit,	habitat, threa	ts, photos)		
_			•	•	•	•		
Dominant Species ou	ıtside Plot							

Function attribu	tes for	16
BAM Attribute (2	20x20m plot)	
	Stratum	Sum
	Tree (TG)	0
	Shrub (SG)	0
	Forb (FG)	0
Count of Native Richness	Grass & grasslike (GG)	0
	Fern (EG)	0
	Other (OG)	0
	TOTAL	0
BAM Attribute (2	20x20m plot)	
	Stratum	Sum
	Tree (TG)	0
	Shrub (SG)	0
	Forb (FG)	0
Count of cover abundance ( <u>native</u>	Grass & grasslike (GG)	0
vascular plants)	Fern (EG)	0
	Other (OG)	0
	TOTAL Native	0
	TOTAL 'HTE'	0.1

BAM Attribute (20 x 50m plot) Tree Stem Counts								
&	Euc	Non Euc	Hollows					
>80								
50-79								
30-49								
20-29								
10-19								
5-9								
<5			N/A					
Length of logs (m)								
0.1%=63x63cm								

0.1%=63x63cm 0.5%=1.4x1.4m 1%=2×2m 5%=4×5m

25%=10×10m

COMPOSITION & S	COMPOSITION & STRUCTURE											
Species recorded	16											
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	<b>EPBC Status</b>			
aven	Avena spp.	Oats	Poaceae	0.5	10	*		No				
cart lana	Carthamus Ianatus	Saffron Thistle	Asteraceae	0.1	5	*		HTE				
hirs inca	Hirschfeldia incana	Buchan Weed	Brassicaceae	0.2	100	*		No				
loli pere	Lolium perenne	Perennial Ryegrass	Poaceae	75	10000	*		No				
onop	Onopordum spp.		Asteraceae	0.5	30	*		No				
phal	Phalaris spp.		Poaceae	15	100	*		No				
trif subt	Trifolium subterraneum	Subterranean Clover	Fabaceae (Fal	1	500	*		No				

	<b>BAM Attrib</b>	utes (1 x 1m	n Plots)		
		Tape length	% cover	Average %	Photos
	Litter Cover	5m	5%		7670
		15m	5%		7671
		25m	30%	8.6%	7672
		35m	2%	8.0%	7673
		45m	1%		7674
		5m	0%		
	Bare ground	15m	1%		
	cover	25m	1%	0.6%	
		35m	1%		
		45m	0%		
	er	5m	0%		
	8	15m	0%		
	Cryptogam cover	25m	0%	0.0%	
	γpt	35m	0%		
	ъ	45m	0%		
		5m	0%		
		15m	0%		
	Rock Cover	25m	0%	0.0%	
		35m	0%		
		45m	<b>0%</b>		

<b>BAM Site Field</b>	Survey							
Project:	20-403	Plot Identifier	17	Pic 20x20	tablet	Pic 20x50		
Survey date:	30/12/2021		Compass Orio	entation (hea	ad of 20x20 plot	:)	106	
Recorders	AS and RR		PCT:	1110				
GPS Easting	723936	GPS Northing	6105729		Datum	gda94	Zone	55
Landform			Soils			Drainage &	Slope	
Morphology	flat floodplain		Soil Texture			Slope	flat	
LandF Element			Soil Colour			Aspect		
LandF Pattern			Soil Depth			Drainage	poor	
Microrelief			Geology			Watercourses		
Plot Disturban	ce							
	Severity	Age	Observationa	al Evidence				
Clearing	3	Nr						
Cultivation	1	nr						
Soil erosion	0							
Firewood	0							
Grazing	3	r						
Fire Damage	0							
Storm Damage	0							
Weediness	3	r						
Other								
	<u> </u>	e, 3=severe Age: R=recent (<3yr	s), NR=not rec	ent (3-10yrs)	, O=old (>10yrs)			
Additional info	rmation							
Current land use								
grazing land								
Age class of trees (	DBH range) , Condition of \	Vegetation, Hollows						
Disturbances (i.e. f	ire, grazing,ferals, clearing	, logging, soil degradation, poll	ution, weeds,	dieback)				
Significant and thre	eatened species and comm	unities (Note pop. size/area, st	ructure, repro	status, habi	t, habitat, threa	ts, photos)		
Dominant Species	outside Plot							
openes								

Function attribu	ites for	17
BAM Attribute (	20x20m plot)	
	Stratum	Sum
	Tree (TG)	0
	Shrub (SG)	0
	Forb (FG)	1
Count of Native Richness	Grass & grasslike (GG)	0
	Fern (EG)	0
	Other (OG)	0
	TOTAL	1
BAM Attribute (	20x20m plot)	
	Stratum	Sum
	Tree (TG)	0
	Shrub (SG)	0
	Forb (FG)	0.1
Count of cover abundance (native	Grass & grasslike (GG)	0
vascular plants)	Fern (EG)	0
	Other (OG)	0
	TOTAL Native	0.1
	TOTAL 'HTE'	0.1

BAM Attribute (20 x 50m plot) Tree Stem Counts									
DBH (cm)	Euc	Non Euc	Hollows						
>80									
50-79									
30-49									
20-29									
10-19									
5-9									
<5			N/A						
Length of logs (m)									
0.19/=62v62cm									

0.1%=63x63cm 0.5%=1.4x1.4m 1%=2×2m 5%=4×5m 25%=10×10m

COMPOSITION & ST	COMPOSITION & STRUCTURE											
Species recorded	Species recorded for											
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	EPBC Status	BCA Status		
plan vari	Plantago varia		Plantaginacea	0.1	3		Forb (FG)	No				
medi sati	Medicago sativa	Lucerne	Fabaceae (Fal	0.1	40	*		No				
loli	Lolium spp.	A Ryegrass	Poaceae	1	100	*		No				
phal aqua	Phalaris aquatica	Phalaris	Poaceae	10	500	*		No				
trif subt	Trifolium subterraneum	Subterranean Clover	Fabaceae (Fal	0.5	100	*		No				
hypo radi	Hypochaeris radicata	Catsear	Asteraceae	0.1	5	*		No				
fest elat	Festuca elatior	Tall Fescue	Poaceae	60	1000	*		No				
vulp myur	Vulpia myuros	Rat's Tail Fescue	Poaceae	10	300	*		No				
nass nees	Nassella neesiana	Chilean Needle Grass	Poaceae	10	200	*		No				
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonaceae	0.1	1	*		HTE				
brom cath	Bromus catharticus	Praire Grass	Poaceae	0.5	20	*		No				
cent tenu	Centaurium tenuiflorum	Branched Centaury, Slender cer	Gentianaceae	0.1	5	*		No				

BAM Attrib				
	Tape length	% cover	Average %	Photos
Litter Cover	5m	10%		beckys pho
	15m	15%		
	25m	5%	15.4%	
	35m	17%	13.470	
	45m	30%		
	5m	20%		
Bare ground	15m	1%		
_	25m	30%	11.2%	
cover	35m	3%		
	45m	2%		
er	5m	3%		
é	15m	0%		
Cry ptogam cover	25m	5%	1.6%	
ž.	35m	0%		
ຽ	45m	0%		
	5m	1%		
	15m	0%		
Rock Cover	25m	0%	0.2%	
	35m	0%		
	45m	0%		

BAM Site Field					1				
Project:	20-403	Plot Identifier	18	Pic 20x20	tablet	Pic 20x50			
Survey date:	3/12/2021		•	entation (hea	ad of 20x20 plo	t)	310		
Recorders	AS and RR		PCT:	1110					
GPS Easting	725718	GPS Northing	6102683		Datum	gda94	Zone	55	
Landform			Soils			Drainage &	Slope		
Morphology	flat floodplain		Soil Texture	clay		Slope	flat		
LandF Element			Soil Colour	grey		Aspect			
LandF Pattern			Soil Depth			Drainage	poor		
Microrelief			Geology			Watercourses			
Plot Disturban	ce								
	Severity	Age	Observation	al Evidence					
Clearing	3	r	tree and shrub layer removed						
Cultivation	3	r	current rye g	rass crop line	S				
Soil erosion	1								
Firewood	0								
Grazing	1								
Fire Damage	0								
Storm Damage	0								
Weediness	3	r							
Other									
Severity: 0 = no ev	idence, 1=light, 2=moderat	e, 3=severe Age: R=recent (<3yr	s), NR=not rec	ent (3-10yrs),	O=old (>10yrs	)			
Additional info	ormation			·				·	
Current land use			•			•	•		
rye grass cropping		<u> </u>							
Age class of trees	(DBH range) , Condition of	Vegetation, Hollows	•		•	•	•		
none									
Disturbances (i.e.	fire, grazing,ferals, clearing	, logging, soil degradation, poll	ution, weeds,	dieback)	,				
clearing, weeds		·		-				-	
Significant and thr	eatened species and comr	nunities (Note pop. size/area, s	tructure, repro	status, habi	t, habitat, thre	ats, photos)		,	
none		•	•		•				
<b>Dominant Species</b>	outside Plot	rye grass, small patches of Jun	cus in wet are	as nearby				·	

Function attribut	tes for	18						
BAM Attribute (2	20x20m plot)			BAM Attrib	ıtes (1 x 1m	Plots)		
	Stratum	Sum			Tape length	% cover	Average %	Photos
	Tree (TG)	0		Litter Cover	5m	2%		beckys p
	Shrub (SG)	0			15m	0%		
	Forb (FG)	2			25m	1%	0.8%	
Count of Native Richness	Grass & grasslike (GG)	1			35m	1%	0.8%	
	Fern (EG)	0			45m	0%		
	Other (OG)	0			5m	5%		
	TOTAL	3		Bare ground	15m	50%		
BAM Attribute (2	20x20m plot)			cover	25m	40%	27.4%	
	Stratum	Sum		Cover	35m	40%		
	Tree (TG)	0			45m	2%		
	Shrub (SG)	0		ē	5m	0%		
	Forb (FG)	0.2		Š	15m	0%		
Count of cover abundance (native	Grass & grasslike (GG)	40		Стурtogam cover	25m	0%	0.0%	
vascular plants)	Fern (EG)	0		₹	35m	0%		
	Other (OG)	0		გ	45m	0%		
	TOTAL Native	40.2			5m	0%		
	TOTAL 'HTE'	6			15m	0%		
				Rock Cover	25m	0%	0.0%	
BAM Attribute (2	20 x 50m plot) Tree	Stem Counts			35m	0%		
DBH (cm)	Euc	Non Euc	Hollows		45m	0%		
>80							•	•
50-79								
30-49								
20-29								
10-19								
5-9								
<5			N/A					
Length of logs (m)								
0.1%=63x63cm								
0.5%=1.4x1.4m								
1%=2×2m								
5%=4×5m								
25%=10×10m								

Species record	led for			·						
Abbreviation	Scientific Name	Common Name	Family	% Cover	Abundance	Exotic	Growth Form	High Threat?	<b>EPBC Status</b>	BCA Status
aust scab	Austrostipa scabra	Speargrass	Poaceae	40	5000		Grass & grasslike (G	No		
erod crin	Erodium crinitum	Blue Crowfoot	Geraniaceae	0.1	30		Forb (FG)	No		
oxal pere	Oxalis perennans		Oxalidaceae	0.1	1		Forb (FG)	No		
oli	Lolium spp.	A Ryegrass	Poaceae	45	5000	*		No		
acet vulg	Acetosella vulgaris	Sheep Sorrel	Polygonaceae	5	500	*		HTE		
rif arve	Trifolium arvense	Haresfoot Clover	Fabaceae (Fa	0.1	50	*		No		
nypo radi	Hypochaeris radicata	Catsear	Asteraceae	0.1	50	*		No		
aira cary	Aira caryophyllea	Silvery Hairgrass	Poaceae	0.1	25	*		No		
ste subu	Aster subulatus	Wild Aster	Asteraceae	0.1	10	*		No		
gamo coar	Gamochaeta coarctata		Asteraceae	0.1	3	*		No		
erag curv	Eragrostis curvula	African Lovegrass	Poaceae	1	500	*		HTE		
ınknown grass	#N/A	#N/A	#N/A	0.1	1	*		No	#N/A	#N/A
unc cogn	Juncus cognatus		Juncaceae	0.1	2	*		No		
erb virg	Verbascum virgatum	Twiggy Mullein	Scrophularia	0.1	1	*		No		
rif camp	Trifolium campestre	Hop Clover	Fabaceae (Fa	1	6	*		No		

### B.2 BAM plot photos

Plot 5



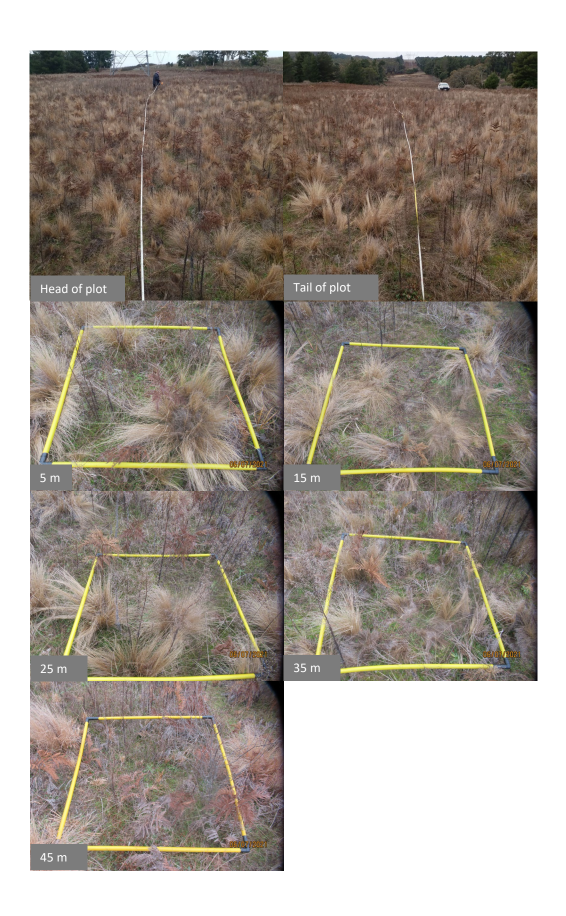
Plot 6





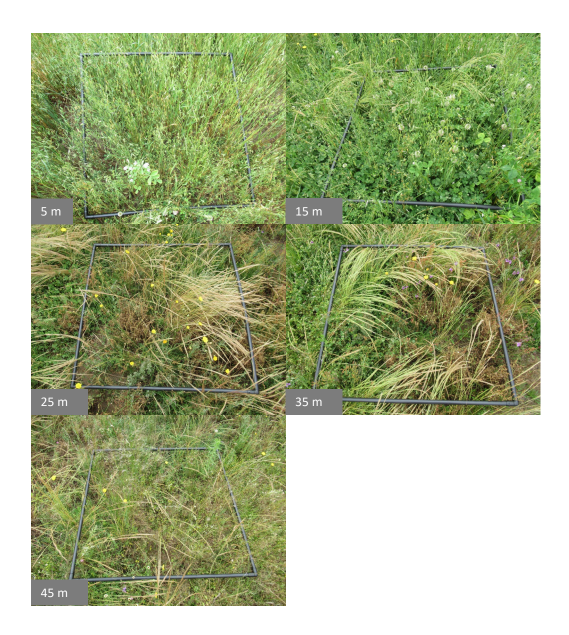
Plot 8



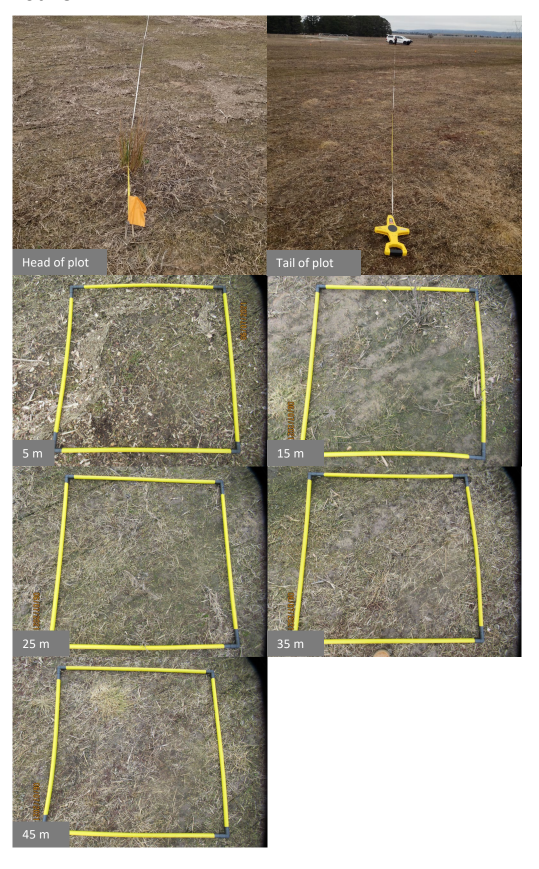




Plot 11

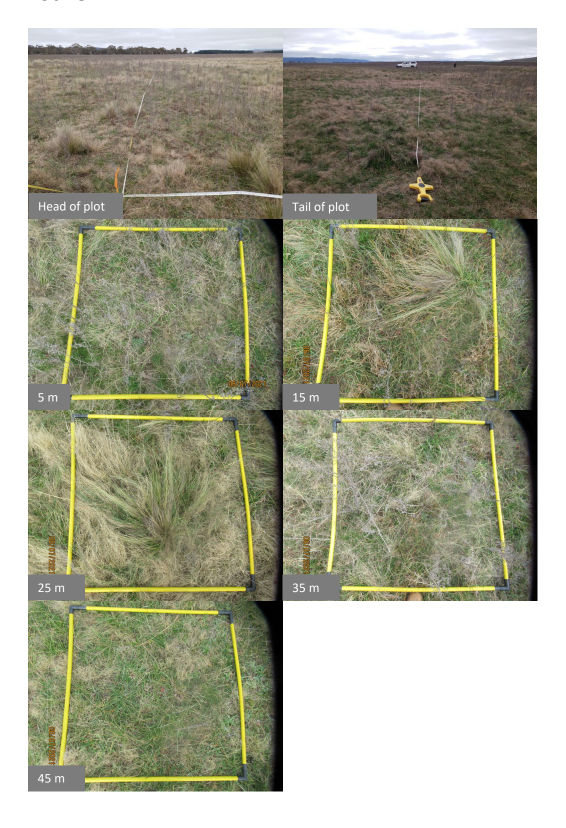


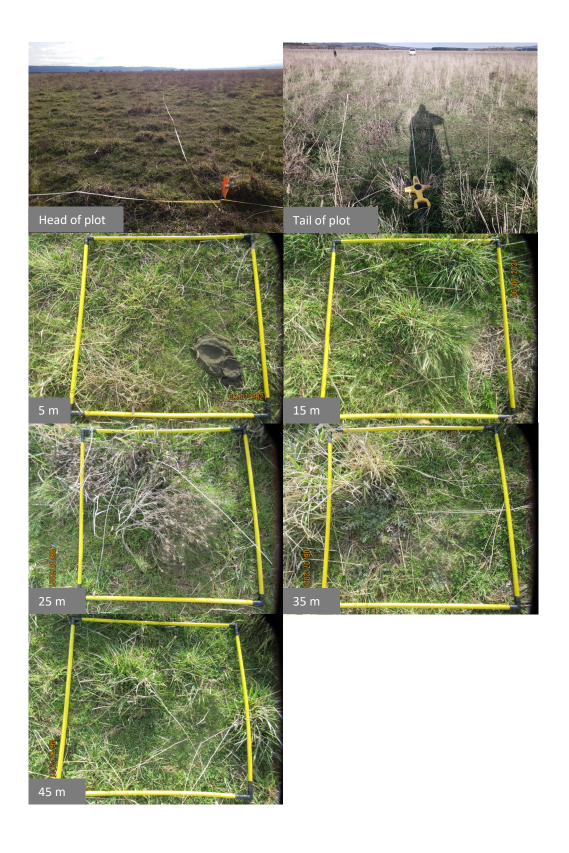




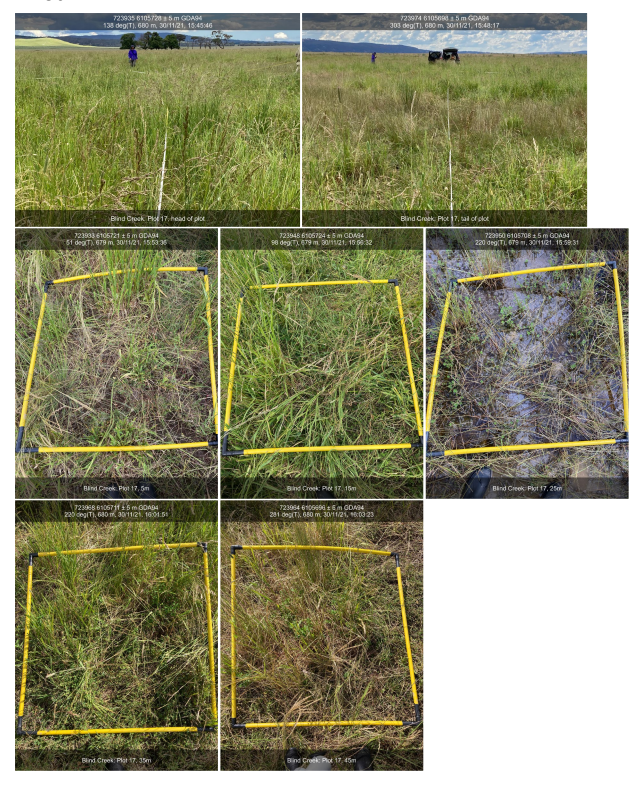
Plot 14







Plot 17





### B.3 Rapid vegetation assessment data

Date-Time	Easting	Northing	Name ID	Upper stratum	Mid stratum	Lower stratum
2021-11- 30T10:43:41.695	726573.8	6103872	1	None	None	100% exotic. Vulpia myuris, Tolpis barbata, Lolium perrene, Acetosella vulgare, Aira sp., Hypochaeris radicata
2021-11- 30T10:58:46.556	726667.7	6103902	2			100% exotic
2021-11- 30T11:03:12.589	726607.4	6103942	3	Eucalyptus pauciflora	African boxthorn	100% exotic understorey. Bromus sp., Saffron thistle
2021-11- 30T11:16:18.082	726627.1	6103767	4	Eucalyptus pauciflora	None	80% exotic. Bromus sp. Thistle, Pteridium esculentum, Solanum nigrum
2021-11- 30T11:30:17.480	726579.7	6103758	5			80% exotic
2021-11- 30T12:03:10.377	726570.9	6103420	6	Eucalyptus pauciflora, Eucalyptus stellulata		Approx 40% exotic, natives mostly bracken Pteridium esculentum, Echinopogon, Thistle, Senecio, Vulpia, Trifolium
2021-11- 30T12:13:47.644	726458.7	6103321	7	Eucalyptus pauciflora		
2021-11- 30T12:32:05.155	726144.1	6103308	8	None	None	99% Lolium perrene
2021-11- 30T12:36:16.776	726048.6	6103148	9	None	None	Lolium perenne 99%
2021-11- 30T12:40:15.991	725967	6103229	10	None	None	99% Lolium perenne
2021-11- 30T12:43:22.530	725765.1	6103358	11	None	None	99% Lolium perenne
2021-11- 30T12:47:26.120	725596.9	6103470	12	None	None	99% exotic Phalaris aquatica, Vulpia, Bromus
2021-11- 30T12:54:43.206	725876.3	6103502	13	None	None	99% Lolium perenne
2021-11- 30T13:00:49.111	724862.2	6104608	14			100% Lolium perenne
2021-11- 30T13:20:21.488	725832	6103997	15			80% exotic
2021-11- 30T13:24:17.824	725818.3	6103916	16			Phalaris, Bromsgrove, Needlegrass
2021-11- 30T14:16:45.783	726141.8	6102035	17			Bromus sp and Lolium sp. 90% exotic
2021-11- 30T15:33:57.879	723929	6105729	18	None	None	Phalaris
2021-11- 30T16:47:00.642	723932.3	6105527	19	None	None	100% exotic Festuca sp., Phalaris
2021-11- 30T17:01:35.986	723656.5	6105438	20			Almost 100% Swamp Wallaby Grass cover

Date-Time	Easting	Northing	Name ID	Upper stratum	Mid stratum	Lower stratum
2021-11- 30T17:03:20.232	723531.8	6105407	21			Bromus sp., Austrostipa scabra
2021-11- 30T17:06:59.664	723415.3	6105066	22			Austrostipa scabra, Vulpia myuris
2021-11- 30T17:11:41.975	723341.9	6104758	23			Avena sp., Thistle
2021-11- 30T17:18:54.373	723506	6104259	24			Phalaris aquatica, Chilean Needle Grass
2021-11- 30T17:20:51.142	723703.1	6104140	25			Phalaris aquatica
2021-11- 30T17:25:25.279	724092.6	6103903	26			Festuca sp. 100% exotic
2021-11- 30T17:27:05.157	724226.2	6103828	27			Phalaris 100% exotic
2021-11- 30T17:28:57.884	724374.9	6103726	28			Festuca sp., Phalaris. 95% exotic
2021-11- 30T17:33:39.046	724373.2	6103726	29			100% exotic
2021-11- 30T17:38:13.059	725966.7	6102275	30			Bromus sp., 100% exotic

