



Biodiversity Offset Package

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HumeLink – Biodiversity Offset Package

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Executive Summary

Project Outline

Transgrid proposes the construction and operation of around 365 km of high-voltage transmission lines and associated infrastructure between Wagga Wagga, Bannaby and Maragle in southern New South Wales. This infrastructure is collectively referred to as HumeLink, critical infrastructure to bring more affordable, reliable and renewable energy to the grid.

Transgrid has received recent NSW approval (November 2024) for the Project under Part 5 Division 5.2 of the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act). The Project has been declared Critical State Significant Infrastructure (CSSI) under State Environmental Planning Policy (Planning Systems) 2021. The Project was also declared a controlled action by the Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW) and requires a separate approval under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

Requirement for a Biodiversity Offset Package

The HumeLink CSSI project has conditions of approval that allow for a delayed delivery of offset obligations, primarily due to the project's required construction start date (anticipated to be Q4 of 2024) which does not allow sufficient time to address the Project's offset requirement. The Project's offset requirement has evolved throughout the biodiversity impact assessment and resultant Biodiversity Development Assessment Report (BDAR) revisions (Niche, June 2024). In addition, the offset obligation is unusually complex as is the process of identifying sources of credits to match the obligation. It has therefore not been possible to significantly progress offset credit retirement, nor will it be possible to have secured all offsets for the project prior to the commencement of development.

Efforts have been made to source biodiversity offsets for the project as part of the Project's Biodiversity Offset Delivery Strategy which was commissioned in September 2023 and which has resulted in the proponent achieving the following:

- formulation of strategy to acquire biodiversity offsets
- identification and preliminary assessment of potential offset sites including desktop and on-ground assessments
- advanced negotiations with landholders regarding progression of biodiversity stewardship site assessments
- assessment of the credit market and correspondence with pending and active credit holders
- lodgement of an expression of interest (EOI) in the credits wanted register for difficult to obtain credits
- lodgement of credit demand EOIs with NSW Nature Markets and Offsets (NMO) (previously NSW Credit Supply Taskforce) Credit Supply Fund.

Progress on the most important features of the above measures is detailed within this BOP. The strategy is continuing to progress with the timeframe and responsibilities for achieving offset measures (as per the relevant section in this BOP) demonstrating successive milestones and a discharge of total obligations by Q3 2026 (a two-year post approval timeframe).

Biodiversity Offset Package

Transgrid is required to deliver biodiversity offset measures as part of the Infrastructure Approval for the Project. This Biodiversity Offset Package (BOP) has been prepared to meet the Infrastructure Approval conditions for



HumeLink relating to biodiversity offsets and will be finalised to the satisfaction of the Planning Head after consultation with BCT and BCS in accordance with the conditions of approval. The BOP examines likely offset measures and calculation of the equivalent payments to the Biodiversity Conservation Fund (BCF) if relevant measures are not implemented and delivered.

The BOP contains a package of measures to offset the project's impacts on biodiversity, which consider four focus areas:

- Reductions in the assumed presence liability for threatened species, achieved via additional survey in accordance with the approved Supplementary Biodiversity Strategy (SBS)
- Establishing new Biodiversity Stewardship Sites on third party owned land (six potential sites in various stages at the time of this report)
- Use of credits from existing Transgrid Biodiversity Agreements
- Credits purchased from the market or via additional sites yet to be identified.

In addition, other NMO measures such as the Credit Supply Fund are considered within this BOP. Table 1 provides a summary of the offset requirement and forecasting scenarios with regard to the biodiversity offset measures proposed for the Project. Following delivery of the preferred measures outlined above and detailed in this report, it is expected that there will be a relatively small residual liability. This may be met in accordance with Ancillary Rules under the Biodiversity Offset Scheme, or with agreement from the BCT, through payment into the BCF.

Table 1 Summary of the HumeLink offset requirement and potential measures to address the requirement under the Biodiversity Offset Package

Biodiversity Conservation Measures	Credit liability (Nov 2024)	Predicted reduction of liability via additional survey	Potential liability addressed via measure to establish 6 x BSAs (preliminary)	Potential liability addressed via use of existing Transgrid BSAs	Potential liability addressed via market purchase or additional BSAs
Ecosystem Credits	15,128	0	7,316	1,491	6,143
Species Credits	232,233	30,813	16,426	1,855	139,467
TOTAL Biodiversity Credits	247,361	30,813	23,742	3,346	145,610

The HumeLink Amendment Report included updated biodiversity mitigation measures and project commitments to minimise potential impacts during finalisation of the detailed design and construction methodology and to confirm meeting final offset requirements based on actual clearing. The BOP will be updated every six months until the offset measures have been met, as required by the Planning Secretary and in consultation with the Biodiversity Conservation and Sciences (BCS) group, to reflect changes to the Project's biodiversity impact and offsets.



Offset requirement and acquittal

Biodiversity impacts from the amended Project have been assessed within the Revised BDAR (Niche, June 2024) as required by the Planning Secretary's Environmental Assessment Requirements (SEARs) and in accordance with the BAM (Department of Planning, Industry and Environment 2020). In addition, liaison with DPHI and BCS has occurred subsequent to submission of the Revised BDAR to determine revised offset requirements after consideration of:

- smoothed clearing polygons
- incorporation of single-use access tracks for construction
- indirect impacts
- prescribed impacts (edge effects and connectivity)
- adjustments for full loss considerations within the Easement Clearing Zone.

Based on these considerations a total offset requirement of 247,361 biodiversity credits must be acquitted, comprising:

- 15,128 ecosystem credits to compensate for clearing of up to 926.78 ha of native vegetation; and
- 232,233 species credits to compensate for the impacts to habitat for 78 threatened flora and fauna species.

At the time of preparing the BOP, Transgrid has not delivered any biodiversity offset measures and therefore the full credit liability currently applies. Transgrid propose to reduce the credit obligation through implementation of a SBS, under which further survey will be undertaken to reduce the area of assumed presence. Transgrid will endeavour to acquit the final offset obligation primarily through a combination of establishing new Biodiversity Stewardship Agreement sites and purchases of existing credits from the market. Other biodiversity conservation measures may also be used to acquit certain offset obligations, including conservation actions, where available, in consultation with BCS and NMO. If these options for securing offsets are exhausted and a residual offset liability remains, agreement from the BCT will be sought to pay the remaining liability into the BCF. Any payment into the BCF would be at the price as calculated by the Biodiversity Offsets Payment Calculator (BOPC) at the time of payment. Transgrid considers that payment into the BCF is a last resort after all other pathways for delivering biodiversity conservation measures have been exhausted.

In accordance with the Project conditions, Transgrid is required to establish a bank guarantee of an amount totalling the amount calculated using the offset payment calculator prices of the final credit obligation being **\$502,332,107**¹. This guarantee provides security to the Minister for Planning and Public Spaces, for the Project's offset obligations under the likely approval. Should the required biodiversity offsets not be delivered in accordance with the BOP, the bank guarantee ensures government funding of offset measures, such as payment to the BCF.

¹ Based on the Biodiversity Conservation Fund estimate received 9/09/2023. Twenty four months of indexation has been applied to the final charge amount.



Glossary and list of abbreviations

Term or abbreviation	Definition
BAM	Biodiversity Assessment Method, which is given force under the Biodiversity Assessment Method Order 2017 and 2020
BC Act	NSW Biodiversity Conservation Act 2016
BCF	Biodiversity Conservation Fund managed by the Biodiversity Conservation Trust that holds payments made to acquit offset obligations
BCS	Biodiversity Conservation and Science group within the NSW DCCEEW
BCT	Biodiversity Conservation Trust, the NSW government organisation responsible for the administration of NSW government's private land conservation schemes and BSAs
BDAR	Biodiversity Development Assessment Report
BOS	Means the NSW Biodiversity Offset Scheme
BOP	Means this document, Biodiversity Offset Package
BSA	Biodiversity Stewardship Agreement, a legally binding agreement made between a landholder and the NSW Government
CEMP	Construction Environmental Management Plan
СоА	Conditions of Approval
DCCEEW	The Commonwealth or NSW Department of Climate Change, Energy, the Environment and Water
DPHI	The NSW Department of Planning, Housing and Infrastructure, formerly the Department of Planning, Industry and Environment
DPE	The former NSW Department of Planning and Environment
DPIE	The former NSW Department of Planning, Industry and Environment
EIS	Environmental Impact Statement
EP&A Act	The NSW Environmental Planning and Assessment Act 1979



Term or abbreviation	Definition
EPBC Act	The Commonwealth Environment Protection and Biodiversity Conservation Act 1999
EWMP	Enabling Works Management Plan
HBT	Hollow-bearing trees
IBRA	Interim Biogeographic Regionalisation for Australia
MNES	Matters of national environmental significance protected under the EPBC Act
MOU	Memorandum of understanding
NMO	Nature Markets and Offsets division within the BCS group. Formerly the Credit Supply Taskforce
OTG	Offset Trading Group, the base tradeable unit for an ecosystem credit
РСТ	Plant Community Type, the base unit of vegetation classification in NSW. PCTs can be comprised of several zones identifying a consistent level of condition
PEC	Project EnergyConnect
SAII	Serious and Irreversible Impacts
SBS	Supplementary Biodiversity Strategy
TBDC	Threatened Biodiversity Data Collection database managed by the NSW DCCEEW
TEC	Threatened Ecological Community listed under the NSW BC Act and/or Commonwealth EPBC Act



Table of Contents

Execu	itive Summary	3
Proj	ect Outline	3
Req	uirement for a Biodiversity Offset Package	3
Bioc	liversity Offset Package	3
Offs	et requirement and acquittal	5
Gloss	ary and list of abbreviations	6
1	Introduction	10
1.1	Overview of HumeLink	10
1.2	Conditions of Approval and Project Commitments	10
	1.2.1 Biodiversity offset conditions	10
	1.2.2 Approval conditions context and required documentation	14
1	.2.2.1 Supplementary Biodiversity Strategy	14
1	.2.2.2 Biodiversity Assessment Verification Report (BAVR)	14
	1.2.3 Other relevant policies and commitments	15
1	.2.3.1 Biodiversity Management Plan and mitigation measures	15
	1.2.4 Project commitments	16
2	Biodiversity Offset Scheme and Offset Rules	17
2.1	Offset Rules	17
2.2	Like-for-like trading rules for ecosystem credits	17
2.3	Offset Trading Rules - Species Credits	18
2.4	Reasonable steps and the application of the variation rules	18
2.5	Local area	20
2.6	Biodiversity Conservation Measures	21
3	Biodiversity Offset Liability	23
3.1	Introduction	23
3.2	Ecosystem offset requirement	23
	3.2.1 Overall Impacts	23
	3.2.2 Indirect Impacts	24
3.3	Species offset requirement	24
	3.3.1 Overall impacts	24



	3.3.2 Prescribed impacts	25		
4	Biodiversity Offset Measures	37		
4.1	Introduction			
4.2	Proposed future survey to reduce credit obligations			
4.3	Establishment of Biodiversity Stewardship Agreements	38		
	4.3.1 New BSA sites to be established	38		
	4.3.2 Existing BSAs	42		
4.4	Purchase of existing credits	42		
4.5	NMO Credit Supply Fund	50		
4.6	Ancillary Rules: Biodiversity conservation actions	50		
4.7	Biodiversity Conservation Fund	50		
5	Projected offset requirement	51		
5.1	Present cost for payments into the BCF	51		
5.2	Calculation of reduced species credit obligation	51		
5.3	5.3 Threatened ecological communities under the EPBC Act			
	5.3.1 Alpine Sphagnum Bogs and Associated Fens TEC	53		
	5.3.2 White Box Yellow Box Blakely's Red Gum Woodland and Derived Native Grassland TEC	53		
	5.3.3 Threatened species	54		
5.4	Updates to the BOP	55		
6	Timing and Responsibilities	57		
7	References	59		
8	List of illustrations and tables	60		
List o	fFigures	60		
List o	fTables	60		
Annex	1 - Relevant Conditions of Approval	61		
Annex	2 - BAMC summary reports	63		
Annex	3 - Present credit requirement cost for payments into the BCF	97		
Annex	4 - Revision of species credit obligations after additional surveys predictions	113		
Annex	5 - Statement of Estimate from BCF	116		



1 Introduction

1.1 Overview of HumeLink

Transgrid proposes to increase the energy network capacity in southern NSW through the development of new 500 kilovolt (kV) high-voltage transmission lines and associated infrastructure between Wagga Wagga, Bannaby and Maragle. The project is collectively referred to as HumeLink. The route traverses primarily rural areas including land uses such as cropping, grazing, horticulture, forestry, and renewable power generation (solar and wind). The amended project footprint also extends across State forests including Bago State Forest, Green Hills State Forest, Red Hill State Forest and privately owned plantations. The amended project footprint includes approximately 67% native vegetation, 9.5% non-native vegetation and 23.5% Category 1 lands (lands to which the NSW Biodiversity Offset Scheme (BOS) does not apply), but Commonwealth *Environment Protection Biodiversity Conservation Act 1999* (EPBC Act) does apply.

Transgrid has been provided approval for the Project under Part 5 Division 5.2 of the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act). The Project has been declared Critical State Significant Infrastructure under State Environmental Planning Policy (Planning Systems) 2021. The Project was also declared a controlled action by the Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW) and requires a separate approval under the EPBC Act. The Project is subject to the bilateral assessment process that has been established between the Commonwealth and NSW governments and the Amending Agreement No. 1 that endorses the BOS as the primary mechanism for meeting biodiversity offset obligations in NSW.

1.2 Conditions of Approval and Project Commitments

1.2.1 Biodiversity offset conditions

This Biodiversity Offset Package (BOP) has been prepared to meet the Conditions of Approval (CoA) for HumeLink relating to biodiversity offsets, primarily B26 and B27 (see Annex 1 for full CoA and Table 2 for summary of relevant CoA).

Transgrid will be required to implement and deliver a package of biodiversity offset measures to meet the Project's biodiversity offset obligation. The BOP details the Project offset obligation and provides the projected cost for payments to the Biodiversity Conservation Fund (BCF) if other relevant measures are not implemented and delivered. The BOP also includes the timing and responsibilities for implementing and delivering the offset measures. Timing is linked to CoA that allow measures to be undertaken within two years of Project approval (by 13 November 2026), unless otherwise agreed with the Planning Secretary. The BOP, or other reporting as agreed, will be updated every 6 months to document progress towards delivery of offset measures.

Further, Transgrid will be required to establish a bank guarantee of an amount totalling **\$502,332,107**² to provide security to the Minister for Planning and Public Spaces for the Project's offset obligations under the approval. Should the required biodiversity offsets not be delivered in accordance with preferred measures outlined within the BOP, the bank guarantee ensures payments can be made to the BCF instead.

² Credit pricing based on Biodiversity Conservation Fund pricing information received 06/09/2024. Twenty-four months of indexation has been applied. Credit numbers are based on Version 9 of the Project's BAMC cases; finalised 03/09/2024 and submitted to BCD as part of revised clearing calculations post-submission of the BDAR.



Condition No.	Summary of condition of approval relevant to biodiversity offsets	Where addressed
B25	 B25. Unless otherwise agreed with the Planning Secretary, the Proponent must: (a) ensure that the vegetation and habitat clearing limits specified in Table 2-1, Table 2-2 and Table 2-3 of Appendix 2 are not exceeded; and (b) minimise: (i) the impacts of the development on hollow-bearing trees; (ii) the impacts of the development on threatened species; and (iii) the clearing of native vegetation and key habitat 	Project's Biodiversity Management Plan and Construction Environmental Management Plan.
B26	Prior to carrying out any development that would impact on biodiversity values requiring offset or within 3 months of the date of the Project Approval whichever is sooner, the Proponent must update the Biodiversity Offset Package (Package) that is consistent with the EIS, in consultation with BCS and BCT and to the satisfaction of the Planning Secretary in writing. The Package must include, but not necessarily be limited to: (a) details of the specific biodiversity offset measures to be implemented and delivered in accordance with the EIS; (b) the cost for each specific biodiversity offset measure, as determined in accordance with a BCF Charge Statement indexed on a monthly basis in accordance with the Biodiversity Offsets Payment Calculator Order 2022; (c) the timing and responsibilities for the implementation and delivery of the measures required in the Package; (d) a report to be provided every 6 months from the approval of the updated Package to the Planning Secretary, BCS and the BCT setting out the progress towards delivering each specific biodiversity offset measure; and (e) confirmation that the biodiversity offset measures will have been implemented and delivered no later than 13 November 2026, unless otherwise agreed with the Planning Secretary. Following the Planning Secretary's approval, the Proponent must implement and deliver the Biodiversity Offset Package.	 This document (version 3) will be submitted to BCS and the BCT for consideration and to the Planning secretary for approval/sign off. This document will be accompanied by a record of consultation. (a) Section 4 of this document details the proposed offset measures. (b) Annex 3 of this document provides cost for each relevant item. Methods for calculation and summary calculations are provided in Section 5.1. (c) Section 6 of this document. (d) To be included in future versions of this document. The present

Table 2 HumeLink Infrastructure Approval Conditions of Approval – biodiversity offsets (SSI 36656827)



Condition No.	Summary of condition of approval relevant to biodiversity offsets	Where addressed
		document indicates current progress in Section 4. (e) Section 1.2.1 and Section 6.
B27	Prior to carrying out any development that could impact the biodiversity values requiring offset, the Proponent must lodge bank guarantee(s) with a total value of \$502,332,107, in accordance with the Deed of Agreement with the Planning Secretary (or delegate) executed on 10 October 2024. The Proponent must comply with the terms of the Deed.	Section 1.2.1 acknowledges the requirement. Section 5.1 provides the basis for the cost calculation.
B28	Prepare a Supplementary Biodiversity Strategy (SBS) detailing survey and assessment methods, in accordance with the BAM, to verify impacts upon relevant biodiversity values, including SAII entities, where a reduction in credit liability for the relevant biodiversity value assumed present is being sought.	Section 1.2.2.1 refers to the SBS. The SBS document will provide details on the survey.
B29	 Prepare Biodiversity Assessment Verification Reporting (BAVR) to detail outcomes of surveys undertaken in accordance with the SBS, including any reductions to relevant credit obligations. Where species are found to be present following the surveys undertaken under condition B28 or that are assumed to be present, identify measures to avoid and / or mitigate the impact to those entities for inclusion in a revised version of the Biodiversity Management Plan required under condition B30. Any required changes to biodiversity offset or mitigation measures arising from the Biodiversity Assessment Verification Report must be incorporated into an updated version of the Biodiversity Offset Package under condition B26 in consultation with BCS and BCT. 	Section 1.2.2.2 refers to the BAVR. The BAVR will document survey outcomes. Any updates to offset requirements will be reflected in updated versions of this document submitted to BCS and the BCT for consideration and to the Planning secretary for approval/sign off.
B30	 Prior to carrying out any development the Proponent must prepare a Biodiversity Management Plan for the development to the satisfaction of the Planning Secretary. The plan must (d) include a description of the measures that would be implemented for: (i) meeting the biodiversity mitigation requirements in condition B25 and as required by condition B29; (ii) minimising: the amount of vegetation clearing on site; 	Project's Biodiversity Management Plan. Reductions to clearing, where they result in a reduction of offsetting requirements, as a result of implementation of this condition will be captured in updated versions of this document.



Condition No.	Summary of condition of approval relevant to biodiversity offsets	Where addressed
	 the loss of key fauna habitat (including tree hollows); 	
	 the impacts of fauna on site, including undertaking pre-clearance surveys; and 	
	 potential indirect impacts on threatened flora and fauna species; 	
	(xii) minimising impacts on entities at risk of a serious and irreversible impact (SAII), including for Box Gum Woodland, Rice Flower (<i>Pimelea bracteata</i>) and Sooty Owl (<i>Tyto tenebricosa</i>) and other entities that are identified as requiring mitigation measures in the Biodiversity Assessment Verification Report required by condition B29 and the additional mitigation measures outlined in the additional information (Transgrid proposal dated 2 September 2024) within three years of the date of the Project Approval (over and above the relevant credit obligations);	



1.2.2 Approval conditions context and required documentation

The BDAR for the Environmental Impact Statement and Revised BDAR for the Amendment Report were prepared with the following field survey limitations (as acknowledged in reporting):

- Certain land was inaccessible at the time of the survey and therefore vegetation and habitat could not be fully assessed
- Targeted survey for particular species were not able to be completed within the correct season according to the Threatened Species Data Collection (TBDC)
- Targeted survey for particular species were not able to be completed during appropriate climatic requirements according to the TBDC
- Overall survey effort was not met due to difficulty reaching requirements outlined in relevant survey guidelines
- Some cryptic species were not detectable during the surveys.

As such, the presence and associated offset liability for a large number of species has been assumed (in accordance with the BAM), resulting in an over-estimation of the likely impact. The mapping of PCTs within inaccessible lands has also been completed on a conservative basis, influencing inflated species and ecosystem impacts in some cases. Acknowledging the above, Conditions 28 and 29 (Table 2) facilitate additional avoidance and mitigation measures via refinement of actual Project impacts, and in turn reduction of the offset liability to more closely reflect reduced impacts.

1.2.2.1 Supplementary Biodiversity Strategy

Transgrid will facilitate preparation of a Supplementary Biodiversity Strategy (SBS), prepared in consultation with BCS, detailing survey and assessment methods, in accordance with the BAM, including for SAII entities, and other entities where a reduction in credit liability for the relevant biodiversity value assumed present is being sought.