### B.4 Frog targeted survey data

FROG SURVEY NO:	1		
Red text indicates species not s	seen/heard		
•			
Site	BFS1	Site	BFS3
Easting	724982.095	Easting	723862.752
Northing	6102605.266	Northing	6104941.725
Date	27/01/2021	Date	27/01/2021
Recorder(s)	S. Patmore, T. Hume	Recorder(s)	S. Patmore, T. Hume
Time (start)	10.15pm	Time (start)	8.40pm
Time (finish)	10.35pm	Time (finish)	9.00pm
Temp	14	Temp	16
Cloud	8/8	Cloud	8/8
Wind	light-mod winds (10-15kph)	Wind	light-mod winds (10-15km/h)
Rain	light rain earlier in day	Rain	light rain earlier in day
Species recorded:	Observation type	Species recorded	Observation type
Crinia signifera		Crinia signifera	
Crinia parinsignifera	calling	Crinia parinsignifera	
Limnodynastes dumerili		Limnodynastes dumerili	
Limnodynastes peronii		Limnodynastes peronii	
Limnodynastes tasmaniensis	calling	Limnodynastes tasmaniensis	
Litoria peronii		Litoria peronii	
Litoria vereauxii		Litoria vereauxii	
Uperolia laevigata		Uperolia laevigata	seen
Site	BFS2	Site	BFS4
Easting	723493.305	Easting	724162.747
Northing	6104204.637	Northing	6103789.01
Date	27/01/2021	Date	27/01/2021
Recorder(s)	S. Patmore, T. Hume	Recorder(s)	S. Patmore, T. Hume
Time (start)	9.10pm	Time (start)	9.45pm
Time (finish)	9.40pm	Time (finish)	10.05pm
Temp	16	Тетр	15
Cloud	8/8	Cloud	8/8
Wind	light-mod winds (10-15kph)	Wind	light-mod winds (10-15km/h)
Rain	light rain earlier in day	Rain	light rain earlier in day
Species recorded:	Observation type	Species recorded	Observation type
Crinia signifera		Crinia signifera	
Crinia parinsignifera	calling	Crinia parinsignifera	calling
Limnodynastes dumerili		Limnodynastes dumerili	
Limnodynastes peronii		Limnodynastes peronii	calling
Limnodynastes tasmaniensis		Limnodynastes tasmaniensis	calling
Litoria peronii		Litoria peronii	
Litoria vereauxii		Litoria vereauxii	
Uperolia laevigata		Uperolia laevigata	

FROG SURVEY NO:	2		
Red text indicates species not s	seen/heard		
Site	BFS1	Site	BFS3
Easting	724982.095	Easting	723862.752
Northing	6102605.266	Northing	6104941.725
Date	28/01/2021	Date	28/01/2021
Recorder(s)	S. Patmore, T. Hume	Recorder(s)	S. Patmore, T. Hume
նme (start)	10.10pm	Time (start)	8.35pm
Time (finish)	10.30pm	Time (finish)	9.00pm
Temp	13	Temp	14
Cloud	8/8	Cloud	8/8
Wind	light-mod winds (10-15kph)	Wind	light-mod winds (10km/h)
Rain	YES - light rain during survey	Rain	YES - light rain during survey
Species recorded:	Observation type	Species recorded	Observation type
Crinia signifera		Crinia signifera	
Crinia parinsignifera	calling	Crinia parinsignifera	calling
Limnodynastes dumerili	seen (juvenile)	Limnodynastes dumerili	
Limnodynastes peronii		Limnodynastes peronii	
Limnodynastes tasmaniensis		Limnodynastes tasmaniensis	
Litoria peronii		Litoria peronii	
Litoria vereauxii		Litoria vereauxii	
Uperolia laevigata		Uperolia laevigata	
Site	BFS2	Site	BFS4
Easting	723493.305	Easting	724162.747
Northing	6104204.637	Northing	6103789.01
Date	28/01/2021	Date	28/01/2021
Recorder(s)	S. Patmore, T. Hume	Recorder(s)	S. Patmore, T. Hume
Time (start)	9.10pm	Time (start)	9.45pm
Time (finish)	9.40pm	Time (finish)	10.05pm
Гетр	13	Тетр	13
Cloud	8/8	Cloud	8/8
Wind	light-mod winds (10-15kph)	Wind	light-mod winds (10-15km/h)
Rain	YES - light rain during survey	Rain	YES - light rain during survey
Species recorded:	Observation type	Species recorded	Observation type
Crinia signifera		Crinia signifera	calling
Crinia parinsignifera	calling	Crinia parinsignifera	calling
Limnodynastes dumerili	seen	Limnodynastes dumerili	
Limnodynastes peronii		Limnodynastes peronii	
Limnodynastes tasmaniensis	calling	Limnodynastes tasmaniensis	calling
Litoria peronii		Litoria peronii	
Litoria vereauxii		Litoria vereauxii	
Uperolia laevigata		Uperolia laevigata	

FROG SURVEY NO:	3		
Red text indicates species not s	een/heard		
•			
Site	BFS1	Site	BFS3
Easting	724982.095	Easting	723862.752
Northing	6102605.266	Northing	6104941.725
Date	29/01/2021	Date	29/01/2021
Recorder	T. Hume, A. Santiago	Recorder	T. Hume, A. Santiago
Time (start)	10.40pm	Time (start)	10.40pm
Time (finish)	11:00pm	Time (finish)	11:00pm
Temp	17	Temp	17
Wind	No wind	Wind	No wind
Rain	Intermittent light rain	Rain	Intermittent light rain
Species recorded:	Observation type	Species recorded:	Observation type
Crinia signifera	calling	Crinia signifera	
Crinia parinsignifera	calling	Crinia parinsignifera	calling
Limnodynastes dumerili		Limnodynastes dumerili	
Limnodynastes peronii		Limnodynastes peronii	calling
Limnodynastes tasmaniensis	calling	Limnodynastes tasmaniensis	calling
Litoria peronii		Litoria peronii	
Litoria vereauxii		Litoria vereauxii	
Uperolia laevigata		Uperolia laevigata	
Site	BFS2	Site	BFS4
Easting	723493.305	Easting	724162.747
Northing	6104204.637	Northing	6103789.01
Date	29/01/2021	Date	29/01/2021
Recorder	T. Hume, A. Santiago	Recorder	T. Hume, A. Santiago
Time (start)	9.20pm	Time (start)	10.40pm
Time (finish)	9:50pm	Time (finish)	11:00pm
Temp	17	Temp	17
Wind	No wind	Wind	No wind
Rain	Intermittent light rain	Rain	Intermittent light rain
Species recorded:	Observation type	Species recorded:	Observation type
Crinia signifera		Crinia signifera	
Crinia parinsignifera	calling	Crinia parinsignifera	calling
Limnodynastes dumerili	seen	Limnodynastes dumerili	
Limnodynastes peronii	calling	Limnodynastes peronii	
Limnodynastes tasmaniensis		Limnodynastes tasmaniensis	
Litoria peronii		Litoria peronii	
Litoria vereauxii		Litoria vereauxii	
Uperolia laevigata		Uperolia laevigata	

FROG SURVEY NO:	4		
Red text indicates species not s	een/heard		
•			
Site	BFS1	Site	BFS3
Easting	724982.095	Easting	723862.752
Northing	6102605.266	Northing	6104941.725
Date	1/02/2021	Date	1/02/2021
Recorder	T. Hume, R.Reid	Recorder	T. Hume, R.Reid
Time (start)	22:50	Time (start)	20:40
Time (finish)	23:20	Time (finish)	21:10
Temp	17	Тетр	17
Wind	2.5kph	Wind	3.2kph
Rain	Light rain	Rain	Intermittent rain
Species recorded:	Observation type	Species recorded:	Observation type
Crinia signifera		Crinia signifera	
Crinia parinsignifera	calling	Crinia parinsignifera	calling
Limnodynastes dumerili		Limnodynastes dumerili	
Limnodynastes peronii		Limnodynastes peronii	
Limnodynastes tasmaniensis	calling, seen	Limnodynastes tasmaniensis	calling
Litoria peronii		Litoria peronii	
Litoria vereauxii		Litoria vereauxii	
Uperolia laevigata		Uperolia laevigata	
Site	BFS2	Site	BFS4
Easting	723493.305	Easting	724162.747
Northing	6104204.637	Northing	6103789.01
Date	1/02/2021	Date	1/02/2021
Recorder	T. Hume, R.Reid	Recorder	T. Hume, R.Reid
Time (start)	21:25	Time (start)	22:10
Time (finish)	22:00	Time (finish)	22:40
Temp	17	Temp	17
Wind	No wind	Wind	5kph
Rain	Intermittent rain	Rain	Light rain
Species recorded:	Observation type	Species recorded:	Observation type
Crinia signifera		Crinia signifera	
Crinia parinsignifera	calling	Crinia parinsignifera	calling
Limnodynastes dumerili		Limnodynastes dumerili	seen
Limnodynastes peronii	calling	Limnodynastes peronii	calling
Limnodynastes tasmaniensis	observed	Limnodynastes tasmaniensis	calling
Litoria peronii		Litoria peronii	
Litoria vereauxii		Litoria vereauxii	
Uperolia laevigata		Uperolia laevigata	

### B.5 Reptile tile survey data

### Week 1

Blind Creek	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5
date	27/10/2021	27/10/2021	27/10/2021	27/10/2021	27/10/2021
time	125	12	1244	930	9
Eastings	727967.03	726422.55	726121.80	725934.15	725671.12
Northings	6102693.28	6103745.37	6104046.97	6104434.10	6104616.26
Datum/Zone	GDA94/55	GDA94/55	GDA94/55	GDA94/55	GDA94/55
Temp at ground level	19.8	18.2	20.5	15.1	17.8
Aspect	flat	flat	flat	nw	nw
Wind speed	10.1	10.1	11.1	8.4	7.6
Cloud cover	clear	clear	clear	clear	clear
Humidity	low	low	low	low	low
Number of tiles replaced	0	6	1	5	3
Species recorded (individuals)	none	none	None	Hemiergis talbingoensis (1)	none

#### Week 2

Blind Creek	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5   ✓
date	3/11/2021	3/11/2021	3/11/2021	3/11/2021	3/11/2021
time	930	1230	1000	11	1145
Eastings	727967.03	726422.55	726121.80	725934.15	725671.12
Northings	6102693.28	6103745.37	6104046.97	6104434.10	6104616.26
Datum/Zone	GDA94/55	GDA94/55	GDA94/55	GDA94/55	GDA94/55
Temp at ground level	17.2	21	19.1	20.3	20.5
Aspect	flat	flat	flat	flat	flat
Wind speed	20	15	12	5	9
Cloud cover	low	low	low	low	low
Humidity (%)	93.00	50.00	64	54	52
Number of tiles replace	0	0	0	3	0
Species recorded	Hemiergis	None	none	none	none
(individuals)	talbibgoensis (2)				

#### Week 3

Blind Creek	Plot 1 ■	Plot 2   ✓	Plot 3   ✓	Plot 4	Plot 5   ✓
date	9/11/2021	9/11/2021	9/11/2021	9/11/2021	9/11/2021
time	1230	12	1130	1030	11
Eastings	727967.03	726422.55	726121.80	725934.15	725671.12
Northings	6102693.28	6103745.37	6104046.97	6104434.10	6104616.26
Datum/Zone	GDA94/55	GDA94/55	GDA94/55	GDA94/55	GDA94/55
Temp at ground level	24.5	20	20.7	17.9	21.7
Aspect	flat	flat	flat	flat	flat
Wind speed	9.2	4.7	5.4	4.7	8.5
Cloud cover	clear	light	light	clear	clear
Humidity	48	42	52	58	54
Number of tiles replaced	0	0	0	0	1
Species recorded	1 unidentified-			hemiergis	
(individuals)	too fast	none	none	talbingoensis (1)	none

### Week 4

Blind Creek	plot 1	plot 2	plot 3	plot 4	plot 5
date	15/11/2021	15/11/2021	15/11/2021	15/11/2021	15/11/2021
time	1000	1245	1200	1130	1100
Eastings	727967.03	726422.55	726121.80	725934.15	725671.12
Northings	6102693.28	6103745.37	6104046.97	6104434.10	6104616.26
Datum/Zone	GDA94/55	GDA94/55	GDA94/55	GDA94/55	GDA94/55
Temp at ground level	5.8	6.1	6.7	5.5	5.7
Aspect	flat	flat	flat	flat	flat
Wind speed	13	18.8	17.6	18.2	11
Cloud cover	low	high	high	moderate	moderate
Humidity	67	59	56	58	62
Number of tiles replaced	0	0		0	0
Species recorded	Hemiergis	none	Acritoscincus duperyi x	none	none
(individuals)	talbingoensis x 3.		1. Hemiergis		
	Carlia		talbingoensis x 1		
	tetradactyla				

### Week 5

Blind Creek	plot 1	plot 2	plot 3	plot 4	plot 5
date	2/12/2021	2/12/2021	2/12/2021	2/12/2021	2/12/2021
time	1000	1245	1215	1130	1100
Eastings	727967.03	726422.55	726121.80	725934.15	725671.12
Northings	6102693.28	6103745.37	6104046.97	6104434.10	6104616.26
Datum/Zone	GDA94/55	GDA94/55	GDA94/55	GDA94/55	GDA94/55
Temp at ground level	24.4	26.5	24.9	23.3	27.2
Aspect	flat	flat	flat	flat	flat
Wind speed	1.6	1.1	6.6	4.6	1.3
Cloud cover	clear	clear	clear	clear	clear
Humidity	55	42	43	47	48
Number of tiles replaced					
Species recorded (individuals)	Lampropholis guichenotii x 1, Hemiergis talbingoensis x1			none	none

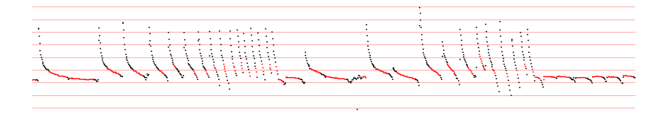
### **B.6** Microbat Ultrasonic Call Identification Report

Please see overleaf for full report.

# Blind Creek Solar Farm (Bungendore) Microbat Ultrasonic Call Identification Report

Rod Armistead Environmental Consultants

ABN - 63 6685 875 27



### Blind Creek Solar Farm (Bungendore) Microbat Ultrasonic Call Identification Report Methods

The microbat ultrasonic call data received for analysis was collected from two Anabat Express detectors (SN440504 and SN440643) that was passively deployed for a collective total of six survey nights at the Blind Creek Solar Farm (study area). The study area is located near to Bungendore, which is located approximately 30 Km north-east of Canberra, NSW.

Two survey sites were surveyed. One survey site is located near a wetland habitat (Wetlands survey site (SN440504)) associated with Lake George and the other survey site is located near to a woodland patch (Teeline survey site (SN440643)).

Call identifications were made using the microbat echolocation call guides that have been developed for New South Wales (Pennay et al 2004) as well as the south-east Queensland and north-east New South Wales (Reinhold et al 2001). The identification of a species as being present at the study area was supported following a desktop review of the available distribution information for each species (Churchill 2008; Pennay et al. (2011); Van Dyck and Strahan (2008); Van Dyck et al. (2013) and the Australian Bat Society web page located at https://www.ausbats.org.au/).

Microbat calls that were recorded in the zero-crossing format and were analysed using the software program Anabat Insight (Version 1.9.2-0g2fd2328) (Titley Scientific).

Whilst analysing the recorded microbat ultrasonic call data, the following protocols were applied:

 Short and low-quality calls with less than three pulses were removed from data manually or through Decision Tree function that is available in Anabat Insight. These short or low-quality calls were excluded from being used to identify any microbat species.

- For those calls that could be used to identify a species or genus making the call, two categories of confidence are used:
  - A microbat genus or species was identified as being 'definitely present' when the quality and the structure of the call profile was of sufficient length and quality that the identity of the bat species making the calls is not in doubt.
  - Microbat genus or species was identified as being is being 'potentially present' if the quality and structure of the call profile was such that there could be some confusion between another species that produces a similar call profile.

#### **Results and Discussion**

There were 1056 call sequences recorded during the ten survey nights. Of these, 700 (66.29%) were deemed useful because the call profiles were of sufficient quality and/or length to enable positive identification of a bat species. The remaining 356 (33.71%) call sequences were excluded from being analysed as they were either too short or were of low quality.

Based upon the recorded microbat calls, eight (8) microbat species were positively identified as being present (Table 1). A further four (4) species, including *Myotis macropus* (Southern Myotis), two *Nyctophilus* species and *Vespadelus regulus* (Southern Forest Bat), whose recorded call profiles could not be separated, resolved or assigned to a single species, were deemed to be potentially present at the study area (Table 1 – Table 3).

Definite calls for two species, *Miniopterus orianae oceanensis* (Large Bent-winged Bat) and *Saccolaimus flaviventris* (Yellow-bellied Sheath-tailed Bat), which are listed as Vulnerable under the NSW Biodiversity Conservation Act (BC Act) were recorded (Table 1, Figure 1-Figure 9).

As stated above, unresolved Southern Myotis calls were recorded at both survey sites. Southern Myotis is listed as Vulnerable under the BC Act and is classified within the species credit class of the Biodiversity Assessment Method (OEH 2017).

Table 1. Microbat species that were recorded during the Blind Creek Solar Farm survey.

Species name	Common name	Definitely / potentially present
Austronomus australis	White-striped Free-tailed Bat	Definitely present
Chalinolobus gouldii	Gould's Wattled Bat	Definitely present
Miniopterus orianae oceanensis*	Large Bent-winged Bat	Definitely present
Myotis macropus*	Southern Myotis	Potentially present
Nyctophilus geoffroyi	Lesser Long-eared Bat	Potentially present
Nyctophilus gouldii	Gould's Long-eared Bat	Potentially present
Ozimops planiceps	Southern or South-eastern Free- tailed Bat	Definitely present
Ozimops ridei	Ride's Free-tailed Bat	Definitely present
Saccolaimus flaviventris*	Yellow-bellied Sheath-tailed Bat	Definitely present
Vespadelus darlingtoni	Large Forest Bat	Definitely present
Vespadelus regulus	Southern Forest Bat	Potentially present
Vespadelus vulturnus	Little Forest Bat	Definitely present

<sup>\*</sup>listed as threatened under the BC Act

Table 2. Microbat species recorded and total number of calls for each species, including unresolved call profiles that were recorded at the Wetlands survey site (SN440504) during the Blind Creek Solar Farm survey between the 12 January and 14 January 2021.

Species name	Common Name	Definitely / confidently recorded / present	Potentially recorded / present	Total number of calls recorded		
Those microbats that could be identified to genus and / or species level based on the data that was collected						
Austronomus australis	White-striped Free-tailed Bat	5	0	5		
Chalinolobus gouldii	Gould's Wattled Bat	4	13	17		
Miniopterus orianae oceanensis*	Large Bent-winged Bat	14	2	16		
Ozimops planiceps	Southern or South-eastern Free-tailed Bat	5	0	5		
Ozimops ridei	Ride's Free-tailed Bat	120	0	120		
Vespadelus darlingtoni	Large Forest Bat	2	0	2		
Vespadelus vulturnus	Little Forest Bat	7	0	7		
Unresolved (low quality) calls				169		
Unresolved calls including those m	icrobats that could not be identifi	ed to genus and / or specie	s level based on the data	that was collected		
Species name	Common Name	Definitely / confidently recorded / present	Potentially recorded / present	Total number of calls recorded		
Chalinolobus gouldii / Ozimops species complex. In this region the O. planiceps and O. ridei are likely to be present	Gould's Wattled Bat / In this region the Southern or Southeastern Free-tailed Bat and Ride's Free-tailed Bat are likely to be present	-	82	82		
Miniopterus orianae oceanensis* / Vespadelus darlingtoni / Vespadelus regulus	Large Bent-winged Bat / Large Forest Bat / Southern Forest Bat	-	19	19		

\Miniopterus orianae oceanensis* / Vespadelus regulus / Vespadelus vulturnus	Large Bent-winged Bat / Southern Forest Bat / Little Forest Bat	-	2	2
Miniopterus orianae oceanensis*/ Vespadelus vulturnus	Large Bent-winged Bat / Little Forest Bat	-	2	2
Myotis macropus* / Nyctophilus spp., in this region include N. geoffroyi and N. gouldii are likely to be present and their calls do overlap.	Southern Myotis / In this region Lesser and Gould's Long-eared Bat species are all likely to be present.	-	7	7
Ozimops species complex. In this region the O. planiceps and O. ridei are likely to be present	In this region the Southern or South-eastern Free-tailed Bat and Ride's Free-tailed Bat are likely to be present	-	15	15
Vespadelus darlingtoni / Vespadelus regulus	Large Forest Bat / Southern Forest Bat	-	197	197
Vespadelus regulus / Vespadelus vulturnus	Southern Forest Bat / Little Forest Bat /	-	7	7

<sup>\*</sup>listed as threatened (Vulnerable) under the NSW BC Act

Table 3. Microbat species recorded and a total number of calls for each species, including unresolved call profiles that were recorded at the Treeline Survey site (SN440643) during the Blind Creek Solar Farm survey between the 12 January and 14 January 2021.

Species name	Common Name	Definitely / confidently recorded / present	Potentially recorded / present	Total number of calls recorded		
Those microbats that could be identified to genus and / or species level based on the data that was collected						
Austronomus australis	White-striped Free-tailed Bat	32	0	32		
Chalinolobus gouldii	Gould's Wattled Bat	12	37	49		

Ozimops ridei	Ride's Free-tailed Bat	19	0	19
Saccolaimus flaviventris*	Yellow-bellied Sheath-tailed Bat	1	1	2
Vespadelus darlingtoni	Large Forest Bat	2	0	2
Unresolved (low quality) calls				187

Unresolved calls including those microbats that could not be identified to genus and / or species level based on the data that was collected

Species name	Common Name	Definitely / confidently recorded / present	Potentially recorded / present	Total number of calls recorded
Austronomus australis / Saccolaimus flaviventris*	White-striped Free-tailed Bat / Yellow-bellied Sheath-tailed Bat	-	3	3
Chalinolobus gouldii / Ozimops species complex. In this region the O. planiceps and O. ridei are likely to be present	Gould's Wattled Bat / In this region the Southern or Southeastern Free-tailed Bat and Ride's Free-tailed Bat are likely to be present		43	43
Miniopterus orianae oceanensis* / Vespadelus darlingtoni / Vespadelus regulus	Large Bent-winged Bat / Large Forest Bat / Southern Forest Bat	-	26	26
Myotis macropus* / Nyctophilus spp., in this region include N. geoffroyi and N. gouldii are likely to be present and their calls do overlap.	Southern Myotis / In this region Lesser and Gould's Long-eared Bat species are all likely to be present.		6	6
Ozimops species complex. In this region the O. petersi and O.		-	1	1

planiceps are likely to be present and their calls may overlap.	and Ride's Free-tailed Bat are likely to be present			
Vespadelus darlingtoni / Vespadelus regulus	Large Forest Bat / Southern Forest Bat	-	20	20

<sup>\*</sup>listed as threatened (Vulnerable) under the NSW BC Act

#### **Unresolved call profiles**

In this survey, there were some call sequences that could not be resolved, and therefore could not be used to positively identify the microbat making the call to species level. This is because some of the species that are likely to occur in this geographic region, and therefore the study area has call profiles that do overlap. The species that are likely to occur within the study area and were deemed as being present in this survey with overlapping call profiles are described below.

Calls (mostly due to variations in call harmonics from both species) from the White-striped Free-tailed Bat and the threatened Yellow-bellied Free-tailed bat can overlap. Calls from both species are typically flat, but they can also produce flat and curved calls with irregular pulses. In this survey calls with pulses fitting the discretions above with characteristic frequency ranges between 8 kHz and 15 kHz were assigned to White-striped Free-tailed Bat, while calls above 17 kHz were generally assigned to the Yellow-bellied Sheath-tailed Bat. When none of the previously mentioned distinguishing characteristics were present within a call profile, the call was assigned to multi-species groups or excluded from the data.

The calls of *Chalinolobus gouldii* (Gould's Wattled Bat) and the *Ozimops* species complex (Free-tailed Bats) can be difficult to separate.

- Calls were identified as *Ozimops* species complex when the call shape was flat (slope S1 of less than 100 OPS generally) and the frequency was between 24 36 kHz.
- Gould's Wattled Bat was distinguished by a frequency of 27.5 32.5 kHz and alternation
  in call frequency between pulses.

In this region, the calls of Large Bent-winged Bat overlap in frequency with those of Large Forest Bat, Southern Forest Bat and Little Forest Bat between 44 and 48.5 kHz.

- Large Bent-winged Bat calls were distinguished by having down-sweeping tails with a characteristic frequency range between 43 – 48.5 kHz.
- Large Forest Bat (characteristic frequency range between 40 44 kHz), Southern Forest
  Bat (characteristic frequency range between 40 44 kHz) and Little Forest Bat calls
  (characteristic frequency range between 44 47 kHz) are curved, have a regular pulse
  shape with (generally) up-sweeping tails.

When there were no distinguishing characteristics present within a call profile that fell within these unresolved call profiles, the call was assigned to multi-species groups or excluded from the data. Furthermore, *Nyctophilus* spp. (Long-eared bats) are difficult to identify or separate confidently to species level based upon their recorded calls. Therefore, no attempt was made to separate the two *Nyctophilus* species based upon the calls recorded during this survey (Pennay et al. 2004).

#### Recorded species call profiles

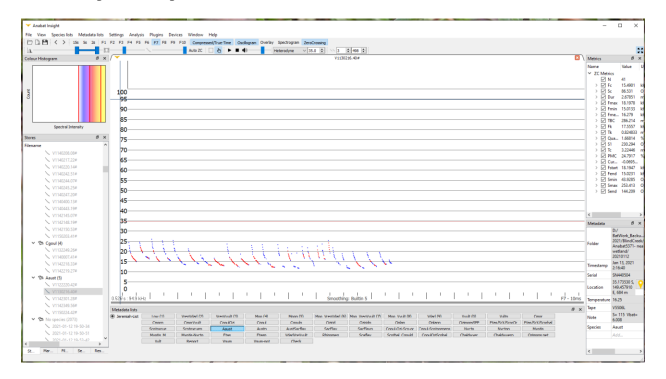


Figure 1. Call profile for *Austronomus australis* (White-striped Free-tailed Bat) recorded at the Blind Creek Solar Farm study area at 2.16 am on the 13<sup>th</sup> January 2021.

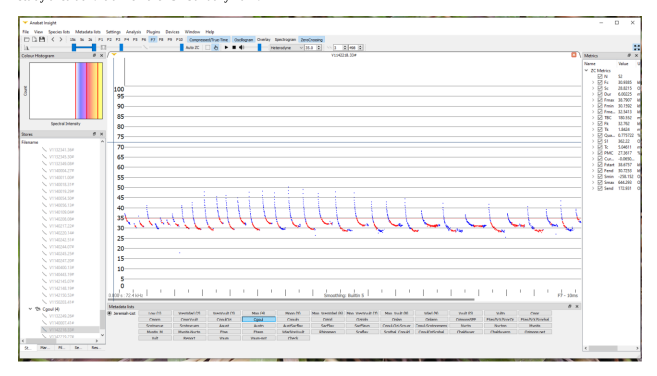


Figure 2. Call profile for *Chalinolobus gouldii* (Gould's Wattled Bat) recorded at the Blind Creek Solar Farm study area at 10.18 pm on the 14<sup>th</sup> January 2021.

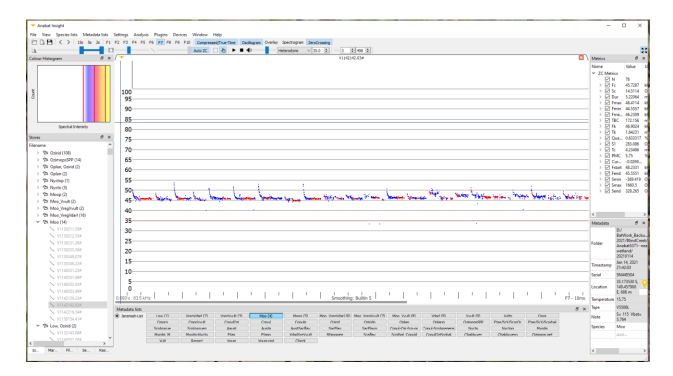


Figure 3. Call profile for *Miniopterus orianae oceanensis* (Large Bent-winged Bat) recorded at the Blind Creek Solar Farm study area at 9.42 pm on the 14<sup>th</sup> January 2021.

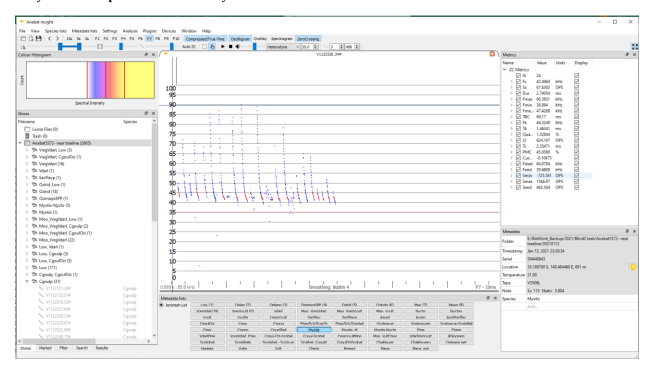


Figure 4. Unresolved call profile for *Myotis macropus* (Southern Myotis) / *Nyctophilus gouldi* (Gould's Long-eared Bat) or *Nyctophilus geoffroyi* (Lesser Long-eared Bat) recorded at the Blind Creek Solar Farm study area at 11.20 pm on the 13<sup>th</sup> January 2021.

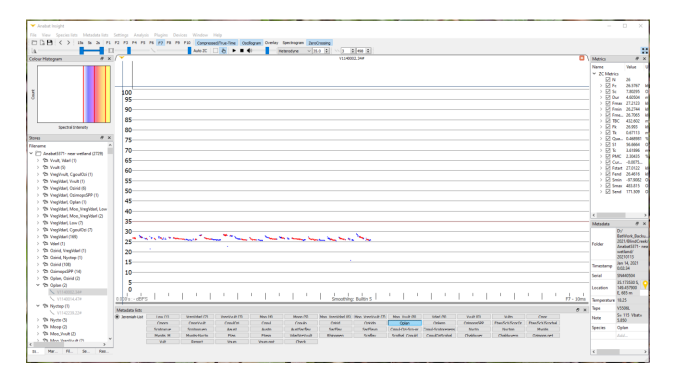


Figure 5. Call profile for *Ozimops planiceps* (Southern or South-eastern Free-tailed Bat) recorded at the Blind Creek Solar Farm study area at 12.02 am on the 14<sup>th</sup> January 2021.

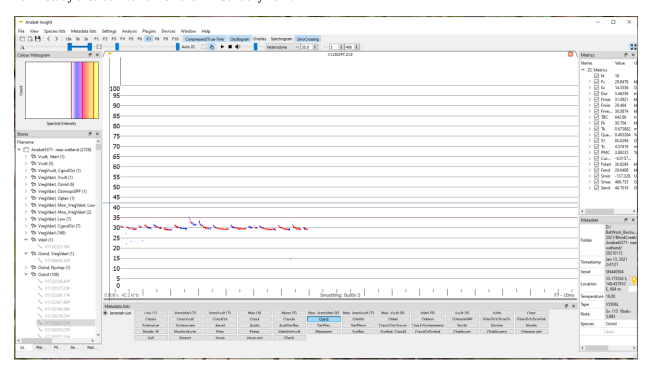


Figure 6. Call profile for *Ozimops ridei* (Ride's Free-tailed Bat) recorded at the Blind Creek Solar Farm study area at 2.47 am on the 13<sup>th</sup> January 2021.

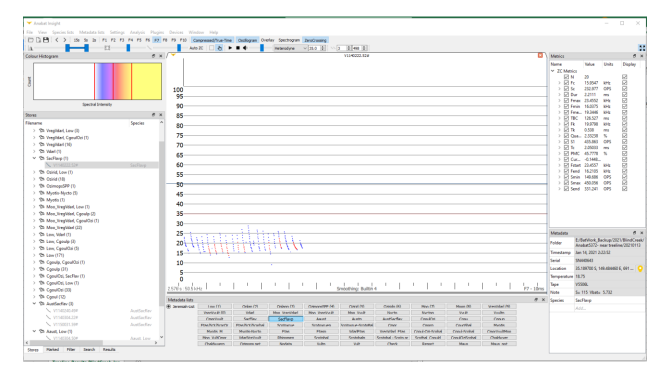


Figure 7. Call profile for *Saccolaimus flaviventris* (Yellow-bellied Sheath-tailed Bat) recorded at the Blind Creek Solar Farm study area at 2.22 am on the 14<sup>th</sup> January 2021.

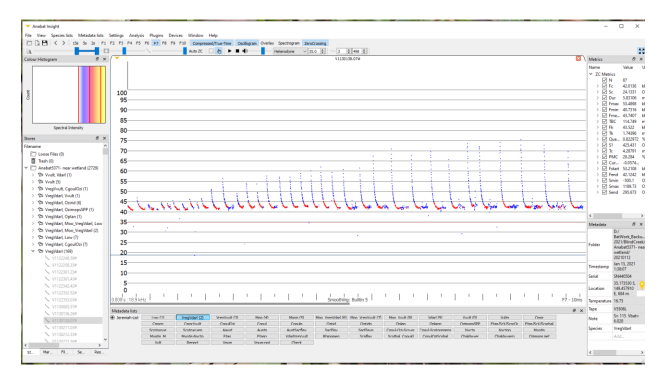


Figure 8. Unresolved call profile for *Vespadelus darlingtoni* (Large Forest Bat) / *Vespadelus regulus* (Large Forest Bat) recorded at the Blind Creek Solar Farm study area at 1.38 am on 13<sup>th</sup> January 2021.

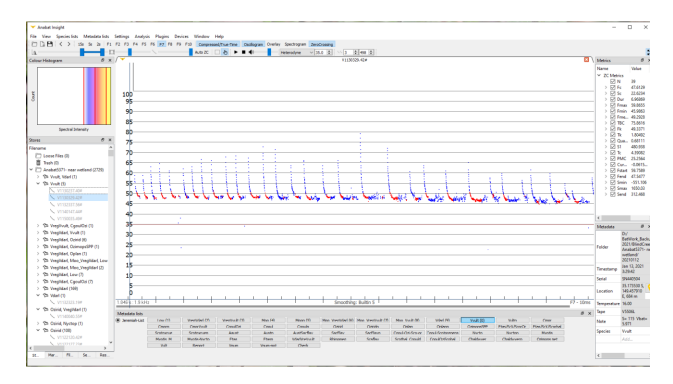


Figure 9. Call profile for *Vespadelus vulturnus* (Little Forest Bat) recorded at the Blind Creek Solar Farm study area at 3.29 am on the 13<sup>th</sup> January 2021.

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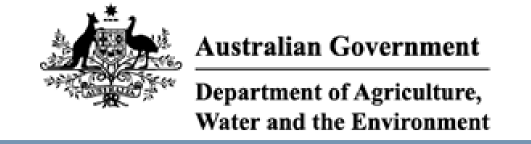
#### B.7 White-fronted Chat survey data

Survey type:	Diurnal bird transect					
Survey date:	3/12/2021					
Recorder:	Rebecca Reid					
Coordinates start:	723505.725967, 6105349.668974					
Approx. distance co	350 m one way					
Target species:	White-fronted Chat					
Habitat description	: Adjacent ephemeral wetland, currently very	full. Some nat	ive coverage	of Austrostipa so	cabra. No trees close. Tallest vegetation	is Scotch Th
Survey description:	Start at car, walk for 30 mins along track					
	looking for chat, note down other birds as					
	seen/heard.					
	After 30 mins, turn back and walk 30 mins					
	back to car.					
Time	Species	Number  ✓	Obs. Type	Distance (m)	Note	Notes 2
8:00:00 AM					Start of transect	
8:00:00 AM	Eurasian Skylark	Many	Heard		Heard throughout entire survey	
8:26:00 AM			Heard		Squeaky noise (not chat) - possibly rab	bit?
8:27:00 AM	Galah	5	Seen	100		
8:28:00 AM			Heard		Squeaky noise (not chat)	
8:29:00 AM	Heron	1	Seen	200	Taking off from other side of wetland	
8:33:00 AM	Eurasian Skylark	3	Seen			
8:40:00 AM	Eurasian Skylark	1	Seen		Bird perched on thistle	
8:42:00 AM	Raptor	1	Seen		Other side of wetland	
8:51:00 AM	Eurasian Skylark					
8:51:00 AM	Australian Magpie	1	Heard			
	Eurasian Skylark	1	Seen		Flying	Lost pen.
	Australian Magpie	1	Seen			
	Australian Magpie	1	Heard			
	Australian Magpie	1	Seen	500	Flying	
	Australian Magpie	1	Seen	500	Flying	
	Australian Magpie	1	Heard			
	Masked Lapwing	1	Heard	Far away		
	Eurasian Skylark	1	Seen		Flying	
	Eurasian Skylark	2	Seen		Flying	
	Australian Magpie	1	Heard			
9:00:00 AM					End of transect	

3/12/2021	Bird survey 1	Wetland		
Start time	815			
End time	915			
eastings	723506			
northings	6105347			
recorder	AS			
Species recorded	time 🔼	observatior <b></b>	No. individuals	Notes
Eurasian skylark	820	heard	several	calling the entire survey
Eurasian skylark	822	seen	2	
Magpie	823	seen	1	
Eurasian skylark	823	seen	3	
Black Swan	824	seen	1	
Eurasian skylark	826	seen	2	
Purple swamphen	829	seen	1	
Unidentifiable ducks	832	seen	4	too far away
large brown BOP. Wh	846	seen	2	
pacific black duck	847	seen	1	
Eurasian skylark	849	seen	2	
Magpie lark	851	seen	1	
Magpie lark	853	seen	1	
Eurasian skylark	854	seen	1	
Magpie	906	seen	1	
Eurasian skylark	908	seen	1	
Eurasian skylark	911	seen	3	
Incidental frog obser	vations			
smooth toadlet	Uperoleia laev	1	heard	
Striped marsh frog	Limnodynastes	several	heard	seen

### **Appendix C EPBC Protected Matters Search Report**

Please see overleaf for full report.



# **EPBC Act Protected Matters Report**

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

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

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

Report created: 04/08/21 15:45:19

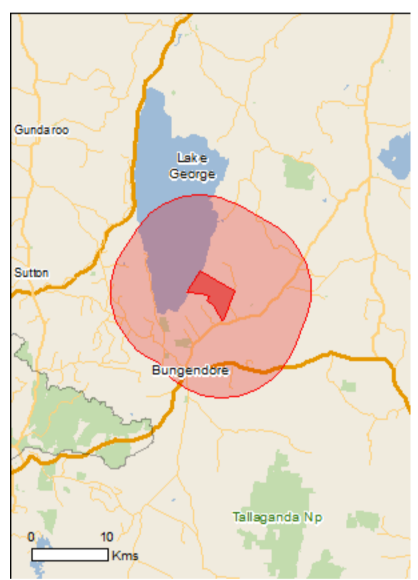
**Summary** 

**Details** 

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

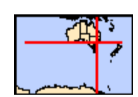
Caveat

**Acknowledgements** 



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

Coordinates
Buffer: 10.0Km



# **Summary**

### Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	4
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	2
Listed Threatened Species:	41
Listed Migratory Species:	14

### 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:	20
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

#### **Extra Information**

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

State and Territory Reserves:	1
Regional Forest Agreements:	1
Invasive Species:	35
Nationally Important Wetlands:	1
Key Ecological Features (Marine)	None

## **Details**

### Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[ Resource Information ]
Name	Proximity
Banrock station wetland complex	800 - 900km upstream
Hattah-kulkyne lakes	600 - 700km upstream
Riverland	700 - 800km upstream
The coorong, and lakes alexandrina and albert wetland	800 - 900km 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 indicative distribution maps.		
Name	Status	Type of Presence
Natural Temperate Grassland of the South Eastern	Critically Endangered	Community likely to occur
Highlands White Base Valley Base Blade has Base Occasions	Octionally Forder was a	within area
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Dariyad Native Grassland	Critically Endangered	Community likely to occur within area
Woodland and Derived Native Grassland		within area
Listed Threatened Species		[ Resource Information ]
Name	Status	Type of Presence
Birds		
Anthochaera phrygia		
Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related behaviour likely to occur within area
Botaurus poiciloptilus		
Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Falco hypoleucos		
Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area
Grantiella picta		
Painted Honeyeater [470]	Vulnerable	Species or species habitat likely to occur within area
Hirundapus caudacutus		
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
Lathamus discolor		
Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area
Limosa lapponica baueri		
Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within

Name	Status	Type of Presence
		area
Polytelis swainsonii Superb Parrot [738]	Vulnerable	Species or species habitat known to occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area
Fish		
Maccullochella macquariensis		
Trout Cod [26171]	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 aurea Green and Golden Bell Frog [1870]	Vulnerable	Species or species habitat known to occur within area
<u>Litoria castanea</u> Yellow-spotted Tree Frog, Yellow-spotted Bell Frog [1848]	Critically Endangered	Species or species habitat likely to occur within area
Litoria raniformis Growling Grass Frog, Southern Bell Frog, Green and Golden Frog, Warty Swamp Frog, Golden Bell Frog [1828]	Vulnerable	Species or species habitat may occur within area
Insects		
Synemon plana Golden Sun Moth [25234]	Critically Endangered	Species or species habitat likely to occur within area
Synemon plana Golden Sun Moth [25234]  Mammals	Critically Endangered	·
Synemon plana Golden Sun Moth [25234]	Critically Endangered  Vulnerable	·
Synemon plana Golden Sun Moth [25234]  Mammals Chalinolobus dwyeri	Vulnerable	likely to occur within area  Species or species habitat
Synemon plana Golden Sun Moth [25234]  Mammals Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]  Dasyurus maculatus maculatus (SE mainland population Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll	Vulnerable on)	Species or species habitat may occur within area  Species or species habitat may occur within area
Synemon plana Golden Sun Moth [25234]  Mammals Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]  Dasyurus maculatus maculatus (SE mainland population) Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]  Petauroides volans	Vulnerable  on) Endangered	Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area
Synemon plana Golden Sun Moth [25234]  Mammals Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]  Dasyurus maculatus maculatus (SE mainland population Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]  Petauroides volans Greater Glider [254]  Petrogale penicillata Brush-tailed Rock-wallaby [225]  Phascolarctos cinereus (combined populations of Qld, I Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	Vulnerable  On) Endangered  Vulnerable  Vulnerable	Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area
Synemon plana Golden Sun Moth [25234]  Mammals Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]  Dasyurus maculatus maculatus (SE mainland population Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]  Petauroides volans Greater Glider [254]  Petrogale penicillata Brush-tailed Rock-wallaby [225]  Phascolarctos cinereus (combined populations of Qld, I Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory)	Vulnerable  On) Endangered  Vulnerable  Vulnerable  NSW and the ACT)	Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat may occur within area
Synemon plana Golden Sun Moth [25234]  Mammals Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]  Dasyurus maculatus maculatus (SE mainland population Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]  Petauroides volans Greater Glider [254]  Petrogale penicillata Brush-tailed Rock-wallaby [225]  Phascolarctos cinereus (combined populations of Qld, I Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104] Potorous tridactylus tridactylus	Vulnerable  On) Endangered  Vulnerable  Vulnerable  NSW and the ACT) Vulnerable	Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat known to occur within area  Species or species habitat known to occur within area
Synemon plana Golden Sun Moth [25234]  Mammals Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]  Dasyurus maculatus maculatus (SE mainland population Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]  Petauroides volans Greater Glider [254]  Petrogale penicillata Brush-tailed Rock-wallaby [225]  Phascolarctos cinereus (combined populations of Qld, 1 Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104] Potorous tridactylus tridactylus Long-nosed Potoroo (SE Mainland) [66645]  Pteropus poliocephalus	Vulnerable  Vulnerable  Vulnerable  Vulnerable  NSW and the ACT)  Vulnerable  Vulnerable	Species or species habitat may occur within area  Species or species habitat likely to occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat may occur within area  Species or species habitat known to occur within area  Species or species habitat known to occur within area  Species or species habitat may occur within area  Foraging, feeding or related behaviour likely to occur

Name	Status	Type of Presence
Wallaby-grass [19215]		habitat may occur within area
Caladenia tessellata Thick-lipped Spider-orchid, Daddy Long-legs [2119]	Vulnerable	Species or species habitat likely to occur within area
Calotis glandulosa Mauve Burr-daisy [7842]	Vulnerable	Species or species habitat known to occur within area
<u>Diuris aequalis</u> Buttercup Doubletail [21588]	Endangered	Species or species habitat known to occur within area
Dodonaea procumbens Trailing Hop-bush [12149]	Vulnerable	Species or species habitat likely to occur within area
Eucalyptus aggregata Black Gum [20890]	Vulnerable	Species or species habitat known to occur within area
<u>Lepidium hyssopifolium</u> Basalt Pepper-cress, Peppercress, Rubble Peppercress, Pepperweed [16542]	Endangered	Species or species habitat known to occur within area
Leucochrysum albicans subsp. tricolor Hoary Sunray, Grassland Paper-daisy [89104]	Endangered	Species or species habitat known to occur within area
Pomaderris pallida Pale Pomaderris [13684]	Vulnerable	Species or species habitat likely to occur within area
Prasophyllum petilum Tarengo Leek Orchid [55144]	Endangered	Species or species habitat may occur within area
Rutidosis leptorhynchoides Button Wrinklewort [67251]	Endangered	Species or species habitat likely to occur within area
Senecio macrocarpus Large-fruit Fireweed, Large-fruit Groundsel [16333]	Vulnerable	Species or species habitat known to occur within area
Swainsona recta Small Purple-pea, Mountain Swainson-pea, Small Purple Pea [7580]	Endangered	Species or species habitat may occur within area
Thesium australe Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat likely to occur within area
Reptiles		
Aprasia parapulchella Pink-tailed Worm-lizard, Pink-tailed Legless Lizard [1665]	Vulnerable	Species or species habitat likely to occur within area
<u>Delma impar</u> Striped Legless Lizard, Striped Snake-lizard [1649]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species  * Species is listed under a different scientific name on	the EPBC Act - Threatened	[ Resource Information ] d Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds <u>Apus pacificus</u> Fork-tailed Swift [678]		Species or species habitat
		likely to occur within area
Migratory Terrestrial Species		

Name	Threatened	Type of Presence
Hirundapus caudacutus		
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
Monarcha melanopsis		
Black-faced Monarch [609]		Species or species habitat likely to 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 known to occur within area
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat known to occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat likely to occur within area
<u>Limosa lapponica</u>		
Bar-tailed Godwit [844]		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
Pandion haliaetus		
Osprey [952]		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.

#### Name

Commonwealth Land - Australian Telecommunications Commission

ı	Listed Marine Species	[ Resource Information ]
7	* Species is listed under a different scientific name on the EPBC Act	- Threatened Species list.
I	Name Threatened	Type of Presence
I	Birds	

Name	Threatened	Type of Presence
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Chrysococcyx osculans		
Black-eared Cuckoo [705]		Species or species habitat likely to occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat likely to occur within area
Haliaeetus leucogaster		
White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area
Hirundapus caudacutus		
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
<u>Lathamus discolor</u>		
Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area
Limosa lapponica		
Bar-tailed Godwit [844]		Species or species habitat likely to occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat may occur within area
Monarcha melanopsis		
Black-faced Monarch [609]		Species or species habitat likely to 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 known to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat known to occur within area
Rostratula benghalensis (sensu lato)		
Painted Snipe [889]	Endangered*	Species or species habitat known to occur within area

### **Extra Information**

State and Territory Reserves	[Resource Information]
Name	State
Turallo	NSW
Regional Forest Agreements	[Resource Information]
Note that all areas with completed RFAs have been included.	
Name	State
Southern RFA	New South Wales
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.

Landscape Health Project, National Land and Water	er 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
Carduelis chloris		
European Greenfinch [404]		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
Streptopelia chinensis		
Spotted Turtle-Dove [780]		Species or species habitat likely to occur within area
Sturnus vulgaris		
Common Starling [389]		Species or species

Name	Status	Type of Presence
Turdus merula		habitat likely to occur within area
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
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Feral deer		
Feral deer species in Australia [85733]		Species or species habitat likely to occur within area
Lepus capensis		
Brown Hare [127]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus norvegicus		
Brown Rat, Norway Rat [83]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa		
Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Alternanthera philoxeroides Alligator Weed [11620]		Species or species habitat likely to occur within area
Cytisus scoparius		
Broom, English Broom, Scotch Broom, Common Broom, Scottish Broom, Spanish Broom [5934]		Species or species habitat likely to occur within area
Genista monspessulana Montpellier Broom, Cape Broom, Canary Broom,		Species or species habitat
Common Broom, French Broom, Soft Broom [20126	]	likely to occur within area
Genista sp. X Genista monspessulana Broom [67538]		Species or species habitat may occur within area
Lycium ferocissimum		
African Boxthorn, Boxthorn [19235]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Nassella neesiana Chilean Needle grass [67699]		Species or species habitat likely to occur within area
Nassella trichotoma Serrated Tussock, Yass River Tussock, Nassella Tussock (NZ) [18884]	Yass Tussock,	Species or species habitat likely to occur within area
Opuntia spp. Prickly Pears [82753]		Species or species habitat likely to occur within area
Pinus radiata Radiata Pine Monterey Pine, Insignis Pine [20780]	ne, Wilding	Species or species habitat may occur within area
Rubus fruticosus aggregate Blackberry, European Blackberry [68406	6]	Species or species habitat likely to occur within area
Sagittaria platyphylla Delta Arrowhead, Arrowhead, Slender A [68483]	rrowhead	Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calo Willows except Weeping Willow, Pussy Sterile Pussy Willow [68497]		Species or species habitat likely to occur within area
Senecio madagascariensis Fireweed, Madagascar Ragwort, Madag Groundsel [2624]	jascar	Species or species habitat likely to occur within area
Ulex europaeus Gorse, Furze [7693]		Species or species habitat likely to occur within area
Nationally Important Wetlands		[ Resource Information

State

NSW

Name

Lake George

#### Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

### Coordinates

-35.209141 149.479928,-35.209141 149.479756,-35.193571 149.469285,-35.189363 149.461903,-35.185154 149.464478,-35.182348 149.454522,-35.180804 149.438042,-35.161019 149.453492,-35.179682 149.494519,-35.209141 149.479928

# 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.

#### **Appendix D EPBC Habitat Evaluation Table**

An EPBC Act Protected Matters Report (Appendix C) was generated using the Commonwealth EPBC Protected Matters Search Tool<sup>4</sup> on the 4 August 2021 to identify Matters of National Environmental Significance (MNES) that have the potential to occur within 10 km of the Development Footprint. The following table evaluates the habitat for the listed threatened ecological communities, threatened species, migratory species, and endangered populations generated by the report. The table indicates whether they are listed under the EPBC Act, BC Act, or both.

- CE = listed as Critically Endangered under the EPBC Act 1999 and BC Act 2016.
- E = listed as Endangered under the EPBC Act 1999 and BC Act 2016.
- V = listed as Vulnerable under the EPBC Act 1999 and BC Act 2016.
- M = listed as Migratory under the EPBC Act 1999.

NGH evaluates the likelihood of occurrence of a species or community based on the presence of suitable habitat within the Development Footprint, proximity of nearest records (NSW BioNet Atlas<sup>5</sup>) and mobility of the species (where relevant). The assessment of potential impact is based on the nature of the proposal, the ecology of the species and its likelihood of occurrence.

The following classifications are used:

#### Presence of habitat:

- Present: Potential or known habitat is present within the study area
- Absent: No potential or known habitat is present within the study area

#### Likelihood of occurrence:

- Unlikely: Species known or predicted within the locality but unlikely to occur in the study area
- Possible: Species could occur in the study area
- Present: Species was recorded during the field investigations

#### Impact likely:

<sup>4)</sup> 

<sup>&</sup>lt;sup>4</sup>). Managed by the Commonwealth Department of the Environment and Energy.

<sup>&</sup>lt;sup>5</sup> The **No. BioNet records** (column 7), is derived directly from the BioNet Atlas records 'NumberInd' attribute column, i.e., number of individuals. This column often provides a zero when there is a low number of sightings. For the purpose of this table, all zeros have been assumed as at least one sighting but may be more. Zeros within this table are indicative of there being no BioNet records within a 10 km radius of the Subject Land.