1.2.2.2 Biodiversity Assessment Verification Report (BAVR)

Conditions are partly informed by the Project's approved Biodiversity Development Assessment Report (BDAR) which defines clearing limits for the Project. The BAVR together with the SBS will be the basis for informing any credit reductions for incorporation into updates of the BOP; i.e. any required changes to biodiversity offset arising from the Biodiversity Assessment Verification Report will be incorporated into an updated version of the Biodiversity Offset Package under condition B26 in consultation with BCS and BCT.



1.2.3 Other relevant policies and commitments

1.2.3.1 Biodiversity Management Plan and mitigation measures

The Project Environmental Impact Statement (EIS) provides proposed mitigation measures in Appendix D of the EIS Main Report. These mitigation measures have been updated for the Amendment Report and are designed to avoid or minimise potential impacts from the Project. The relevant measures are summarised as follows:

- Measure B1: avoidance of areas of high biodiversity value (such as TEC, SAII candidate species and/or threatened species habitat) through the establishment of 'no go zones' and micro-siting of infrastructure and access tracks during detailed design
- Measure B2: supplementary surveys within areas not previously subject to biodiversity survey (inaccessible lands) to close out survey gaps and assess the condition of vegetation and habitats where threatened biodiversity has conservatively been assumed to be present
- Measure B3: infrastructure and access tracks will be located and constructed to minimise impacts to riparian corridors and waterways
- Measure B4: development and implementation of the following management plans:
 - Biodiversity Management Plan to minimise and monitor impacts of construction and operation of biodiversity
 - Connectivity Strategy to minimise impacts of fragmentation on biodiversity development
 - Biosecurity Management Plan to identify priority weeds, pests and pathogens and stipulate management and monitoring requirements
 - Supplementary Hollow and Nest Strategy to provide alternative roosting and/or nesting habitat for threatened fauna displaced during clearing
 - Adaptive management measures for uncertain impacts as part of the Biodiversity Management Plan, such as those associated with inaccessible lands and unexpected finds
 - Bush Fire Emergency Management and Evacuation Plan, to manage any increased risk of bushfire
 - Storm Water Management Plan, Erosion and Sediment Control Plan and Water Quality Management Plan as part of the Construction Environmental Management Plan (CEMP) to manage water quality impacts during construction of the amended project.

A Biodiversity Management Plan (BMP) will be required as part of the Project's CEMP and approval conditions. The BMP will include measures that will be implemented to avoid and minimise impacts to native vegetation, flora, fauna and associated habitats, and will be informed by a Pre-clearing and Clearing Procedure. Clearing of vegetation will be monitored and tracked against the likely clearing limits for the Project, as identified within the CoA, to ensure that limits are not breached. Transgrid will forecast predicted clearing, based on the final detailed design footprint, and compare against the approved limits. If the forecasts indicate potential exceedances of the limits, Transgrid will contact and discuss the matter with the DPHI. If clearing outcomes are less than forecast a reconciliation of the Project credit liability may be made via 6-monthly updates of this BOP.

Construction will commence immediately following project approval for enabling works, prior to approval of the BMP. Enabling works broadly involve preparation of work sites for construction and are consistent with Chapter 26 of the EIS. An Enabling Works Management Plan (EWMP) has been prepared to describe how works will be delivered and outlines the associated environmental controls that will apply. Enabling works locations have been chosen that avoid significant impacts on biodiversity values and are restricted to areas of existing hardstand, other disturbance such as pasture improvement, or areas of low biodiversity constraint. The EWMP has been submitted to DPHI with project approval documentation. All biodiversity impacts and offsets associated with enabling works are encompassed within this BOP.



1.2.4 Project commitments

The Amendment Report includes updated environmental mitigation measures and project commitments to further avoid and minimise potential impacts during finalisation of the detailed design and construction methodology and to confirm and meet final offset requirements based on actual clearing. Biodiversity impacts from the amended Project have been assessed within the Revised BDAR (Niche, June 2024) as required by the Planning Secretary's Environmental Assessment Requirements (SEARs) and in accordance with the Biodiversity Assessment Method (Department of Planning, Industry and Environment 2020). In addition, liaison with DPHI and BCS has occurred subsequent to submission of the Revised BDAR to determine revised (increased) offset requirements after consideration of:

- smoothed clearing polygons
- incorporation of single-use access tracks for construction
- indirect impacts
- prescribed impacts (edge effects and connectivity)
- adjustments for full loss considerations within the Easement Clearing Zone.

The commitment to meet the liability is described in this BOP. Transgrid will carry out the Project in accordance with these commitments.



2 Biodiversity Offset Scheme and Offset Rules

2.1 Offset Rules

Clause 6.1 of the NSW Biodiversity Conservation Regulation 2017 (BC Regulation) defines the trading rules for ecosystem and species credits under the NSW BOS. The rules for trading ecosystem credits have been distilled by the NSW Department of Climate Change, Energy, the Environment and Water (DCCEEW), previously the Department of Planning and Environment (DPE), in *Offset Rules and Ecosystem Credits – Guidance on Credit Retirement Options for Ecosystem Credits Under the Offset Rules* (DPE 2023). A summary of the relevant trading rules for ecosystem and species credits are provided below.

2.2 Like-for-like trading rules for ecosystem credits

Like-for-like credit retirement is defined as:

- Impacts on native vegetation being offset with vegetation that is in the same local area as the impact (being the same or adjacent IBRA (Interim Biogeographic Regionalisation for Australia) subregions.³), and
 - if a Threatened Ecological Community (TEC) was impacted, the offset must be for the same TEC, or
 - if other native vegetation (i.e. vegetation that is not a TEC) was impacted, the offset must be vegetation that is the same vegetation class and in the same or higher offset trading group (OTG).
- If the impacted vegetation contains hollow bearing trees (HBT) the offset must also contain HBT.

The OTGs for TECs are identified in Table 3 and the OTGs for non-threatened PCTs are identified in Table 4.

Threat status	OTG name for ecosystem credits		
Critically endangered ecological community	Name of the critically endangered ecological community		
Endangered ecological community	Name of the endangered ecological community		
Vulnerable ecological community	Name of the vulnerable ecological community		
Table reproduced from Table 4 of the BAM (DPIE 2020)			

Table 3 OTGs for TECs

³ IBRA subregions are identified under the Interim Biogeographic Regionalisation for Australia (IBRA) system, which divides Australia into bioregions and subregions on the basis of their dominant landscape-scale attributes. It can be the same or an adjoining IBRA subregion as the impacted site, or any subregion that is within 100 km of the outer edge of the impacted site.



Table 4 OTGs for non-threatened PCTs

Threat status group	Offset trading group tiers for ecosystem credits	
Very High Threat (VHT)	Tier 1: PCTs in the same vegetation class with a percentage cleared value \ge 90% (being the name of the vegetation class - percentage cleared value \ge 90%)	
High Threat (HT)	Tier 2: PCTs in the same vegetation class with a percent cleared value \ge 70% and <90% (being the name of the vegetation class - percentage cleared value \ge 70% and <90%)	
Moderate Threat (MT)	Tier 3: PCTs in the same vegetation class with a percentage cleared value \geq 50% and <70% (being the name of the vegetation class - percentage cleared value \geq 50% and <70%)	
Low Threat (LT)	Tier 4: PCTs in the same vegetation class with a percentage cleared value <50% (being the name of the vegetation class - percentage cleared value <50%)	

2.3 Offset Trading Rules – Species Credits

Like-for-like rules apply that require impacts on a threatened species to be offset with biodiversity credits that represent the same threatened species. Local area rules do not typically apply to species credits enabling species credits to be sought from the whole of NSW.

2.4 Reasonable steps and the application of the variation rules

Section 6.4 of the BC Regulation sets out the variation rules for ecosystem credit retirement. The Offset Rules and Ecosystem Credits - Guidance on Credit Retirement Options for Ecosystem Credits Under the Offset Rules (DPE 2023) notes that these rules provide increased flexibility to acquit offset obligations by allowing offsetting using a broader suite of biodiversity values and locations. They further note that before applying the variation rules, proponents must seek approval from the decision-maker (being the DPHI in the case of HumeLink) and demonstrate that they have been unable to find like-for-like credits after following the reasonable steps, set out in the Ancillary rules: Reasonable steps to seek like-for-like biodiversity credits, which are listed in and subject to the minimum timeframes shown in Table 5.

The variation rules require that impacts on a TEC must be offset with a TEC:

- in the same vegetation formation and in the same or a higher OTG
- located in
- the same IBRA bioregion as the impacted site, or
- a subregion that is within 100 km of the outer edge of the impacted site (i.e. the amended project footprint).

In addition, if the impacted vegetation contained hollow bearing trees, the offset site must also contain hollow bearing trees or artificial hollows.

The variation rules require that impacts on non-threatened vegetation must be offset with native vegetation (including a TEC):

- in the same vegetation formation that is in the same or a higher OTG
- located in
- the same IBRA bioregion as the impacted site, or
- a subregion that is within 100 km of the outer edge of the impacted site.

In addition, if the impacted vegetation contained hollow bearing trees, the offset site must also contain hollow bearing trees or artificial hollows.



Section 6.4 (c) of the BC Regulations provide for the variation rules for species credit retirement. It states that the ordinary offset rules for the determination of the like-for-like credits may be varied as follows:

'(c) In the case of impacts on threatened species that are species credit species–the credits to be retired need not represent the same threatened species, so long as–

- a. if the impacted species is a plant-they represent a plant, and
- b. if the impacted species is an animal-they represent an animal, and
- c. they represent a species that has the same or a higher category of listing under Part 4 of the Act as a threatened species, and
- d. they represent a location that is in
 - i. the same or an adjoining Interim Biogeographic Regionalisation of Australia subregion as the impacted site, or
 - ii. any such subregion that is within 100 kilometres of the outer edge of the impacted site.

Application of the variation rules for species credits are subject to approval from DPHI and also to the minimum timeframes shown in Table 5.

The variation rules do not apply to matters that are listed as critically endangered under the BC Act, nor to any matter, species or TECs, listed under the EPBC Act.

Table 5 Minimum timeframes to complete reasonable steps to seek like-for-like biodiversity credits

30 days*	60 days*	90 days*	Up to 120 days*
	rs on the 'biodiversity credits wn the relevant credits		
stewardship site expression o	ders on the 'biodiversity f interest public register' who ate the relevant credits		
Step 3: Place an ent	ry in the 'biodiversity credits wa	nted public register'	
	Negotiate with any	rone who responds	
			Submit an application if all negotiation is concluded unsuccessfully. All negotiations can be considered to be concluded unsuccessfully if agreement has not been reached after 120 days from the offset search start date

*Days from offset search start date

Transgrid is committed to carrying out this process in accordance with the BOS and will seek to secure like for like offsets where available. Due to the complex nature of the Project credit liability, and in particular the large number of species requiring offset, the application of the variation rules will likely be required to enable Transgrid to maximise the proportion of it's offset liability it can acquit via credit retirement from BSAs and avoid payments into the BCF.



Once all options to secure like-for-like credits to offset Project impacts have been exhausted, Transgrid would lodge a formal application to DPHI seeking to apply the 'variation rules' for the Project after the reasonable steps have been completed. An expression of interest would be lodged on the public register for 90 days (i.e. three months), and there are minimum timeframes in relation to good faith negotiation with credit holders, or landholders who express interest in providing biodiversity credits. Expressions of interest are only displayed for up to three-months from the date of submission of the expression, at which point they are automatically removed. The expression of interest may be re-lodged for consecutive three-month periods for up to 12 months, or until the credit liability has been met. Regardless, for the purpose of applying the variation rules this step is considered complete after the first 90 days. Documentation of each step taken with evidence of any negotiations for credit acquisition would be retained to support an application.

2.5 Local area

To meet a like-for-like requirement, Section 6.3 of the Biodiversity Conservation Regulation 2017 requires ecosystem credits be sourced from the local area, which is defined as:

- (i) the same or an adjoining Interim Biogeographic Regionalisation of Australia subregion as the impacted site, or
- (ii) any such subregion that is within 100 kilometres of the outer edge of the impacted site

The "impacted site" in the application of the like-for-like offset rules is taken to be the entire subject land described in the BDAR.

For HumeLink, the amended project footprint (impacted site) spans six IBRA subregions. In practice this means that any ecosystem credit requirement for the project is considered to be associated with all six of the identified impacted subregions. Therefore, offsets for ecosystem credits can be sourced from any of the identified subregions in Table 6. The IBRA bioregions and subregions that comprise the local area for the HumeLink BOP are provided in Table 6.

IBRA bioregion	IBRA subregion	Impacted site	Adjoining	Within 100km
Australian Alps	Snowy Mountains	~		
Brigalow Belt South	Pilliga		~	
	Talbragar Valley		✓	
Darling Riverine Plains	Bogan-Macquarie		✓	
NSW South Western Slopes	Capertee Valley		~	
	Inland Slopes	\checkmark		
	Lower Slopes		~	
Riverina	Murray Fans		✓	✓
	Murrumbidgee			✓
South Eastern Highlands	Bathurst			✓
	Bondo	\checkmark		

Table 6 IBRA bioregions and subregions comprising the local area of the HumeLink BOP (Ticks indicate subregions from which the HumeLink ecosystem credit liability can be acquitted on a like-for-like basis).



IBRA bioregion	IBRA subregion	Impacted site	Adjoining	Within 100km
	Bungonia	✓		
	Capertee Uplands		✓	
	Crookwell	✓		
	Hill End		✓	
	Kanangra		✓	
	Kybeyan-Gourock		✓	×
	Oberon		✓	
	Orange		✓	
	Monaro		✓	
	Murrumbateman	✓		
South East Corner	Bateman		✓	
	South East Coastal Ranges		~	~
Sydney Basin	Burragorang		✓	
	Cumberland			✓
	Ettrema		✓	
	Illawarra			×
	Kerrabee		✓	
	Jervis			✓
	Moss Vale			✓
	Sydney Cataract			✓
	Wollemi		~	

2.6 Biodiversity Conservation Measures

Section 6.4(1) of the BC Act provides for biodiversity conservation measures to offset or compensate for impacts on biodiversity values after any steps taken to avoid or minimise those impacts. For the purposes of the BOS, these measures may include:

- The retirement of biodiversity credits
- Other actions that benefit the biodiversity values of the impacted land or other biodiversity values.

Transgrid have committed to meeting the biodiversity offset obligation for HumeLink through meeting the biodiversity offset measures detailed in this BOP (see Section 4). The biodiversity conservation measures available to offset or compensate for residual impacts of a proposal on biodiversity are provided in section 6.2(2) of the BC Regulation.

Section 6.2.2 (c) of the BC Regulation allows for 'conservation actions' to be funded that would benefit the relevant threatened species or ecological community. Conservation actions remain an option to offset impacts of



the HumeLink project, especially for species that were recorded within the HumeLink survey area and are difficult to offset via land-based offsets. Once the final scale of offsets for these species is quantified, offset mechanisms can be determined in consultation with NSW DCCEW and may include conservation actions where appropriate. The details and progression of conservation actions to address species credits would be developed in consultation with NSW BCS and NMO, and included in BOP updates.

Transgrid will consult with NSW DCCEEW regarding development of any new offset mechanisms that might be available to the project. The need for new measures has been identified within the NSW Plan for Nature to meet the urgency of the Electricity Infrastructure Roadmap (State of NSW 2024).



3 Biodiversity Offset Liability

3.1 Introduction

Potential biodiversity impacts from the amended Project have been assessed within the Revised BDAR (Niche, June 2024) as required by the Planning Secretary's Environmental Assessment Requirements (SEARs) and in accordance with the BAM (DPIE 2020). Note that increases in credit requirements for some entities were agreed to post submission of the revised BDAR after liaison with DPHI and BCS to include consideration of:

- smoothed clearing polygons
- incorporation of single-use access tracks for construction
- indirect impacts
- prescribed impacts (edge effects and connectivity)
- adjustments for full loss considerations within the Easement Clearing Zone.

The commitment to meet the liability for the Project is described in this BOP along with measures to reduce the required offset liability (Section 1). Transgrid will carry out the Project in accordance with these commitments.

BOP updates will report on progress of biodiversity offset measures (including credit retirement) and the equivalent and outstanding payment value for each offset entity. Calculated BCF payment values will use estimates of BCF pricing (see Section 5.1) provided by the BCT specifically for this project in September 2024 and also used to determine the specified amount for the bank guarantee within CoA (\$502,332,107). The indexation rate applied (5.7%) has been determined by the Biodiversity Conservation Trust's (BCT) published rate to pay into the BCF, calculated monthly (NSW BCT 2024). Given the two-year time frame to deliver conservation measures for the Project, 24 months of indexation has been applied in determining estimated values to pay into the BCF within this report.

To meet the CoA the following values will be provided for each offset entity within 6 monthly updated BOP reporting:

- original amount (as per Annex 3 including 24 months of indexation)
- amount addressed through survey, avoidance or offset measures as a proportion of the original amount
- amount remaining (based on the outstanding credit requirement).

3.2 Ecosystem offset requirement

3.2.1 Overall Impacts

Native vegetation within the amended project footprint comprises 11 vegetation formations and 25 OTGs, including 5 TECs. The amended project footprint traverses potential habitats for a range of threatened species, some of which have been detected during biodiversity surveys and others that have been assumed present due to survey constraints including inaccessible land.

The total impact offset requirement of 15,128 ecosystem credits (Table 7) must be acquitted by Transgrid to compensate for clearing of up to 926.78 ha of native vegetation. Over 84.1% of the total ecosystem credit obligation is comprised of five OTGs, shown below in decreasing proportion of credit liability:

- White Box Yellow Box Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions TEC (40.8%)
- Southern Tablelands Dry Sclerophyll Forests, low threat status (16.2%)
- Southern Tablelands Dry Sclerophyll Forests, moderate threat status (12.9%)



- Montane Wet Sclerophyll Forests, low threat status (8.7%)
- Subalpine Woodlands, low threat status (5.5%)

Direct impacts from the project have been entered into the BAM Calculator (BAMC) and a credit requirement generated directly (Annex 1). Indirect impacts (for ecosystem credits) and prescribed impacts (for species credits) have been calculated for the project outside of the BAMC and added to the liability as described in sections 3.2.2 and 3.3 respectively.

Additional surveys will be completed, in accordance with the Supplementary Biodiversity Strategy (SBS), within areas of assumed benchmark condition vegetation with the aim of reducing the offset requirement for these PCTs. The results of survey will be documented in the Project BAVR and appropriate credit reconciliation performed within updates to this BOP.

Similarly, reductions to the credit liability may occur following design and construction changes as part of commitments and conditions to further avoid and minimise impacts. These measures would be reported via the Project BMP and appropriate credit reconciliation performed within updates to this BOP.

3.2.2 Indirect Impacts

The total offset requirement for indirect impacts (included within the 15,128 ecosystem credits for the project) that must be acquitted by Transgrid is 497 ecosystem credits. This has been calculated by considering the area likely to be indirectly impacted by edge effects from the Project (177.7 ha of native vegetation) and assuming a 10% decrease in vegetation integrity (VI) for impacted vegetation zones based on an average credit generation rate of 28 credits / ha.

The total number of ecosystem credits required by the Project for both direct and indirect impacts is shown in Table 7.

3.3 Species offset requirement

3.3.1 Overall impacts

An offset requirement of 232,233 species credits must be acquitted by Transgrid to compensate for the impacts to habitat for 78 threatened flora and fauna species (Table 9 and **Error! Reference source not found.**). The offset requirement constitutes credits required for clearing of native vegetation as well as prescribed impacts under the BAM (e.g. impacts on movement corridors) for relevant species. Prescribed impacts were calculated by increasing the credit requirement for each relevant species by 5%.

Of the species credits, 124,979 (54%) are for flora count species, represented almost exclusively by two highdensity species (Hoary Sunray *Leucochrysum albicans var. tricolor* and Yass Daisy *Ammobium craspedioides*). Table 9 identifies the threatened species likely to be impacted by the Project and the quantum of credits required to compensate for those impacts.

Table 10 identifies those species where an impact from the Project is less likely to occur. It is noted the presence of species within some habitat areas has been assumed due to inaccessible land or where surveys could not be completed within the correct season or conditions.

Additional surveys will be completed, in accordance with the Supplementary Biodiversity Strategy (SBS), within areas of 'assumed presence' habitat with the aim of reducing the offset requirement for these species (see Section 4.2), accepting that in some instances assumed presence species may be recorded. The results of survey will be documented in the Project BAVR and appropriate credit reconciliation performed within updates to this BOP, as supported by revised BAMC credit reporting.



Similarly, reductions to the credit liability may occur following design and construction changes as part of commitments and conditions to further avoid and minimise impacts. These measures would be reported via the Project BMP and appropriate credit reconciliation performed within updates to this BOP.

3.3.2 Prescribed impacts

The BDAR outlines species that may be impacted by loss of connectivity, and outlines mitigation measures for a number of these species. Where residual prescribed impacts due to connectivity loss are likely to remain, proposed offsets have been calculated by applying 5% of the total impact area per impacted species as a proportional connectivity loss. This method has been applied to the total impact area of affected species as a conservative measure, regardless of the species polygon intersection with a major, moderate or minor corridor.

The credit liability for connectivity impacts will be subject to recalculation once additional surveys are completed and the final area of impact is known per species, along with the final location of connectivity corridors and degree to which these provide minimisation of impacts per species. The Biodiversity Assessment Verification Report will outline the method, consultation and reporting for this process.