- No: The proposal would not impact this species or its habitats. No Assessment of Significance (AoS) is necessary for this species
- Yes: The proposal could impact this species or its habitats. An AoS has been applied to these entities.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
Threatened Ecological	Threatened Ecological Communities						
Natural Temperate Grassland of the South Eastern Highlands	-	CE	Natural Temperate Grassland is a natural grassland community dominated by a a range of perennial grass species and, in highly intact sites, containing a large range of herbaceous species in many plant families, including daisies, peas, lilies, orchids and plants in many other families, all collectively known as forbs, or "wildflowers" in the case of the more showy species. A number of distinct associations have been described in Armstrong et al. (2013), identified by combinations of the co-occurring grasses and forbs, and each found in particular regions and/or landscape positions.	Absent. While PCT 1110 is the closest relatable PCT to the site's small percentage of native vegetation, it is a very weak correlation. Due to the low VI score and dominance of exotic vegetation it cannot be justified as meeting the requirements of the associated TEC.	Absent.		No.
White Box-Yellow Box- Blakely's Red Gum Grassy Woodland and Derived Native Grassland	-	CE	Box – Gum Grassy Woodlands and Derived Grasslands are characterised by a species-rich understorey of native tussock grasses, herbs and scattered shrubs, and the dominance, or prior dominance, of White Box, Yellow Box or Blakely's Red Gum trees. In the Nandewar Bioregion, Grey Box (Eucalyptus microcarpa or E. moluccana) may also be dominant or dominant. The tree-cover is generally discontinuous and consists of widely spaced trees of medium height in which the canopies are clearly separated.	Absent. PCT 1110 and 1100 have been confirmed on site.	Absent.		No.

SPRAT: http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl

<sup>&</sup>lt;sup>6</sup> Information sourced from species profiles on NSW OEH's threatened species database or the Australian Government's Species Profiles and Threats database (SPRAT) unless otherwise stated.

BCD threatened species database: <a href="http://www.threatenedspecies.environment.nsw.gov.au/index.aspx">http://www.threatenedspecies.environment.nsw.gov.au/index.aspx</a>

# Biodiversity Development Assessment Report Blind Creek Solar Farm

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely	
Flora								
Amphibromus fluitans River Swamp Wallaby- grass	V	V	grows mostly in permanent swamps. The species needs wetlands which are at least moderately fertile and which have some bare ground, conditions which are produced by seasonally-fluctuating water levels.	Absent. No BioNet records.  No permanent swamps.	Absent.	0	No.	
Caladenia tessellata Thick Lip Spider Orchid, Daddy Long- legs	E	V	Generally found in grassy sclerophyll woodland on clay loam or sandy soils, though the population near Braidwood is in low woodland with stony soil. Known from the Sydney area (old records), Wyong, Ulladulla and Braidwood in NSW Flowers appear between September and November (but apparently generally late September or early October in extant southern populations).	Absent. Species associated with PCT 1100. However, favoured habitat consists of low, dry sclerophyll woodland with a heathy or sometimes grassy understorey on clay loams or sandy soils, not present within the Development Footprint. Area of PCT 1100 under the powerline easement has been cleared, and clearing maintained, since at least 1985 (see Land Category Assessment, Appendix E).	Unlikely	0	No.	
Calotis glandulosa Mauve Burr-daisy	V	V	Found in montane and subalpine grasslands in the Australian Alps. Found in subalpine grassland (dominated by Poa spp.), and montane or natural temperate grassland dominated by Kangaroo Grass ( <i>Themeda triandra</i> ) and Snow Gum ( <i>Eucalyptus pauciflora</i> ) Woodlands on the Monaro and Shoalhaven area.	Marginal. One record in Bungendore 2005. However, Development Footprint is considered unsuitable for the species due to the amount of disturbance and lack of native species.	Unlikely, due to the agricultural use of land, it is unlikely any are present. There are records within the 10km buffer.	1	No.	

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
Diuris aequalis Buttercup Doubletail	E	V	Recorded in forest, low open woodland with grassy understorey and secondary grassland on the higher parts of the Southern and Central Tablelands (especially on the Great Dividing Range).	Marginal. Associated with PCT 1100. Development Footprint is with the known geographic range. However, the habitat is unsuitable, no open woodland present.	Unlikely, due to the agricultural use of land, it is unlikely any are present. There are records within the 10km buffer.	126	No
Dodonaea procumbens Trailing Hop-bush	V	V	Grows in Natural Temperate Grassland or fringing eucalypt woodland of Snow Gum (Eucalyptus pauciflora).  Grows in open bare patches where there is little competition from other species. Found on sandy-clay soils, usually on or near vertically-tilted shale outcrops.	Absent. Soil type not suitable within the Development Footprint.	Due to the agricultural use of land it is unlikely any are present.	0	No
Eucalyptus aggregata Black Gum	V	V	Often grows with other cold-adapted eucalypts, such as Snow Gum or White Sallee (Eucalyptus pauciflora), Manna or Ribbon Gum (E. viminalis), Candlebark (E. rubida), Black Sallee (E. stellulata) and Swamp Gum (E. ovata). Black Gum usually occurs in an open woodland formation with a grassy groundlayer dominated either by River Tussock (Poa labillardierei) or Kangaroo Grass (Themeda triandra), but with few shrubs.	Marginal. Not identified and conditions unsuitable within the Development Footprint. May be present in PCT 1100 or in the close by woodland. Many records along Tarago road.	Unlikely. There are records in vegetation close to the Proposal footprint. Due to no native trees observed and the agricultural use of land it is unlikely any are present.	1	No
Lepidium hyssopifolium Basalt Pepper-cress	Е	E	In NSW the species was known to have occurred in both woodland with a grassy understorey and in grassland.  The species may be a disturbance opportunist, as it was discovered at the most recently discovered site (near Bungendore) following soil disturbance. The cryptic and non-	Potentially present.  Known from records around Bungendore and 2.5km to the east of the Development	Absent - surveyed	1	No

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
			descript nature (appearing like several weed species) of the species makes it hard to detect.	Footprint in the pine forest.			
Leucochrysum albicans subsp. tricolor Hoary Sunray	-	E	The Hoary Sunray occurs at relatively high elevations in woodland and open forest communities, in an area roughly bounded by Goulburn, Albury and Bega (Sinclair 2010). The species has been recorded in the Yass Valley, Tumut, Upper Lachlan, Snowy River and Galong (ACT Commissioner for the Environment 2004; Umwelt 2009). The species is known from the South Eastern Highlands, Australian Alps and Sydney Basin bioregions (Sinclair 2010). Herbarium records indicate that the taxa once occurred more widely in inland NSW, near Cobar, Dubbo, Lithgow, Moss Vale and Delegate (Sinclair 2010).	Potentially present. BioNet record 2 km to the east 1999. Likes disturbance.	Absent - surveyed.	1	No
Pomaderris pallida Pale Pomaderris	V	V	This species usually grows in shrub communities surrounded by Brittle Gum (Eucalyptus mannifera) and Red Stringybark (E. macrorhyncha) or Callitris spp. woodland.	Absent. No appropriate shrub and associated canopy trees present. No BioNet records in 10km buffer.	Absent.		No
Prasophyllum petilum Tarengo Leek Orchid	Е	Е	Grows in open sites within Natural Temperate Grassland at the Boorowa and Delegate sites. Also grows in grassy woodland in association with River Tussock Poa labillardieri, Black Gum Eucalyptus aggregata and tea-trees Leptospermum spp. near Queanbeyan and within the grassy groundlayer dominated by Kanagroo Grass under Box-Gum Woodland at Ilford (and Hall, ACT). Apparently highly susceptible to grazing, being retained only at little-grazed travelling stock reserves (Boorowa & Delegate) and in cemeteries (near Queanbeyan, Ilford and Hall).	Marginal.  No BioNet records. Highly susceptible to disturbance.	Unlikely	0	No
Rutidosis leptorhynchoides Button Wrinklewort	E	Е	Occurs in Box-Gum Woodland, secondary grassland derived from Box-Gum Woodland or in Natural Temperate Grassland; and often in the ecotone between the two communities. Grows on soils that are usually shallow, stony red-brown clay loams;	Potentially present. One records from Atlas of Living Australian form 2005 about 8km north of the	Absent - surveyed.	1	No

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
			tends to occupy areas where there is relatively less competition from herbaceous species (either due to the shallow nature of the soils, or at some sites due to the competitive effect of woodland trees). Exhibits an ability to colonise disturbed areas (eg. vehicle tracks, bulldozer scrapings and areas of soil erosion). Normally flowers between December to March; plants do not usually flower until their second year.	Development Footprint. Knows to colonise disturbed areas.			
Senecio macrocarpus Large-fruit Fireweed	-	Е	In NSW, Large-fruit Fireweed occurs in partly cleared dry forests and box-gum woodlands which transition to Brittle Gum Forest with a relatively undisturbed understorey of native grasses, forbs and subshrubs (Fallding 2002; R. Rehwinkel 2008, pers. comm.).	Marginal. Within known distribution. One record on BioNet to the south of Bungendore. Habitat likely too disturbed for the species, disturbance is listed as a major threat to the species.	Unlikely.	1	No.
Swainsona recta Small Purple-pea	E	Е	before European settlement Small Purple-pea occurred in the grassy understorey of woodlands and open-forests dominated by Blakely's Red Gum Eucalyptus blakelyi, Yellow Box E. melliodora, Candlebark Gum E. rubida and Long-leaf Box E. goniocalyx. Grows in association with understorey dominants that include Kangaroo Grass <i>Themeda triandra</i> , poa tussocks <i>Poa spp.</i> and spear-grasses <i>Austrostipa spp.</i>	Marginal. BioNet record 7km to the southwest of Development Footprint.  Not associated with PCTs. Needs woodland.	Unlikely.	1	No.
Thesium australe Austral Toadflax	V	V	Occurs in grassland on coastal headlands or grassland and grassy woodland away from the coast, in very small populations scattered across eastern NSW, along the coast, and from the Northern to Southern Tablelands. It is also found in Tasmania and Queensland and in eastern Asia. Occurs in grassland on coastal headlands or grassland and grassy woodland away from the coast. Often found in association with Kangaroo Grass ( <i>Themeda triandra</i> ).	Marginal. Associated with PCT 1100, though no records within 10km buffer on BioNet.	Unlikely. No BioNet records within 10km buffer of site.	0	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
Birds							
Anthochaera phrygia Regent Honeyeater	CE	CE	Inhabits dry open forest and woodland, particularly Box-Ironbark woodland, and riparian forests of River Sheoak, that inhabit woodlands that support a significantly high abundance and species richness of bird species, and have large numbers of mature trees, high canopy cover and abundance of mistletoes. Every few years non-breeding flocks are seen foraging in flowering coastal Swamp Mahogany and Spotted Gum forests, particularly on the central coast and occasionally on the upper north coast. Recently recorded in urban areas around Albury where woodlands tree species such as Mugga Ironbark and Yellow Box were planted 20 years ago. A generalist forager, although mainly feeds on the nectar from a relatively small number of eucalypts that produce high volumes of nectar e.g. Mugga Ironbark, Yellow Box, White Box and Swamp Mahogany. Other tree species may be regionally important e.g. Lower Hunter Spotted Gum forests support regular breeding events. Flowering of associated species such as <i>Eucalyptus eugenioides</i> and other Stringybark species, and <i>E. fibrosa</i> can also contribute important nectar flows at times. Nectar and fruit from <i>Amyema miquelii</i> , <i>A. pendula</i> and <i>A. cambagei</i> are also utilised. When nectar is scarce, lerp and honeydew can comprise a large proportion of the diet. The species breeds between July and January in Box-Ironbark and other temperate woodlands and riparian gallery forest dominated by River Sheoak. Nests in horizontal branches or forks in tall mature eucalypts, mistletoes and Sheoaks. In NSW the distribution is very patchy and mainly confined to the two main breeding areas and surrounding fragmented woodlands.	Absent. Not within known breeding areas. Site does not have trees suitable for foraging.	Unlikely.	1	No.
Botaurus poiciloptilus	-	Е	Favours permanent freshwater wetlands with tall, dense vegetation, particularly <i>Typha</i> spp. and <i>Eleocharis</i> . Hides during	Marginal. Due to Lake Georges proximity. Proposal	Unlikely under drier normal	0	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
Australasian Bittern			the day amongst dense reeds or rushes and feed mainly at night on frogs, fish, yabbies, spiders, insects and snails. Feeding platforms may be constructed over deeper water from reeds trampled by the bird; platforms are often littered with prey remains. Breeding occurs in summer from October to January; nests are built in secluded places in densely vegetated wetlands on a platform of reeds; there are usually six olive-brown eggs to a clutch. Mainly found in shallow wetlands (less than 1 m deep) with dense growth of rushes or sedges.	area avoiding foraging habitat that may become present during rain periods.	circumstance. Possible during rainy periods where Lake George and swampy areas hold water.		
Calidris ferruginea Curlew Sandpiper	CE	CE	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 inland. It forages in or at the edge of shallow water, occasionally on exposed algal mats or waterweed, or on banks of beach-cast seagrass or seaweed. Roosts on shingle, shell or sand beaches; spits or islets on the coast or in wetlands; or sometimes in salt marsh, among beach-cast seaweed, or on rocky shores. Feeds on worms, molluscs, crustaceans, insects and some seeds. Distributed around most of the Australian coastline (including Tasmania). It occurs along the entire coast of NSW, particularly in the Hunter Estuary, and sometimes in freshwater wetlands in the Murray-Darling Basin. Inland records are probably mainly of birds pausing for a few days during migration.	Absent.	Unlikely. No BioNet records within 10 km.	0	No
Falco hypoleucos Grey Falcon	E	V	Usually restricted to shrubland, grassland and wooded watercourses of arid and semi-arid regions, although it is occasionally found in open woodlands near the coast, and near wetlands where surface water attracts prey. Preys primarily on birds, especially parrots and pigeons, using high-speed chases and stoops; reptiles and mammals are also taken. Utilises old nests of other birds of prey and ravens, usually high in a living eucalypt near water or a watercourse; peak laying season is in	Absent. Lacking habitat suitable for species to forage in. May be present portaging in the woodlands surrounding or flying over the site.	Unlikely. No BioNet records within 10km buffer.	0	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
			late winter and early spring. Sparsely distributed in NSW, chiefly throughout the Murray-Darling Basin, with the occasional vagrant east of the Great Dividing Range. Believed to be extinct in areas with more than 500mm rainfall in NSW.				
<i>Grantiella picta</i> Painted Honeyeater	V	V	Nomadic 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/ Weeping Myall ( <i>Acacia pendula</i> ), Brigalow ( <i>A. harpophylla</i> ) and Box-Gum Woodlands and Box-Ironbark Forests. A specialist feeder on the fruits of mistletoes growing on woodland eucalypts and acacias. Prefers mistletoes of the genus <i>Amyema</i> . Nest from spring to autumn in a small, delicate nest hanging within the outer canopy of drooping eucalypts, she-oak, paperbark or mistletoe branches.	Absent. No Box Gum Woodland present.	Unlikely. No BioNet records within 10km buffer.	0	No
Lathamus discolor Swift Parrot	Е	CE	Breeds in Tasmania during spring and summer, migrating in the autumn and winter months to south-eastern Australia from Victoria and the eastern parts of South Australia to south-east Queensland. In NSW mostly occurs on the coast and south west slopes. Migrates to the Australian south-east mainland between March and October. No breeding in NSW. Favoured feed trees include winter flowering species such as Swamp Mahogany <i>Eucalyptus robusta</i> , Spotted Gum <i>Corymbia maculata</i> , Red Bloodwood <i>C. gummifera</i> , Mugga Ironbark <i>E. sideroxylon</i> , and White Box <i>E. albens</i> .	Absent. Not associated with PCTs.	Unlikely	1	No
Limosa lapponica baueri Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed	-	V	Arrive in Australia each year in August from breeding grounds in the northern hemisphere. More numerous in northern Australia. Inhabit estuarine mudflats, beaches and mangroves. Common in coastal areas around Australia. They are social birds and are often seen in large flocks and in the company of other waders.	Absent. Habitat within Development Footprint not appropriate.	Absent	0	No

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
Godwit							
Polytelis swainsonii Superb Parrot	V	V	The Superb Parrot occurs only in south-eastern Australia. The Superb Parrot is found in NSW and northern Victoria, where it occurs on the inland slopes of the Great Divide and on adjacent plains, especially along the major river-systems; vagrants have also been recorded in southern Queensland. In NSW, it mostly occurs west of the Great Divide, where it mainly inhabits the Riverina, the South-west Slope and Southern Tableland Regions: west to Mathoura, Boorooban, Goolgowi, and east to Canberra, Yass and Cowra. Its range extends north to around Narrabri and Wee Waa in the North-west Plain Region, from a line joining Coonabarabran and Narrabri, and extending at least as far west as Tottenham and Quambone, with occasional records even further west.  The Superb Parrot forages on many different species of plants, most of which occur in woodlands dominated by gum and box eucalypts, and, in some areas, in woodlands dominated by Boree, native pine, Callitris, or box-native pine associations.	Absent. Habitat within Development Footprint not appropriate.	Absent	1	No
Rostratula australis Australian Painted Snipe	E	E	A small freshwater wader restricted to Australia. Most records are from the south east, particularly the Murray Darling Basin, with scattered records across northern Australia and historical records from around the Perth region in Western Australia. In NSW many records are from the Murray-Darling Basin including the Paroo wetlands, Lake Cowal, Macquarie Marshes, Fivebough Swamp and more recently, swamps near Balldale and Wanganella and wetlands on the Hawkesbury River and the Clarence and lower Hunter Valleys. Prefers fringes of swamps, dams and nearby marshy areas where there is a cover of grasses, lignum, low scrub or open timber. Nests on the ground amongst tall vegetation, such as grasses, tussocks or reeds. The nest consists of a scrape in the ground, lined with grasses	Marginal. Due to Lake Georges proximity. Proposal area avoiding foraging habitat that may become present during rain periods.	Unlikely under drier normal circumstance. Possible during rainy periods where Lake George and swampy areas hold water. Records around Lake George (BioNet & ALA).	2	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
			and leaves.				
Mammals							
Chalinolobus dwyeri Large-eared Pied Bat	V	V	Found mainly in areas with extensive cliffs and caves, from Rockhampton in Queensland south to Bungonia in the NSW Southern Highlands. Roosts in caves (near their entrances), crevices in cliffs, old mine workings and in the disused, bottle-shaped mud nests of the Fairy Martin ( <i>Petrochelidon ariel</i> ), frequenting low to mid-elevation dry open forest and woodland close to these features. Found in well-timbered areas containing gullies. Females have been recorded raising young in maternity roosts from November to January in roof domes in sandstone caves and overhangs. They remain loyal to the same cave over many years. Forages for small, flying insects below the forest canopy. Likely to hibernate through the coolest months.	Absent. Habitat within Development Footprint not appropriate.	Absent - survyed	0	No.
Dasyurus maculatus maculatus (SE mainland population) — Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population)	V	CE	Absent. Habitat within Development Footprint not appropriate.	Absent. Habitat within Development Footprint not appropriate.	Absent.	0	No.
Petauroides volans Greater Glider	-	V	Absent. Habitat within Development Footprint not appropriate.	Absent. Habitat within Development Footprint not appropriate.	Absent.	0	No.
Phascolarctos cinereus (combined populations	V	V	In NSW it mainly occurs on the central and north coasts with some populations in the west of the Great Dividing Range.	Absent. Habitat within Development Footprint not	Absent.	0	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
of Qld, NSW and the ACT) Koala			Inhabit eucalypt woodlands and forests. Feed on the foliage of more than 70 eucalypt species and 30 non-eucalypt species, but in any one area will select preferred browse species. Inactive for most of the day, feeding and moving mostly at night. Spend most of their time in trees, but will descend and traverse open ground to move between trees. Home range size varies with quality of habitat, ranging from less than two ha to several hundred hectares in size. Generally solitary, but have complex social hierarchies based on a dominant male with a territory overlapping several females and sub-ordinate males on the periphery.	appropriate.			
Potorous tridactylus Long-nosed Potoroo, Cobaki Lakes and Tweed Heads West population	-	V	Habitat is characterised by dense groundcover for shelter in proximity to small open areas for foraging. At Cobaki, appear to prefer Scribbly Gum Heathland, although they have been recorded in a variety of other vegetation communities, including Scribbly Gum/Swamp Mahogany Forest, Tree Broom Heath, Scribbly Gum Forest, Black She-oak Heath and Swamp Mahogany Forest.  Breeding occurs throughout the year, although there is a peak from late winter to early summer. Fruit-bodies of hypogeous (underground-fruiting) fungi are a large component of the diet and they are considered to play an important role in fungi dispersal. Also eat roots, tubers, insects and their larvae and other soft-bodied animals in the soil. Leave characteristic diggings as a result of their foraging, and may improve the soil through turnover and aeration. Nocturnal and crepuscular and rarely seen. Spend the day in "squats" in dense vegetation and their regular movement through the vegetation creates characteristic runways.	Absent. Habitat within Development Footprint not appropriate.	Absent.	0	No.
Pteropus poliocephalus Grey-	V	V	Occur 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 generally	Absent. Habitat within Development Footprint not	Absent.	1	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
headed Flying-fox			located within 20 km of a regular food source and commonly found in gullies, close to water, in vegetation with a dense canopy. Individual camps may have tens of thousands of animals and are used for mating, giving birth and rearing young. Annual mating commences in January and single young is born in October or November. Site fidelity to camps is high; some camps have been used for over a century. Can travel up to 50km from the camp to forage; commuting distances are more often <20 km. Feed on the nectar and pollen of native trees, in particular <i>Eucalyptus</i> , <i>Melaleuca</i> and <i>Banksia</i> , and fruits of rainforest trees and vines. Also forage in cultivated gardens and fruit crops.	appropriate.			
Frogs							
Litoria aurea Green and Golden Bell Frog	Е	V	Inhabits marshes, dams and stream-sides, particularly those containing bullrushes ( <i>Typha spp.</i> ) or spikerushes ( <i>Eleocharis</i> spp.), Optimum habitat includes waterbodies that are unshaded, free of predatory fish such as Plague Minnow ( <i>Gambusia holbrooki</i> ), have a grassy area nearby and diurnal sheltering sites available. Some sites, particularly in the Greater Sydney region occur in highly disturbed areas.	Absent. Habitat within Development Footprint not appropriate.	Absent - surveyed.	0	No.
Litoria castanea Yellow-spotted Tree/Bell Frog	Е	CE	The southern population has a restricted distribution between Canberra, ACT, and Bombala, NSW, on the Southern Tablelands at altitudes between 700 and 800 m. The Yellow-spotted Bell Frog occupies similar habitat to Litoria aurea and L. raniformis which includes permanent ponds, swamps, lagoons, farm dams and the still backwaters of rivers usually with tall reeds present.	Absent. Habitat within Development Footprint not appropriate.	Absent - surveyed	1	No.
Littoria raniformi	E	V	The Growling Grass Frog has been recorded across a suite of land tenures including freehold, leasehold, Crown land,	Absent. Habitat within Development Footprint not	Absent -	0	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
Growling Grass Frog, Southern Bell frog			conservation estate, State Forest and other public (NSW DEC 2005a). The species is known from:  NSW - Bondi State Forest, Boomanoomana State Forest, Mulwala State Forest, Berry Jerry State Forest, Berry Jerry State Forest, Buckingbong State Forest, Cocoparra National Park, Willandra Lakes World Heritage Area.  This species is found mostly amongst emergent vegetation (Robinson 1993), including Typha sp. (bullrush), Phragmites sp. (reeds) and Eleocharis sp.(sedges), in or at the edges of still or slow-flowing water bodies such as lagoons, swamps, lakes, ponds and farm dams (NSW DEC 2005a). The Growling Grass Frog can be found floating in warmer waters in temperatures between 18–25°C. Additionally, this species occurs in:  clays or well-watered sandy soils; open grassland, open forest, and ephemeral and permanent non-saline marshes and swamps; montane eucalypt forest, dry schlerophyll forest in coastal Victoria; steep-banked water edges (like ditches and drains) and gently graded edges containing fringing plants; and formerly, areas of high altitudes (Ehmann & White 1997; NSW DEC 2005a).	appropriate.	surveyed.		

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
Maccullochella macquariensis Trout Cod	Е	E	Trout Cod are often found in faster flowing water with rocky and gravel bottoms, but can also be found in some slower flowing, lowland rivers. Large woody snags are very important for the species as they provide complex habitats for each stage of the species' life cycle.	No. Water body not within Development Footprint.	Absent.	0	No.
<i>Maccullochella peelii</i> 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 (including the ACT), to slow-flowing, turbid lowland rivers and billabongs (McDowall 1996).	No. Water body not within Development Footprint.	Absent.	0	No.
Macquaria australasica Macquarie Perch	Е	Е	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 (Cadwallader & Eden 1979). Spawning occurs just above riffles (shallow running water). Populations may survive in impoundments if able to access suitable spawning sites (Wager & Jackson 1993).	No. Water body not within Development Footprint.	Absent.	0	No.
Reptiles							
Aprasia parapulchella Pink-tailed Legless Lizard	Е	V	Inhabits open woodland areas with predominantly native grassy ground layers. Commonly found beneath small, partially-embedded rock.	Absent – rocky habitat unsuitable, rocks are too large and too deeply embedded to comprise suitable habitat.	Unlikely	0	No
<i>Delma impar</i> Striped Legless Lizard	Е	V	Found mainly in Natural Temperate Grassland but has also been captured in grasslands that have a high exotic component. Also found in secondary grassland near Natural Temperate Grassland and occasionally in open Box-Gum Woodland. Habitat is where grassland is dominated by perennial, tussock-	Potentially present in rocky and tussocky sections of Development Footprint.	Absent - surveyed.	0	No

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
			forming grasses such as Kangaroo Grass Themeda triandra, spear-grasses Austrostipa spp. and poa tussocks Poa spp., and occasionally wallaby grasses Austrodanthonia spp.				
			Sometimes present in modified grasslands with a significant content of exotic grasses. Sometimes found in grasslands with significant amounts of surface rocks, which are used for shelter. Sometimes utilises dried cowpats for shelter. Actively hunts for spiders, crickets, moth larvae and cockroaches. Two papery eggs are laid in early summer. Goes below ground or under rocks or logs over winter.				
Migratory Marine Bird	ds	-					
Hirundapus caudacutus White-throated Needletail	-	V, M	This large swift has long curved wings and white markings. The plumage of the White-throated Needletail is predominantly greybrown, glossed with green and the wings are long and pointed. The tail is short and square, with the protruding feather shafts giving a spiky appearance. The throat and undertail are white. White-throated Needletails arrive in Australia from their breeding grounds in the northern hemisphere in about October each year and leave somewhere between May and August. White-throated Needletails are non-breeding migrants in Australia. Breeding takes place in northern Asia.	Present. Foraging habitat. Records around Bungendore.	Possible.	25	No.
Monarcha melanopsis Black-faced Monarch		М	Found in rainforests, eucalypt woodlands, coastal scrub and damp gullies. It may be found in more open woodland when migrating. Builds a deep cup nest of casuarina needles, bark, roots, moss and spider web in the fork of a tree, about 3-6 m above the ground. Only the female builds the nest, but both sexes incubate the eggs and feed the young.	There is open eucalyptus woodland in the form of Dry sclerophyll forest.	Unlikely. No BioNet record in the 10km buffer.	0	No.
<i>Motacilla flava</i> Yellow		М	This species occupies a range of damp or wet habitats with low	Absent. Habitat within the	Unlikely. No	0	No.

BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
		vegetation, from damp meadows, marshes, waterside pastures, sewage farms and bogs to damp steppe and grassy tundra. In the north of its range it is also found in large forest clearings. It breeds from April to August, although this varies with latitude. The nest is a grass cup lined with hair and placed on or close to the ground in a shallow scrape. Normally it lays four to six eggs. It feeds on a wide variety of terrestrial and aquatic invertebrates as well as some plant material, particularly seeds. The species is almost wholly migratory with European populations wintering in sub-Saharan Africa, central and eastern populations mainly migrate to South Asia with some moving to Africa. The species is resident in Egypt (Tyler and Christie 2016).	Development Footprint does not align well for the species.	BioNet record in the 10km buffer		
	М	Found along the east coast of Australia in tall forests, preferring wetter habitats such as heavily forested gullies, but not rainforests. Nests in loose colonies of two to five pairs nesting at intervals of about 20-50 m apart. It builds a broad-based, cupshaped nest of shredded bark and grass, coated with spider webs and decorated with lichen. The nest is placed on a bare, horizontal branch, with overhanging foliage, about 3-25 m above the ground.	Absent. No suitable habitat within the Development Footprint	Unlikely. No BioNet record in the 10km buffer.	0	No.
	М	Found in rainforest, dense wet forests, swamp woodlands and mangroves, preferring deep shade, and is often seen close to the ground. During migration, it may be found in more open habitats or urban areas. Builds a small compact cup nest, of fine grasses bound with spider webs, that is suspended from a tree fork about 5 m from the ground. The bottom of the nest is drawn out into a long stem.	Absent. No suitable habitat within the Development Footprint	Unlikely. No BioNet record in the 10km buffer.	0	No.
		Act Act	vegetation, from damp meadows, marshes, waterside pastures, sewage farms and bogs to damp steppe and grassy tundra. In the north of its range it is also found in large forest clearings. It breeds from April to August, although this varies with latitude. The nest is a grass cup lined with hair and placed on or close to the ground in a shallow scrape. Normally it lays four to six eggs. It feeds on a wide variety of terrestrial and aquatic invertebrates as well as some plant material, particularly seeds. The species is almost wholly migratory with European populations wintering in sub-Saharan Africa, central and eastern populations mainly migrate to South Asia with some moving to Africa. The species is resident in Egypt (Tyler and Christie 2016).  M Found along the east coast of Australia in tall forests, preferring wetter habitats such as heavily forested gullies, but not rainforests. Nests in loose colonies of two to five pairs nesting at intervals of about 20-50 m apart. It builds a broad-based, cupshaped nest of shredded bark and grass, coated with spider webs and decorated with lichen. The nest is placed on a bare, horizontal branch, with overhanging foliage, about 3-25 m above the ground.  M Found in rainforest, dense wet forests, swamp woodlands and mangroves, preferring deep shade, and is often seen close to the ground. During migration, it may be found in more open habitats or urban areas. Builds a small compact cup nest, of fine grasses bound with spider webs, that is suspended from a tree fork about 5 m from the ground. The bottom of the nest is drawn	vegetation, from damp meadows, marshes, waterside pastures, sewage farms and bogs to damp steppe and grassy tundra. In the north of its range it is also found in large forest clearings. It breeds from April to August, although this varies with latitude. The nest is a grass cup lined with hair and placed on or close to the ground in a shallow scrape. Normally it lays four to six eggs. It feeds on a wide variety of terrestrial and aquatic invertebrates as well as some plant material, particularly seeds. The species is almost wholly migratory with European populations wintering in sub-Saharan Africa, central and eastern populations mainly migrate to South Asia with some moving to Africa. The species is resident in Egypt (Tyler and Christie 2016).  M Found along the east coast of Australia in tall forests, preferring wetter habitats such as heavily forested gullies, but not rainforests. Nests in loose colonies of two to five pairs nesting at intervals of about 20-50 m apart. It builds a broad-based, cupshaped nest of shredded bark and grass, coated with spider webs and decorated with lichen. The nest is placed on a bare, horizontal branch, with overhanging foliage, about 3-25 m above the ground.  M Found in rainforest, dense wet forests, swamp woodlands and mangroves, preferring deep shade, and is often seen close to the ground. During migration, it may be found in more open habitats or urban areas. Builds a small compact cup nest, of fine grasses bound with spider webs, that is suspended from a tree fork about 5 m from the ground. The bottom of the nest is drawn	Vegetation, from damp meadows, marshes, waterside pastures, sewage farms and bogs to damp steppe and grassy tundra. In the north of its range it is also found in large forest clearings. It breeds from April to August, although this varies with latitude. The nest is a grass cup lined with hair and placed on or close to the ground in a shallow scrape. Normally it lays four to six eggs. It feeds on a wide variety of terrestrial and aquatic invertebrates as well as some plant material, particularly seeds. The species is almost wholly migratory with European populations mainly migrate to South Asia with some moving to Africa. The species is resident in Egypt (Tyler and Christie 2016).    M	Vegetation, from damp meadows, marshes, waterside pastures, sewage farms and bogs to damp steppe and grassy tundra. In the north of its range it is also found in large forest clearings. It breeds from April to August, although this varies with latitude. The nest is a grass cup lined with hair and placed on or close to the ground in a shallow scrape. Normally it lays four to six eggs. It feeds on a wide variety of terrestrial and aquatic invertebrates as well as some plant material, particularly seeds. The species is almost wholly migratory with European populations mininly migrate to South Asia with some moving to Africa. The species is resident in Egypt (Tyler and Christie 2016).    M

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
Actitis hypoleucos Common Sandpiper		M	Found along all coastlines of Australia and in many areas inland. The population that migrates to Australia breeds in the Russian far east. Roost sites are typically on rocks or in roots or branches of vegetation, especially mangroves. The species utilises a wide range of coastal wetlands and some inland wetlands, with varying levels of salinity, and is mostly found around muddy margins or rocky shores and rarely on mudflats. The Common Sandpiper has been recorded in estuaries and deltas of streams, as well as on banks farther upstream; around lakes, pools, billabongs, reservoirs, dams and claypans, and occasionally piers and jetties. The muddy margins utilised by the species are often narrow and may be steep. The species is often associated with mangroves, and sometimes found in areas of mud littered with rocks or snags the species is known to perch on posts, jetties, moored boats and other artificial structures, and to sometimes rest on mud or 'loaf' on rocks.	Absent. No suitable habitat within the Development Footprint	Unlikely. No BioNet record in the 10km buffer.	0	No.
Calidris acuminata Sharp-tailed Sandpiper		M	In Australasia, the Sharp-tailed Sandpiper prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. This includes lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline salt lakes inland.  shores or on rocks in water (Higgins & Davies 1996). They have also been recorded roosting in mangroves (Minton & Whitelaw 2000).	Absent. No suitable habitat within the Development Footprint	Unlikely. No BioNet record in the 10km buffer.	1	No.
Calidris ferruginea Curlew Sandpiper	CE	CE, M	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 inland. It forages in or at the edge of shallow water, occasionally on exposed algal mats or waterweed, or on banks of beach-cast seagrass or seaweed. Roosts on shingle, shell or	Absent. No suitable habitat within the Development Footprint	Unlikely. No BioNet record in the 10km buffer.	0	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
			sand beaches; spits or islets on the coast or in wetlands; or sometimes in salt marsh, among beach-cast seaweed, or on rocky shores. Feeds on worms, molluscs, crustaceans, insects and some seeds. Distributed around most of the Australian coastline (including Tasmania). It occurs along the entire coast of NSW, particularly in the Hunter Estuary, and sometimes in freshwater wetlands in the Murray-Darling Basin. Inland records are probably mainly of birds pausing for a few days during migration.				
Calidris melanotos Pectoral Sandpiper		M	In NSW, it is widespread, but scattered. Records exist east of the Great Divide, from Casino and Ballina, south to Ulladulla. West of the Great Divide, the species is widespread in the Riverina and Lower Western regions. The species is found at coastal lagoons, estuaries, bays, swamps, lakes, inundated grasslands, saltmarshes, river pools, creeks, floodplains and artificial wetlands. The species is usually found in coastal or near coastal habitat but occasionally found further inland. It prefers wetlands that have open fringing mudflats and low, emergent or fringing vegetation, such as grass or samphire. The species has also been recorded in swamp overgrown with lignum.	Absent. No suitable habitat within the Development Footprint	Unlikely. No BioNet record in the 10km buffer.	0	No.
<i>Gallinago hardwickii</i> Latham's Snipe		М	Usually inhabit open, freshwater wetlands with low, dense vegetation (e.g. swamps, flooded grasslands or heathlands, around bogs and other water bodies). Known to occur in the upland wetlands of the New England Tablelands and Monaro Plateau.	Absent. No suitable habitat within the Development Footprint. When Lake George contains water the species may forage in areas close to the Development Footprint.	Unlikely within Development Footprint. Possible in the immediate surrounds in lesser disturbed habitat.	3	No.
Limosa lapponica Bar-			Arrive in Australia each year in August from breeding grounds in	Absent. No suitable habitat	Unlikely. No	0	No.

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
tailed Godwit			the northern hemisphere. More numerous in northern Australia. Inhabit estuarine mudflats, beaches and mangroves. Common in coastal areas around Australia. They are social birds and are often seen in large flocks and in the company of other waders.	within the Development Footprint	BioNet record in the 10km buffer.		
Numenius madagascariensis Eastern Curlew	-	CE, M	In NSW, occurs across the entire coast but is mainly found in estuaries such as the Hunter River, Port Stephens, Clarence River, Richmond River and ICOLLs of the south coast. Generally, occupies coastal lakes, inlets, bays and estuarine habitats, and in NSW is mainly found in intertidal mudflats and sometimes saltmarsh of sheltered coasts. Occasionally, the species occurs on ocean beaches (often near estuaries), and coral reefs, rock platforms, or rocky islets. Forages in or at the edge of shallow water, occasionally on exposed algal mats or waterweed, or on banks of beach-cast seagrass or seaweed. Roosts on sandy spits and islets, especially on dry beach sand near the high-water mark, and among coastal vegetation including low saltmarsh or mangroves. May also roost on wooden oyster leases or other similar structures. Is carnivorous, mainly eating crustaceans.	Absent. No suitable habitat within the Development Footprint	Unlikely. No BioNet record in the 10km buffer.	0	No.
Pandion haliaetus Osprey		M	Eastern Ospreys occur in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers, particularly in northern Australia (Johnstone & Storr 1998; Marchant & Higgins 1993; Olsen 1995). They require extensive areas of open fresh, brackish or saline water for foraging (Marchant & Higgins 1993). They frequent a variety of wetland habitats including inshore waters, reefs, bays, coastal cliffs, beaches, estuaries, mangrove swamps, broad rivers, reservoirs and large lakes and waterholes (Czechura 1985; Domm 1977; Fleming 1987; Gosper 1983; Gosper & Holmes 2002; Johnstone & Storr 1998; Olsen 1995; Roberts & Ingram 1976). They exhibit a preference for coastal	Absent. No suitable habitat within the Development Footprint	Unlikely. No BioNet record in the 10km buffer.	0	No.

# Biodiversity Development Assessment Report Blind Creek Solar Farm

Name/species	BC Act	EPBC Act	Description of habitat <sup>6</sup>	Presence of habitat	Likelihood of occurrence	No. BioNet records	Impact likely
			cliffs and elevated islands in some parts of their range (Boekel 1976; Domm 1977), but may also occur on low sandy, muddy or rocky shores and over coral cays (Marchant & Higgins 1993). They may occur over atypical habitats such as heath, woodland or forest when travelling to and from foraging sites (Czechura 1985; Hembrow 1988; Pruett-Jones & O'Donnell 2004; Roberts & Ingram 1976).				

## **Appendix E Land Category Assessment**

Please see overleaf for full report.





# Land Category Assessment

### **Blind Creek Solar Farm**

September 2021

**Project Number: 20-403** 





#### **Document verification**

Project Title: Blind Creek Solar Farm

Project Number: 20-403

Project File Name: 20-403 Blind Creek Land Category Assessment North Extension

Correction 20210901

Revision	Date	Prepared by	Reviewed by	Approved by
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# **Acronyms and abbreviations**

BAM	Biodiversity Assessment Method
BC Act	Biodiversity Conservation Act 2016 (NSW)
BDAR	Biodiversity Development Assessment Report
DPIE	Department of Planning, Industry and Environment (NSW)
FPC	Foliage Projective Cover
ha	hectares
km	kilometres
LGA	Local Government Area
LLS Act	Local Land Services Act 2013
LLS Regulation	Local Land Services Regulation 2014
m	metres
NVR Map	Native Vegetation Regulatory Map
OEH	(Former) Office of Environment and Heritage (NSW) (now EES)
DCS SS	Spatial Services, a business unit of the NSW Department of Customer Service (NSW)

#### 1. Introduction

NGH were engaged by Blind Creek Solar Farm Pty Ltd to prepare this Land Category Assessment (LCA) for the proposed Blind Creek Solar Farm.

The development of the Blind Creek Solar Farm requires assessment under the Biodiversity Assessment Method (BAM) and the preparation of a Biodiversity Development Assessment Report (BDAR). Section 6.8(3) of the *Biodiversity Conservation Act 2016* (BC Act) determines that the BAM is to exclude the assessment of the impacts of clearing of native vegetation within areas categorised as Category 1 (exempt land).

#### 1.1 **Project Site**

The Blind Creek Solar Farm Project Site is located in the in the rural locality of Bungendore NSW within Queanbeyan Palerang Local Government Area (LGA), bordering the south-eastern edge of Lake George, to the east of Canberra. The Development comprises all or part of the following Lots and Deposited Plans (DPs) (Appendix A):

- Lot E DP38379
- Lots 1, 2, 3, 4, 9, 10, & 11, DP237079
- Lot 1 DP456698
- Lot 17 DP535180
- Lot 1 & 2, DP1154765
- Lot 2 DP1167699

#### 1.2 Overview of land categorisation

Rural land in NSW is categorised under the *Local Land Services Act 2013* (LLS Act) into three main categories:

- Category 1 (exempt land)
- Category 2 (regulated land, vulnerable regulated land, or sensitive regulated land), and
- Excluded land.

The main purpose of land categorisation under the LLS Act is to govern clearing of vegetation associated with agricultural activities in rural areas. Clearing of vegetation within Category 1 (exempt land) does not require assessment or offsetting under the BAM. In practice, this means that native vegetation within Category 1 (exempt land) is not included in any area clearing calculations when determining whether the Biodiversity Offset Scheme (BOS) applies to a proposal.

A Native Vegetation Regulatory (NVR) Map of existing land categorisations is maintained by the Department of Planning, Industry and Environment (DPIE). The NVR Map is currently in a transitional stage, and only Category 2 (vulnerable regulated land), Category 2 (sensitive regulated land) and excluded land are publicly viewable (see NVR Map viewer <a href="https://www.lmbc.nsw.gov.au/Maps/index.html?viewer=NVRMap">https://www.lmbc.nsw.gov.au/Maps/index.html?viewer=NVRMap</a>).

During the transitional period, BAM accredited assessors may establish the categorisation of land for the Environment Agency Head to consider, following the method utilised to develop the Native Vegetation Regulatory Map. This methodology is used in section 2 to establish areas of Category 1 and Category 2 land.

### 2. Methodology

### 2.1 Land categorisation criteria

The following Table 2.1 outlines the various criteria that allow for the categorisation of areas of land according to the LLS Act.

Table 2.1 Land categories and criteria that applies to each category.

Land category	Criteria
Category 1  Exempt Land	<ul> <li>Land cleared of native vegetation as at 1 January 1990</li> <li>Land lawfully cleared of native vegetation between 1 January 1990 and 25 August 2017</li> <li>Low conservation value grasslands</li> <li>Land containing only low conservation groundcover (not being grasslands)</li> <li>Native vegetation identified as regrowth in a Property Vegetation Plan (PVP) under the repealed Native Vegetation Act 2003, only where the PVP specifies a regrowth date.</li> <li>Land bio-certified under the Biodiversity Conservation Act 2016</li> </ul>
Category 2 Regulated Land	<ul> <li>Land not cleared as at 1 January 1990 or</li> <li>Land unlawfully cleared of native vegetation between 1 January 1990 and 25 August 2017</li> <li>Native vegetation grown with the assistance of public funds (clearing under the Land Management (Native Vegetation) Code 2018 is not permitted on such land while the agreement providing the funds is in force)</li> <li>Land that was subject to a Private Native Forestry property vegetation plan (PVP) that is no longer in force</li> <li>Grasslands that are neither low nor high conservation grasslands</li> <li>Travelling Stock Reserves, apart from Travelling Stock Reserves in the Western Division</li> </ul>
Category 2  Vulnerable Regulated Land	<ul> <li>Steep or highly erodible land</li> <li>Protected riparian areas</li> <li>Land susceptible to erosion, or land that is otherwise environmentally sensitive</li> </ul>
Category 2 Sensitive Regulated Land	<ul> <li>Land subject to a private land conservation agreement as set aside under the Land Management (Native Vegetation) Code 2018</li> <li>Land subject to a biocertification conservation measure</li> <li>Land comprising an offset under a Property Vegetation Plan or set aside under a code under the Native Vegetation Act 2003</li> <li>Coastal wetlands and littoral rainforests (Coastal Management Act 2016)</li> <li>High conservation grasslands</li> <li>Core Koala habitat identified in a plan of management (Koala Habitat Protection State Environmental Planning Policy)</li> <li>Critically endangered plants and critically endangered ecological communities</li> </ul>

Land category	Criteria
	Ramsar wetlands listed under the Environment Protection and Biodiversity     Conservation Act 1999
	<ul> <li>Land subject to remedial action or conservation measures under the Biodiversity Conservation Act 2016</li> </ul>
	Land subject to a property, trust or conservation agreement
	Land recommended for listing as an Area of Outstanding Biodiversity Value
	<ul> <li>Land subject to a Private Native Forestry Plan or Private Native Forestry PVP that is in force</li> </ul>
	Conservation Areas under the Southern Mallee Land Use Agreement
	<ul> <li>Native vegetation that must be retained under the Plantation and Reafforestation Act 1999</li> </ul>
	<ul> <li>Land subject to a condition of development consent requiring the land to be set aside for conservation purposes under the Environmental Planning and Assessment Act 1979</li> </ul>
	Rainforest and old-growth forest
Excluded land	Land that is not subject to the LLS Act, such as National Parks, State Forests and urban areas (subject to the Vegetation SEPP).

#### 2.2 Legislative framework

#### 2.2.1 Biodiversity Conservation Act 2016

Section 6.8(3) of the BC Act determines that the BAM is to exclude the assessment of the impacts of clearing of native vegetation on Category 1 - Exempt Land (within the meaning of Part 5A of the LLS Act).

- BC Act s6.8(3): The biodiversity assessment method is to exclude the assessment of the impacts of any clearing of native vegetation and loss of habitat on Category 1 (exempt land) (within the meaning of Part 5A of the LLS Act), other than any impacts prescribed by the regulations under section 6.3;
- BAM 2020, s1.5 The BAM does not assess biodiversity values for:
   d. native vegetation and loss of habitat on Category 1 (exempt land) (within the meaning of

Part 5A of the LLS Act), other than the additional biodiversity impacts under clause 6.1 of the BC Regulation (referred to as prescribed impacts in the BAM).

#### 2.2.2 Section 60J of the Local Land Services Act 2013

Under section 60J of the *Local Land Services Act 2013* (LLS Act), matters relating to the determination of mapped Category 1 (exempt land) or Category 2 (regulated land) include:

60J (2) Native vegetation that comprises grasslands or other non-woody vegetation is taken to have been cleared if the native vegetation was significantly disturbed or modified. The regulations may make provision for the purposes of determining whether native vegetation has been significantly disturbed or modified for the purposes of this Division.

The clearing of native vegetation after 1990 must have been done legally, and the vegetation must have been cleared as of 1<sup>st</sup> January 1990 or between 1<sup>st</sup> January 1990 and 25<sup>th</sup> August 2017. Satellite imagery may be used to determine the native vegetation clearing.

#### 2.2.3 Section 114 of the *Local Land Services Regulation*

Section 114 of the *Local Land Services Regulation 2014* (LLS Regulation) outlines how to determine whether non-woody native vegetation has been significantly disturbed or modified.

- (1) Native vegetation that comprises grasslands or other non-woody vegetation is taken to have been significantly disturbed or modified (and therefore cleared) only if—
  - (a) there has been a detectable variation (from information obtained from aerial or satellite imagery) in the structure or composition, or both, of non-woody vegetation, and
  - (b) that variation is consistent with management of pasture or crops for agricultural purposes, and
  - (c) that variation has been sustained for at least 12 months on more than one occasion before the commencement of Part 5A of the Act, and
  - (d) that variation has not been caused only by grazing on the land, and
  - (e) that variation occurred (from information obtained from aerial or satellite imagery) between 1 January 1990 and the date of commencement of Part 5A of the Act.

#### 2.3 NGH assessment methodology

In order to complete this Land Category Assessment, NGH ecologists undertook both field and desktop assessments.

#### 2.3.1 Desktop assessment

NGH undertook a desktop mapping analysis of the Project Site, using historic and current aerial imagery and several spatial datasets, outlined in Table 2.2 below, also presented in the Appendices.

NGH predominantly used the existing Transitional NVR Map, historical imagery, NSW Landuse 2017, and information obtained during our site visits to inform this analysis. NSW Woody Vegetation Extent & FPC 2011 data was used to supplement past and recent aerial imagery of woody vegetation.

Table 2.2 Datasets used in desktop analysis

Dataset	Purpose
Historical aerial imagery – 1985, 1992	Appendix D Used to show historic evidence of land use, cropping, disturbance, vegetation clearing
Transitional NVR Map v3.0 (updated 26/03/2021)	The transitional Native Vegetation Regulatory (NVR) Map is a tool that landholders can use to display the most critical land categories at a property scale during the transitional

Dataset	Purpose
	period.  As this map is updated on a monthly basis, published spatial layers used in this assessment were cross checked against the online web portal map to ensure the NVR mapping was the most up to date available for the site.
Spatial data provided by BCD (19/07/2021)  • E3 zoning outline  • Expired Property Vegetation Plan (PVP)  • CEEC: Monaro and Werriwa Tablelands Cool Temperate Grassy Woodlands v1.4	Appendix C  After a first draft of this Land Category Assessment was provided to the Biodiversity Conservation Division (BCD), NGH were advised that the areas outlined in the E3 zoning and Expired PVP spatial datasets were areas that the BCD did not consider to be Category 1 (excluded land).  The Critically Endangered Ecological Communities layer is not relevant to this LCA, but was included on the Appendix C map for completeness.
NSW Landuse 2017 v1.2 (updated 24/06/2020)	Appendix E  This dataset captures how the landscape in NSW is being used (as at 2017, updated for some regions in 2020) for food production, forestry, nature conservation, infrastructure and urban development. It can be used to monitor changes in the landscape and identify impacts on biodiversity values and individual ecosystems.  The 2017 Landuse data is based on Aerial imagery and Satellite imagery available for NSW, and classified according to the Australian Land Use and Management (ALUM) Classification system.
NSW Environmental Planning Instrument - Land Zoning (data updated on a weekly basis)	Appendix H  This spatial dataset identifies land use zones and the type of land uses that are permitted (with or without consent) or prohibited in each zone on any given land as designated by the relevant NSW environmental planning instrument (EPI) under the Environmental Planning and Assessment Act 1979.
NSW Woody Vegetation Extent & FPC 2011 (updated 02/04/2015)	Appendix G  This dataset shows the location, extent, and foliage cover for stands of woody vegetation in NSW for the year 2011.

Dataset	Purpose
South East Local Land Services Biometric vegetation map, 2014. VIS_ID 4211	Datasets show vegetation mapping. Map quality can be variable; vegetation and Plant Community Type (PCT) mapping was used as a starting point and was verified by NGH ecologists during site assessments.
NGH PCT and vegetation mapping	Appendix F  PCT and vegetation mapping undertaken during site assessments, based on the above South East Local Land Services Biometric vegetation map.

#### 2.3.2 Field assessment

Several field assessments of the site were undertaken by BAM accredited ecologists in June and November 2020, and January and July 2021.

The purpose of these visits relevant to this LCA was to broadly survey the site in order to stratify vegetation and conduct BAM plots to assess native vegetation. BAM plots can be used to support land categorisation, where aerial imagery and Landuse mapping might be lacking.

#### 3. Results

#### 3.1 **Desktop analysis**

#### 3.1.1 Transitional NVR Map

The existing NVR mapping shows areas already classed as Excluded land and Category 2 (vulnerable regulated land) (Appendix B). The pre-existing classification of these areas cannot be changed, and thus our analysis and classification pertains to all remaining areas of land.

#### 3.1.2 Aerial imagery

No aerial imagery was available for 1990; we therefore used imagery from the closest years, 1985 and 1992.

1985 imagery, while of poor resolution, shows that the land was extensively cleared prior to 1990. However, the 1985 image resolution is not high enough to demonstrate any clear evidence of cropping (Appendix D - D.1).

The historic 1992 imagery and recent imagery from the Project Site map (Appendix D - D.2, Appendix A) is evidence that this intensive agriculture and land disturbance has been maintained within the Project Site beyond 1990, and is ongoing today. However, it is difficult to discern any clear evidence of cropping specifically. There is one paddock with some evidence of cropping, as evidence by crop lines (Appendix D - D.2). Much of this paddock is currently mapped as Excluded Land on the NVR Map. NGH has mapped areas of the cropped paddock that are not already classed as Excluded land as Category 1 (exempt land). The rest of the historic aerial imagery is unable to support the classification of any of the rest of the Project Site as being Category 1 (excluded land).

#### 3.1.3 NSW Landuse 2017

The NSW Landuse 2017 dataset classifies the majority of the site as 'Grazing modified pastures' (Appendix E). This class is applied when there is greater than 50 per cent dominant exotic species. However, the mapping in this dataset is based on analysis of more recent aerial imagery rather than imagery dating to circa 1990. NGH have therefore taken a precautionary approach and have mapped these areas as Category 2 (regulated land) rather than Category 1 (exempt land).

Other areas identified on the NSW Landuse 2017 map that NGH has classified as Category 1 (exempt land) include 'Plantation forests', 'Intensive animal production', 'Residential and farm infrastructure', 'Transport and communication', and 'Mining'.

A large area of the site is mapped as 'Grazing native vegetation', the class which is used when there is >50% native vegetation. NGH has categorised these areas as Category 2 (regulated land). There is also an area mapped as 'River', however the majority of this is already mapped as Category 2 (vulnerable regulated land) on the NVR map.

One thin strip of land is mapped as 'Managed resource protection' (Appendix E), defined as an area with largely unmodified natural systems that are managed primarily to ensure the long-term protection and maintenance of biological diversity, water supply, aquifers or landscapes, while providing a sustainable flow of natural products and services. During the July 2021 site visit, NGH ecologists viewed this area and confirmed that it consists of exotic pines, and thus we have mapped it as Category 1 (exempt land) (Figure 3-1).

#### 3.1.4 NSW Woody Vegetation Extent & FPC 2011

Most 'woody' areas shown on the NSW Woody Vegetation Extent & FPC 2011 dataset (Appendix G) fall within areas classified as 'Grazing native vegetation' and thus are already classified as Category 2 (regulated land). Some small areas of woody vegetation that have not been visited by NGH ecologists have been precautionarily mapped as Category 2 (regulated land). Other woody areas have been confirmed during site assessments to consist of exotic pines, and thus have been mapped as Category 1 (exempt land).

#### 3.2 Field assessment

Field assessments by NGH ecologists enabled the Project Site vegetation to be more accurately mapped (Appendix F). NGH mapped an area of wetland, which resulted in the northern area of Category 2 (regulated land) being extended out beyond the 'Grazing native vegetation' area indicated by the NSW Landuse 2017 mapping. We also extended the riparian areas out beyond what is already mapped as Category 2 (vulnerable regulated land) in the Transitional NVR Map.

Field assessment enabled accurate assessment of some of the woody vegetation on site, including areas of exotic pines visible on the NSW Woody Vegetation Extent & FPC 2011 and aerial imagery.

The July 2021 site visit enabled accurate mapping of native vegetation within the power line easement in the easter arm of the site, surrounded by exotic pine plantings (Figure 3-2).

The July 2021 site visit also identified areas of rocky outcrops, which may be important habitat for threatened species such as the Pink-tailed legless lizard (*Aprasia parapulchella*) (Appendix F). These areas have been conservatively mapped as Category 2 (regulated land).

Photographs taken during site visits are presented below to illustrate some of the vegetation on site and support NGH's land category classifications.



Figure 3-1 Row of exotic planted pines, classified as Category 1 (exempt land)



Figure 3-2 Native vegetation under the powerline easement in the eastern arm of the Project Site, classified as Category 2 (regulated land), surrounded by exotic pines classified as Category 1 (exempt land).



Figure 3-3 Wetland area in the northern part of the Project Site.

#### 3.3 **Proposed Land Categorisation**

NGH's field and desktop analyses identified the following within the development site (disregarding areas already mapped on the Transitional NVR Map). Our proposed land category mapping is shown in Figure 3-4.

#### 3.3.1 Category 2

The majority of the Project Site has been precautionarily mapped as Category 2 (regulated land), based predominantly on historic aerial imagery, NSW Landuse 2017 mapping, and Plant Community Type ground truthing by NGH.

Areas adjacent to the riparian areas, shown on the Transitional NVR map as Category 2 (vulnerable regulated land), have also been mapped as Category 2 (regulated land).

There are a small number of scattered trees that NGH identified in the desktop analysis of aerial imagery and visible in the NSW Woody Vegetation Extent & FPC 2011 dataset; those that have not yet been able to be confirmed as exotic species have been precautionarily mapped as Category 2 (regulated land).

#### 3.3.2 Category 1

Thin stands of planted exotic pine, identified during fieldwork, have been mapped as Category 1 (exempt land). Some of these mapped areas are also identified on the NSW Landuse 2017 map as 'Managed resource protection', and 'Plantation forests'. Other areas include stockyards, also identified on the NSW Landuse 2017 map.

# Land Category Assessment Blind Creek Solar Farm

An area at the end of the eastern arm of the Project Site containing plantation pine forest/mining has also been mapped as Category 1 (exempt land).

A partial area of one paddock has been mapped as Category 1 (exempt land), based on aerial photos from 1992 showing evidence of cropping. This paddock is largely overlain by the Excluded Land area, and so the Category 1 mapping only applies to areas not covered by Excluded Land.

#### 3.3.3 Proposed Land Categories

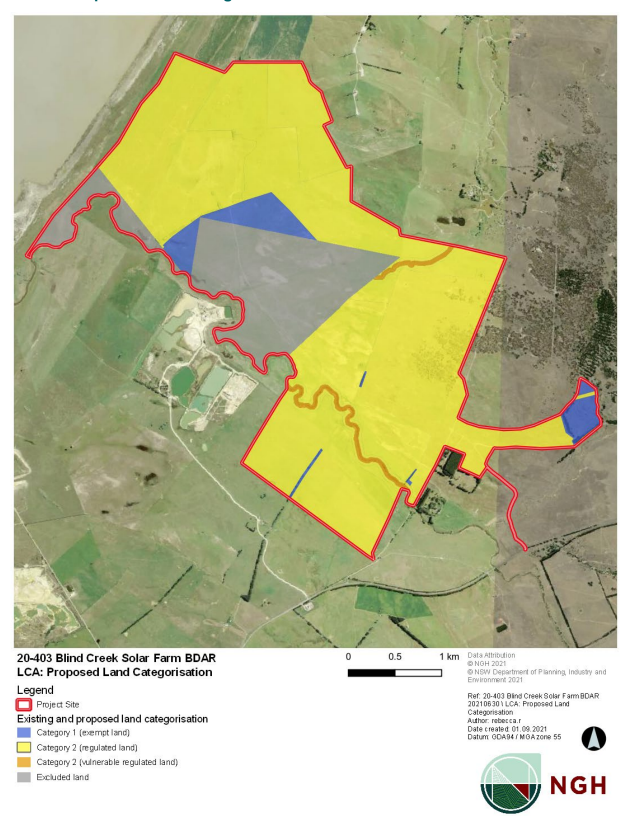


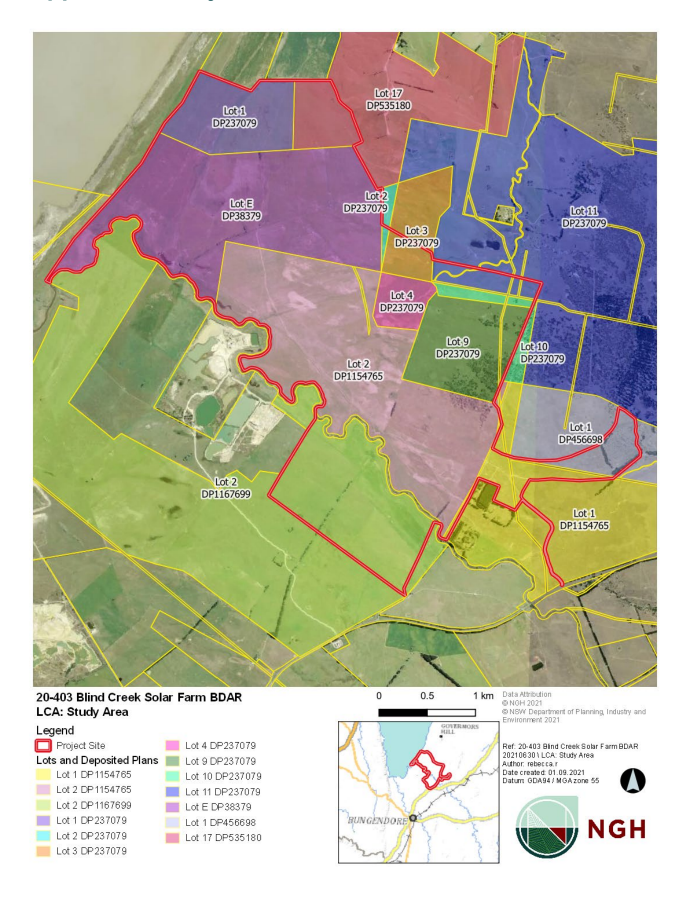
Figure 3-4 Proposed land categorisation of the Project Site, including existing NVR mapping.

#### 3.4 Conclusion

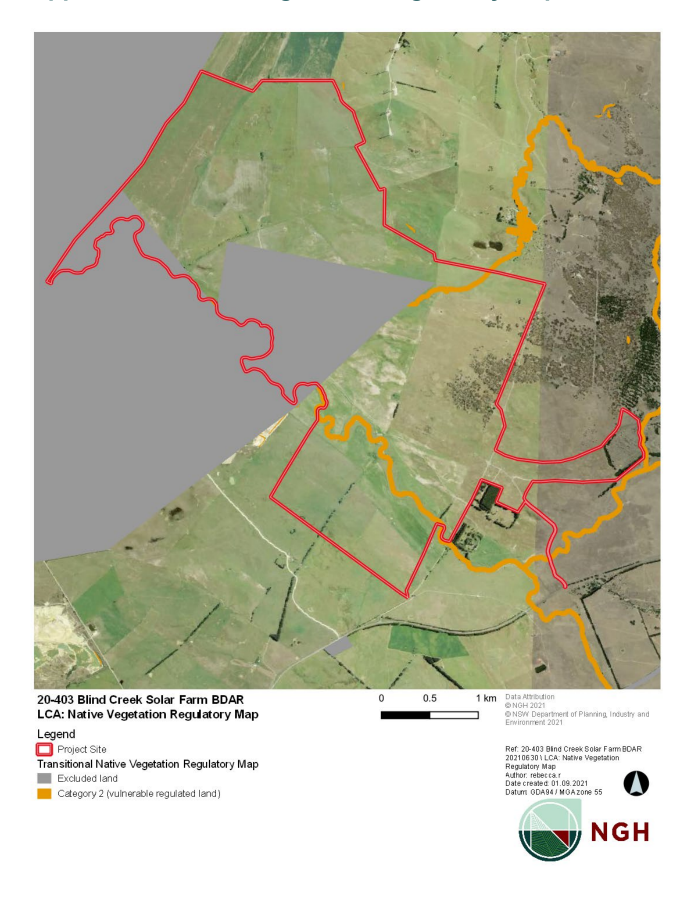
There is evidence that the majority of the Project Site has been extensively modified by intensive agriculture prior to and since 1990. However, clear evidence of cropping is not evident across most of the site in the historic aerial images. Therefore, we have precautionarily only mapped areas containing planted exotic pines, stockyards, and a paddock showing evidence of crop lines, as Category 1 (exempt land).

The remainder of the Project Site, where not already mapped on the Transitional Native Vegetation Regulatory map, has been classed as proposed Category 2 (regulated land). This categorisation is supported predominantly by NSW Landuse 2017 mapping, historic imagery, and field assessment by NGH.

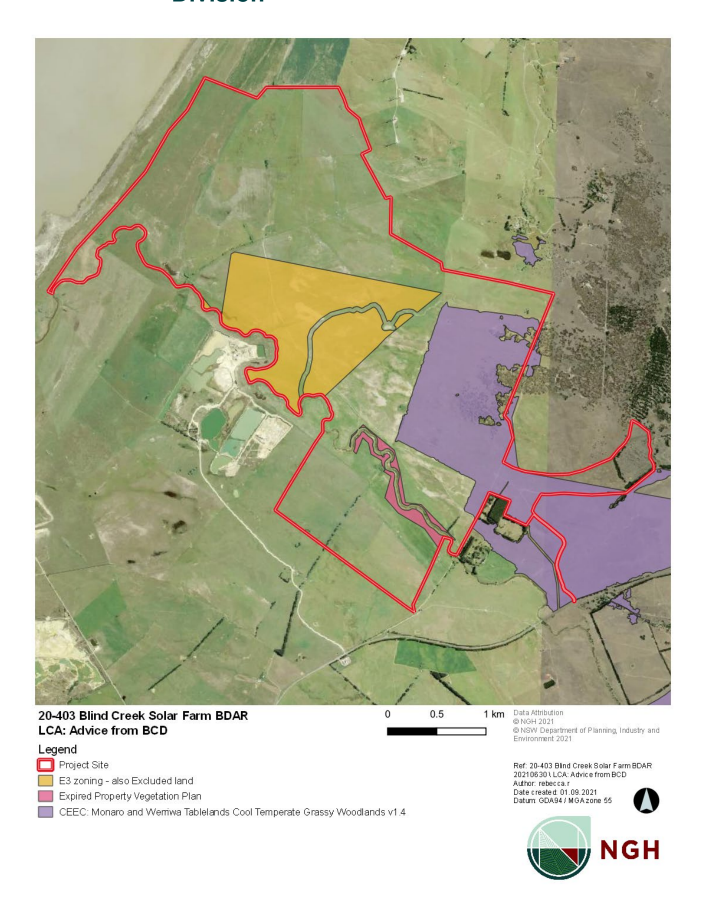
### **Appendix A Project Site**



# **Appendix B Native Vegetation Regulatory Map**

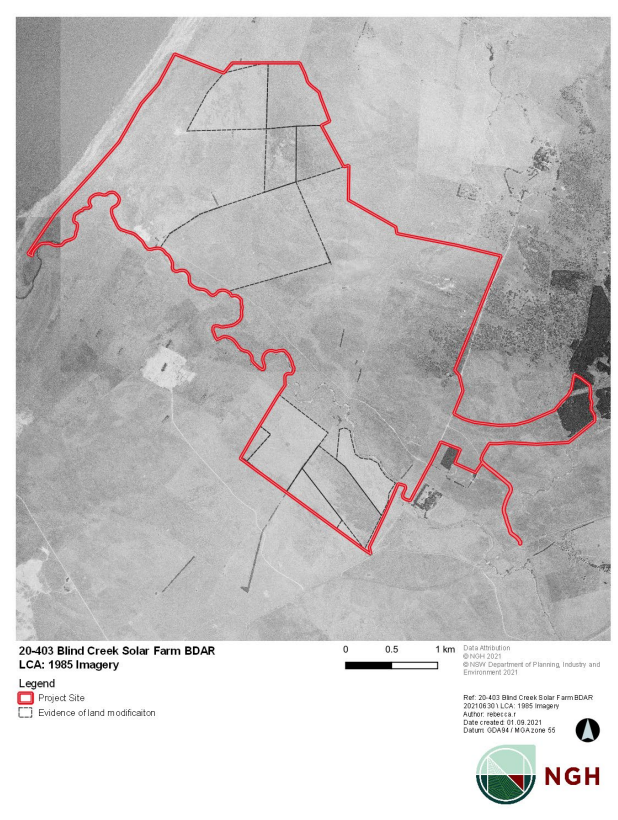


# **Appendix C Advice from the Biodiversity Conservation Division**

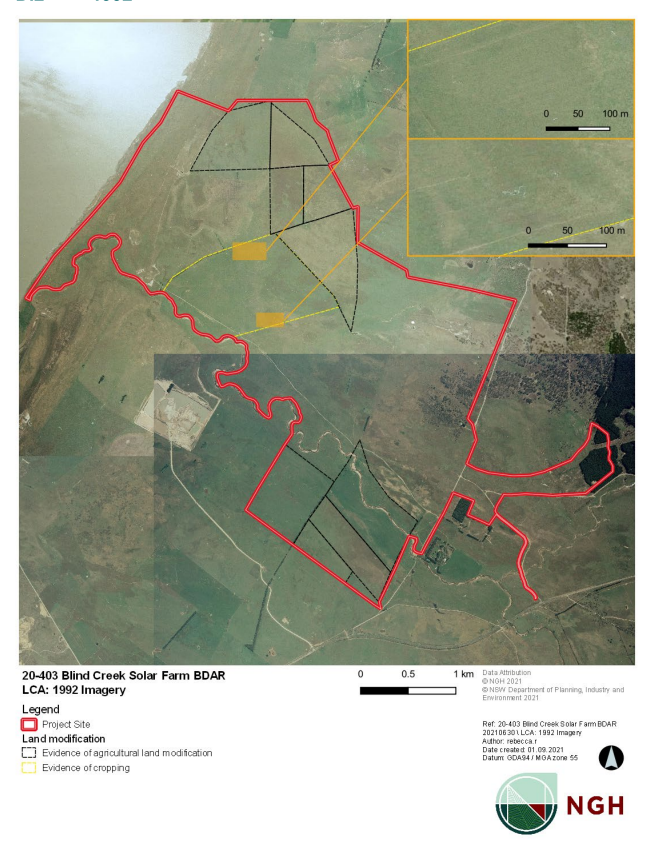


## **Appendix D Historical aerial imagery**

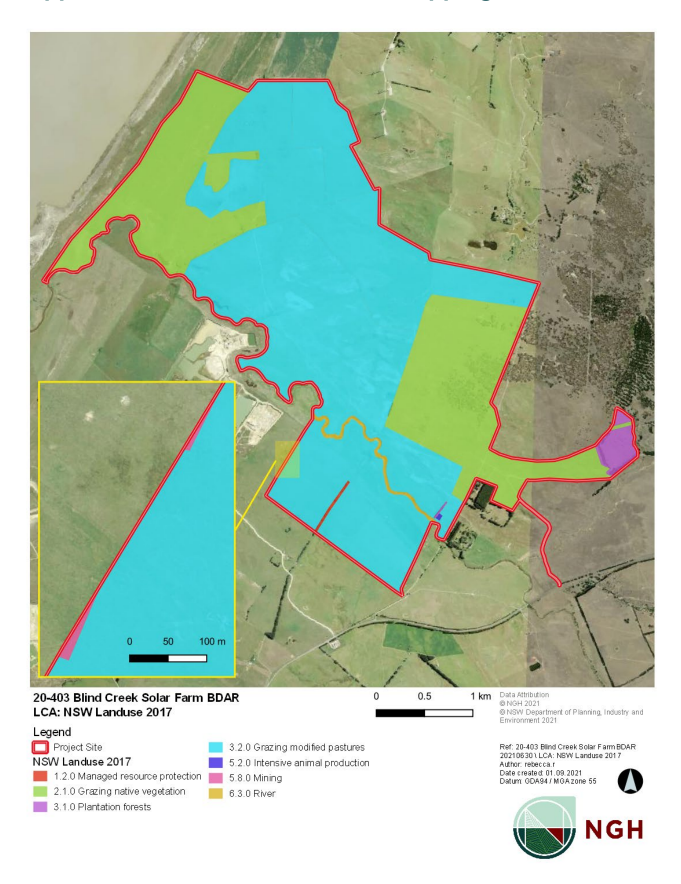
#### D.1 1985



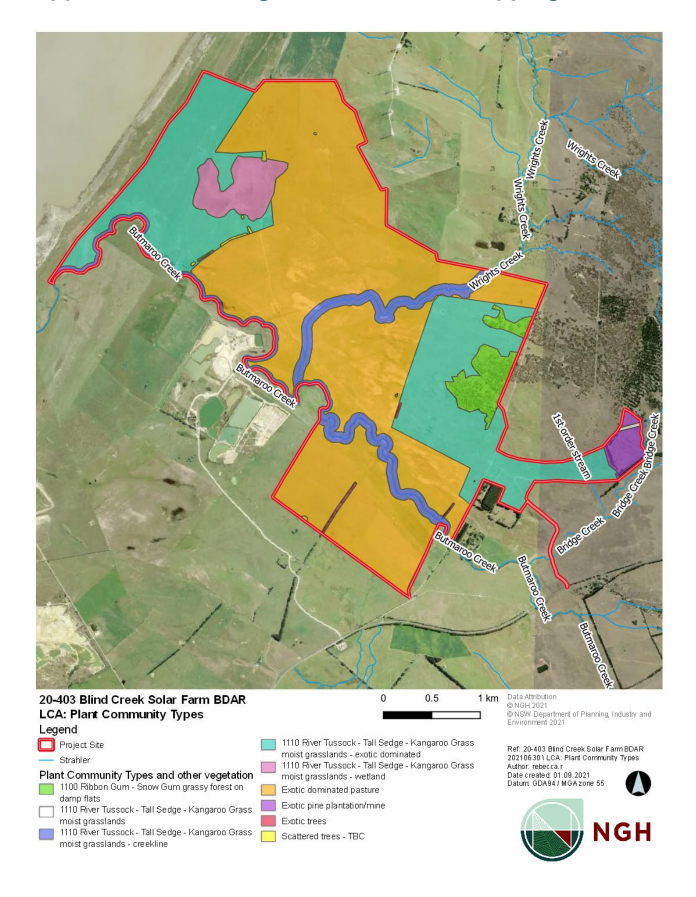
# D.2 1992



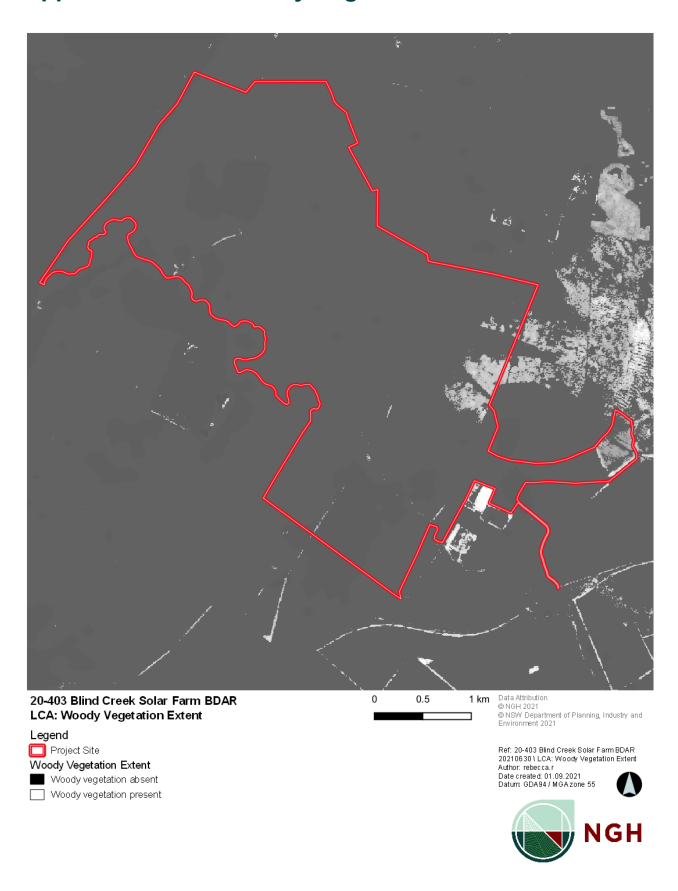
# **Appendix E NSW Landuse 2017 mapping**



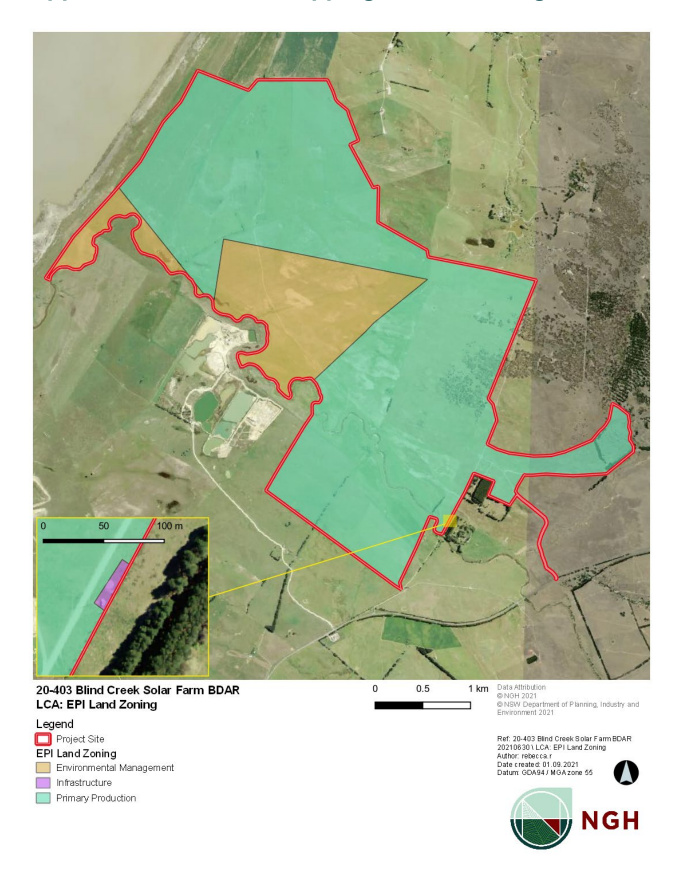
# **Appendix F NGH vegetation and PCT mapping**