Species	Direct impact area (ha)	5% of impact area (ha)	Average credits per ha	Credit equivalent
Broad-toothed Rat <i>Mastacomys</i> fuscus	0.03	0.00	0	0
Koala Phascolarctos cinereus	484.70	24.23	27	654
Eastern Pygmy-possum Cercartetus nanus	252.58	22.90	27	618
Smoky Mouse Pseudomys fumeus	5.78	0.29	33	10
Yellow-bellied Glider (<i>Petaurus australis)</i> population on the Bago Plateau	134.77	6.74	25	169
Southern Greater Glider Petauroides volans	158.36	7.91	36	285
Squirrel Glider Petaurus norfolcensis	66.73	3.34	11	37
Squirrel Glider (<i>Petaurus norfolcensis)</i> in the Wagga Wagga Local Government Area (endangered population).	10.46	0.52	31	16
Pink-tailed Legless-Lizard Aprasia parapulchella	36.58	1.83	17	31
Striped legless lizard	90.65	4.53	4	18

Table 7 Prescribed impact calculations for connectivity loss



Delma impar		



Table 8 Ecosystem offset requirement for HumeLink

РСТ	PCT name	Offset Trading Group	Direct impact credits	Indirect impact credits	Total credit liability
870	Grey Gum - Thin-leaved Stringybark grassy woodland	Central Gorge Dry Sclerophyll Forests <50%	52	5	57
301	Drooping Sheoke - Ricinocarpus bowmannii - grasstree tall open shrubland of the Coolac - Tumut Serpentinite Belt	Coolac-Tumut Serpentinite Shrubby Woodland	63	0	63
335	Tussock grass - sedgeland fen rushland - reedland wetland in impeded creeks in valleys in the upper slopes sub-region of the NSW South- Western Slopes Bioregion	Inland Floodplain Swamps >=70% - <90%	16	0	16
5	River Red Gum herbaceous-grassy very tall open forest wetland on inner floodplains	Inland Riverine Forests <50%	29	3	32
319	Tumbledown Red Gum - White Cypress Pine hill woodland	Inland Rocky Hill Woodlands >=50% - <70%	23	0	23
679	Black Sallee - Snow Gum low woodland of montane valleys, South-Eastern Highlands Bioregion and Australian Alps Bioregion	Monaro Tableland Cool Temperate Grassy Woodland	34	0	34
939	Montane wet heath and bog of the eastern tablelands	Martin Dation is and Course	8	0	8
1256	Tableland swamp meadow on impeded drainage sites	Montane Peatlands and Swamps	7	0	7



РСТ	PCT name	Offset Trading Group	Direct impact credits	Indirect impact credits	Total credit liability
637	Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas	Montane Wet Sclerophyll Forests <50%	1	0	1
638	Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas		1,132	70	1,202
1150	Silvertop Ash - Blue-leaved Stringybark shrubby open forest on ridges	South East Dry Sclerophyll Forests <50%	428	32	460
1151	Silvertop Ash - Broad-leaved Peppermint dry shrub forest	South East Dry Sclerophyll Forests >=90%	457	19	476
953	Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges	Southern Tableland Dry Sclerophyll Forests <50%	2,204	85	2,289
299	Riparian Ribbon Gum - Robertson's Peppermint - Apple Box riverine very tall open forest		353	15	368
349	Inland Scribbly Gum - Red Stringybark open forest on hills composed of silicous substrates		63	1	64
351	Brittle Gum - Broad-leaved Peppermint - Red Stringybark open forest	Southern Tableland Dry Sclerophyll Forests >=50% - <70%	129	4	133
727	Broad-leaved Peppermint - Brittle Gum - Red Stringybark dry open forest		89	3	92
1093	Red Stringybark - Brittle Gum - Inland Scribbly Gum dry open forest		1,072	56	1,128



РСТ	PCT name	Offset Trading Group	Direct impact credits	Indirect impact credits	Total credit liability
731	Broad-leaved Peppermint - Red Stringybark grassy open forest on undulating hills	Southern Tableland Grassy Woodlands >=70% - <90%	201	3	204
295	Robertson's Peppermint - Broad-leaved Peppermint - Norton's Box - stringybark shrub-fern open forest		66	0	66
300	Ribbon Gum - Narrow-leaved (Robertson's) Peppermint montane fern - grass tall open forest on deep clay loam soils	Southern Tableland Wet Sclerophyll Forests <50%	472	23	495
679	Black Sallee - Snow Gum low woodland of montane valleys, South-Eastern Highlands Bioregion and Australian Alps Bioregion	Subalpine Woodlands <50%	87	7	94
1196	Snow Gum - Mountain Gum shrubby open forest of montane areas		637	28	665
952	Mountain Gum - Narrow-leaved Peppermint - Snow Gum dry shrubby open forest on undulating tablelands		80	0	80
1097	Ribbon Gum - Narrow-leaved Peppermint grassy open forest on basalt plateaux	Tableland Basalt Forest	3	0	3
1107	River Peppermint - Narrow-leaved Peppermint open forest on sheltered escarpment slopes		2	1	3
953	Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges		11	1	12



РСТ	PCT name	Offset Trading Group	Direct impact credits	Indirect impact credits	Total credit liability
1224	Sub-alpine dry grasslands and heathlands of valley slopes	Temperate Montane Grasslands <50%	1	0	1
294	Norton's Box - Red Box - White Box tussock grass open forest		2	0	2
297	Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills	Upper Riverina Dry Sclerophyll Forests <50%	26	3	29
306	Red Box - Red Stringybark - Norton's Box hill heath shrub - tussock grass open forest of the Tumut region		13	0	13
290	Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills	Upper Riverina Dry Sclerophyll Forests >=50% - <70%	183	10	193
314	Apple Box - Red Stringybark basalt scree open forest in the upper Murray River region		124	5	129
285	Broad-leaved Sally grass - sedge woodland on valley flats and swamps	Upper Riverina Dry Sclerophyll Forests >=70% - <90%	271	2	273
322	Inland Scribbly Gum - Red Stringybark - Black Cypress Pine hillslope shrub-tussock grass open forest	Western Slopes Dry Sclerophyll Forests <50%	15	0	15
287	Long-leaved Box - Red Box - Red Stringybark mixed open forest	Western Slopes Dry Sclerophyll Forests >=50% - <70%	184	8	192



РСТ	PCT name	Offset Trading Group	Direct impact credits	Indirect impact credits	Total credit liability
343	Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region	Western Slopes Dry Sclerophyll Forests >=70% - <90%	60	0	60
316	Norton's Box - Red Box - Red Stringybark +/- Nodding Flax Lily forb-grass open forest	Western Slopes Grassy Woodlands >=50% - <70%	479	23	502
266	White Box grassy woodland		1,650	0	1,650
268	White Box - Blakely's Red Gum - Long-leaved Box - Norton's Box - Red Stringybark grass-shrub woodland on shallow soils on hills		829	18	847
277	Blakely's Red Gum - Yellow Box grassy tall woodland		533	6	539
278	Riparian Blakely's Red Gum - box - shrub - sedge - grass tall open forest		89	2	91
280	Red Stringybark - Blakely's Red Gum +/- Long- leaved Box shrub/grass hill woodland	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland	952	38	990
352	Red Stringybark - Blakely's Red Gum hillslope open forest on meta-sediments in the Yass - Boorowa - Crookwell region		38	0	38
1330	Yellow Box - Blakely's Red Gum grassy woodland on the tablelands		1370	19	1389
283	Apple Box - Blakely's Red Gum moist valley and footslopes grass-forb open forest		90	6	96



РСТ	PCT name	Offset Trading Group	Direct impact credits	Indirect impact credits	Total credit liability
		Totals	14,631	497	15,128



Table 9 Species credit species likely to be impacted

Species Name	Common Name	Clearing impacts	Prescribed impacts	Total credits
Flora				
Ammobium craspedioides	Yass Daisy	17,366	0	17,366
Acacia bynoeana	Bynoe's Wattle	128	0	128
Kunzea cambagei	Cambage Kunzea	282	0	282
Leucochrysum albicans var. tricolor	Hoary Sunray	107,500	0	107,500
Pimelea bracteata	Pimelea bracteata	88	0	88
Pomaderris cotoneaster	Cotoneaster Pomaderris	300	0	300
Prasophyllum bagoense	Bago Leek-orchid	3	0	3
Prasophyllum innubum	Brandy Marys Leek-orchid	1	0	1
Prasophyllum keltonii	Kelton's Leek Orchid	2	0	2
Prasophyllum petilum	Tarengo Leek Orchid	827	0	827
Pterostylis oreophila	Blue-tongued Greenhood	11	0	11
Solanum armourense	Solanum armourense	19	0	19
Swainsona recta	Small Purple-pea	1,249	0	1,249
Swainsona sericea	Silky Swainson-pea	2,059	0	2,059
Thesium australe	Austral Toadflax	902	0	902
Xerochrysum palustre	Swamp Everlasting	8	0	8
Fauna				
Aprasia parapulchella	Pink-tailed Legless Lizard	618	31	649
Callocephalon fimbriatum	Gang-gang Cockatoo	12,838	0	12,838
Calyptorhynchus lathami	Glossy Black-Cockatoo	1,423	0	1,423
Cercartetus nanus	Eastern Pygmy-possum	6700	618	7,318
Delma impar	Striped Legless Lizard	357	18	375
Haliaeetus leucogaster	White-bellied Sea-Eagle	61	0	61
Hieraaetus morphnoides	Little Eagle	1,999	0	1,999
Keyacris scurra	Key's Matchstick Grasshopper	2,167	0	2,167
Litoria castanea	Yellow-spotted Tree Frog	39	0	39
Lophoictinia isura	Square-tailed Kite	824	0	824



Species Name	Common Name	Clearing impacts	Prescribed impacts	Total credits
Myotis macropus	Southern Myotis	1,188	0	1,188
Ninox connivens	Barking Owl	7,281	0	7,281
Ninox strenua	Powerful Owl	7,120	0	7,120
Petauroides volans	Greater Glider	4,213	285	4,498
Petaurus australis - endangered population	Yellow-bellied Glider population on the Bago Plateau	3,396	169	3,565
Petaurus norfolcensis	Squirrel Glider	2,034	37	2,071
Petaurus norfolcensis - endangered population	Squirrel Glider (Wagga Wagga LGA)	358	16	374
Petroica rodinogaster	Pink Robin	932	0	932
Phascogale tapoatafa	Brush-tailed Phascogale	4,944	0	4,944
Phascolarctos cinereus	Koala	12,776	654	13,430
Polytelis swainsonii	Superb Parrot	2,884	0	2,884
Synemon plana	Golden Sun Moth	165	0	165
Tyto novaehollandiae	Masked Owl	5,600	0	5,600
Tyto tenebricosa	Sooty Owl	2,180	0	2,180
	Total offset requirement (in credits)	212,842	1,828	214,670



Table 10 Species credit species with limited potential to be impacted

Scientific name	Common name	Clearing impacts	Prescribed impacts	Total credits
Flora				
Acacia ausfeldii	Ausfeld's Wattle	555	0	555
Acacia flocktoniae	Flockton Wattle	385	0	385
Baloskion longipes	Dense Cord-rush	45	0	45
Bossiaea fragrans	Bossiaea fragrans	254	0	254
Bossiaea oligosperma	Few-seeded Bossiaea	57	0	57
Caesia parviflora var. minor	Small Pale Grass-lily	29	0	29
Caladenia concolor	Crimson Spider Orchid	1,559	0	1,559
Caladenia montana	Caladenia montana	4,543	0	4,543
Commersonia prostrata	Dwarf Kerrawang	4	0	4
Cullen parvum	Small Scurf-pea	387	0	387
Dillwynia glaucula	Michelago Parrot-pea	45	0	45
Diuris aequalis	Buttercup Doubletail	1,075	0	1,075
Diuris tricolor	Pine Donkey Orchid	13	0	13
Eucalyptus aggregata	Black Gum	4	0	4
Eucalyptus macarthurii	Paddy's River Box, Camden Woollybutt	82	0	82
Eucalyptus robertsonii subsp. hemisphaerica	Robertson's Peppermint	3	0	3
Genoplesium superbum	Superb Midge Orchid	543	0	543
Grevillea iaspicula	Wee Jasper Grevillea	24	0	24
Grevillea wilkinsonii	Tumut Grevillea	994	0	994
Lepidium hyssopifolium	Aromatic Peppercress	450	0	450
Persoonia marginata	Clandulla Geebung	162	0	162
Persoonia mollis subsp. revoluta	A geebung	52	0	52
Phyllota humifusa	Dwarf Phyllota	381	0	381
Pomaderris delicata	Delicate Pomaderris	77	0	77
Pomaderris pallida	Pale Pomaderris	67	0	67
Pterostylis alpina	Alpine Greenhood	69	0	69
Pterostylis foliata	Slender Greenhood	1,150	0	1,150



Scientific name	Common name	Clearing impacts	Prescribed impacts	Total credits
Pultenaea humilis	Dwarf Bush-pea	569	0	569
Senecio garlandii	Woolly Ragwort	269	0	269
Thelymitra alpicola	Alpine Sun-orchid	5	0	5
Fauna				
Burhinus grallarius	Bush Stone-curlew	1,684	0	1,684
Crinia sloanei	Sloane's Froglet	14	0	14
Cyclodomorphus praealtus	Alpine She-oak Skink	925	0	925
Chalinolobus dwyeri	Large-eared Pied Bat	93	0	93
Litoria booroolongensis	Booroolong Tree Frog	2	0	2
Mastacomys fuscus	Broad-toothed Rat	1	0	1
Mixophyes balbus	Stuttering Frog	791	0	791
Pseudomys fumeus	Smoky Mouse	191	10	201
	Total offset requirement (in credits)	17,553	10	17,563



4 Biodiversity Offset Measures

4.1 Introduction

The BOP for the Project includes four key components upon which to report:

- Reduction of the species offset liability via further avoidance measures and additional field surveys of the development area
- Establishing Biodiversity Stewardship Agreements (BSA) on lands with equivalent biodiversity values to those impacted by the Project
- Purchasing credits from the market from established BSAs
- Making a payment into the BCF for any outstanding liability.

Transgrid has committed to acquitting all biodiversity conservation measures in accordance with the BOP. The BOP will primarily acquit the Project's biodiversity offset liability through the establishment of a series of BSAs, then market credit purchases of 'like for like' credits. Retirement of credits following the BOS variation rules would also be considered when like-for-like acquittal options have been exhausted, particularly for assumed presence species. Any residual credit liability not met through these offset strategies will be met through least preferred options such as payment into the BCF or through available biodiversity conservation actions. Transgrid will also consult with NSW DCCEEW regarding any new offset mechanism that might be available to the project, as identified within the NSW Plan for Nature to meet the urgency of the Electricity Infrastructure Roadmap.

4.2 Proposed future survey to reduce credit obligations

The BDAR for the Environmental Impact Statement and Revised BDAR for the Amendment Report was prepared with the following field survey limitations (as acknowledged in reporting):

- Certain land was inaccessible at the time of the survey and therefore vegetation and habitat could not be fully assessed
- Targeted survey for particular species were not able to be completed within the correct season according to the Threatened Species Data Collection (TBDC)
- Surveys for species were not able to be completed during appropriate climatic requirements according to the TBDC
- Overall survey effort was not met due to difficulty reaching conservative requirements outlined in relevant survey guidelines
- Some cryptic species were not detectable during the surveys.

As such, the presence and associated offset liability for a large number of species has been assumed (in accordance with the BAM), resulting in an over-estimation of the likely impact. The mapping of PCTs within inaccessible lands has also been completed on a conservative basis, influencing inflated species impacts in some cases. Transgrid will undertake additional survey effort prior to impacts upon biodiversity occurring in order to refine the assessed biodiversity impacts to more closely reflect actual Project impacts, and provide the Project opportunity to reduce its offset liability. All survey will be undertaken in accordance with conditions B28 (Supplementary Biodiversity Strategy) and B29 (Biodiversity Assessment Verification Report) of the HumeLink Infrastructure Approval (SSI 36656827) (see Section 1.2).

The Supplementary Biodiversity Strategy (SBS) defines the relevant biodiversity values to be targeted by additional survey effort, and details the approved survey methods, strategy and reporting requirements. Biodiversity Assessment Verification Reporting (BAVR) will detail outcomes of surveys undertaken in accordance with the SBS, identify any additional measures to avoid / minimise impacts upon those values and provide



findings relating to reduction of relevant credit obligations or additional obligations following unexpected finds. In some instances species currently assessed as assumed present may be recorded.

In consultation with BCS, additional targeted surveys for the Project commenced in spring 2024 and are continuing into 2025 targeting potential SAII entities and many of the hardest to offset species thereby increasing the ability to deliver offset measures without significant payments into the BCF. Following Planning Secretary approval of verification reporting, changes to the credit liability of any relevant biodiversity values will be reconciled in 6-monthly updates to this BOP.

4.3 Establishment of Biodiversity Stewardship Agreements

4.3.1 New BSA sites to be established

Ecosystem and species credits are created through the establishment of a BSA site with funding of ongoing management (being the costs to manage the BSA site and improve biodiversity condition). Ecosystem credits are generated through the protection and management of native vegetation and species credits are generated through the protection and management of specific habitat and/or habitat features such as HBTs. Active Restoration Management Actions (ARMA) can also be applied where appropriate to regenerate degraded habitat which can lead to additional ecosystem and species credit generation.

Potentially suitable properties are being investigated by Transgrid for establishing new BSA sites. A summary of progress towards BSA site identification and establishment is provided below.

- Detailed desktop and spatial assessments conducted have identified many properties with:
 - OTGs of interest
 - Species credit records; or
 - Species credit modelled habitat which has been run over a large area to assist with finding required species.
- Consultation with several experts for key species has been conducted to assist with site identification.
- 38 landholders have been successfully contacted by Transgrid with 26 properties being subject to preliminary field assessments, of these:
 - Two properties have been the subject of a compelling business case and have progressed to landholder negotiations regarding a Memorandum of Understanding (MoU), being a legal agreement that allows Transgrid to progress biodiversity surveys on the landholder's property for a period of time.
 - Four Memorandum of Understanding (MoU), executed with landholders (>2,000 ha).
 - Investigations of other properties subject to preliminary assessment is expected to advance additional MoUs.
- The four MOUs and two potential MoU sites would supply approximately 7,316 ecosystem credits. This
 would satisfy approximately 48% of the ecosystem credit requirement for the project (without
 considering any use of variation rules)
- The four MOUs and two potential MoU sites are currently forecast to supply 16,426 species credits. This
 would satisfy approximately 7% of the species credit requirement for the project (without considering
 liability reductions from additional survey or any use of variation rules).
- An additional 59 properties have recently been identified and contact with landholders is in-progress.

Table 11 provides a summary of the ecosystem and species credits currently forecast at each of the six sites. The sites are also shown in Figure 1. As Transgrid are progressing additional sites, this BOP will be updated every 6 months with any new advancements.



Table 11 Initial tranche of proposed new BSA sites

BSA code and area	OTGs / species	Estimated number of usable credits	Percentage obligation met
NC012 - BSA4 Murrumbateman Executed MOU	 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland Southern Tableland Grassy Woodlands >=70% - <90% Upper Riverina Dry Sclerophyll Forests >=70% - <90% Inland Riverine Forests <50% (>90% on site) 	- 1,260 - 182 - 222 - 23	- 22% - 89% - 81% - 72%
	 Superb Parrot Striped Legless Lizard Pink-tailed Legless Lizard Golden Sun Moth 	- 70 - 253 - 83 - 165	- 2% - 67% - 13% - 100%
	SUB-TOTAL	2,258	
NC003 Bondo MOU in negotiation	 Southern Tableland Wet Sclerophyll Forests <50%* Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions* 	– 356* – 3*	– 63%* – 20%*
	 Key's Matchstick Grasshopper Kelton's Leek Orchid Bago Leek-orchid Powerful Owl 	- 105 - 2 - 3 - 572	- 5% - 100% - 100% - 8%
	SUB-TOTAL	1,041	
NC009 (Monaro) MOU in negotiation	 Southern Tableland Wet Sclerophyll Forests <50%* Southern Tableland Dry Sclerophyll Forests <50% Monaro Tableland Cool Temperate Grassy Woodland Southern Tableland Dry Sclerophyll Forests >=50% - <70%* 	- 76* - 2,005 - 34 - 1,576*	- 14%* - 88% - 100% - 88%*
	– Gang-gang Cockatoo – Koala – Pomaderris pallida*	- 266 - 7,495 - 106*	– 2% – 56% – 100%*



BSA code and area	OTGs / species	Estimated number of usable credits	Percentage obligation met
	SUB-TOTAL	11,558	
NC017 (Australian Alps) Executed MOU	 Montane Wet Sclerophyll Forests <50% Southern Tableland Wet Sclerophyll Forests <50%* Subalpine Woodlands <50%* 	- 470 - 165* - 759*	- 39% - 29%* - 100%*
	 Gang-gang Cockatoo Powerful Owl Squirrel Glider 	- 66 - 2,018 - 196	1% 28% 9%
	SUB-TOTAL	3,674	
NC021 (Australian Alps)	 Montane Peatlands and Swamps* Subalpine Woodlands <50%* 	– 15* – 759*	- 100%* - 100%*
Executed MOU	 Alpine She-oak Skink Barking Owl Eastern Pygmy-possum Broad-toothed Rat 	- 735 - 1,055 - 1,250 - 1	- 79% - 14% - 17% - 100%
	SUB-TOTAL	3,815	
NC022 (Monaro)	 Southern Tableland Dry Sclerophyll Forests >=50% - <70%* 	- 1,636*	- 92%*
Executed MOU	– Gang-gang Cockatoo – Koala	- 66 - 1,958	- 1% - 15%
	SUB-TOTAL	3,660	
	GRAND TOTAL *OTG or species with surplus credits NB: where over 100% of an OTG/species was met (due to surplus at one site or several sites combined), surplus credits were not counted in the total percentage obligation met.	Total Usable Ecosystem Credits = 7,316 (excluding surplus credits) Total Ecosystem Credits Projected = 9,541 credits (including 2,225 credit surplus for some OTGs)	48%
		Total Usable Species Credits = 16,426 (excluding surplus credits) Total Species Credits	7%
		Projected = 16,465 (including 39 credit surplus for one species)	





Figure 1 Location of Proposed Biodiversity Stewardship Sites for Humelink BOP



4.3.2 Existing BSAs

Transgrid has established several BSAs over properties that they own for the Project EnergyConnect (PEC) East and West projects (Table 11). Based on the location of the properties, Ardmore, Parkview, The Overflow, Wood Park and Singorimbah are located within relevant subregions for HumeLink under the like-for-like rules. However, only Ardmore has potential surplus credits in OTGs that are relevant for HumeLink.

Subregion	Applicable to HumeLink	OTGs generated at the BSA site relevant to HumeLink's project obligation	Surplus credits available or potentially available	Percentage obligation met
Inland Slopes	Impacted Subregion	 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions Western Slopes Dry Sclerophyll Forests, moderate threat status Western Slopes Dry Sclerophyll Forests, high threat status Squirrel Glider species credits 	 1,297 (all usable) 1,510 (177 usable) 17 (all usable) 2,678 (1,855 usable) 	- 23% - 100% - 28% - 100%

Table 12 Transgrid BSA site 'Ardmore' and applicable OTGs and species credits

4.4 Purchase of existing credits

Transgrid has the opportunity to approach brokers and landholders who have credits for sale. Registered credits are shown on the Credit Supply Register and landholders can also indicate that they potentially have credits available (though not yet created) through an expression of interest within the register. Table 12 and Table 13 provide a snapshot of ecosystem and species credits, respectively, that are shown on the Credit Supply Register (as at 30 May 2024) and that meet the like-for-like rules for Transgrid's obligation. Credits with a status of 'Equivalence Credit', 'Pending Review' and 'Issued' have been listed. Further comprehensive analysis of market credits will occur for the Project as required and as a better understanding of residual credits required after survey reductions and BSA establishment is progressed.

It should be noted that the Credit Supply Register does not differentiate between credits that are available for sale; those credits that are committed for sale; or for use on a project. As such, each credit seller must be contacted individually to determine whether the credits are for sale or are unavailable. For the purposes of this assessment, credits are considered available for sale if the credit holder is a private landholder or a company that is known to be in the business of establishing BSA sites and selling credits. Conversely, credits held by companies known or likely to be proponents of developments have been excluded. From this perspective, the following summary may represent an under-estimate of potentially available market credits applicable to the HumeLink Project. Credits have been filtered by the relevant IBRA subregions (refer to Table 6) in accordance with the like-for-like rules.



Table 13 Summary of potentially available ecosystem credits within the BOS market

РСТ	Offset Trading Group*	Vegetation formation	Total obligation	Market credits	Percentage obligation met per OTG
870	Central Gorge Dry Sclerophyll Forests, LT	Dry Sclerophyll Forests (Shrub/grass sub- formation)	57	<u>660</u> credits potentially available (Niche project)	100%
301	Coolac-Tumut Serpentinite Shrubby Woodland TEC	Grassy Woodlands	63	0	0%
335	Inland Floodplain Swamps, HT	Freshwater Wetlands	16	0	0%
5	Inland Riverine Forests, LT	Forested Wetlands	32	<u>90</u> credits potentially available (private landholders)	100%
319	Inland Rocky Hill Woodlands, MT	Semi-arid Woodlands (Shrubby sub- formation)	23	0	0%
1191	Monaro Tableland Cool			<u>156</u> credits potentially	1000/
679	Temperate Grassy Woodland	Grassy Woodlands	34	available (no name)	100%
939	Montane Peatlands and	eatlands and Freshwater Wetlands		52 credits potentially	100%
1256	Swamps		7	available (no name)	10070
637	Montane Wet Sclerophyll	ontane Wet Sclerophyll Wet Sclerophyll Forests	1	<u>132</u> credits potentially	11%
638	Forests, LT	(Grassy sub-formation)	1,202	available (no name)	
1150			460	<u>288</u> credits potentially available (consultant)	
953	South East Dry Sclerophyll Forests, LT	Dry Sclerophyll Forests (Shrubby sub- formation)	2,289	1,542 credits unlikely to be available (property developer)	10%
1151	South East Dry Sclerophyll Forests, VT		476	197 credits unlikely to be available (Tilt Renewables)	0%
731	Southern Tableland Grassy Woodlands, HT	Grassy Woodlands	204	0	0%
300	Southern Tableland Wet	Wet Sclerophylly	495	<u>1,284</u> credits potentially	1000
295	Sclerophyll Forests, LT	Forests (Grassy sub- formation)	66	available (no name)	100%
1093	Couthorn Tolstates de D	Dry Sclerophyll Forests	1,128		
299	Southern Tablelands Dry Sclerophyll Forests, MT	(Shrubby sub- formation)	368	59 credits unlikely to be available (property	100%



РСТ	Offset Trading Group*	Vegetation formation	Total obligation	Market credits	Percentage obligation met per OTG	
351			133	developers, BCT, Credit Supply Fund)		
727			92	3,768 credits potentially		
349				available (private landholders, consultants)		
1196	Subalpine Woodlands,		665	<u>122</u> credits potentially		
679	LT	Grassy Woodlands	94	available (no name)	16%	
1191	Subalpine Woodlands, VT	Grassy Woodlands	3	<u>31</u> credits potentially available (no name)	100%	
952		Grassy Woodlands	80			
953		Dry Sclerophyll Forests (Shrubby sub- formation)	12		0%	
1097	Tableland Basalt Forest	Wet Sclerophyll Forests (Grassy sub-formation)	3	0		
1107		Wet Sclerophyll Forests (Shrubby sub- formation)	3			
1224	Temperate Montane Grasslands, LT	Grasslands	1	<u>924</u> credits potentially available of higher OTG (private landholders)	100%	
285	Upper Riverina Dry Sclerophyll Forest, HT	Dry Sclerophyll Forests (Shrub/grass sub- formation)	273	0	0%	
297			29		100% (utilising	
306	Upper Riverina Dry Sclerophyll Forest, LT	Dry Sclerophyll Forests (Shrub/grass sub-	13	0	credits from higher OTG,	
294		formation)	nation)2		see below)	
290			193	43 credits unlikely to be available (property		
314	Upper Riverina Dry Sclerophyll Forest, MT	Dry Sclerophyll Forests (Shrub/grass sub- formation)	129	<u>4,011</u> credits potentially available (private landholder)	100%	
343	Western Slope Dry Sclerophyll Forests, HT	Dry Sclerophyll Forests (Shrubby sub- formation)	60	23 unlikely to be available (Tilt Renewables)	0%	
287	Western Slope Dry Sclerophyll Forests, MT	Dry Sclerophyll Forests (Shrubby sub- formation)	192	<u>2,191</u> (Whitehaven Coal, Glencore, Newcrest,	100%	



РСТ	Offset Trading Group*	Vegetation formation	Total obligation	Market credits	Percentage obligation met per OTG
				Inland Rail, Niche project, BCT)	
322	Western Slopes Dry Sclerophyll Forests, LT	Dry Sclerophyll Forests (Shrubby sub- formation)	15	11,018 credits unlikely to be available (Niche project, Adbri, Whitehaven Coal, Glencore, Squadron Energy, Inland Rail, BCT) <u>461</u> credits potentially available (Niche projects, no name)	100%
316	Western Slopes Grassy Woodlands, MT	Grassy Woodlands	502	85 credits potentially available (Niche project, private landholder) 77 unlikely to be available (Tilt Renewables)	17%
266			1,650		
1330	White Box Yellow Box	Blakely's Red Gum Woodland and Derived	1,389	11,264 credits unlikely to be available (LightsourceBP, Peet, BCT, Squadron Energy, Global Power Generation, Credit Supply Fund, property developers, Newcrest	
280	Blakely's Red Gum Woodland and Derived Native Grassland in the		990		
268	NSW North Coast, New England Tableland,	Grassy Woodlands	847		
277	Nandewar, Brigalow Belt South, Sydney Basin,		539		100%
283	South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions		96	Mining, Tilt Renewables, Inland Rail)	
278		91	<u>10,021</u> credits likely to be available (private landholders, Niche		
352	bioregions	Dry Sclerophyll Forests (Shrubby sub- formation)	38	projects)	
Total			15,128		60.2%
* Threa	atened ecological communit	ies listed under the BC Act	and / or EPBC A	Act are highlighted in bold.	



Table 14 Summary of available species credits within the BOS market

Scientific name	Common name	Total credits required	Market credits*	Percentage obligation met (per species)
Flora				
Acacia ausfeldii	Ausfeld's Wattle	555		0%
Acacia bynoeana	Bynoe's Wattle	128	103 (quarry, government). Unlikely to be for sale	0%
Acacia flocktoniae	Flockton Wattle	385		0%
Ammobium craspedioides	Yass Daisy	17,366		0%
Baloskion longipes	Dense Cord-rush	45		0%
Bossiaea fragrans	-	254		0%
Bossiaea oligosperma	Few-seeded Bossiaea	57		0%
Caesia parviflora var. minor	Small Pale Grass-lily	29		0%
Caladenia concolor	Crimson Spider Orchid	1,559		0%
Caladenia montana	-	4,543		0%
Commersonia prostrata	Dwarf Kerrawang	4		0%
Cullen parvum	Small Scurf-pea	387		0%
Dillwynia glaucula	Michelago Parrot-pea	45	<u>11</u> credits likely for sale (private landholder)	24.4%
Diuris aequalis	Buttercup Doubletail	1,075		0%
Diuris tricolor	Pine Donkey Orchid	13	3,445 (Glencore). Unlikely to be available	0%
Eucalyptus aggregata	Black Gum	4		0%
Eucalyptus macarthurii	Paddy's River Box, Camden Woollybutt	82		0%
Eucalyptus robertsonii subsp. hemisphaerica	Robertson's Peppermint	3		0%
Genoplesium superbum	Superb Midge Orchid	543		0%
Grevillea iaspicula	Wee Jasper Grevillea	24		0%
Grevillea wilkinsonii	Tumut Grevillea	994		0%
Kunzea cambagei	Cambage Kunzea	282		0%
Lepidium hyssopifolium	Aromatic Peppercress	450		0%



Scientific name	Common name	Total credits required	Market credits*	Percentage obligation met (per species)
Leucochrysum albicans var. tricolor	Hoary Sunray	107,500	<u>8,636</u> credits potentially available (private landholder, no name)	8%
Persoonia marginata	Clandulla Geebung	162		0%
Persoonia mollis subsp. revoluta	-	52		0%
Phyllota humifusa	Dwarf Phyllota	381		0%
Pimelea bracteata	Pimelea bracteata	88		
Pomaderris cotoneaster	Cotoneaster Pomaderris	300		0%
Pomaderris delicata	Delicate Pomaderris	77		0%
Pomaderris pallida	Pale Pomaderris	67	<u>17</u> credits potentially available (private landholder)	25%
Prasophyllum bagoense	Bago Leek-orchid	3		0%
Prasophyllum innubum	Brandy Marys Leek- orchid	1		0%
Prasophyllum keltonii	Kelton's Leek Orchid	2		0%
Prasophyllum petilum	Tarengo Leek Orchid	827	3,445 (Glencore). Unlikely to be for sale	0%
Pterostylis alpina	Alpine Greenhood	69		0%
Pterostylis foliata	Slender Greenhood	1,150		0%
Pterostylis oreophila	Blue-tongued Greenhood	11		0%
Pultenaea humilis	Dwarf Bush-pea	569		0%
Senecio garlandii	Woolly Ragwort	269		0%
Solanum armourense	-	19		0%
Swainsona recta	Small Purple-pea	1,249		0%
Swainsona sericea	Silky Swainson-pea	2,059	4,298 (property developer, private landholder, BCT, Credit Supply Fund). 4,122 credits potentially available	100%
Thelymitra alpicola	Alpine Sun-orchid	5		0%
Thesium australe	Austral Toadflax	902	43 (Niche project, BCT). <u>23</u> credits available for sale	2.5%
Xerochrysum palustre	Swamp Everlasting	8		0%
Fauna				



Scientific name	Common name	Total credits required	Market credits*	Percentage obligation met (per species)
Aprasia parapulchella	Pink-tailed Legless Lizard	649	2,895 (Peet, Malabar Resources, Pacific Blue, BCT, private landholder). <u>2,742</u> credits potentially available	100%
Burhinus grallarius	Bush Stone-curlew	1,684		0%
Callocephalon fimbriatum	Gang-gang Cockatoo	12,838	280 credits potentially available (private landholder)	2%
Calyptorhynchus lathami	Glossy Black-Cockatoo			0%
Cercartetus nanus	Eastern Pygmy-possum	7,318	5,204 (Whitehaven Coal, property developer, Ecological consultancy, Crodit	
Chalinolobus dwyeri	Large-eared Pied Bat	93		0%
Crinia sloanei	Sloane's Froglet	14		0%
Cyclodomorphus praealtus	Alpine She-oak Skink	925		0%
Delma impar	Striped Legless Lizard	375		0%
Haliaeetus leucogaster	White-bellied Sea- eagle	61		0%
Hieraaetus morphnoides	Little Eagle	1,999	52 credits (Inland Rail). Unlikely to be for sale	0%
Keyacris scurra	Key's Matchstick Grasshopper	2,167	749 credits potentially available (private landholder)	35%
Litoria booroolongensis	Booroolong Frog	2		0%
Litoria castanea	Yellow-spotted Tree Frog	39		0%
Lophoictinia isura	Square-tailed Kite	824		0%
Mastacomys fuscus	Broad toothed Rat	1		0%
Mixophyes balbus	Stuttering Frog	791		0%
Myotis macropus	Southern Myotis	1,188	3,343 (Private landholders, property developers, NSW government, BCT, Bunnings). 65.7% <u>780</u> credits potentially available.	
Ninox connivens	Barking Owl	4,358 (Inland Rail, private landholder). 4,212 credits potentially available58%		58%
Ninox strenua	Powerful Owl	7,120	<u>3,225</u> (private landholders)	45.3%



Scientific name	Common name	Total credits required	Market credits*	Percentage obligation met (per species)
Petauroides volans	Southern Greater Glider	4,498	4,160 (Tilt Renewables, private landholders, agribusiness). <u>2,465</u> credits potentially available	54.8%
Petaurus australis (Bago)	Yellow-bellied Glider population on the Bago Plateau	3,565		0%
Petaurus norfolcensis	Squirrel Glider	2,071 34,555 (private landholders, Inland Rail, Whitehaven Coal, Newcrest, property developers, Malabar Resources, NSW government, BCT, Credit Supply Fund, Tilt Renewables). <u>4,587</u> credits potentially available		100%
Petaurus norfolcensis	Squirrel Glider in the Wagga Wagga City Local Government Area	2,071	1 0 credits available 0%	
Petroica rodinogaster	Pink Robin	932		0%
Phascogale tapoatafa	Brush-tailed Phascogale	4,944	17,552 (Niche project, private landholders, Transport for NSW, quarry, Glencore). <u>13,478</u> credits potentially available	100%
Phascolarctos cinereus	Koala	13,430	53,245 (private landholders, Niche projects, Inland Rail, Hunter Water, Squadron Energy, South32, Whitehaven Coal, Transport for NSW, BCT). <u>19,524</u> credits potentially available	100%
Polytelis swainsonii	Superb Parrot	2,884	422 (Newcrest, property developer). Unlikely to be 0% available	
Pseudomys fumeus	Smoky Mouse	201		0%
Synemon plana	Golden Sun Moth	165	948 (property developer, Squadron Energy, private landholder). <u>691</u> credits potentially available	
Tyto novaehollandiae	Masked Owl	5,600	146 (Inland Rail). Unlikely to be for sale	0%
Tyto tenebricosa	Sooty Owl	2,180		0%
	Total	232,233		19%



4.5 NMO Credit Supply Fund

The NMO Division periodically organises reverse auctions to source in-demand credits from the credit market. The reverse auctions allow the NMO to act as an intermediary between the credit holder and credit buyer, completing the negotiation and purchasing the credits directly from the successful credit holder. The credits are then sold to credit buyers. The reverse auctions allow the NMO to aggregate credit demand across multiple projects and as such allows credit holders to complete a single transaction rather than negotiating and selling smaller quantities of credits to multiple proponents. The NMO also assists interested landholders to establish a BSA on their land if their land is able to generate in-demand credits.

Transgrid will participate in the reverse auctions to identify any additional sources of credits, particularly species credits, given that there are no locational restrictions regarding where species credits can be sourced from.

4.6 Ancillary Rules: Biodiversity conservation actions

Section 6.5 of the BC Regulation allows proponents with an offset liability to fund biodiversity conservation actions to offset impacts from their projects. The ability to fund conservation actions is limited to a number of threatened flora and fauna species as identified in table 1 within the ancillary rules (The State of NSW, 2017). One species, Flockton Wattle (*Acacia flocktoniae*), is listed in table 1 and is potentially impacted by the Project. Transgrid has the option to fund conservation actions including targeted surveys across the species predicted range or research to understand critical threats requirement management credits.

The Environment Agency Head is authorised under the BC Reg to publish the ancillary rules and regularly review the list of conservation actions.

4.7 Biodiversity Conservation Fund

Section 6.2 of the BC Regulation allows proponents with an offset liability to make payments into the Biodiversity Conservation Fund determined in accordance with the offsets payment calculator to satisfy the requirement to retire biodiversity credits.

This measure is the least likely to be used for the Project, with above options (Section 4.2 to 4.6) including use of variation rules where approved preferred prior to any payments in the BCF. If all other options for securing offsets are exhausted and a residual offset liability remains, agreement from the BCT will be sought to pay the remaining liability into the BCF. Any payment into the BCF will be at the price as calculated by the Biodiversity Offsets Payment Calculator (BOPC) at the time of payment.



5 Projected offset requirement

5.1 Present cost for payments into the BCF

BCT price estimates and quotes allow proponents to forecast the cost of acquitting a biodiversity offset obligation through payment into the BCF. Quotes are valid for three years and a new quote may be requested each financial year. The quotes comprise a charge per entity, which includes the base credit price for each PCT or species as well as a risk premium and delivery fee. The total charge per credit is also subject to monthly indexation, which is calculated as the number of months between the date of the quote and the date of payment into the BCF.

Transgrid sought a quote for the Project from the BCT in September 2023 and again in September 2024. A statement of estimate provided by the BCT in September 2024 (see Annex 4), in response to the most recent quote request, is used within this BOP to estimate the future cost of payment into the BCF were the Project to satisfy the entire offset obligation via this mechanism (Table 15). A reduced species credit obligation (see section 5.2) has not been factored into the amounts calculated, which are intended to represent a maximum cost liability for the project rather than the actual cost of offset delivery.

For the purposes of the BOP, the estimated liability has been calculated based on the assumption that the CoA will allow the delivery of biodiversity conservations measures within two years of Project approval. A total of 24 months of indexation, in accordance with a 5.7% annual rate calculated from the September 2024 statement of estimate, has therefore been applied to the total charge per credit in accordance with BCF practices.

Credit type	Credits required	Total charge price (BCF)	Total charge price (BCF) with 24 months indexation
Ecosystem credits	15,128	\$82,118,910	\$91,480,276.80
	232,233		
	(107,254 area)	\$368,807,091	\$410,851,830.18
Species credits	(124,979 count)		
Total	247,361	\$450,926,001	\$502,332,107

Table 15 HumeLink biodiversity offset cost estimate if paying entirety into BCF

As identified previously, Transgrid is committed to reducing the offset liability through additional survey. Numerous options which prioritise land-based offsets will then be preferred to satisfy the offset requirement prior to payment to the BCF to address residual obligations. Therefore, amounts presented are significantly higher than the projected final amount which would be paid into the BCF.

5.2 Calculation of reduced species credit obligation

A two-step process was completed to determine likely offset liability reduction through additional threatened species survey consistent with Section 4.2 of this document and drawing upon knowledge of the species/ecosystem involved, including their likely distribution and habitat requirements.

Specific and detailed consideration was given to the 26 highest-cost species (those species with the largest cost liability calculated using the BCF charge rate), representing 88% of the total BCF species liability. A conservative



best-case scenario was applied that considered the likely reduction of the obligation for each species through survey, informed by:

- Actual occurrence of the species or relevant habitat versus assumed presence (i.e. if a species was likely to occur a reduction in the credit requirement via survey was limited compared with a species with very low likelihood of occurrence)
- Size of the area to be surveyed and its complexity in terms of number and size of polygons
- Ease of survey based on complexity of survey requirements (i.e. if a species was difficult to survey for and its polygon spread over numerous small sites less of a reduction was assumed).

Out of the 26 species considered, 21 species were considered likely to experience significant credit reductions (Table 22).

For the next 22 highest-cost species, it was considered whether survey would be a significant measure in credit reduction. Where this was deemed to be the case (17 species), the average proportional reduction calculated for the highest-cost 21 species was applied to the species (Table 22). The remaining species (30 species) were not accounted for, given their relatively small contribution to overall cost of offsetting.

Notwithstanding the credit reduction estimated to result from post-approval surveys, the credit obligation will be determined by the actual survey outcomes and this may include increases in credit obligations for some species.