# **Appendix G NSW Woody Vegetation Extent & FPC 2011**



# **Appendix H NSW EPI Mapping – Land Zoning**



# **Appendix F BCD email correspondence**

Consultation point	Summary of consultation	Outcome	BDAR Chapter reference	Email reference
Subject Land clarification	NGH requested confirmation of the definition of Subject Land within the context of this BDAR, as BAM 2020 definitions are unclear	BCD confirmed that after speaking with their policy team that the subject land has the same definition of definition as Development Footprint in the BAM.	1.1 Definitions	Email 1 Email 5
BCD Site visit	BCD requested accompanying NGH ecologists on a site visit to better understand the site and to:  • Verify NGH's Category 1 (exempt land) mapping  • Verify NGH's PCT mapping and vegetation condition classification  • Assess reptile survey tile placement	<ul> <li>NGH's land categorisation is appropriate</li> <li>NGH's PCT type and condition are appropriate, however they suggested considering mapping an area observed to have high coverage of Juncus as a separate zone <ul> <li>NGH completed a BAM plot in this area (BAM Plot 18) and determined that the zone mapping should remain unchanged</li> </ul> </li> <li>Tile placement is appropriate</li> <li>White-fronted Chat was observed on site, and surveys are now required for this species</li> <li>Consider mapping more of the avoided areas of vegetation outside of the Project Site</li> <li>Confirm with Stride Renewables that there will not be any further impacts to the east within the Powerline easement</li> <li>This was the final iteration of the Development Footprint, changes at this stage not possible</li> </ul>	3.1.2 Native vegetation – floristic surveys 3.2 Plant Community Types 3.3 Non-native vegetation and cleared areas 3.4 Vegetation integrity assessment 4.4.2 Reptile tile surveys 11.3 Areas not requiring assessment Appendix E Land Category Assessment	Email 2 Email 5 Email 6 Email 7
Threatened	White-fronted Chat, an ecosystem credit	Surveys will be undertaken in March 2022, at the same	4.1 Ecosystem credit	Email 1

**NGH Pty Ltd** | 20-403 - Final v1.2

Consultation point	Summary of consultation	Outcome	BDAR Chapter reference	Email reference
species – White-fronted Chat	species, was flagged as a species of concern due to nearby NSW BioNet records, and because the species has been recorded on site by both NGH and BCD in November 2021.  BCD requested that surveys be undertaken for this species, and that they will provide guidelines on how to complete a prescribed impact assessment for an ecosystem credit species.	time as the remaining outstanding threatened plant species. The BDAR will subsequent be amended to reflect the survey results and assessment.  At time of writing (24 February 2022):  BCD are awaiting feedback from their Accountable Officer regarding appropriate survey methodology  BCD are awaiting feedback from their policy team regarding a draft proposed assessment and offsetting methodology for the species  Once survey and assessment procedure are finalised, surveys will be completed and offset requirements determined	species 8.3 Prescribed impacts	Email 3 Email 4 Email 8
Threatened species – Yellow- spotted Tree Frog, Green and Golden Bell Frog	The Yellow-spotted Tree Frog was flagged as a species of concern due to there being a NSW BioNet record for the species in the wetland area from 1974.  Similarly Green and Golden Bell Frog was flagged, although there are no records from within the site.	The Yellow-spotted Tree Frog was not returned by the BAM-C, while Green and Golden Bell Frog was (in addition to Southern Bell Frog). Four nights of frog surveys were undertaken in January and February 2021. All frog species seen or heard during that time were noted; no threatened species were recorded during surveys.	4.4.1 Frog aural-visual surveys	Email 6 Email 7 Email 8
Threatened species – Golden Sun Moth	Golden Sun Moth was flagged as a potential species of concern.	This species was not returned by the BAM-C. NGH ecologists Completed 18 BAM plots and 30 rapid vegetation assessments across the Development Site, including documenting habitat with numerous photos, and determined that none of the vegetation within the site would provide the habitat required by the Golden Sun Moth.	3.1.2 Native vegetation – floristic surveys	Email 8

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# Biodiversity Development Assessment Report Blind Creek Solar Farm

Consultation point	Summary of consultation	Outcome	BDAR Chapter reference	Email reference
Threatened species – Little Whip Snake	·	This species was not returned by the BAM-C. There were no areas of rocky habitat or fallen timber suitable for the species within the Subject Land, so no rock-flipping surveys were undertaken. Tile surveys were undertaken in five locations approved of by BCD. The species was not recorded during any of the surveys.	<b>4.4.2</b> Reptile tile surveys	Email 6 Email 8

NGH Pty Ltd | 20-403 - Final v1.2

# F.1 Email 1

From: Mallory Barnes
To: Rebecca Reid

Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Date: Thursday, 2 December 2021 6:09:38 PM

Attachments: image003.png

BCDsitevisit points BlindCreekSolar 30Nov2021.zip

#### Hi Rebecca,

Just following on from our discussion this afternoon. I can confirm from speaking with the policy team this afternoon that the subject land has the same definition of definition as development footprint in the BAM. The reason for the different term is so it can be applied to Stage 1, 2 and 3 of the BAM.

Plots outside the development footprint in the wetland and woodland are extremely useful for demonstrating avoidance, but they're not a part of the minimum plot density requirements for the purposes of Table 3.

We are seeking advice about how to undertake a prescribed impact assessment for the White Fronted Chats. The most useful information would be knowing the population extent. Are they localised or do they occur across the entire site and is it breeding or foraging habitat?

So after you've done the extra BAM plot, your time tomorrow might be better spend surveying for WFC, even if it's non-systematic.

I've attached the shapefile of sites that we visited on Tuesday. WFCs were detected at site 9, 10 and 11 (near the creekline). What I called Veg6, I renamed to site 8 after cleaning up the shapefile.

### **Mallory Barnes**

# Senior Regional Biodiversity Conservation Officer, South East

Biodiversity and Conservation | Department of Planning, Industry and Environment **T** (02) 6229 7192 | **M** 0407 529 557 | **E** Mallory.Barnes@environment.nsw.gov.au Level 3, 11 Farrer Place, Queanbeyan NSW 2620

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Our Vision: Together, we create thriving environments, communities and economies.

The Department of Planning, Industry and Environment acknowledges that it stands on Aboriginal land. We acknowledge the traditional custodians of the land and we show our respect for elders past, present and emerging through thoughtful and collaborative approaches to our work, seeking to demonstrate our ongoing commitment to providing places in which Aboriginal people are included socially, culturally and economically.

From: Rebecca Reid <rebecca.r@nghconsulting.com.au>

Sent: Thursday, 2 December 2021 1:43 PM

**To:** Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au> **Subject:** RE: Blind Creek site visit notes - Tuesday 30 November

# F.2 Email 2

From: Mallory Barnes

To: Rebecca Reid; Alex Santiago
Cc: Nat O"Rourke; Allison Trewee

Subject: Blind Creek site visit notes - Tuesday 30 November

Date: Wednesday, 1 December 2021 5:13:41 PM

Hi Rebecca and Alex,

Thanks for meeting us in the field yesterday. We really appreciate all your engagement with us prior to submission of the BDAR.

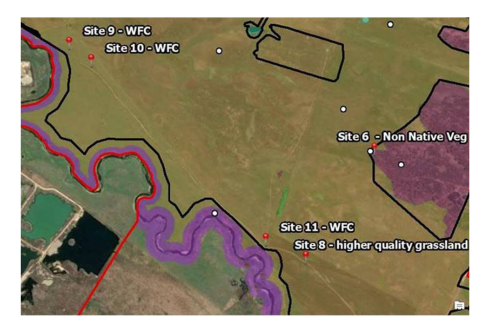
### **Overall impression**

- Great work with the veg mapping. We agree with -
  - the PCT classification 1100 Ribbon Gum Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
  - the PCT classification 1110 River Tussock Tall Sedge Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
  - Areas classified as Category 1
  - Condition state. Much of the area classified as 'PCT 1110\_grassland\_degraded' was, in fact, a highly degraded agricultural landscape that lacked the key species associated with PCT 1110. These areas appear unlikely to generate an offset. But agree with the approach of classifying as a degraded PCT, rather than non-native, and then using BAM data and the BAMC to conclusively demonstrate that it's not native because it doesn't generate an offset.
- Tile survey locations had been selected well and included DNG and areas of non-native tussock, which will be useful in determining if there is a prescribed impact.

### Items for further discussion

# • White Fronted Chat

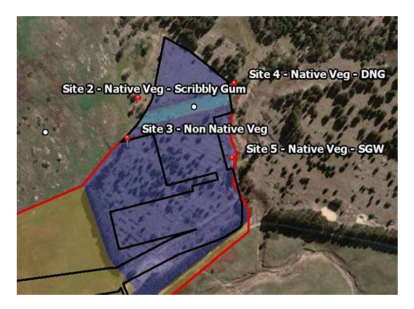
- We detected White Fronted Chats in 3 locations in the area mapped as PCT PCT1110\_grassland\_poor (See screen shot below)
- Any area of non-native vegetation that supports threatened species needs to be assessed as a prescribed impact in accordance with Section 6.1.2 of BAM 2020, even if it's an ecosystem credit species.
- We recommend the following -
  - Undertake WFC survey in all potential suitable habitat
  - Determine the size of the WFC population to be impacted by the development footprint
  - Determine the size of the population that will be avoided in the subject land
  - Consider using the 5-part test of significance to determine if there will be a significant impact to the local population of WFC
  - Consider if impact can be minimised or avoided by altering the construction process or design in areas of suitable habitat for WFC
  - Consider retiring ecosystem credit species to offset residual prescribed impact (section 8.6 of BAM 2020)



- Consider separating the area of grassland with higher cover of *Austrostipa scabra* and *Juncus sp.* as a separate zone (Eg 'PCT1110\_grassland\_poor to moderate')
  - The reason for this is that it has a different composition and condition from the areas further west which were completely dominated by exotics like Phalaris and Scotch Thistle, Buchan Weed, Barley Grass and Sheep Sorrel.
  - It seems unlikely that this area would generate an offset because -
    - It doesn't have any of the characteristic species of PCT1110 like Poa Tussock,
       Tall Sedge or Kanagaroo Grass.
    - It appeared to be approximately 50% exotic cover
    - African Lovegrass was present (ie a High Threat Exotic)
    - It's recently been ploughed and sown
  - However, because it appeared approximately 50% native cover, it's important to demonstrate that it doesn't generate an offset.

# Consider mapping more of the avoided areas that are outside the development footprint

- Consider mapping additional avoided native veg eg. Snow Gum Woodland on creekline near powerline easement or the remnant PCT 1093 to the northeast of the easement (see screen shot below). The purpose of this is twofold, it -
  - Demonstrates avoidance really clearly and
  - Facilitates avoidance in the event of a future change to the development footprint
- This would mean adjusting the subject land slightly. But don't worry about increasing the number of plots even if it tips it over a threshold of Table 3 in the BAM 2020. We are just interested in seeing that avoidance.



### · Development Footprint clarification

- Confirm with Strider Renewables that there will not be any further impacts to the east within the Powerline easement
- le no upgrades to the transmission line which would result in further impacts in the powerline easement outside of the current development footprint.

Let us know when is a good time to discuss the above issues.

## **Mallory Barnes**

# Senior Regional Biodiversity Conservation Officer, South East

Biodiversity and Conservation | Department of Planning, Industry and Environment **T** (02) 6229 7192 | **M** 0407 529 557 | **E** Mallory.Barnes@environment.nsw.gov.au Level 3, 11 Farrer Place, Queanbeyan NSW 2620

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\_\_\_\_\_

This email is intended for the addressee(s) named and may contain confidential and/or privileged information.

If you are not the intended recipient, please notify the sender and then delete it immediately.

# Biodiversity Development Assessment Report Blind Creek Solar Farm

Any views expressed in this email are those of the individual sender except where the sender expressly and with authority states them to be the views of the NSW Office of Environment, Energy and Science.
PLEASE CONSIDER THE ENVIRONMENT BEFORE PRINTING THIS EMAIL

# F.3 Email 3

From: Mallory Barnes

To: Rebecca Reid: Matt Cameron

Cc: Zeina Jokadar; Beth Noel; Nat O''Rourke; Allison Treweek
Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Date: Friday, 18 February 2022 11:40:14 AM

Attachments: image009,png image001,png

Hi Rebecca.

I had a great break. I took 4 weeks and I think a lot of developers did too because nothing much had happened on most of my projects when I got back in Jan. Things are warming up now though...

I discussed proposed an assessment and offsetting method to the Offsets Policy team last year and wrote it up as a draft for comment earlier in the month. I'm still waiting to hear back from them, so will give them a hurry along.

In terms of survey, I think the sensible thing to do would be to undertake systematic survey around waterways, locations where you've already detected them, and any records in Bionet (I can't remember if there were any in the subject land for this project). I'll talk to the accountable officer (@Matt Cameron) about a suitable buffer distance around waterways, transect spacing and transect length.

### **Mallory Barnes**

### Senior Regional Biodiversity Conservation Officer, South East Branch

Hive and work on Ngunnowal country • • •

Biodiversity and Conservation | Department of Planning and Environment T (02) 6229 7192 | M 0407 529 557 | E Mallory.Barnes@environment.nsw.gov.au Level 3, 11 Farrer Place, Queanbeyan NSW 2620

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From: Rebecca Reid < rebecca.r@nghconsulting.com.au>

Sent: Friday, 18 February 2022 11:24 AM

To: Mallory Barnes <Mallory.Barnes@environment.nsw.gov.au>

Cc: Zeina Jokadar <zeina.j@nghconsulting.com.au>; Beth Noel <br/>beth.n@nghconsulting.com.au>

Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Hi Mallory,

Hope you had a relaxing Christmas and New Years!

I'm just touching base with you about the White Fronted Chat surveys for Blind Creek. Have you heard back from the species experts, or the policy team about the prescribed impact assessment

for an ecosystem credit species?

We've currently got an autumn survey scheduled in for the week of 28 March to get the last of our threatened plants, and would like to be able to do the WFC at the same time (no specific window detailed in TBDC).

My main concern is what level of survey effort would be required; as a species that does nest in disturbed habitat, should we be interspersing transects across the entire Development Footprint? As the survey was not originally costed for, we need to get an idea of the effort required so that we can advise the client and get approval for this additional survey cost. They are already aware that this species now requires survey but we just need to quantify the effort. After survey we can update the BDAR with the prescribed impacts assessment.

Happy to discuss with you over the phone if that's easier!

Cheers, Becky

# REBECCA REID ECOLOGIST

T. 0458 615 204
E.rebecca.r@nghconsulting.com.au
Unit 8, 27 Yalloum St
(PO Box 62) Fyshwick ACT 2609



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NGH acknowledges that we work on the traditional lands of First Nations people across Australia and recognises the enduring connection to the land. We pay our respects to elders, past present and emerging.

From: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

Sent: Thursday, 9 December 2021 6:14 PM

To: Rebecca Reid < rebecca.r@nghconsulting.com.au>

Cc: Nat O'Rourke < Nat.ORourke@environment.nsw.gov.au>; Allison Treweek

<a href="mailto:Allison.Treweek@environment.nsw.gov.au"></a>

Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Hi Rebecca,

One of the experts is on Christmas leave (Dr Damon Oliver) and the other I have been chasing up but still haven't heard back fromm (Dr Matt Cameron).

I'm still waiting to hear back from our Policy team about how to undertake a prescribed impact assessment on an ecosystem credit species. I have attached the request to this email. They have confirmed that it has been received but I think we are unlikely to get a response before the Christmas shutdown period.

From a brief scan of the literature, we know -

- Nest caging is a highly effective management measure because it is accepted by White-Fronted Chats, it reduces predation and increases reproductive success (Major, Ashcroft and Davis 2015). \*This could be proposed as a management measure in the BDAR if impacts cannot be avoided\*
- It has been known to nest in highly disturbed habitat including suburban landscapes since at least 1920 (<u>Littlejohns 1920</u>)
- WFCs prey on arthropods and normally flock in groups <10 individuals. They tend to select
  patches of profitable habitat (Major 1991)</li>
- They are threatened by nest predation (Major & Sladek 2012)
- The NSW population underwent rapid decline between 2000 and 2010 (Jenner et al 2016)

Can I suggest getting in touch with RE Major.

For your prescribed impact assessment, I think you should innovate an approach based on what we've discussed and we can consider the need for further survey or assessment during the Response to Submissions phase if the Applicant doesn't want to undertake survey before BDAR submission. As previously discussed, I think using the Test of Significance as a framework for your prescribed impact assessment is a good place to start.

They key thing with prescribed impacts is demonstrating **avoidance** (eg not installing panels in known WFC habitat) and **minimisation** (eg sensitive installation that minimises ground disturbance in known habitat) of impacts. The reason for this is that prescribed impacts are extremely difficult to offset, however offsetting it is still possible and the BAM allows for this.

Where impacts cannot be avoided or minimised, the residual impact should be offset using ecosystem credits in accordance with section 8.6 of BAM 2020. We would have to develop a method for doing this.

Mal

# **Mallory Barnes**

Senior Regional Biodiversity Conservation Officer, South East

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and collaborative approaches to our work, seeking to demonstrate our ongoing commitment to providing places in which Aboriginal people are included socially, culturally and economically.

From: Rebecca Reid < rebecca.r@nghconsulting.com.au>

Sent: Thursday, 9 December 2021 9:25 AM

To: Mallory Barnes < Mallory Barnes@environment.nsw.gov.au>
Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Hi Mallory,

Just checking in — during our site visit last Friday we did a 2h targeted survey around the northern edge of wetland as the species is supposed to forage in wetland areas, but didn't observe the Chat. We did see it along the access road however, in roughly the same place that you saw it. It (or a few birds, unsure, we have only ever seen one male at a time), appears to stick close by that area. Have you been able to find out any more information from the species expert?

We didn't have much time on Friday to do much more than that in terms of chat survey, as we had the additional BAM plot and some other data to gather. It's my understanding that making an accurate estimate of population size is a very time and labour intensive survey requirement. Having only observed one bird at a time, we can't be sure if it's the same bird or separate birds, without intensive monitoring that there just isn't scope for at this time. If additional surveys were requested by BCD for this species the client would need to approve the cost.

Have you managed to find out any more about how we should undertake a prescribed impact assessment for this species? I will be revising the BDAR soon with our Spring survey data and submitting to the client, so if there is a specific way you would like us to approach this it would be good to know asap.

Cheers, Becky

# REBECCA REID ECOLOGIST

T. 0458 615 204
E.rebecca.r@nghconsulting.com.au
Unit 8, 27 Yalloum St
(PO Box 62) Fyshwick ACT 2609



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From: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

Sent: Thursday, 2 December 2021 6:09 PM

To: Rebecca Reid < rebecca.r@nghconsulting.com.au>

Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Hi Rebecca,

Just following on from our discussion this afternoon. I can confirm from speaking with the policy team this afternoon that the subject land has the same definition of definition as development footprint in the BAM. The reason for the different term is so it can be applied to Stage 1, 2 and 3 of the BAM.

Plots outside the development footprint in the wetland and woodland are extremely useful for demonstrating avoidance, but they're not a part of the minimum plot density requirements for the purposes of Table 3.

We are seeking advice about how to undertake a prescribed impact assessment for the White Fronted Chats. The most useful information would be knowing the population extent. Are they localised or do they occur across the entire site and is it breeding or foraging habitat?

So after you've done the extra BAM plot, your time tomorrow might be better spend surveying for WFC, even if it's non-systematic.

I've attached the shapefile of sites that we visited on Tuesday. WFCs were detected at site 9, 10 and 11 (near the creekline). What I called Veg6, I renamed to site 8 after cleaning up the shapefile.

### **Mallory Barnes**

### Senior Regional Biodiversity Conservation Officer, South East

Biodiversity and Conservation | Department of Planning, Industry and Environment T (02) 6229 7192 | M 0407 529 557 | E Mallory.Barnes@environment.nsw.gov.au Level 3, 11 Farrer Place, Queanbeyan NSW 2620

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From: Rebecca Reid < rebecca.r@nghconsulting.com.au>

Sent: Thursday, 2 December 2021 1:43 PM

To: Mallory Barnes < Mallory Barnes@environment.nsw.gov.au>
Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Hi Mallory,

Thanks for your summary, hope you enjoyed your time on site!

Would you be free for a call soon? Alex and I will be going to site again tomorrow for any outstanding work, Alex is out there again today doing tile surveys. I'd like to clarify some things with you before we head out to site tomorrow.

Cheers, Becky

# REBECCA REID ECOLOGIST

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E.rebecca.r@nghconsulting.com.au
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(PO Box 62) Fyshwick ACT 2609



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From: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

Sent: Wednesday, 1 December 2021 5:14 PM

To: Rebecca Reid < rebecca.r@nghconsulting.com.au>; Alex Santiago

<alex.s@nghconsulting.com.au>

Cc: Nat O'Rourke < Nat. ORourke@environment.nsw.gov.au >; Allison Treweek

<a href="mailto:</a>. Allison, Treweek@environment.nsw.gov.au>

Subject: Blind Creek site visit notes - Tuesday 30 November

Hi Rebecca and Alex,

Thanks for meeting us in the field yesterday. We really appreciate all your engagement with us prior to submission of the BDAR.

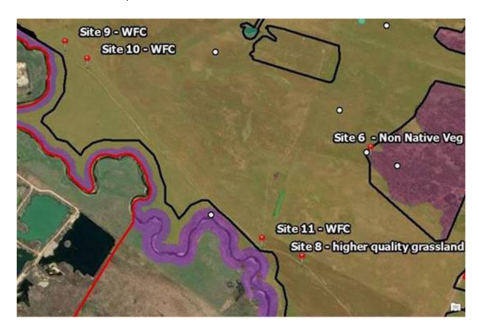
### Overall impression

- Great work with the veg mapping. We agree with -
  - the PCT classification 1100 Ribbon Gum Snow Gum grassy forest on damp flats, eastern South Eastern Highlands Bioregion
  - the PCT classification 1110 River Tussock Tall Sedge Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
  - Areas classified as Category 1
  - Condition state. Much of the area classified as 'PCT 1110\_grassland\_degraded' was, in fact, a highly degraded agricultural landscape that lacked the key species associated with PCT 1110. These areas appear unlikely to generate an offset. But agree with the approach of classifying as a degraded PCT, rather than non-native, and then using BAM data and the BAMC to conclusively demonstrate that it's not native because it doesn't generate an offset.
- Tile survey locations had been selected well and included DNG and areas of non-native tussock, which will be useful in determining if there is a prescribed impact.

#### Items for further discussion

#### White Fronted Chat

- We detected White Fronted Chats in 3 locations in the area mapped as PCT PCT1110\_grassland\_poor (See screen shot below)
- Any area of non-native vegetation that supports threatened species needs to be assessed as a prescribed impact in accordance with Section 6.1.2 of BAM 2020, even if it's an ecosystem credit species.
- We recommend the following
  - Undertake WFC survey in all potential suitable habitat
  - Determine the size of the WFC population to be impacted by the development footprint
  - Determine the size of the population that will be avoided in the subject land
  - Consider using the 5-part test of significance to determine if there will be a significant impact to the local population of WFC
  - Consider if impact can be minimised or avoided by altering the construction process or design in areas of suitable habitat for WFC
  - Consider retiring ecosystem credit species to offset residual prescribed impact (section 8.6 of BAM 2020)

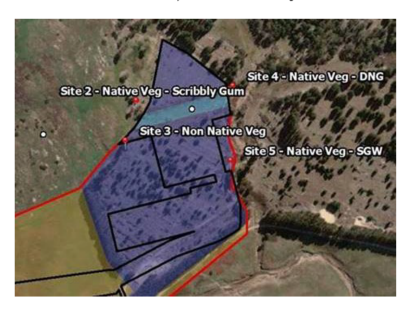


- Consider separating the area of grassland with higher cover of Austrostipa scabra and Juncus sp. as a separate zone (Eg 'PCT1110\_grassland\_poor to moderate')
  - The reason for this is that it has a different composition and condition from the areas further west which were completely dominated by exotics like Phalaris and Scotch Thistle, Buchan Weed, Barley Grass and Sheep Sorrel.
  - It seems unlikely that this area would generate an offset because -
    - It doesn't have any of the characteristic species of PCT1110 like Poa Tussock,
       Tall Sedge or Kanagaroo Grass.

- It appeared to be approximately 50% exotic cover
- African Lovegrass was present (ie a High Threat Exotic)
- · It's recently been ploughed and sown
- However, because it appeared approximately 50% native cover, it's important to demonstrate that it doesn't generate an offset.

# Consider mapping more of the avoided areas that are outside the development footprint

- Consider mapping additional avoided native veg eg. Snow Gum Woodland on creekline near powerline easement or the remnant PCT 1093 to the northeast of the easement (see screen shot below). The purpose of this is twofold, it -
  - Demonstrates avoidance really clearly and
  - Facilitates avoidance in the event of a future change to the development footprint
- This would mean adjusting the subject land slightly. But don't worry about increasing the number of plots even if it tips it over a threshold of Table 3 in the BAM 2020. We are just interested in seeing that avoidance.



## • Development Footprint clarification

- Confirm with Strider Renewables that there will not be any further impacts to the east within the Powerline easement
- Ie no upgrades to the transmission line which would result in further impacts in the powerline easement outside of the current development footprint.

Let us know when is a good time to discuss the above issues.

# **Mallory Barnes**

Senior Regional Biodiversity Conservation Officer, South East

Biodiversity and Conservation | Department of Planning, Industry and Environment T (02) 6229 7192 | M 0407 529 557 | E Mallory, Barnes@environment, nsw.gov.au

# F.4 Email 4

From: Mallory Barnes
To: Rebecca Reid

Cc: Nat O"Rourke; Allison Treweek

Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Date: Thursday, 9 December 2021 6:14:36 PM

Attachments: image003.png

image003.pnq White Fronted Chats - Solar Farm - nonna.msq

Hi Rebecca,

One of the experts is on Christmas leave (Dr Damon Oliver) and the other I have been chasing up but still haven't heard back fromm (Dr Matt Cameron).

I'm still waiting to hear back from our Policy team about how to undertake a prescribed impact assessment on an ecosystem credit species. I have attached the request to this email. They have confirmed that it has been received but I think we are unlikely to get a response before the Christmas shutdown period.

From a brief scan of the literature, we know –

- Nest caging is a highly effective management measure because it is accepted by White-Fronted Chats, it reduces predation and increases reproductive success (Major, Ashcroft and Davis 2015). \*This could be proposed as a management measure in the BDAR if impacts cannot be avoided\*
- It has been known to nest in highly disturbed habitat including suburban landscapes since at least 1920 (<u>Littleighns 1920</u>)
- WFCs prey on arthropods and normally flock in groups <10 individuals. They tend to select patches of profitable habitat (Major 1991)
- They are threatened by nest predation (Major & Sladek 2012)
- The NSW population underwent rapid decline between 2000 and 2010 (Jenner et al 2016)

Can I suggest getting in touch with RE Major.