The estimated total reduction to be achieved from targeted surveys is shown in Table 16. Justifications for each species calculated reduction are provided in Annex 3. It is noted that the credit reduction statistics provided below are heavily skewed by two 'count' plant species that require approximately 50% of the overall credits for the project (Hoary Sunray and Yass Daisy), both of which have not been considered species that would rely on survey as a significant measure to address offset requirements.

Table 16 Summary of revised species credit obligations following credit reduction surveys

Current BDAR species credit obligation	Estimated total reduction to be achieved from targeted surveys	
232,233 credits	30,813 credits	

5.3 Threatened ecological communities under the EPBC Act

An analysis of the likelihood for significant impact to matters of national environmental significance (MNES) is outlined in Table 16 below. Impacts to MNES will be offset through the NSW BOS.

Table 17 Biodiversity offsets required for EPBC Act listed TECs

РСТ	PCT name	BC Act listed community	EPBC Act listed community	Total credits
939	Montane wet heath and bog of the eastern tablelands	Montane Peatlands	Alpine Sphagnum Bogs and Associated	8
1256	Tableland swamp meadow on impeded drainage sites	and Swamps TEC	Fens TEC	7



РСТ	PCT name	BC Act listed community	EPBC Act listed community	Total credits
266	White Box grassy woodland			1650
1330	Yellow Box - Blakely's Red Gum grassy woodland on the tablelands	White Box Yellow Box		1389
280	Red Stringybark - Blakely's Red Gum +/- Long- leaved Box shrub/grass hill woodland	Blakely's Red Gum Woodland and Derived Native		990
268	White Box - Blakely's Red Gum - Long-leaved Box - Norton's Box - Red Stringybark grass- shrub woodland on shallow soils on hills	Grassland in the NSW North Coast, New England Tableland,	White Box Yellow Box Blakely's Red Gum	847
277	Blakely's Red Gum - Yellow Box grassy tall woodland	Nandewar, Brigalow Belt South, Sydney Basin, South Eastern	Woodland and Derived Native Grassland TEC	539
283	Apple Box - Blakely's Red Gum moist valley and footslopes grass-forb open forest	Highlands, NSW South Western Slopes, South East Corner and		96
278	Riparian Blakely's Red Gum - box - shrub - sedge - grass tall open forest	Riverina Bioregions TEC		91
352	Red Stringybark - Blakely's Red Gum hillslope open forest on meta-sediments in the Yass - Boorowa - Crookwell region			38
Total				5,655

5.3.1 Alpine Sphagnum Bogs and Associated Fens TEC

The obligation for Alpine Sphagnum Bogs and Associated Fens TEC would be met through the establishment of two new BSA sites, NC003 and NC004. These sites may deliver up to 17 credits (3 credits and 14 credits, respectively), which would meet the obligation for 7 credits.

5.3.2 White Box Yellow Box Blakely's Red Gum Woodland and Derived Native Grassland TEC

The obligation for White Box Yellow Box Blakely's Red Gum Woodland and Derived Native Grassland TEC credits could be partially met through the establishment of one new BSA site (NC012), which may deliver up to 1,260 credits. Part of the obligation can also be met through the existing Ardmore BSA site, which may deliver up to 1,297 credits. The residual obligation is available to be met through market purchases (refer Table 12), although additional BSA establishment will be pursued first.



5.3.3 Threatened species

Table 17 provides the credit requirement for species listed as threatened under the EPBC Act.

Scientific Name Common Name EPBC Act -Total credit **Conservation Status** requirement Vulnerable Acacia bynoeana Bynoe's Wattle 128 Acacia flocktoniae Flockton Wattle Vulnerable 385 Ammobium craspedioides Yass Daisy Vulnerable 17,366 Vulnerable 649 Aprasia parapulchella Pink-tailed Legless Lizard **Baloskion** longipes Dense Cord-rush Vulnerable 45 Critically Endangered 254 Bossiaea fragrans Bossiaea oligosperma Few-seeded Bossiaea Vulnerable 57 Crimson Spider Orchid Caladenia concolor Vulnerable 1,559 Vulnerable Calyptorhynchus lathami lathami Glossy Black-Cockatoo 1,423 Vulnerable 93 Chalinolobus dwyeri Large-eared Pied Bat 4 Commersonia prostrata Dwarf Kerrawang Endangered 14 Crinia sloanei Sloane's Froglet Endangered Cyclodomorphus praealtus Alpine She-oak Skink Endangered 925 Delma impar Striped Legless Lizard Vulnerable 375 Vulnerable 1,075 Diuris aequalis Buttercup Doubletail Black Gum Vulnerable 4 Eucalyptus aggregata Eucalyptus macarthurii Paddys River Box, Camden Endangered 82 Woollybutt Eucalyptus robertsonii subsp. Robertson's Peppermint Vulnerable 3 hemisphaerica Grevillea iaspicula Wee Jasper Grevillea Endangered 24 Grevillea wilkinsonii Tumut Grevillea 994 Endangered 282 Kunzea cambagei Cambage Kunzea Vulnerable Lepidium hyssopifolium Aromatic Peppercress Endangered 450 107,500 Leucochrysum albicans subsp. Hoary Sunray Endangered tricolor Litoria booroolongensis Booroolong Frog Endangered 2 Litoria castanea Yellow-spotted Tree Frog Endangered 39 1 Broad toothed Rat Mastacomys fuscus Endangered

Table 18 Biodiversity offsets required for EPBC Act listed threatened species



Mixophyes balbus	Stuttering Frog	Vulnerable	791
Persoonia marginata	Clandulla Geebung	Vulnerable	162
Petauroides volans	Southern Greater Glider	Vulnerable	4,498
Phascolarctos cinereus	Koala	Endangered	13,430
Phyllota humifusa	Dwarf Phyllota	Vulnerable	381
Pimelea bracteata	Pimelea bracteata	Critically Endangered	88
Polytelis swainsonii	Superb Parrot	Vulnerable	2,884
Pomaderris cotoneaster	Cotoneaster Pomaderris	Endangered	300
Pomaderris delicata	Delicate Pomaderris	Critically Endangered	77
Pomaderris pallida	Pale Pomaderris	Vulnerable	67
Prasophyllum bagoense	Bago Leek-orchid	Critically Endangered	3
Prasophyllum innubum	Brandy Marys Leek-orchid	Critically Endangered	1
Prasophyllum keltonii	Kelton's Leek Orchid	Critically Endangered	2
Prasophyllum petilum	Tarengo Leek Orchid	Endangered	827
Pseudomys fumeus	Smoky Mouse	Endangered	201
Pterostylis oreophila	Blue-tongued Greenhood	Critically Endangered	11
Swainsona recta	Small Purple-pea	Endangered	1,249
Synemon plana	Golden Sun Moth	Critically Endangered	165
Thesium australe	Austral Toadflax	Vulnerable	902
Xerochrysum palustre	Swamp Everlasting	Vulnerable	8
			159,780

5.4 Updates to the BOP

The BOP is a working document which will be updated every 6 months (particularly in relation to survey within the impact area and execution of other measures in the BOP) and until such time as the biodiversity conservation measures have been met, or as required by the Planning Secretary and in consultation with BCS and BCT. BOP updates will include reporting on the scoping and progress of any conservation actions being delivered to acquit the offset liability. This will ensure that Transgrid can deliver the biodiversity conservation measures through as many available mechanisms as possible prior to the offset acquittal deadline of the CoA. Equivalent BCF payments in future revisions of the BOP will be calculated using credits that are remaining at the time of the revision and the relevant BCF charge inclusive of delivery fee, risk premium and appropriate indexing.

Each BOP update will be accompanied by a tracking spreadsheet that reconciles any changes to the offset liability and acquittal since the time of last reporting, as supported by revised BAMC credit reporting, Biodiversity Assessment Verification Reporting and accompanying spatial data. The spreadsheet will include (but not be limited to):

- Direct, indirect and prescribed impact areas / credit liability per offset entity at approval
- Changes to these figures following additional survey, offset acquittal and final design/construction outcomes



- References to the source of any liability changes and associated approvals.

Updates to the BOP will occur in consultation with the Energy Assessments Section of DPHI, the BCT and BCS of NSW DCCEEW, to the satisfaction of the Planning Secretary.



6 Timing and Responsibilities

Key milestones for elements of the BOP and the other relevant requirements from the likely CoA are presented in Table 19. The responsibility for each action associated with biodiversity offsetting remains with Transgrid, supported by specialist ecological consultants where required, as indicated in the table.

All biodiversity offset measures described in this BOP, and future updates to the BOP, will be delivered by 13 November 2026, unless otherwise agreed with the Planning Secretary, in accordance with condition B26 (e) of the HumeLink Infrastructure Approval. Table 19 will be updated as additional proposed BSAs are confirmed, as described in Section 4.3.

Table 19 Biodiversity Offset Package key milestones and responsibilities

Milestone	Component	Status	Forecast Dates (based on calendar year)	Responsibility
Relevant biodiversity value surveys	Site surveys	In Progress	Ongoing until Q2 2026	Project Biodiversity Manager
Biodiversity Offset Package	BOP submitted	In Progress	Q4 2024	Project Biodiversity Manager
	BOP approved	Not started	Q1 2025	Project Biodiversity Manager/BCS/BCT Planning Secretary
	BOP updated	Not started	Every six months to Q2 2026	Project Biodiversity Manager
Expressions of Interest	On existing public registers	Not started	Q3 2024	Offset Program Manager
Rapid ecological surveys and landholder consultation	Site surveys	In Progress	Q3 2024/Ongoing	Offset Program Manager
Updated Biodiversity Offset Package	Stakeholder consultation	Not started	Six-monthly from approval	Offset Program Manager
	Approval	Not started	Six-monthly	Offset Program Manager
Bank guarantee	Guarantees lodged with the Planning Secretary	Not started	Prior to impacts (Q1 2025)	Project Director
Submit Biodiversity Stewardship Agreement applications	Approved and credits released	Not started	Q2 2025/Ongoing	Biodiversity Offset Manager
Conservation Action scoping and consultation	Offset acquittal	Not started	Six-monthly from Q2 2025	Biodiversity Offset Manager
Purchase credits from market participants or NMO reverse auctions	Credits transferred	Not started	Ongoing until Q3 2026	Biodiversity Offset Manager



Milestone	Component	Status	Forecast Dates (based on calendar year)	Responsibility
Residual payments to the BCF	For any outstanding credits for HumeLink	Not started	Q3 2026	Project Biodiversity Manager



7 References

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NSW Biodiversity Conservation Trust (2024). Available online: <u>https://www.bct.nsw.gov.au/info/biodiversity-conservation-fund-charge-system</u> (accessed 05/09/2024).

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State of New South Wales. 2024. NSW plan for nature: NSW Government response to the reviews of the Biodiversity Conservation Act 2016 and the native vegetation provisions of the Local Land Services Act 2013. State of NSW.



8 List of illustrations and tables

List of Figures

Figure 1 Location of potential new BSA sites

List of Tables

Table 1 Summary of the HumeLink offset requirement and potential measures to address the requirement the Biodiversity Offset Package	t under 4
Table 2 HumeLink Infrastructure Approval Conditions of Approval - biodiversity offsets (SSI 36656827)	11
Table 3 OTGs for TECs	17
Table 4 OTGs for non-threatened PCTs	18
Table 5 Minimum timeframes to complete reasonable steps to seek like-for-like biodiversity credits	19
Table 6 IBRA bioregions and subregions comprising the local area of the HumeLink BOP (Ticks indicate subregions from which the HumeLink ecosystem credit liability can be acquitted on a like-for-like basis).	20
Table 7 Prescribed impact calculations for connectivity loss	25
Table 8 Ecosystem offset requirement for HumeLink	27
Table 9 Species credit species likely to be impacted	33
Table 10 Species credit species with limited potential to be impacted	35
Table 11 Initial tranche of proposed new BSA sites	39
Table 12 Transgrid BSA site 'Ardmore' and applicable OTGs and species credits	42
Table 13 Summary of potentially available ecosystem credits within the BOS market	43
Table 14 Summary of available species credits within the BOS market	46
Table 15 HumeLink biodiversity offset cost estimate if paying entirety into BCF	51
Table 16 Summary of revised species credit obligations following credit reduction surveys	52
Table 17 Biodiversity offsets required for EPBC Act listed TECs	52
Table 18 Biodiversity offsets required for EPBC Act listed threatened species	54
Table 19 Biodiversity Offset Package key milestones and responsibilities	57
Table 20 Ecosystem credit liability analysis	97
Table 21 Species credits liability analysis	106
Table 22 Revision of species credit obligations after additional surveys predictions	113

41



Annex 1 – Relevant Conditions of Approval

The Project's instrument of approval can be accessed via:

https://majorprojects.planningportal.nsw.gov.au/prweb/PRRestService/mp/01/getContent?AttachRef=SSI-36656827%2120241114T030117.651%20GMT

Offsetting conditions relevant to this document are provided below.



Annex 2 - BAMC summary reports



9

Proposal Details Proposal Name BAM data last updated * Assessment Id 00029440/BAAS19077/21/00029447 6699 Humelink Assessment -14/03/2024 Bondo Assessor Name **Report Created** BAM Data version * Chani Wheeler 09/09/2024 67 Assessor Number **BAM Case Status** Date Finalised 03/09/2024 BAAS19077 Finalised Assessment Type Assessment Revision **Major Projects**

* 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.

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
Alpine Bioreg		ntain Gum moist	shrubby ta	ll open fore	est of	montane area	s, southern So	uth Eastern High	lands Bioregio	n and Austi	ralian Alp)S
21	638_High_ ECZ_101	Not a TEC	60.6	49.8	3.9	PCT Cleared - 5%	High Sensitivity to Gain			1.50		73

Assessment Id



22	638_High_ HTZ_101	Not a TEC	60.6	5.2	1.1	PCT Cleared - 5%	High Sensitivity to Gain		1.50		2
23	638_High_ TCZ_101	Not a TEC	60.6	60.6	1.8	PCT Cleared - 5%	High Sensitivity to Gain		1.50		40
24	638_Veryl ow_ECZ_1 01	Not a TEC	8.4	7.7	0.14	PCT Cleared - 5%	High Sensitivity to Gain		1.50		0
25	638_Veryl ow_HTZ_1 01	Not a TEC	8.4	0.0	0.02	PCT Cleared - 5%	High Sensitivity to Gain		1.50		0
26	638_Veryl ow_TCZ_1 01	Not a TEC	8.4	8.4	0.06	PCT Cleared - 5%	High Sensitivity to Gain		1.50		0
30	638_Low_T CZ_101	Not a TEC	40.9	40.9	0.1	PCT Cleared - 5%	High Sensitivity to Gain		1.50		2
31	638_Low_E CZ_101	Not a TEC	40.9	26.3	0.05	PCT Cleared - 5%	High Sensitivity to Gain		1.50		1
										Subtot al	118
	-leaved Sall ands Bioreg		woodland on v	alley flat	s and	swamps in the	e NSW South West	ern Slopes Bi	oregion and adjoining So	uth Easte	rn
-	285_High_ ECZ_101		87.7	62.5	3.5	PCT Cleared - 75%	High Sensitivity to Gain		2.00		111



2 20E Lizh	Not a TEC	87.7	26.2	0.2	PCT Cleared -	High		2.00		3
2 285_High_ HTZ_101	NUL A TEC	01.1	20.2	0.2	75%	High Sensitivity to Gain		2.00		3
3 285_High_ TCZ_101	Not a TEC	87.7	87.7	1.3	PCT Cleared - 75%	High Sensitivity to Gain		2.00		56
4 285_Low_E CZ_101	Not a TEC	30.5	28.0	3.1	PCT Cleared - 75%	High Sensitivity to Gain		2.00		43
5 285_Low_T CZ_101	Not a TEC	30.5	30.5	1.1	PCT Cleared - 75%	High Sensitivity to Gain		2.00		16
6 285_Veryh igh_ECZ_1 01	Not a TEC	87.7	62.5	0.37	PCT Cleared - 75%	High Sensitivity to Gain		2.00		12
7 285_Veryh igh_HTZ_1 01	Not a TEC	87.7	26.2	0.01	PCT Cleared - 75%	High Sensitivity to Gain		2.00		1
8 285_Veryh igh_TCZ_1 01	Not a TEC	87.7	87.7	0.11	PCT Cleared - 75%	High Sensitivity to Gain		2.00		5
									Subtot al	247
Mountain Gum - Alps Bioregion	Snow Gum - Bro	oad-leaved Pepp	permint s	shrub	by open fores	t of montane ranges	s, South Easter	n Highlands Bioregion	and Austi	ralian
27 953_Mode rate_ECZ_ 101	Not a TEC	66.1	50.2	0.5	PCT Cleared - 5%	High Sensitivity to Gain		1.50		9



28	953_Mode rate_TCZ_ 101	Not a TEC	66.1	66.1	0.09	PCT Cleared - 5%	High Sensitivity to Gain			1.50		
29	953_Veryl ow_TCZ_1 01	Not a TEC	11.8	11.8	0.03	PCT Cleared - 5%	High Sensitivity to Gain			1.50		
											Subtot al	1
		- Blakely's Red Gum and South Eastern				meta-sedimen	ts in the Yass	- Boorowa - Cro	ookwell region o	f the NSW S	South Wes	tern
-	-	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	14	-		Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	
											Subtot al	



	290_Low_T CZ_101	opes Bioregion Not a TEC	33.9	33.9	0.18	PCT Cleared - 67%	High Sensitivity to Gain	1.75		Э
									Subtot al	3
		rrow-leaved (Ro and western Kos			nont	ane fern - gras	s tall open forest on deep cla	y loam soils in the upper N	SW South	Western
17	300_Low_T CZ_101	Not a TEC	68.8	68.8	0.14	PCT Cleared - 20%	High Sensitivity to Gain	1.50		2
18	300_Mode rate_ECZ_ 101	Not a TEC	68.8	53.5	1	PCT Cleared - 20%	High Sensitivity to Gain	1.50		20
19	300_Mode rate_TCZ_ 101	Not a TEC	68.8	68.8	0.41	PCT Cleared - 20%	High Sensitivity to Gain	1.50		11
									Subtot al	35
		Gum - Robertson s Bioregion	s Peppermint -	- Apple E	lox ri	verine very tal	l open forest of the NSW Sou	uth Western Slopes Bioregio	n and Sou	th
12	299_Mode rate_ECZ_ 101	Not a TEC	62	47.4	10.7	PCT Cleared - 50%	High Sensitivity to Gain	1.75		223

Assessment Id



									•••	
									Subtot al	54
11	295_Mode rate_TCZ_ 101	Not a TEC	47.4	47.4	1.2	PCT Cleared - 40%	High Sensitivity to Gain	1.50		22
10	295_Mode rate_ECZ_ 101	Not a TEC	47.4	38.2	2.2	PCT Cleared - 40%	High Sensitivity to Gain	1.50		32
		ermint - Broad-le n Highlands Biore		int - No	rtons	Box - stringyt	oark shrub-fern open forest o	f the NSW South Western S	Subtot al lopes Biore	349 egion
16	299_Veryl ow_TCZ_1 01	Not a TEC	2	2.0	0.49	PCT Cleared - 50%	High Sensitivity to Gain	1.75		0
15	299_Veryl ow_ECZ_1 01	Not a TEC	2	0.9	1.2	PCT Cleared - 50%	High Sensitivity to Gain	1.75		0
14	299_Mode rate_TCZ_ 101	Not a TEC	62	62.0	4.6	PCT Cleared - 50%	High Sensitivity to Gain	1.75		125
	rate_HTZ_ 101	Not a TEC	62	0.0	0.27	PCT Cleared - 50%	High Sensitivity to Gain	1.75		

Species credits for threatened species

Assessment Id



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
Ammobium cras	spedioides / Yass I	Daisy (Flora)							
290_Low_TCZ_1 01	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
295_Moderate_ TCZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
299_Moderate_ ECZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	2
299_Moderate_ TCZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	2
352_Low_TCZ_1 01	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
								Subtotal	10



Caladenia montan	a / Caladenia m	ontana (Flora)							
300_Low_TCZ_1 01	68.8	68.8	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
300_Moderate_ ECZ_101	53.5	53.5	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	20
300_Moderate_ TCZ_101	68.8	68.8	0.41	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	11
638_High_ECZ_1 01	49.8	49.8	3.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	73
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2



638_High_TCZ_1 01	60.6	60.6	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	40
638_Verylow_EC Z_101	7.7	7.7	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
638_Verylow_HT Z_101	0.0	0.0	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	0
638_Verylow_TC Z_101	8.4	8.4	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
953_Moderate_ ECZ_101	50.2	50.2	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	9
953_Moderate_ TCZ_101	66.1	66.1	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2

Assessment Id



953_Verylow_TC Z_101	11.8	11.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
638_Low_TCZ_1 01	40.9	40.9	0.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
638_Low_ECZ_1 01	26.3	26.3	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	167
Callocephalon fin	nbriatum / Gang	-gang Cockatoo	(Fauna)						
285_High_ECZ_1 01	62.5	62.5	3.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	99
285_High_HTZ_ 101	26.2	26.2	0.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
285_High_TCZ_1 01	87.7	87.7	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	54

Assessment Id



285_Low_ECZ_1 01	28.0	28.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	25
285_Low_TCZ_1 01	30.5	30.5	0.33	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	5
285_Veryhigh_E CZ_101	62.5	62.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10
285_Veryhigh_H TZ_101	26.2	26.2	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
285_Veryhigh_T CZ_101	87.7	87.7	0.11	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	5
295_Moderate_ ECZ_101	38.2	38.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	36
295_Moderate_ TCZ_101	47.4	47.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	24



299_Moderate_ ECZ_101	47.4	47.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	251
299_Moderate_ HTZ_101	6.8	6.8	0.27	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
299_Moderate_ TCZ_101	62.0	62.0	3.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	100
300_Low_TCZ_1 01	68.8	68.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	5
300_Moderate_ ECZ_101	53.5	53.5	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	27
300_Moderate_ TCZ_101	68.8	68.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	14
352_Low_TCZ_1 01	14.0	14.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



638_High_ECZ_1 01	49.8	49.8	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	81
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
638_High_TCZ_1 01	60.6	60.6	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	43
953_Moderate_ ECZ_101	50.2	50.2	0.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	13
953_Moderate_ TCZ_101	66.1	66.1	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
								Subtotal	804
Cercartetus nanus	/ Eastern Pygmy	-possum (Fauna)						
285_High_ECZ_1 01	62.5	62.5	3.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	99



285_High_HTZ_ 101	26.2	26.2	0.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
285_High_TCZ_1 01	87.7	87.7	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	54
285_Low_ECZ_1 01	28.0	28.0	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	25
285_Low_TCZ_1 01	30.5	30.5	0.33	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	5
285_Veryhigh_E CZ_101	62.5	62.5	0.33	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
285_Veryhigh_H TZ_101	26.2	26.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



285_Veryhigh_T CZ_101	87.7	87.7	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	5
299_Moderate_ ECZ_101	47.4	47.4	10.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	251
299_Moderate_ HTZ_101	6.8	6.8	0.27	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
299_Moderate_ TCZ_101	62.0	62.0	4.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	137
352_Low_TCZ_1 01	14.0	14.0	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
953_Moderate_ ECZ_101	50.2	50.2	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13

Assessment Id

Proposal Name



953_Moderate_ TCZ_101	66.1	66.1	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
								Subtotal	608
Haliaeetus leucogas	ter / White-bellie	d Sea-Eagle (Fo	una)						
285_High_ECZ_1 01	62.5	62.5	0.15	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	5
285_High_HTZ_ 101	26.2	26.2	0.04	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
285_High_TCZ_1 01	87.7	87.7	0.02	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
299_Moderate_ ECZ_101	47.4	47.4	0.15	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	4
299_Moderate_ HTZ_101	6.8	6.8	0.03	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1



299_Moderate_ TCZ_101	62.0	62.0	0.04	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
300_Moderate_ TCZ_101	68.8	68.8	0.01	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
								Subtotal	14
Hieraaetus mor	phnoides / Little E	agle (Fauna)							
285_High_ECZ_1 01	62.5	62.5	0.27	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	6
285_High_HTZ_ 101	26.2	26.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
285_High_TCZ_1 01	87.7	87.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



285_Low_ECZ_1 01	28.0	28.0	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
285_Low_TCZ_1 01	30.5	30.5	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
285_Veryhigh_E CZ_101	62.5	62.5	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
285_Veryhigh_H TZ_101	26.2	26.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
285_Veryhigh_T CZ_101	87.7	87.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
295_Moderate_ ECZ_101	38.2	38.2	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



295_Moderate_ TCZ_101	47.4	47.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
299_Moderate_ ECZ_101	47.4	47.4	1.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	34
299_Moderate_ HTZ_101	6.8	6.8	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
299_Moderate_ TCZ_101	62.0	62.0	0.28	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
300_Moderate_ ECZ_101	53.5	53.5	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
300_Moderate_ TCZ_101	68.8	68.8	0.12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3



							Subtotal	98
953_Moderate_ TCZ_101	66.1	66.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
953_Moderate_ ECZ_101	50.2	50.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
638_High_TCZ_1 01	60.6	60.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
638_High_HTZ_ 101	5.2	5.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
638_High_ECZ_1 01	49.8	49.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	16



Lophoictinia isura	a / Square-tailed	Kite (Fauna)							
638_High_ECZ_1 01	49.8	49.8	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	16
638_High_HTZ_ 101	5.2	5.2	0.16	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
638_High_TCZ_1 01	60.6	60.6	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
953_Moderate_ ECZ_101	50.2	50.2	0.16	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
953_Moderate_ TCZ_101	66.1	66.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	28



Myotis macropus / So	uthern Myotis (I	auna)							
299_Moderate_ ECZ_101	47.4	47.4	9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	214
299_Moderate_ HTZ_101	6.8	6.8	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
299_Moderate_ TCZ_101	62.0	62.0	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	101
299_Verylow_EC Z_101	0.9	0.9	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
299_Verylow_TC Z_101	2.0	2.0	0.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Low_TCZ_1 01	14.0	14.0	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
								Subtotal	319



Ninox connivens / Ba	rking Owl (Faun	a)						
295_Moderate_ ECZ_101	38.2	38.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	36
295_Moderate_ TCZ_101	47.4	47.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	24
352_Low_TCZ_1 01	14.0	14.0	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
638_High_ECZ_1 01	49.8	49.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	81
638_High_HTZ_ 101	5.2	5.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
638_High_TCZ_1 01	60.6	60.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	43
							Subtotal	188



Ninox strenua / I	Powerful Owl (Fau	na)							
295_Moderate_ ECZ_101	38.2	38.2	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
295_Moderate_ TCZ_101	47.4	47.4	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
300_Moderate_ ECZ_101	53.5	53.5	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	27
300_Moderate_ TCZ_101	68.8	68.8	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	13
352_Low_TCZ_1 01	14.0	14.0	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
638_High_ECZ_1 01	49.8	49.8	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	81
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3



638_High_TCZ_1 01	60.6	60.6	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	43
								Subtotal	170
Petauroides volans / S	Southern Greater	Glider (Fauna)						
299_Moderate_ ECZ_101	47.4	47.4	0.67	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	16
299_Moderate_ HTZ_101	6.8	6.8	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
299_Moderate_ TCZ_101	62.0	62.0	0.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	19
300_Moderate_ ECZ_101	53.5	53.5	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	6
300_Moderate_ TCZ_101	68.8	68.8	0.31	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	11



638_High_ECZ_1 01	49.8	49.8	2.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	67
638_High_HTZ_ 101	5.2	5.2	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	3
638_High_TCZ_1 01	60.6	60.6	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	39
953_Moderate_ TCZ_101	66.1	66.1	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	2
								Subtotal	164
Petaurus austral	is - endangered p	opulation / Yel	low-bellied G	ilider populat	ion on the Bage	o Plateau (Fauna)		
299_Moderate_ ECZ_101	47.4	47.4	0.67	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	16
299_Moderate_ HTZ_101	6.8	6.8	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	1



299_Moderate_ TCZ_101	62.0	62.0	0.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	19
300_Moderate_ ECZ_101	53.5	53.5	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	27
300_Moderate_ TCZ_101	68.8	68.8	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	13
638_High_ECZ_1 01	49.8	49.8	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	81
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	3
638_High_TCZ_1 01	60.6	60.6	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	43
953_Moderate_ TCZ_101	66.1	66.1	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	2
								Subtotal	205



Petaurus norfolce	nsis / Squirrel Glid	ler (Fauna)							
285_High_ECZ_1 01	62.5	62.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	85
285_High_HTZ_ 101	26.2	26.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
285_High_TCZ_1 01	87.7	87.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	36
285_Veryhigh_E CZ_101	62.5	62.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
285_Veryhigh_H TZ_101	26.2	26.2	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
285_Veryhigh_T CZ_101	87.7	87.7	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
352_Low_TCZ_1 01	14.0	14.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



953_Moderate_ ECZ_101	50.2	50.2	0.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	13
953_Moderate_ TCZ_101	66.1	66.1	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
								Subtotal	152
Petroica rodinog	aster / Pink Robi	n (Fauna)							
299_Moderate_ ECZ_101	47.4	47.4	7.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	185
299_Moderate_ HTZ_101	6.8	6.8	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
299_Moderate_ TCZ_101	62.0	62.0	2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	61



638_High_ECZ_1 01	49.8	49.8	0.69	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	17
638_High_HTZ_ 101	5.2	5.2	0.16	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
638_High_TCZ_1 01	60.6	60.6	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
953_Moderate_ TCZ_101	66.1	66.1	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
								Subtotal	269
Phascogale tape	oatafa / Brush-tai	led Phascogale	(Fauna)						
638_High_ECZ_1 01	49.8	49.8	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	81



638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
638_High_TCZ_1 01	60.6	60.6	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	43
								Subtotal	127
Phascolarctos ci	nereus / Koala (Fo	auna)							
285_High_ECZ_1 01	62.5	62.5	3.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	99
285_High_HTZ_ 101	26.2	26.2	0.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
285_High_TCZ_1 01	87.7	87.7	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	54



285_Low_ECZ_1 01	28.0	28.0	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	25
285_Low_TCZ_1 01	30.5	30.5	0.37	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
285_Veryhigh_E CZ_101	62.5	62.5	0.33	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	10
285_Veryhigh_H TZ_101	26.2	26.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
285_Veryhigh_T CZ_101	87.7	87.7	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	5
295_Moderate_ ECZ_101	38.2	38.2	1.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	36



295_Moderate_ TCZ_101	47.4	47.4	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24
299_Moderate_ ECZ_101	47.4	47.4	10.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	251
299_Moderate_ HTZ_101	6.8	6.8	0.27	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
299_Moderate_ TCZ_101	62.0	62.0	4.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	137
300_Low_TCZ_1 01	68.8	68.8	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	5
300_Moderate_ ECZ_101	53.5	53.5	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	27



300_Moderate_ TCZ_101	68.8	68.8	0.41	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	14
352_Low_TCZ_1 01	14.0	14.0	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
638_High_ECZ_1 01	49.8	49.8	3.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	81
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
638_High_TCZ_1 01	60.6	60.6	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	43
953_Moderate_ ECZ_101	50.2	50.2	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13



953_Moderate_ TCZ_101	66.1	66.1	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
								Subtotal	842
Pimelea bracteata / P	imelea bractea	ita (Flora)							
285_High_ECZ_1 01	62.5	62.5	2.4	Biodiversity Conservation Act listing status		Critically Endangered	Critically Endangered		0
285_High_TCZ_1 01	87.7	87.7	1.1	Biodiversity Conservation Act listing status		Critically Endangered	Critically Endangered		0
285_Veryhigh_E CZ_101	62.5	62.5	0.25	Biodiversity Conservation Act listing status		Critically Endangered	Critically Endangered		0
285_Veryhigh_H TZ_101	26.2	26.2	0.01	Biodiversity Conservation Act listing status		Critically Endangered	Critically Endangered		0
285_Veryhigh_T CZ_101	87.7	87.7	0.1	Biodiversity Conservation Act listing status		Critically Endangered	Critically Endangered		0
								Subtotal	0



Polytelis swainsonii /	/ Superb Parrot	(Fauna)							
352_Low_TCZ_1 01	14.0	14.0	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
								Subtotal	1
Pomaderris cotoneas	ter / Cotoneast	er Pomaderris (Flora)						
300_Moderate_ ECZ_101	53.5	53.5	1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	27
300_Moderate_ TCZ_101	68.8	68.8	0.41	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	14
								Subtotal	41
Pseudomys fumeus /	Smoky Mouse	(Fauna)							
638_High_ECZ_1 01	49.8	49.8	3.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Endangered	True	122
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Endangered	True	4



638_High_TCZ_1 01	60.6	60.6	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Endangered	True	65
								Subtotal	191
Pterostylis foliat	a / Slender Green	hood (Flora)							
638_High_ECZ_1 01	49.8	49.8	3.9	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	97
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	3
638_High_TCZ_1 01	60.6	60.6	1.8	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	54
638_Low_TCZ_1 01	40.9	40.9	0.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	2



638_Low_ECZ_1 01	26.3	26.3	0.05	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1
								Subtotal	157
Tyto novaehollan	diae / Masked O	wl (Fauna)							
352_Low_TCZ_1 01	14.0	14.0	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
638_High_ECZ_1 01	49.8	49.8	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	81
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
638_High_TCZ_1 01	60.6	60.6	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	43
953_Moderate_ ECZ_101	50.2	50.2	0.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	13



953_Moderate_ TCZ_101	66.1	66.1	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
								Subtotal	144
Tyto tenebricosa / Se	ooty Owl (Faun	a)							
638_High_ECZ_1 01	49.8	49.8	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	122
638_High_HTZ_ 101	5.2	5.2	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	4
638_High_TCZ_1 01	60.6	60.6	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	65
								Subtotal	191



Proposal Details		
Assessment Id	Proposal Name	BAM data last updated *
00029440/BAAS19077/21/00029441	6699 Humelink Assessment Bungonia	14/03/2024
Assessor Name	Report Created	BAM Data version *
Chani Wheeler	15/09/2024	67
Assessor Number	BAM Case Status	Date Finalised
BAAS19077	Finalised	10/09/2024
Assessment Revision	Assessment Type	
12	Major Projects	

* 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.

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

Zone	Vegetatio	TEC name	Current	Change in	Are	Sensitivity to	Species	BC Act Listing	EPBC Act	Biodiversit	Potenti	Ecosyste
	n		Vegetatio	Vegetatio	а	loss	sensitivity to	status	listing status	y risk	al SAII	m credits
	zone		n	n integrity	(ha)	(Justification)	gain class			weighting		
	name		integrity	(loss /								
			score	gain)								



	White Box - Yellow Box -	39.6	28.3	0.06	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	
101	Blakely's Red				3120	Gain	Ecological				
101	Gum Grassy					Gain	Community				
	Woodland and						Community				
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



	White Box - Yellow Box -	39.6	39.6	0.13	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	3
101	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										

00029440/BAAS19077/21/00029441



35 283_Low_T CZ_101	Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the	30.3	30.3	0.16	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	
	NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										
										Subtot al	-
y Gum - Thin-	leaved Stringybar	rk grassy wood	lland of	the s	outhern Blue	Mountains gor	ges, Sydney Bas	in Bioregion			
3 870_Veryh igh_ECZ_1 01	Not a TEC	81.3	57.7	0.83	PCT Cleared - 10%	High Sensitivity to Gain			1.50		18
4 870_Veryh igh_TCZ_1 01	Not a TEC	81.3	81.3	1.1	PCT Cleared - 10%	High Sensitivity to Gain			1.50		3
										Subtot al	52



ed St	ringybark ·	- Brittle Gum - In	land Scribbly G	um dry	open	forest of the t	ablelands, South Eastern Highla	ands Bioregion	
5	1093_High _ECZ_101	Not a TEC	70.3	47.8	0.42	PCT Cleared - 61%	High Sensitivity to Gain	1.75	ç
6	1093_High _TCZ_101	Not a TEC	70.3	70.3	1.4	PCT Cleared - 61%	High Sensitivity to Gain	1.75	43
7	1093_Low _ECZ_101	Not a TEC	20.9	18.0	0.05	PCT Cleared - 61%	High Sensitivity to Gain	1.75	1
8	1093_Low _TCZ_101	Not a TEC	20.9	20.9	1.3	PCT Cleared - 61%	High Sensitivity to Gain	1.75	12
9	1093_Mod erate_ECZ _101	Not a TEC	46.7	39.9	0.17	PCT Cleared - 61%	High Sensitivity to Gain	1.75	3
10	1093_Mod erate_HTZ _101	Not a TEC	46.7	15.6	0.01	PCT Cleared - 61%	High Sensitivity to Gain	1.75	1
11	1093_Mod erate_TCZ _101	Not a TEC	46.7	46.7	0.06	PCT Cleared - 61%	High Sensitivity to Gain	1.75	1
12	1093_Very high_ECZ_ 101	Not a TEC	85.4	69.6	1.6	PCT Cleared - 61%	High Sensitivity to Gain	1.75	48
13	1093_Very high_HTZ_ 101	Not a TEC	85.4	24.4	0.03	PCT Cleared - 61%	High Sensitivity to Gain	1.75	1



14	1093_Very high_TCZ_ 101	Not a TEC	85.4	85.4	2	PCT Cleared - 61%	High Sensitivity to Gain			1.75		77
											Subtot al	196
ibboı	n Gum - Na	rrow-leaved Pepp	ermint grassy	y open fo	orest	on basalt plate	eaux, Sydney E	Basin Bioregion	and South Easte	rn Highlan	ds Bioregic	on
	1097_Low _ECZ_4	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	20.5	19.8	0.02	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	1
16	1097_Low _ECZ_101	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	20.5	19.8	0.01	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	1
17	1097_Very low_TCZ_1 01	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	3.2	3.2	0.28	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	0



											Subtot al	3
lo		Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	3.2	2.8	0.02	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	C
lo	-	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	3.2	3.1	0.02	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	C
	097_Low TCZ_101	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	20.5	20.5	0.02	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	1



10	1107 11. 1	TILL ID II	66.2	50.1	0.00	sheltered esc	ue i	e 1	NI 111 1	2.00		
18	_ECZ_101	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	66.3	58.1	0.02	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	
43	1107_High _TCZ_101	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	66.3	66.3	0.01	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	
											Subtot al	2
vert	top Ash - Bl	ue-leaved Stringy	oark shrubby	open fo	rest o	on ridges, nort	h east South E	astern Highlan	ds Bioregion			
	t op Ash - B l 1150_High _ECZ_101		oark shrubby 75.4	open fo 64.6		on ridges, nort PCT Cleared - 40%	h east South E High Sensitivity to Gain	astern Highlan	ds Bioregion	1.50		192
19	1150_High	Not a TEC		64.6	7.9	PCT Cleared -	High Sensitivity to	astern Highland	ds Bioregion	1.50 1.50		192



								Subtot al	428
1150_Very low_TCZ_1 01	Not a TEC	4.3	4.3	0.38	PCT Cleared - 40%	High Sensitivity to Gain	1.50		(
1150_Very low_ECZ_1 01	Not a TEC	4.3	4.0	0.05	PCT Cleared - 40%	High Sensitivity to Gain	1.50		0
1150_Low _TCZ_101	Not a TEC	22.3	22.3	0.27	PCT Cleared - 40%	High Sensitivity to Gain	1.50		2
1150_Mod erate_TCZ _101	Not a TEC	37.7	37.7	0.49	PCT Cleared - 40%	High Sensitivity to Gain	1.50		7
1150_Low _ECZ_101	Not a TEC	22.3	4.5	0.13	PCT Cleared - 40%	High Sensitivity to Gain	1.50		1



llow	ı Box - Blak	ely's Red Gum gra	ssy woodland	l on the	table	lands, South E	astern Highlar	nds Bioregion				
24	1330_High _ECZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	80.2	56.5	1.3	PCT Cleared - 94%	High Sensitivity to Gain	Critically Endangered Ecological Community	Critically Endangered	2.50	True	4



25	1330_High _TCZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and	80.2	80.2	0.67	PCT Cleared - 94%	High Sensitivity to Gain	Critically Endangered Ecological Community	Critically Endangered	2.50	True	34
		Derived Native Grassland in the NSW North Coast, New England Tableland,										
		Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



26		White Box - Yellow Box -	29	5.9	0.05	PCT Cleared - 94%	High Sensitivity to	Critically	Critically	2.50	True	1
	_ECZ_4	Blakely's Red				94 %	Gain	Endangered Ecological	Endangered			
		Gum Grassy					Gain	Community				
		Woodland and						community				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



27	1330_Low _ECZ_101	White Box - Yellow Box -	29	5.9	1.1	PCT Cleared - 94%	High Sensitivity to	Critically Endangered	Critically Endangered	2.50	True	4
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



28	1330_Low _HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney	29	0.2	0.06	PCT Cleared - 94%	High Sensitivity to Gain	Critically Endangered Ecological Community	Critically Endangered	2.50	True	1
		Brigalow Belt South, Sydney Basin, South Eastern Highla										



29	1330_Low _TCZ_4	Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the	29	29.0	PCT Cleared - 94%	High Sensitivity to Gain	Critically Endangered Ecological Community	Critically Endangered	2.50	True	2
		Grassland in the NSW North									
		Coast, New England									
	-	Tableland, Nandewar,									
		Brigalow Belt									
		South, Sydney Basin, South									
		Eastern Highla									



30	1330_Low _TCZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England	29	29.0	4.1	PCT Cleared - 94%	High Sensitivity to Gain	Critically Endangered Ecological Community	Critically Endangered	2.50	True	74
		England Tableland, Nandewar,										
		Brigalow Belt South, Sydney										
		Basin, South Eastern Highla										



31		White Box -	37.9	37.9	0.11	PCT Cleared -	High	Critically	Critically	2.50	True	3
	erate_TCZ	Yellow Box -				94%	Sensitivity to	Endangered	Endangered			
	_101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



32	high_ECZ_ 101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England	80.1	59.1	0.01	PCT Cleared - 94%	High Sensitivity to Gain	Critically Endangered Ecological Community	Critically Endangered	2.50	True	1
		Coast, New England Tableland,										
		Nandewar, Brigalow Belt										
		South, Sydney										
		Basin, South Eastern Highla										



	White Box - Yellow Box -	80.1	80.1	0.22	PCT Cleared - 94%	High Sensitivity to	Critically Endangered	Critically Endangered	2.50	True	11
101	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



34	White Box - Yellow Box - Blakely's Red	19.1	19.1	16.9	PCT Cleared - 94%	High Sensitivity to Gain	Critically Endangered Ecological	Critically Endangered	2.50	True	202
	Gum Grassy Woodland and						Community				
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



low_ECZ_1 01	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	19.1	4.7	0.35	PCT Cleared - 94%	High Sensitivity to Gain	Critically Endangered Ecological Community	Critically Endangered	2.50	True	1
										Subtot al	379
										Total	1067

Species credits for threatened species

Vegetation zone	Habitat condition	Change in	Area	Sensitivity to	Sensitivity to	BC Act Listing	EPBC Act listing	Potential	Species
name	(Vegetation	habitat	(ha)/Count	loss	gain	status	status	SAII	credits
	Integrity)	condition	(no.	(Justification)	(Justification)				
			individuals)						