For your prescribed impact assessment, I think you should innovate an approach based on what we've discussed and we can consider the need for further survey or assessment during the Response to Submissions phase if the Applicant doesn't want to undertake survey before BDAR submission. As previously discussed, I think using the Test of Significance as a framework for your prescribed impact assessment is a good place to start.

They key thing with prescribed impacts is demonstrating **avoidance** (eg not installing panels in known WFC habitat) and **minimisation** (eg sensitive installation that minimises ground disturbance in known habitat) of impacts. The reason for this is that prescribed impacts are extremely difficult to offset, however offsetting it is still possible and the BAM allows for this.

Where impacts cannot be avoided or minimised, the residual impact should be offset using ecosystem credits in accordance with section 8.6 of BAM 2020. We would have to develop a

method for doing this.

Mal

### **Mallory Barnes**

### Senior Regional Biodiversity Conservation Officer, South East

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From: Rebecca Reid <rebecca.r@nghconsulting.com.au>

Sent: Thursday, 9 December 2021 9:25 AM

To: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>
Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Hi Mallory,

Just checking in — during our site visit last Friday we did a 2h targeted survey around the northern edge of wetland as the species is supposed to forage in wetland areas, but didn't observe the Chat. We did see it along the access road however, in roughly the same place that you saw it. It (or a few birds, unsure, we have only ever seen one male at a time), appears to stick close by that area. Have you been able to find out any more information from the species expert?

We didn't have much time on Friday to do much more than that in terms of chat survey, as we had the additional BAM plot and some other data to gather. It's my understanding that making an accurate estimate of population size is a very time and labour intensive survey requirement. Having only observed one bird at a time, we can't be sure if it's the same bird or separate birds, without intensive monitoring that there just isn't scope for at this time. If additional surveys were requested by BCD for this species the client would need to approve the cost.

Have you managed to find out any more about how we should undertake a prescribed impact assessment for this species? I will be revising the BDAR soon with our Spring survey data and submitting to the client, so if there is a specific way you would like us to approach this it would be good to know asap.

Cheers, Becky

# REBECCA REID ECOLOGIST

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From: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

Sent: Thursday, 2 December 2021 6:09 PM

To: Rebecca Reid < rebecca.r@nghconsulting.com.au>

Subject: RE: Blind Creek site visit notes - Tuesday 30 November

Hi Rebecca,

Just following on from our discussion this afternoon. I can confirm from speaking with the policy team this afternoon that the subject land has the same definition of definition as development footprint in the BAM. The reason for the different term is so it can be applied to Stage 1, 2 and 3 of the BAM.

Plots outside the development footprint in the wetland and woodland are extremely useful for demonstrating avoidance, but they're not a part of the minimum plot density requirements for the purposes of Table 3.

We are seeking advice about how to undertake a prescribed impact assessment for the White Fronted Chats. The most useful information would be knowing the population extent. Are they localised or do they occur across the entire site and is it breeding or foraging habitat?

So after you've done the extra BAM plot, your time tomorrow might be better spend surveying for WFC, even if it's non-systematic.

I've attached the shapefile of sites that we visited on Tuesday. WFCs were detected at site 9, 10 and 11 (near the creekline). What I called Veg6, I renamed to site 8 after cleaning up the shapefile.

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From: Rebecca Reid < rebecca.r@nghconsulting.com.au >

Sent: Thursday, 2 December 2021 1:43 PM

**To:** Mallory Barnes < Mallory Barnes@environment.nsw.gov.au> **Subject:** RE: Blind Creek site visit notes - Tuesday 30 November

Hi Mallory,

Thanks for your summary, hope you enjoyed your time on site!

Would you be free for a call soon? Alex and I will be going to site again tomorrow for any outstanding work, Alex is out there again today doing tile surveys. I'd like to clarify some things with you before we head out to site tomorrow.

Cheers, Becky

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Sent: Wednesday, 1 December 2021 5:14 PM

**To:** Rebecca Reid < rebecca.r@nghconsulting.com.au>; Alex Santiago

<alex.s@nghconsulting.com.au>

Cc: Nat O'Rourke < Nat. ORourke@environment.nsw.gov.au >; Allison Treweek

<Allison.Treweek@environment.nsw.gov.au>

Subject: Blind Creek site visit notes - Tuesday 30 November

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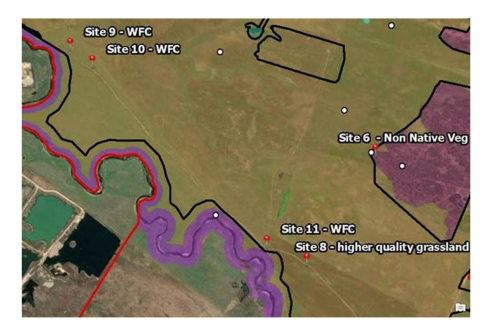
### **Overall impression**

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  - the PCT classification 1110 River Tussock Tall Sedge Kangaroo Grass moist grasslands of the South Eastern Highlands Bioregion
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#### Items for further discussion

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- Consider separating the area of grassland with higher cover of *Austrostipa scabra* and *Juncus sp.* as a separate zone (Eg 'PCT1110\_grassland\_poor to moderate')
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  - It seems unlikely that this area would generate an offset because -
    - It doesn't have any of the characteristic species of PCT1110 like Poa Tussock,
       Tall Sedge or Kanagaroo Grass.
    - It appeared to be approximately 50% exotic cover
    - African Lovegrass was present (ie a High Threat Exotic)
    - It's recently been ploughed and sown
  - However, because it appeared approximately 50% native cover, it's important to demonstrate that it doesn't generate an offset.

# Consider mapping more of the avoided areas that are outside the development footprint

- Consider mapping additional avoided native veg eg. Snow Gum Woodland on creekline near powerline easement or the remnant PCT 1093 to the northeast of the easement (see screen shot below). The purpose of this is twofold, it -
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- This would mean adjusting the subject land slightly. But don't worry about increasing the number of plots even if it tips it over a threshold of Table 3 in the BAM 2020. We are just interested in seeing that avoidance.



### · Development Footprint clarification

- Confirm with Strider Renewables that there will not be any further impacts to the east within the Powerline easement
- le no upgrades to the transmission line which would result in further impacts in the powerline easement outside of the current development footprint.

Let us know when is a good time to discuss the above issues.

# **Mallory Barnes**

## Senior Regional Biodiversity Conservation Officer, South East

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\_\_\_\_\_

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# F.5 Email 5

From: Mallory Barnes

 To:
 Rebecca Reid; Nat O'Rourke

 Cc:
 Zeina Jokadar; Beth Noel; Alex Santiago

 Subject:
 RE: 20-403 - Blind Creek Solar Farm - site visit

 Date:
 Tuesday, 23 November 2021 5:50:13 PM

Attachments: image004.png

Hi Rebecca,

Responses below in red.

Thanks for the chat this evening.

#### **Mallory Barnes**

### Senior Regional Biodiversity Conservation Officer, South East

Biodiversity and Conservation | Department of Planning, Industry and Environment **T** (02) 6229 7192 | **M** 0407 529 557 | **E** Mallory.Barnes@environment.nsw.gov.au Level 3, 11 Farrer Place, Queanbeyan NSW 2620

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From: Rebecca Reid <rebecca.r@nghconsulting.com.au>

Sent: Tuesday, 23 November 2021 5:32 PM

To: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

Cc: Zeina Jokadar <zeina.j@nghconsulting.com.au>; Beth Noel <br/>beth.n@nghconsulting.com.au>;

Alex Santiago <alex.s@nghconsulting.com.au>
Subject: 20-403 - Blind Creek Solar Farm - site visit

Hi Mallory,

Thanks for your call this afternoon, just going to jot down my notes to make sure we're all on the same page, and hopefully we'll be able to meet on site this week!

1. You are willing to accept NGH's definition of the term 'Subject Land' in this case, due to ambiguity in the BAM 2020 definition of Subject Land – i.e., the Subject Land equates to the Development Footprint, plus a 100 m buffer around the Footprint. For this site, it's not practical to consider the entire Project Site (the red boundary line on maps previously provided to you) as the Subject Land, as the Project Site boundary extends extremely far beyond the Development Footprint and areas of direct and indirect impact in many areas. The Project Site boundary also does not align with lot boundaries, which also makes applying the definition harder. I'll check with Allison if she agrees that the buffer is big enough to capture avoided areas. This could be something we check on site. Bu I agree

that in the absence of a clearer definition of 'Subject Land' in BAM 2020, using a buffer around the development footprint seems appropriate. The most important thing for us on all of our projects is that the subject land captures the full extent of the impacted areas (direct + indirect + prescribed) AND the avoided areas.

- Your main areas of concern and purpose of accompanying us to site is to confirm our PCT/vegetation zone and Category 1 designations, and to verify that the Category 1 areas do not contain any suitable habitat for threatened fauna. Correct
- 3. We will be out on site on Thursday, and possibly Friday if we aren't able to complete all that we require on Thursday. You're going to see if your colleague can do Thursday. Let me know tomorrow which day you can manage, and we will work out our survey plan around you. I've sent an email to <a href="mailto:@Nat O'Rourke">@Nat O'Rourke</a> this evening to check if Thursday works for him. He'll be in touch with you tomorrow to confirm.

Hope I haven't missed anything, hope to see you later in the week!

Cheers, Becky

# REBECCA REID ECOLOGIST

T. 0458 615 204
E.rebecca.r@nghconsulting.com.au
Unit 8, 27 Yalloum St
(PO Box 62) Fyshwick ACT 2609



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# F.6 Email 6

 From:
 Beth Noel

 To:
 Mallory Barnes

 Cc:
 Rebecca Reid

Subject: RE: HPE CM: RE: 20-403 - Blind Creek Solar Farm BDAR - survey plan

**Date:** Monday, 22 November 2021 10:27:58 AM

Attachments: image006.png

<u>imaqe006.pnq</u> <u>48b9a05c-d287-4a36-a88a-d389a5ae913b.pnq</u>

Mallory,

Thanks for the call, I'll have a good read through the email and let you know if anything needs clarifying.

Cheers Beth

From: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

**Sent:** Monday, 22 November 2021 10:26 AM **To:** Beth Noel <beth.n@nghconsulting.com.au>

Subject: RE: HPE CM: RE: 20-403 - Blind Creek Solar Farm BDAR - survey plan

Hey sorry Beth,

I'll try and fix up the issue with my headset and give you a call back.

Maybe in the meantime just let me know if any of what I wrote last week doesn't make sense.

Mal

# **Mallory Barnes**

# Senior Regional Biodiversity Conservation Officer, South East

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From: Mallory Barnes

Sent: Monday, 15 November 2021 12:20 PM

To: Rebecca Reid < rebecca.r@nghconsulting.com.au >; Beth Noel

<br/><beth.n@nghconsulting.com.au>

Cc: Zeina Jokadar < zeina.j@nghconsulting.com.au>

Subject: HPE CM: RE: 20-403 - Blind Creek Solar Farm BDAR - survey plan

Hi Rebecca,

Thanks for the chat this morning. My notes are in red below. I think this covers off on everything we discussed.

@Beth Noel, feel free to give me a call if anything below doesn't make sense.

### **Mallory Barnes**

### Senior Regional Biodiversity Conservation Officer, South East

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From: Rebecca Reid < rebecca.r@nghconsulting.com.au >

Sent: Tuesday, 26 October 2021 2:55 PM

To: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

Cc: Zeina Jokadar <<u>zeina.j@nghconsulting.com.au</u>>; Beth Noel <<u>beth.n@nghconsulting.com.au</u>>

Subject: 20-403 - Blind Creek Solar Farm BDAR - survey plan

Hi Mallory,

We thought it would be best to touch base with you and let you know what we have already done in terms of surveys at Blind Creek, and the further surveys we currently intend to carry out in the week of the 15<sup>th</sup> November. That way if you feel there is anything outstanding that we've missed you can let us know and we can incorporate it into the November survey. I will primarily address the points made in your email to Zeina of 13/10/21.

I have a attached a map of our relevant survey effort to date showing the most up to date development footprint from the client, which now avoids the wetland and Butmaroo Creek. We are aware of needing to take indirect impacts to these areas into account, however.

### Survey/plots already completed

- 1. Aural visual and callback **frog surveys** last summer as per the *NSW Threatened frogs* survey guidelines, locations of surveys shown on map. We did not hear or see Green and Golden Bell Frog, Southern Bell Frog, or Yellow Spotted Tree Frog excellent
- Tiles (reptile surveys) were placed at locations shown on map approximately one month ago, they will be checked for the first time this week and weekly until December, or longer if required. We have placed these in the locations we determined had the most suitable

habitat for Striped Legless Lizard and Little Whip Snake. - excellent

3. **BAM plots** already completed are shown on the map; those in white fall within the up-to-date footprint and will be used for credit calculation, those in yellow show plots that fell within older iterations of the footprint. The map also shows the vegetation zones. There are sufficient plots for the vegetation zones, with the exception of the access road which has been added to the updated footprint. A plot is planned for this area. – See Table 3 in BAM 2020. BAM plot density is based on the hectares of each vegetation zone within the subject land not the development footprint. This is because vegetation zones are mapped based on their extent in the subject land (see snippings of BAM 2020 below as justification). This will allow you to use the plots that are outside your development footprint. As discussed, what you have called Project Site in the attached map seems to be consistent with the definition of subject land in BAM 2020. While the definition is vague, we interpret it as the land on which the development occurs. The reason survey is required on the subject land – and not just the development footprint - is because it is how you demonstrate avoidance (eg with your Snow Gum Woodland BAM plots)

### 4.2.1 Perform a plot-based vegetation survey

 Using the information from Section 4.1, the assessor must perform a plot-based vegetation survey of the subject land to identify the most likely PCTs on the subject land (Box 1). The survey must be stratified and targeted to assess the expected environmental variation and address any areas with gaps in existing mapping and information

# 4.3.1 Map vegetation zones

- 1. The assessor must:
  - use the PCT map from Section 4.2 to identify and map the area of each PCT into a vegetation zone on the subject land

# 4.3.4 Sample vegetation integrity survey plots

### Required number of plots

- Table 3 shows the minimum number of plots that must be sampled by the assessor for each vegetation zone. Relevant attributes from the plot-based floristic vegetation survey data from Subsection 4.2.1, which was established to identify a PCT, may be used to meet the minimum number of plots that must be sampled for a vegetation zone.
- If the broad condition state of the vegetation varies across the zone, additional plots may be needed to ensure a representative sample is taken for the vegetation zone.

Table 3 Minimum number of plots required per zone area

Vegetation zone area (ha)	Minimum number of plots
<2	1 plot
>2-5	2 plots
>5–20	3 plots
>20-50	4 plots
>50-100	5 plots
>100-250	6 plots
>250–1000	7 plots; more plots may be needed if the condition of the vegetation is variable across the zone
>1000	8 plots; more plots may be needed if the condition of the vegetation is variable across the zone

- a. E3 zoned area: a BAM plot (number 16) has already been completed in this area. There were zero native flora species in this plot at the time of survey, which is why we have mapped it as poor quality PCT 1110. We did not put out tiles in this area as it did not appear to be suitable habitat for any grassland species. We have photos for this plot Excellent, just make sure you meet the plot density in Table 3 of the BAM. Also remember to include justification in the BDAR as to why your classifying an area as a DNG rather than a grassland, eg evidence of coarse woody debris from clearing, historical photographs or satellite imagery.
- b. Powerline easement: a BAM plot (number 9) has already been completed in this area. There was low native coverage, and the veg zone didn't generate any credits in the BAM-C. We have photos for this plot Excellent. Remember to include the powerline easement in your calculations of subject land.
- c. Cat 1 areas: a BAM plot (number 6) was completed close to the larger area mapped as Cat 1 (also close to the E3 zoned area), this plot also recorded zero native flora species at the time of survey. We have photos for this plot.

### Planned surveys

- We have one BAM plot outstanding to complete along the access road; this area was recently added to the footprint and so we will complete a BAM plot to verify the PCT/vegetation quality. - excellent
- 2. There are some areas shown on the map that have not been visited since the footprint changed (pink polygons, 'to be assessed'), these areas will be visited to ensure the PCT and zone is the same as the adjacent vegetation. excellent
- 3. We had also planned to conduct a further two BAM plots in the wetland area to satisfy the number required for the area of impact, however the footprint has since been changed to avoid the wetland, so we do not see these as necessary anymore; please advise if you disagree. We previously conducted one BAM plot in the wetland within an older iteration of the footprint, which demonstrated the vegetation to be of low quality. Are both direct and indirect impacts being avoided?
- 4. We have targeted flora searches planned in areas of the site that look like better quality habitat for several threatened flora species (either returned from the BAM-C or PMST 10 km search). One search will be undertaken in the powerline easement. We have tentatively mapped some other proposed targeted search locations (along the northern boundary); these areas are likely slightly better quality than the rest of the site, however the location of these searches may change once we are on site and the habitat better assessed. The species we intend to search for are as follows:
  - a. Dwarf Kerrawang (Commersonia prostrata)
  - b. Buttercup Doubletail (Diuris aequalis)
  - c. Hoary Sunray (Leucochrysum albicans var. tricolor)
  - d. Tarengo Leek Orchid (Prasophyllum petilum)
  - e. Silky Swainson-pea (Swainsona sericea)
  - f. Austral Toadflax (Thesium australe) if there are any species credit species in the BAMC case which you are not surveying for, make sure you provide justification for not surveying based on absent habitat constraints or absent microhabitat for each zone.
- 5. Most rocky habitat is now avoided by the new development footprint; a small area that

- can't be avoided will be surveyed for Pink-Tailed Legless Lizard by rock flipping in November. excellent
- 6. Grassland fauna habitat assessments we had intended to conduct these in any areas that seemed to be of better quality/tussocky. Last time we visited the site these areas seemed to be mostly in the powerline easement, and along the norther edge (mostly where targeted flora searches will occur); this is where we intend to target these searches. If there are areas you would particularly like us to target, please advise. Last time ecologists visited these areas the, E3 and Cat1 areas did not appear to be suitable habitat for any of the grassland species (e.g. Striped Legless Lizard, Golden Sun Moth), however we can conduct some in these areas if advised. We suggest using the Grassland Fauna Habitat Assessment transects to demonstrate that these areas are not suitable habitat. The recommended density for that method is 4 per zone. Method is attached.
- 7. We also had targeted surveys planned for March/April to cover 3 SAII flora species that may be found in the wetland area, though as above, these are unlikely to be necessary now that the footprint has changed to avoid the wetland. We would welcome your advice in this regard:
  - a. Rough Eyebright (Euphrasia scabra)
  - b. Baeuerlen's Gentian (Gentiana baeuerlenii)
  - c. Trailing Monotoca (Monotoca rotundifolia) I'll contact the accountable officer to see if they have any advice about survey methods
- Most of the scattered trees on site are exotic planted trees, a couple here and there that will be assessed in November.

We have not done any surveys in the mapped Cat1 area in the eastern arm of the footprint; this was a pine plantation, and is currently under control of a mining operation. The trees have mostly been ripped up and the ground is pockmarked with holes and has been severely disturbed. We did not think that plots or habitat assessment were warranted in this case and that photos would suffice; **please let us know if you disagree**. – This seems sensible. The only consideration is prescribed impact to native vegetating supporting threatened species (ie the same issue with the exotic grassland). As discussed, pine plantations can be suitable habitat for microbats due to their structural attributes, but it doesn't sound like there is a large enough patch size at Blind Creek to justify deploying an acoustic detector.

If there is anything else we haven't covered here that you'd like us to address during November surveys, please let us know.

Kind regards, Rebecca

# REBECCA REID ECOLOGIST

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NGH acknowledges that we work on the traditional lands of First Nations people across Australia and recognises the enduring connection to the land. We pay our respects to elders,

# F.7 Email 7

 From:
 Beth Noel

 To:
 Rebecca Reio

Subject: FW: Grassland Fauna Habitat Assessment data sheet

**Date:** Friday, 24 September 2021 10:21:02 AM

Attachments: <u>image007.png</u>

Grassland fauna habitat assessment data entry template V2.xlsx

From: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

Sent: Monday, 19 July 2021 4:49 PM

To: Louiza Romane < louiza.r@nghconsulting.com.au>; Beth Noel

 $<\!\!\!\text{beth.n@nghconsulting.com.au}\!\!>\!\!; Brooke\ Marshall\ <\!\!\!\text{brooke.m@nghconsulting.com.au}\!\!>\!\!$ 

Cc: Allison Treweek <Allison.Treweek@environment.nsw.gov.au>; Angela Jenkins

<Angela.Jenkins@environment.nsw.gov.au>

Subject: Grassland Fauna Habitat Assessment data sheet

Hi Louiza, Beth and Brooke,

### **Grassland Fauna Habitat Assessment**

Please find Rod Pietsch's Grassland Fauna Habitat Assessment field sheet attached. This will be useful for both Blind Creek Solar Farm and Wallaroo Solar Farm.

## Candidate species credit species

With regards to Blind Creek Solar Farm, there are nearby records of Yellow-Spotted Tree Frog and Green and Golden Bell Frog. See the record of the Yellow Spotted Tree Frog below overlain with the NSW wetland mapping. Both species will likely be drawn in by the BAM-C. If there is suitable habitat in the riparian and wetland areas, we recommend surveying for both. There's plenty of information in the TBDC about the habitat requirements of both species.



#### Cat 1 land assessment

I have also attached the areas that our Map Review team does not consider to be Cat1. Note that this assessment they've done is not determinative and that the only conclusive way of ruling out land as Cat1 is using direct observations from plot data. Once this Greater Sydney lockdown has lifted, our team will be able to undertake a site and verify the Cat1 land assessment.

There are also some other small areas which are mapped on the Werriwa/Monaro CEEC advisory layer, but this layer isn't relevant to Category 1. However, as discussed previously, even if the land is considered Cat1, we would still likely require threatened species survey to inform the application of the avoidance principle.

### **Mallory Barnes**

# Senior Regional Biodiversity Conservation Officer, South East

Biodiversity and Conservation | Department of Planning, Industry and Environment **T** (02) 6229 7192 | **M** 0407 529 557 | **E** <u>Mallory.Barnes@environment.nsw.gov.au</u> Level 3, 11 Farrer Place, Queanbeyan NSW 2620





Our Vision: Together, we create thriving environments, communities and economies.

The Department of Planning, Industry and Environment acknowledges that it stands on Aboriginal land. We acknowledge the traditional custodians of the land and we show our respect for elders past, present and emerging through thoughtful and collaborative approaches to our work, seeking to demonstrate our ongoing commitment to providing places in which Aboriginal people are included socially, culturally and economically.

From: Mallory Barnes

Sent: Friday, 9 July 2021 9:13 AM

To: Louiza Romane < louiza.r@nghconsulting.com.au>

Cc: Allison Treweek < Allison. Treweek@environment.nsw.gov.au>; Angela Jenkins

<a href="mailto:Angela\_Jenkins@environment.nsw.gov.au">Angela\_Jenkins@environment.nsw.gov.au</a> **Subject:** RE: 20-403 - Blind Creek Solar Farm EIS

Morning Louiza,

Unfortunately our ban on face-to-face meetings is continuing for another week with the Greater Sydney lock down. The earliest we would be available is w/c 19 July, but it'll be contingent on whether the lockdown has ended.

We had a good chat with Beth Noel and Les Seddon yesterday about Wallaroo Solar Farm and many of the issues we discussed will be relevant to Blind Creek.

I left it with Beth to chat with you and Brooke about it, but I've also attached my notes from the meeting.

### **Mallory Barnes**

### Senior Regional Biodiversity Conservation Officer, South East

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From: Louiza Romane < louiza.r@nghconsulting.com.au>

Sent: Thursday, 8 July 2021 4:41 PM

To: Mallory Barnes < Mallory.Barnes@environment.nsw.gov.au>

Cc: Allison Treweek < Allison.Treweek@environment.nsw.gov.au>; Angela Jenkins

<a href="mailto:</a><a href="mailto:Angela\_Jenkins@environment.nsw.gov.au"><a href="mailto:Angela\_Jenkins@environment.nsw

Hi Mallory,

Just touching base about rescheduling the Blind Creek site meeting. We will not be available next week but could be on site the week after if that suits you?

Cheers,

LOUIZA ROMANE

# F.8 Email 8

 From:
 Brooke Marshall

 To:
 Beth Noel; Rebecca Reid

Cc: Zeina Jokadar

Subject: PW: Discussion with Alison Treweek

Date: Thursday, 23 September 2021 5:10:18 PM

Attachments: image001.png

Hi ladies, re below, White fronted chat we actually had a management plan and monitoring around this species for the solar project, sounds like a good result from the discussion Cheers. B.

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PRINCIPAL – RENEWABLE ENERGY ASSESSMENTS
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From: Luke Osborne < luke@striderenewables.com>

Sent: Thursday, 23 September 2021 5:00 PM

To: Brooke Marshall < brooke.m@nghconsulting.com.au>

Cc: Zeina Jokadar <zeina.j@nghconsulting.com.au>; Dominic Osborne <dosborne@treeworks.net.au>; Amy Kean <amy@striderenewables.com>

Subject: Discussion with Alison Treweek

Hi Brooke

Amy and had a good discussion with Alison. We asked her what concerns her on this site in this area. She came up with the following

- Golden Sun Moth (she conceded that this needed checking as Rod, the grasslands specialist, may have stated it was unlikely)
- 2. Little Whip Snakes. The known habitat is nearby in the Turallo Reserve.
- 3. White fronted chat. This was apparently noted in the Capital Solar Farm study?

She is also interested in

- Yellow spotted tree frogs. She says an old record had them near the lagoon, and she is
  pleased we are avoiding that. She says she would be delighted if we voluntarily surveyed
  for it.
- 2. Run off from the solar farm contaminating the wetland.
- Management of reserves and setbacks. She doesn't want these to be abandoned and the subject of weed invasion (serrated tussock and lovegrass).
- She would like consideration for some natives sown back onto the site if any sowing is to take place. Kangaroo grass was suggested as a species that competes well with serrated tussock.

She would also like us to have a chat to Mallory about the design, and for you to chat through the supplementary survey strategy before going back to site. She does not think they can get on

site till late Oct.
Thanks Luke
Luke Osborne BE MBA FIEAust CPEng EngExec  Director, Stride Renewables
0402574384