Acacia bynoeana / B	ynoe's Wattle (Flora)							
1093_High_ECZ_ 101	47.8	47.8	0.1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	2
1093_High_TCZ_ 101	70.3	70.3	1.2	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	43
1097_Low_TCZ_ 101	20.5	20.5	0.02	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	1
1097_Verylow_E CZ_101	3.1	3.1	0.02	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	1
1097_Verylow_H TZ_101	2.8	2.8	0.01	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	1
								Subtotal	48
Acacia flocktoniae /	Flockton Wattle	e (Flora)							
870_Veryhigh_E CZ_101	57.7	57.7	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	24



870_Veryhigh_T CZ_101	81.3	81.3	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	43
1150_High_ECZ_ 101	64.6	64.6		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	132
1150_High_HTZ _101	16.3	16.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	3
1150_High_TCZ_ 101	75.4	75.4		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	166
1330_High_ECZ_ 101	56.5	56.5		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	3
1330_High_TCZ_ 101	80.2	80.2	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	12



1330_Moderate _TCZ_101	37.9	37.9	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
								Subtotal	385
Aprasia parapul	chella / Pink-taile	ed Legless Lizar	d (Fauna)						
283_Moderate_ ECZ_101	28.3	28.3	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
283_Moderate_ TCZ_101	39.6	39.6	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
1330_High_ECZ_ 101	56.5	56.5	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	33
1330_High_TCZ_ 101	80.2	80.2	0.47	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	19
1330_Low_ECZ_ 4	5.9	5.9	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1



1330_Low_ECZ_ 101	5.9	5.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
1330_Low_HTZ_ 101	0.2	0.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 4	29.0	29.0	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	29.0	29.0	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	24
1330_Veryhigh_ ECZ_101	59.1	59.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	9
1330_Verylow_T CZ_101	19.1	19.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	50



283_Low_TCZ_1 01	30.3	30.3	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Verylow_E CZ_101	4.7	4.7	0.22	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
								Subtotal	146
Baloskion longipe	s / Dense Cord-r	ush (Flora)							
1093_High_ECZ_ 101	47.8	47.8	0.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Vulnerable	False	2
1093_High_TCZ_ 101	70.3	70.3	1.2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Vulnerable	False	43
								Subtotal	45
Bossiaea oligospe	rma / Few-seede	d Bossiaea (Flor	a)						
1093_High_ECZ_ 101	47.8	47.8	0.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Vulnerable	False	2
1093_High_TCZ_ 101	70.3	70.3	1.2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Vulnerable	False	43



1093_Low_ECZ_ 101	18.0	18.0	0.04	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Vulnerable	False	1
1093_Low_TCZ_ 101	20.9	20.9	1.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Vulnerable	False	11
								Subtotal	57
Callocephalon fim	briatum / Gang	-gang Cockatoo	(Fauna)						
283_Moderate_ ECZ_101	28.3	28.3	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
283_Moderate_ TCZ_101	39.6	39.6	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
870_Veryhigh_E CZ_101	57.7	57.7	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	24
870_Veryhigh_T CZ_101	81.3	81.3	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	45



1093_High_ECZ_ 101	47.8	47.8	0.42	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10
1093_High_TCZ_ 101	70.3	70.3	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	49
1093_Moderate _ECZ_101	39.9	39.9	0.17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
1093_Moderate _HTZ_101	15.6	15.6	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1093_Moderate _TCZ_101	46.7	46.7	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1093_Veryhigh_ ECZ_101	69.6	69.6	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	54
1093_Veryhigh_ HTZ_101	24.4	24.4	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



1093_Veryhigh_ TCZ_101	85.4	85.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	88
1097_Low_ECZ_ 4	19.8	19.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1097_Low_ECZ_ 101	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1107_High_ECZ_ 101	58.1	58.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1150_High_ECZ_ 101	64.6	64.6	7.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	256
1150_High_HTZ _101	16.3	16.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	5
1150_High_TCZ_ 101	75.4	75.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	297



1150_Low_ECZ_ 101	4.5	4.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1150_Moderate _TCZ_101	37.7	37.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	9
1330_High_ECZ_ 101	56.5	56.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	35
1330_High_TCZ_ 101	80.2	80.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	26
1330_Low_ECZ_ 101	5.9	5.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
1330_Low_HTZ_ 101	0.2	0.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_Low_TCZ_ 101	29.0	29.0	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	11



								Subtotal	941
1107_High_TCZ_ 101	66.3	66.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1150_Low_TCZ_ 101	22.3	22.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1097_Low_TCZ_ 101	20.5	20.5	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	0.22	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	9
1330_Veryhigh_ ECZ_101	59.1	59.1	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_Moderate _TCZ_101	37.9	37.9	0.11	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2



Calyptorhynchus lath	ami lathami / So	uth-eastern Gl	ossy Blac	k-Cockatoo (Fauna)				
870_Veryhigh_E CZ_101	57.7	57.7	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	24
870_Veryhigh_T CZ_101	81.3	81.3	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	45
1093_High_ECZ_ 101	47.8	47.8	0.42	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	10
1093_High_TCZ_ 101	70.3	70.3	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	49
1093_Moderate _ECZ_101	39.9	39.9	0.17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
1093_Moderate _HTZ_101	15.6	15.6	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1093_Moderate _TCZ_101	46.7	46.7	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1



1093_Veryhigh_ ECZ_101	69.6	69.6	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	54
1093_Veryhigh_ HTZ_101	24.4	24.4	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1093_Veryhigh_ TCZ_101	85.4	85.4	2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	88
1097_Low_ECZ_ 4	19.8	19.8	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1097_Low_ECZ_ 101	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1150_High_ECZ_ 101	64.6	64.6	7.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	256
1150_High_HTZ _101	16.3	16.3	0.57	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	5



1150_High_TCZ_ 101	75.4	75.4	7.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	297
1150_Low_ECZ_ 101	4.5	4.5	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1150_Moderate _TCZ_101	37.7	37.7	0.49	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	9
1330_High_ECZ_ 101	56.5	56.5	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	34
1330_High_TCZ_ 101	80.2	80.2	0.62	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	25
1330_Low_ECZ_ 4	5.9	5.9	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_ECZ_ 101	5.9	5.9	0.98	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3



1330_Low_HTZ_ 101	0.2	0.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 4	29.0	29.0	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	29.0	29.0	0.92	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	13
1330_Moderate _TCZ_101	37.9	37.9	0.11	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
1330_Veryhigh_ ECZ_101	59.1	59.1	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	0.22	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	9
1097_Low_TCZ_ 101	20.5	20.5	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1



1150_Low_TCZ_ 101	22.3	22.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
								Subtotal	938
Cercartetus nanus	s / Eastern Pygmy	-possum (Faund	1)						
283_Moderate_ ECZ_101	28.3	28.3	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
283_Moderate_ TCZ_101	39.6	39.6	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
870_Veryhigh_E CZ_101	57.7	57.7	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	24
870_Veryhigh_T CZ_101	81.3	81.3	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	44



1093_High_ECZ_ 101	47.8	47.8	0.41	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
1093_High_TCZ_ 101	70.3	70.3	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	48
1093_Veryhigh_ ECZ_101	69.6	69.6	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	54
1093_Veryhigh_ HTZ_101	24.4	24.4	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_Veryhigh_ TCZ_101	85.4	85.4	2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	88
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id

Proposal Name



1150_High_ECZ_ 101	64.6	64.6		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	256
1150_High_HTZ _101	16.3	16.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
1150_High_TCZ_ 101	75.4	75.4		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	297
1150_Moderate _TCZ_101	37.7	37.7		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
1330_High_ECZ_ 101	56.5	56.5		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	36
1330_High_TCZ_ 101	80.2	80.2	0.67	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	27



1330_Low_ECZ_ 101	5.9	5.9	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Low_HTZ_ 101	0.2	0.2	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Moderate _TCZ_101	37.9	37.9	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
1330_Veryhigh_ ECZ_101	59.1	59.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	9
1107_High_TCZ_ 101	66.3	66.3	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



								Subtotal	916
Dillwynia glaucula / I	Michelago Parro	t-pea (Flora)							
1093_High_ECZ_ 101	47.8	47.8	0.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	2
1093_High_TCZ_ 101	70.3	70.3	1.2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	43
								Subtotal	45
Diuris aequalis / Butt	ercup Doubletai	(Flora)							
1093_High_ECZ_ 101	47.8	47.8	0.41	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	10
1093_High_TCZ_ 101	70.3	70.3	1.4	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	48
1093_Low_ECZ_ 101	18.0	18.0	0.05	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1



1093_Low_TCZ_ 101	20.9	20.9	1.2	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	13
1093_Moderate _ECZ_101	39.9	39.9	0.06	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1093_Moderate _TCZ_101	46.7	46.7		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1093_Veryhigh_ ECZ_101	69.6	69.6		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	38
1093_Veryhigh_ HTZ_101	24.4	24.4	0.03	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1093_Veryhigh_ TCZ_101	85.4	85.4		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	77



1097_Low_ECZ_ 4	19.8	19.8	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1097_Low_ECZ_ 101	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1097_Verylow_T CZ_101	3.2	3.2	0.28	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1097_Low_TCZ_ 101	20.5	20.5	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1097_Verylow_E CZ_101	3.1	3.1	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1097_Verylow_H TZ_101	2.8	2.8	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1

Assessment Id

Proposal Name



							Subtotal	196
Eucalyptus mac	arthurii / Pad	ldys River Box, Camd	en Woollybutt (Flora)					
1097_Low_ECZ_ 4	N/A	N/A	1 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
1097_Low_ECZ_ 101	N/A	N/A	1 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
1097_Verylow_T CZ_101	N/A	N/A	2 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	4
1330_High_TCZ_ 101	. N/A	N/A	2 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	4
1330_Low_ECZ_ 4	N/A	N/A	1 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
1330_Low_ECZ_ 101	N/A	N/A	7 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	14



1330_Low_TCZ_	N/A	N/A	Act listing status 1 Biodiversity	improved habitat Ability to	Endangered	Endangered	False	2
4			Conservation Act listing status	,	Lindingered	Lindingered	Tube	L
1330_Low_TCZ_ 101	N/A	N/A	5 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	10
1330_Moderate _TCZ_101	N/A	N/A Z	2 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	4
1330_Veryhigh_ TCZ_101	N/A	N/A	1 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
1330_Verylow_T CZ_101	N/A	N/A 10	5 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	32
1097_Low_TCZ_ 101	N/A	N/A	1 Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
							Subtotal	82



Genoplesium superb	um / Superb M	idge Orchid (Fla	ora)						
1150_High_ECZ_ 101	64.6	64.6	5.2	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	253
1150_High_HTZ _101	16.3	16.3	0.43	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	5
1150_High_TCZ_ 101	75.4	75.4	5	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	281
1150_Low_ECZ_ 101	4.5	4.5	0.02	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	1
1150_Low_TCZ_ 101	22.3	22.3	0.08	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	1



1150_Verylow_E CZ_101	4.0	4.0	0.01	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	1
1150_Verylow_T CZ_101	4.3	4.3	0.15	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	1
								Subtotal	543
Hieraaetus morp	phnoides / Little E	agle (Fauna)							
870_Veryhigh_E CZ_101	57.7	57.7	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
870_Veryhigh_T CZ_101	81.3	81.3	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_Veryhigh_ TCZ_101	85.4	85.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



1097_Low_ECZ_ 4	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1150_High_ECZ_ 101	64.6	64.6	0.82	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	20
1150_High_HTZ _101	16.3	16.3	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1150_High_TCZ_ 101	75.4	75.4	0.28	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	8
								Subtotal	33
Kunzea cambag	ei / Cambage Kun	zea (Flora)							
1150_High_ECZ_ 101	64.6	64.6	3.8	Geographic Distribution	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	123



1150_High_HTZ _101	16.3	16.3	0.25	Geographic Distribution	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
1150_High_TCZ_ 101	. 75.4	75.4	4.1	Geographic Distribution	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	155
1150_Low_ECZ_ 101	4.5	4.5	0.01	Geographic Distribution	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1150_Low_TCZ_ 101	22.3	22.3	0.1	Geographic Distribution	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
								Subtotal	282
Leucochrysum a	albicans subsp. tric	color / Hoary Su	nray (Flora)						
1093_High_ECZ_ 101	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2



1093_High_TCZ_ 101	N/A	N/A 31	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	62
1093_Low_ECZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Low_TCZ_ 101	N/A	N/A 87	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	174
1097_Low_ECZ_ 4	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1097_Low_ECZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1097_Verylow_T CZ_101	N/A	N/A S	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	18

Assessment Id

Proposal Name



1330_High_TCZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_ECZ_ 4	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_ECZ_ 101	N/A	N/A 15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	30
1330_Low_HTZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_TCZ_ 4	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_TCZ_ 101	N/A	N/A 76	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	152



1330_Moderate _TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Veryhigh_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Verylow_T CZ_101	N/A	N/A 7261	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	14522
1097_Low_TCZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1097_Verylow_E CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1097_Verylow_H TZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id

Proposal Name



1330_Verylow_E CZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
								Subtotal	14986
Mixophyes balb	us / Stuttering Fro	og (Fauna)							
1150_High_ECZ_ 101	64.6	64.6	7.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	384
1150_High_HTZ _101	16.3	16.3	0.57	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	7
1150_High_TCZ_ 101	75.4	75.4	7.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	400
								Subtotal	791
Myotis macropu	ıs / Southern Myot	tis (Fauna)							
870_Veryhigh_T CZ_101	81.3	81.3	0.31	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	13



1093_High_ECZ_ 101	47.8	47.8	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
1093_High_TCZ_ 101	70.3	70.3	0.52	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	18
1093_Veryhigh_ TCZ_101	85.4	85.4	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1150_High_ECZ_ 101	64.6	64.6	3.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	105
1150_High_HTZ _101	16.3	16.3	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1150_High_TCZ_ 101	75.4	75.4	2.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	110



1150_Low_ECZ_ 101	4.5	4.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_High_ECZ_ 101	56.5	56.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	23
1330_High_TCZ_ 101	80.2	80.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	23
1330_Low_ECZ_ 101	5.9	5.9	0.58	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
1330_Low_HTZ_ 101	0.2	0.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	29.0	29.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	34
1330_Veryhigh_ ECZ_101	59.1	59.1	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



1330_Veryhigh_ TCZ_101	80.1	80.1	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
1330_Verylow_T CZ_101	19.1	19.1	8.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	85
1150_Low_TCZ_ 101	22.3	22.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Verylow_E CZ_101	4.7	4.7	0.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1107_High_TCZ_ 101	66.3	66.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
								Subtotal	435
Ninox connivens	: / Barking Owl (F	Fauna)							
870_Veryhigh_E CZ_101	57.7	57.7	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	24



870_Veryhigh_T CZ_101	81.3	81.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	45
1093_High_ECZ_ 101	47.8	47.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
1093_High_TCZ_ 101	70.3	70.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	50
1093_Moderate _ECZ_101	39.9	39.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
1093_Moderate _HTZ_101	15.6	15.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Moderate _TCZ_101	46.7	46.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Veryhigh_ ECZ_101	69.6	69.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	54



1093_Veryhigh_ HTZ_101	24.4	24.4	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Veryhigh_ TCZ_101	85.4	85.4	2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	88
1097_Low_ECZ_ 4	19.8	19.8	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1097_Low_ECZ_ 101	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1150_High_ECZ_ 101	64.6	64.6	7.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	256
1150_High_HTZ _101	16.3	16.3	0.57	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	5



1150_High_TCZ_ 101	75.4	75.4	7.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	297
1150_Low_ECZ_ 101	4.5	4.5	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1150_Moderate _TCZ_101	37.7	37.7	0.49	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9
1330_High_ECZ_ 101	56.5	56.5	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	36
1330_High_TCZ_ 101	80.2	80.2	0.67	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	27
1330_Low_ECZ_ 101	5.9	5.9	0.37	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	29.0	29.0	0.28	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4



								Subtotal	931
1107_High_TCZ_ 101	66.3	66.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1150_Low_TCZ_ 101	22.3	22.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1097_Low_TCZ_ 101	20.5	20.5	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	0.22	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9
1330_Veryhigh_ ECZ_101	59.1	59.1	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Moderate _TCZ_101	37.9	37.9	0.11	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2



Ninox strenua /	Powerful Owl (Fa	una)							
870_Veryhigh_E CZ_101	57.7	57.7	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	24
870_Veryhigh_T CZ_101	81.3	81.3	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	45
1093_High_ECZ_ 101	47.8	47.8	0.42	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
1093_High_TCZ_ 101	70.3	70.3	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	50
1093_Moderate _ECZ_101	39.9	39.9	0.11	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
1093_Moderate _HTZ_101	15.6	15.6	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Moderate _TCZ_101	46.7	46.7	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1

Assessment Id

Proposal Name



1093_Veryhigh_ ECZ_101	69.6	69.6	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	54
1093_Veryhigh_ HTZ_101	24.4	24.4	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Veryhigh_ TCZ_101	85.4	85.4	2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	88
1097_Low_ECZ_ 101	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1150_High_ECZ_ 101	64.6	64.6	7.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	256
1150_High_HTZ _101	16.3	16.3	0.57	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	5



1150_High_TCZ_ 101	75.4	75.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	297
1330_High_ECZ_ 101	56.5	56.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	31
1330_High_TCZ_ 101	80.2	80.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	14
1330_Low_ECZ_ 101	5.9	5.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	29.0	29.0	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
1330_Veryhigh_ ECZ_101	59.1	59.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9



1097_Low_TCZ_ 101	20.5	20.5	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1107_High_TCZ_ 101	66.3	66.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
								Subtotal	896
Persoonia mollis	subsp. revoluta /	' Persoonia molli	is subsp. rev	oluta (Flora)	1				
1150_High_TCZ_ 101	75.4	75.4	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	52
								Subtotal	52
Petauroides vola	ns / Southern Gre	ater Glider (Fau	ına)						
1097_Low_ECZ_ 101	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
1150_High_ECZ_ 101	64.6	64.6	4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	128



1150_High_HTZ _101	16.3	16.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
1150_High_TCZ_ 101	75.4	75.4	5.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	209
1150_Low_ECZ_ 101	4.5	4.5	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
1330_High_TCZ_ 101	80.2	80.2	0.25	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	10
1097_Low_TCZ_ 101	20.5	20.5	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
1150_Low_TCZ_ 101	22.3	22.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
1107_High_TCZ_ 101	66.3	66.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
								Subtotal	354



Petroica rodinogaster	· / Pink Robin (F	auna)							
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1107_High_TCZ_ 101	66.3	66.3	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	2
Phascogale tapoatafo	ı / Brush-tailed F	Phascogale (Fa	una)						
1093_High_ECZ_ 101	47.8	47.8	0.41	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
1093_High_TCZ_ 101	70.3	70.3	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	46
1093_Veryhigh_ ECZ_101	69.6	69.6	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	54
1093_Veryhigh_ HTZ_101	24.4	24.4	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1

Assessment Id

Proposal Name



								Subtotal	749
1107_High_TCZ_ 101	66.3	66.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1150_High_TCZ_ 101	75.4	75.4	7.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	293
1150_High_HTZ _101	16.3	16.3	0.53	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
1150_High_ECZ_ 101	64.6	64.6	7.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	253
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Veryhigh_ TCZ_101	85.4	85.4	2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	86



Phascolarctos ci	nereus / Koala (F	auna)							
283_Moderate_ ECZ_101	28.3	28.3	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
283_Moderate_ TCZ_101	39.6	39.6	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
870_Veryhigh_E CZ_101	57.7	57.7	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24
870_Veryhigh_T CZ_101	81.3	81.3	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	45
1097_Low_ECZ_ 4	19.8	19.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1



1097_Low_ECZ_ 101	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_High_ECZ_ 101	56.5	56.5	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	36
1330_High_TCZ_ 101	80.2	80.2	0.67	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	27
1330_Low_ECZ_ 4	5.9	5.9	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_ECZ_ 101	5.9	5.9	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3

Assessment Id

Proposal Name



1330_Low_HTZ_ 101	0.2	0.2	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_TCZ_ 4	29.0	29.0	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_TCZ_ 101	29.0	29.0	0.93	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13
1330_Moderate _TCZ_101	37.9	37.9	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Veryhigh_ ECZ_101	59.1	59.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	9



1097_Low_TCZ_ 101	20.5	20.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1107_High_TCZ_ 101	66.3	66.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
							Subtotal	172
Phyllota humifusa /	Dwarf Phyllot	a (Flora)						
1150_High_ECZ_ 101	64.6	64.6	Geographic Distribution	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	163
1150_High_HTZ _101	16.3	16.3	Geographic Distribution	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	3
1150_High_TCZ_ 101	75.4	75.4	Geographic Distribution	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	206
1150_Moderate _TCZ_101	37.7	37.7	Geographic Distribution	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	9
							Subtotal	381



Pomaderris cotoneast	er / Cotoneaster	Pomaderris (F	lora)						
1150_High_ECZ_ 101	64.6	64.6	3.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	108
1150_High_HTZ _101	16.3	16.3	0.25	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
1150_High_TCZ_ 101	75.4	75.4	3.9	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	149
								Subtotal	259
Pomaderris delicata /	Delicate Pomaa	lerris (Flora)							
1150_High_TCZ_ 101	75.4	75.4	1.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Critically Endangered	Critically Endangered	True	77
								Subtotal	77
Solanum armourense	/ Solanum armo	urense (Flora)							
1093_High_ECZ_ 101	47.8	47.8	0.1	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	4



1093_High_TCZ_ 101	70.3	70.3	0.29	Population size	Effectiveness of management in controlling threats	Endangered	Not Listed	True	15
								Subtotal	19
Swainsona sericed	a / Silky Swainso	on-pea (Flora)							
283_Moderate_ TCZ_101	39.6	39.6	0.13	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	3
1330_High_ECZ_ 101	56.5	56.5	0.23	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	6
1330_High_TCZ_ 101	80.2	80.2	0.53	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	21
1330_Low_ECZ_ 4	5.9	5.9	0.02	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_Low_ECZ_ 101	5.9	5.9	0.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1



1330_Low_TCZ_ 4	29.0	29.0	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	29.0	29.0	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	19
1330_Moderate _TCZ_101	37.9	37.9	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	2
1330_Veryhigh_ ECZ_101	59.1	59.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	9
1330_Verylow_T CZ_101	19.1	19.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	42
283_Low_TCZ_1 01	30.3	30.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1



1330_Verylow_E CZ_101	4.7	4.7	0.04	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
								Subtotal	108
Thesium australe / A	ustral Toadflax	(Flora)							
1330_High_ECZ_ 101	56.5	56.5	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	27
1330_High_TCZ_ 101	80.2	80.2	0.67	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	20
1330_Low_ECZ_ 4	5.9	5.9	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_ECZ_ 101	5.9	5.9	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2



1330_Low_HTZ_ 101	0.2	0.2	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 4	29.0	29.0	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	29.0	29.0	4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	44
1330_Moderate _TCZ_101	37.9	37.9	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
1330_Veryhigh_ ECZ_101	59.1	59.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	7

Assessment Id

Proposal Name



1330_Verylow_T CZ_101	19.1	19.1	16.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	121
1330_Verylow_E CZ_101	4.7	4.7	0.35	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
								Subtotal	228
Tyto novaehollan	diae / Masked O	wl (Fauna)							
870_Veryhigh_E CZ_101	57.7	57.7	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	24
870_Veryhigh_T CZ_101	81.3	81.3	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	45
1097_Low_ECZ_ 101	19.8	19.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1107_High_ECZ_ 101	58.1	58.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



1330_High_ECZ_ 101	56.5	56.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	31
1330_High_TCZ_ 101	80.2	80.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	14
1330_Low_ECZ_ 101	5.9	5.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	29.0	29.0	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
1330_Veryhigh_ ECZ_101	59.1	59.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Veryhigh_ TCZ_101	80.1	80.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9
1330_Verylow_T CZ_101	19.1	19.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	161



1097_Low_TCZ_ 101	20.5	20.5	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Verylow_E CZ_101	4.7	4.7	0.35	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1107_High_TCZ_ 101	66.3	66.3	0.01	,	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
								Subtotal	293



Proposal Details		
Assessment Id	Proposal Name	BAM data last updated *
00029440/BAAS19077/21/00029442	6699 Humelink Assessment - Crookwell	14/03/2024
Assessor Name	Report Created	BAM Data version *
Chani Wheeler	09/09/2024	67
Assessor Number	BAM Case Status	Date Finalised
BAAS19077	Finalised	03/09/2024
Assessment Revision	Assessment Type	
12	Major Projects	

* 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.

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

Zone	Vegetatio	TEC name	Current	Change in	Are	Sensitivity to	Species	BC Act Listing	EPBC Act	Biodiversit	Potenti	Ecosyste
	n		Vegetatio	Vegetatio	а	loss	sensitivity to	status	listing status	y risk	al SAII	m credits
	zone		n	n integrity	(ha)	(Justification)	gain class			weighting		
	name		integrity	(loss /								
			score	gain)								



	ely's Red Gum mois	-	-	-	_				-		
_ /	White Box -	14	7.6	0.14	Population	High	Critically	Not Listed	2.50	True	
ow_ECZ_1	Yellow Box -				size	Sensitivity to	Endangered				
01	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



6 283_Veryl	White Box -	14	14.0	2.9	Population	High	Critically	Not Listed	2.50	True	
ow_TCZ_1	Yellow Box -				size	Sensitivity to	Endangered				
01	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										

Assessment Id

Page 3 of 129



283_Low_E	White Box -	30.3	22.1	0.06	Population	High	Critically	Not Listed	2.50	True	
CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



8	283_Low_ HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy	30.3	0.0	0.01	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
		Woodland and Derived Native										
		Grassland in the NSW North										
		Coast, New England										
		Tableland,										
		Nandewar, Brigalow Belt										
		South, Sydney										
		Basin, South Eastern Highla										

Assessment Id

Proposal Name



9 283_Low_1	White Box -	30.3	30.3	0.24	Population	High	Critically	Not Listed	2.50	True	ļ
CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										

Assessment Id

Proposal Name



10		White Box - Yellow Box -	49.5	29.7	0.1	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	2
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native Grassland in the										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



11		White Box -	49.5	49.5	0.19	Population	High	Critically	Not Listed	2.50	True	6
		Yellow Box -				size	Sensitivity to	Endangered				
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native Grassland in the										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



12	-	White Box -	64.8	42.5	0.59	Population	High	Critically	Not Listed	2.50	True	16
	ECZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										

Assessment Id

Proposal Name



13 283_High_ TCZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	64.8	64.8	0.6	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	24
										Subtot al	55
Black Sallee - Sn	ow Gum low wood	lland of mont	ane valle	ys, S	outh Eastern H	lighlands Bior	egion and Austra	alian Alps Biore	gion		
16 679_Low_I CZ_101	E Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	41.8	16.8	0.03	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1



17	679_Low_T CZ_101	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	41.8	41.8	0.36	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50 True	9
18	679_Mode rate_ECZ_ 101	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	41.8	16.8	0.08	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50 True	1
19	679_Mode rate_TCZ_ 101	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	41.8	41.8	0.42	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50 True	11



20	679_High_ ECZ_101	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	81.7	52.2	0.26	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	8
21	679_High_ TCZ_101	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	81.7	81.7	0.07	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	4
											Subtot al	34
_						-						
	-leaved Per 727_Veryl ow_ECZ_1 01	opermint - Brittle G Not a TEC	um - Red Str 10.5		-	-		stern Highland	s Bioregion	1.75		0
22	727_Veryl ow_ECZ_1	Not a TEC		5.6	0.04	PCT Cleared -	High Sensitivity to	stern Highland	s Bioregion	1.75		0



25	727_Mode rate_ECZ_ 101	Not a TEC	48.5	39.5	0.07	PCT Cleared - 50%	High Sensitivity to Gain	1.75		1
26	727_Mode rate_TCZ_ 101	Not a TEC	48.5	48.5	1.1	PCT Cleared - 50%	High Sensitivity to Gain	1.75		24
27	727_Veryh igh_ECZ_1 01	Not a TEC	86	65.6	0.37	PCT Cleared - 50%	High Sensitivity to Gain	1.75		11
28	727_Veryh igh_HTZ_1 01	Not a TEC	86	20.2	0.01	PCT Cleared - 50%	High Sensitivity to Gain	1.75		1
29	727_Veryh	Not a TEC	86	86.0	1.4	PCT Cleared - 50%	High Sopoitivity to	1.75		52
	igh_TCZ_1 01					50%	Sensitivity to Gain			
	-					50%	-		Subtot al	89
road	01	opermint - Red S	Stringybark gras	sy open	fore		-	lands Bioregion		89
	01	-	Stringybark gras	isy open 10.1			Gain	lands Bioregion 2.00	al	89 2
30	01 -leaved Per 731_Low_E	Not a TEC			0.3	st on undulatir PCT Cleared -	Gain ng hills, South Eastern High High Sensitivity to	-	al	



33	731_High_ HTZ_101	Not a TEC	62.5	1.5	0.06	PCT Cleared - 80%	High Sensitivity to Gain		2.00)	1
34	731_High_ TCZ_101	Not a TEC	62.5	62.5	0.37	PCT Cleared - 80%	High Sensitivity to Gain		2.00)	12
35	731_Veryh igh_ECZ_1 01	Not a TEC	81.9	56.8	1.6	PCT Cleared - 80%	High Sensitivity to Gain		2.00)	46
36	731_Veryh igh_HTZ_1 01	Not a TEC	81.9	15.8	0.13	PCT Cleared - 80%	High Sensitivity to Gain		2.00)	1
37	731_Veryh igh_TCZ_1 01	Not a TEC	81.9	81.9	1	PCT Cleared - 80%	High Sensitivity to Gain		2.00)	41
										Subtot al	168
	tain Gum - Jion	Narrow-leaved Pep	permint - Sn	ow Gun	n dry	shrubby open	forest on und	ulating tablelan	ds, southern South Easterr	n Highland	5
38	952_Veryl ow_ECZ_1 01	Tableland Basalt Forest in the Sydney Basin	23.5	16.1	0.04	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed 2.00) True	1



39	952_Veryl ow_TCZ_1 01	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	23.5	23.5	3.8	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	44
40	952_Low_E CZ_101	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	26.8	5.0	0.27	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	1
41	952_Low_T CZ_101	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	26.8	26.8	0.8	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	11
42	952_Mode rate_ECZ_ 101	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	48	41.3	0.39	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	8



43		Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	48	48.0	0.62	Population size	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	15
											Subtot al	80
Red S	tringybark	- Blakely's Red Gu	m +/- Long-	leaved Bo	x shr	rub/grass hill	woodland of th	e NSW South V	Western Slopes B	ioregion		
1	280_Veryl ow_ECZ_1 01	_	1			Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	-	True	0



2 280_Mode rate_ECZ_	White Box - Yellow Box -	42	27.7	1.2	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	20
101	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



3		White Box - Yellow Box -	42	7.3	0.01	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	101	Blakely's Red				0.20	Gain	Ecological				
		Gum Grassy					Cull	Community				
		Woodland and						C ontracting				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



4	280_Mode rate_TCZ_ 101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	42	42.0	0.7	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	18
		5									Subtot al	39
Red St	tringybark ·	Brittle Gum - Inlan	d Scribbly G	um dry	open	forest of the	tablelands, Sou	uth Eastern Higl	nlands Bioregion			
44	1093_Very low_ECZ_1 01	Not a TEC	0.9	0.4	0.34	PCT Cleared - 61%	High Sensitivity to Gain			1.75		0
45	1093_Very low_HTZ_1 01	Not a TEC	0.9	0.0	0.02	PCT Cleared - 61%	High Sensitivity to Gain			1.75		0
46	1093_Very low_TCZ_1 01	Not a TEC	0.9	0.9	4.1	PCT Cleared - 61%	High Sensitivity to Gain			1.75		0



47	1093_Low _ECZ_101	Not a TEC	28.2	22.6	0.54	PCT Cleared - 61%	High Sensitivity to Gain	1.75	5
48	1093_Low _ECZ_4	Not a TEC	28.2	22.6	0.01	PCT Cleared - 61%	High Sensitivity to Gain	1.75	1
49	1093_Low _TCZ_101	Not a TEC	28.2	28.2	3.1	PCT Cleared - 61%	High Sensitivity to Gain	1.75	39
50	1093_Mod erate_ECZ _101	Not a TEC	50.9	33.6	0.57	PCT Cleared - 61%	High Sensitivity to Gain	1.75	8
51	1093_Mod erate_ECZ _4	Not a TEC	50.9	33.6	0.03	PCT Cleared - 61%	High Sensitivity to Gain	1.75	1
	1093_Mod erate_HTZ _101	Not a TEC	50.9	4.3	0.01	PCT Cleared - 61%	High Sensitivity to Gain	1.75	1
	1093_Mod erate_TCZ _101	Not a TEC	50.9	50.9	0.74	PCT Cleared - 61%	High Sensitivity to Gain	1.75	16
54	1093_Mod erate_TCZ _4	Not a TEC	50.9	50.9	0.09	PCT Cleared - 61%	High Sensitivity to Gain	1.75	2
55	1093_High _ECZ_101	Not a TEC	68.7	49.8	3.6	PCT Cleared - 61%	High Sensitivity to Gain	1.75	78



	1093_High _HTZ_101	Not a TEC	68.7	4.6	0.07	PCT Cleared - 61%	High Sensitivity to Gain	1.75		1
	1093_High _TCZ_101	Not a TEC	68.7	68.7	4.7	PCT Cleared - 61%	High Sensitivity to Gain	1.75		141
									Subtot al	293
ilvert	op Ash - Bı	road-leaved Pepp	permint dry shru	ub fores	t of t	the South Easte	ern Highlands Bioregion			
58	1151_Low _ECZ_101	Not a TEC	27.3	1.9	0.14	PCT Cleared - 90%	High Sensitivity to Gain	2.50		1
59	1151_Low _HTZ_101	Not a TEC	27.3	1.5	0.24	PCT Cleared - 90%	High Sensitivity to Gain	2.50		1
60	1151_Low _TCZ_101	Not a TEC	27.3	27.3	1.7	PCT Cleared - 90%	High Sensitivity to Gain	2.50		30
61	1151_High _ECZ_101	Not a TEC	74.8	56.5	3.4	PCT Cleared - 90%	High Sensitivity to Gain	2.50		121
62	1151_High _HTZ_101	Not a TEC	74.8	30.0	0.14	PCT Cleared - 90%	High Sensitivity to Gain	2.50		3
63	1151_High _TCZ_101	Not a TEC	74.8	74.8	2.6	PCT Cleared - 90%	High Sensitivity to Gain	2.50		123



64	1151_Very high_ECZ_ 101	Not a TEC	81.6	60.5	3.2	PCT Cleared - 90%	High Sensitivity to Gain			2.50		120
65	1151_Very high_HTZ_ 101	Not a TEC	81.6	25.7	0.26	PCT Cleared - 90%	High Sensitivity to Gain			2.50		4
66	1151_Very high_TCZ_ 101	Not a TEC	81.6	81.6	1.1	PCT Cleared - 90%	High Sensitivity to Gain			2.50		54
94	1151_Very low_HTZ_1 01	Not a TEC	4.6	4.6	0.02	PCT Cleared - 90%	High Sensitivity to Gain			2.50		0
											Subtot al	457
ow	Gum - Cano	lle Bark woodland o	on broad vall	ey flats	of th	e tablelands a	nd slopes, Sou	th Eastern High	lands Bioregion			



68	1191_Mod erate_TCZ _101	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	37.1	37.1	0.13	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	3
											Subtot al	3
Tablel	and swamp	o meadow on impe	ded drainage	e sites of	the v	western Sydney	y Basin Bioregi	ion and South I	Eastern Highland	ls Bioregion		
69	1256_Low _ECZ_101	Not a TEC	27.8	0.0	0.02	PCT Cleared - 85%	High Sensitivity to Gain			2.00		1
70	1256_Low _TCZ_101	Not a TEC	27.8	27.8	0.29	PCT Cleared - 85%	High Sensitivity to Gain			2.00		4
											Subtot al	5
	ck grass - so Bioregion	edgeland fen - rusł	land - reedla	and wet	and i	n impeded cre	eks in valleys i	n the upper slo	pes sub-region o	of the NSW	South Wes	stern
•	335_Veryh igh_ECZ_1 01		84.4	0.0	0.01	PCT Cleared - 83%	High Sensitivity to Gain			2.00		1
15	335_Veryh igh_TCZ_1 01	Not a TEC	84.4	84.4	0.36	PCT Cleared - 83%	High Sensitivity to Gain			2.00		15



											Subtot al	16
ellov	v Box - Blak	ely's Red Gum grass	sy woodland	on the	table	elands, South	Eastern Highlai	nds Bioregion				
71		White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	2.1	0.0	0.01	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	(



-	White Box -	2.1	0.9	0.66	Population	High	Critically	Not Listed	2.50	True	(
low_ECZ_1	Yellow Box -				size	Sensitivity to	Endangered				
01	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



73	1330_Very	White Box -	2.1	0.9	0.01	Population	High	Critically	Not Listed	2.50	True	0
	low_ECZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



74		White Box -	2.1	2.1	43	Population	High	Critically	Not Listed	2.50	True	0
		Yellow Box -				size	Sensitivity to	Endangered				
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



75	1330_Low _ECZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy	24.7	11.7	3.7	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	27
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



76	1330_Low _ECZ_4	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the	24.7	11.7	0.06	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
		NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



77	1330_Low _HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South	24.7	3.8	0.05	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
		Basin, South Eastern Highla										



78		White Box -	24.7	24.7	8 Population	High	Critically	Not Listed	2.50	True	123
	_TCZ_101	Yellow Box -			size	Sensitivity to	Endangered				
		Blakely's Red				Gain	Ecological				
		Gum Grassy					Community				
		Woodland and									
		Derived Native									
		Grassland in the									
		NSW North									
		Coast, New									
		England									
		Tableland,									
		Nandewar,									
		Brigalow Belt									
		South, Sydney									
		Basin, South									
		Eastern Highla									



79		White Box - Yellow Box -	40.8	36.8	0.06	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	_101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



80	1330_High _ECZ_101	White Box - Yellow Box -	79.3	63.8	2.5	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	101
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



81	-	White Box - Yellow Box -	79.3	63.8	0.18	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	7
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



82	_HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt	79.3	17.2	0.06	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1



83	-	White Box -	79.3	17.2	0.01	Population	High Sonsitivity to	Critically	Not Listed	2.50	True	1
	_HTZ_4	Yellow Box - Blakely's Red				size	Sensitivity to Gain	Endangered Ecological				
		Gum Grassy					Guill	Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



84	-	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt	79.3	79.3	0.68	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	34
		Brigalow Belt										
		South, Sydney Basin, South Eastern Highla										



85		White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England	87.9	58.3	2.2	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	82
	Er Ta	England Tableland,										
		Nandewar, Brigalow Belt										
		South, Sydney										
		Basin, South Eastern Highla										



86	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New	87.9	13.9	0.19	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	2
	Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



87	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South Sydney	87.9	87.9	0.65	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	36
	Brigalow Belt South, Sydney Basin, South Eastern Highla										



88		White Box - Yellow Box -	24.7	11.7	0.14	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	001	Blakely's Red				5120	Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



89	1330_Low _HTZ_251 00	White Box - Yellow Box - Blakely's Red	24.7	3.8	0.02	Population size	High Sensitivity to Gain	Critically Endangered Ecological	Not Listed	2.50	True	1
	00	Gum Grassy					Gain	Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



90	 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the	2.1	0.9	0.11	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	0
	NSW North Coast, New England Tableland, Nandewar,										
	Brigalow Belt South, Sydney Basin, South Eastern Highla										



91		White Box - Yellow Box -	2.1	2.1	1.8	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	0
	5100	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



92		White Box - Yellow Box -	24.7	24.7	0.02	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	0	Blakely's Red				5120	Gain	Ecological				
	C C	Gum Grassy						Community				
		Woodland and						,				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



93	erate_TCZ _101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	40.8	40.8	0.01	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
		5									Subtot al	421
											Total	1660

Species credits for threatened species

Vegetation zone	Habitat condition	Change in	Area	Sensitivity to	Sensitivity to	BC Act Listing	EPBC Act listing	Potential	Species
name	(Vegetation	habitat	(ha)/Count	loss	gain	status	status	SAII	credits
	Integrity)	condition	(no.	(Justification)	(Justification)				
			individuals)						



Acacia bynoeana /	Bynoe's Wattle (Flora)							
1093_Moderate _ECZ_101	33.6	33.6	0.43	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	7
1093_Moderate _ECZ_4	33.6	33.6	0.03	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	1
1093_Moderate _HTZ_101	4.3	4.3	0.01	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	1
1093_Moderate _TCZ_101	50.9	50.9	0.54	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	14
1093_Moderate _TCZ_4	50.9	50.9	0.09	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	2
1093_High_ECZ_ 101	49.8	49.8	0.61	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	15
1093_High_TCZ_ 101	68.7	68.7	1.2	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Vulnerable	False	40

Assessment Id

Proposal Name



							Subtotal	80
Ammobium cra	spedioides / Yass	s Daisy (Flora)						
283_Verylow_EC Z_101	N/A	N/A	1 Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
283_Verylow_TC Z_101	N/A	N/A	97 Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	194
283_Low_ECZ_1 01	N/A	N/A	1 Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
283_Low_HTZ_1 01	N/A	N/A	1 Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
283_Low_TCZ_1 01	N/A	N/A	8 Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	16
283_Moderate_ ECZ_101	N/A	N/A	1 Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2



283_Moderate_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
283_High_ECZ_1 01	N/A	N/A 20	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	40
283_High_TCZ_1 01	N/A	N/A 20	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	40
727_Moderate_ ECZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
727_Moderate_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
727_Veryhigh_E CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
727_Veryhigh_H TZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2



727_Veryhigh_T CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
731_Low_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
731_Veryhigh_T CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Verylow_H TZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Verylow_E CZ_101	N/A	N/A 21	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	42
1330_Verylow_E CZ_4	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Verylow_T CZ_101	N/A	N/A 1409	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2818



1330_Low_ECZ_ 101	N/A	N/A 124	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	248
1330_Low_ECZ_ 4	N/A	N/A 1	Biodiversity Conservation Act listing status	,	Vulnerable	Vulnerable	False	2
1330_Low_HTZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Low_TCZ_ 101	N/A	N/A 228	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	456
1330_Moderate _ECZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_High_ECZ_ 101	N/A	N/A 86	Biodiversity Conservation Act listing status	. ,	Vulnerable	Vulnerable	False	172
1330_High_ECZ_ 4	N/A	N/A 1	Biodiversity Conservation Act listing status	,	Vulnerable	Vulnerable	False	2



1330_High_HTZ _101	N/A	N/A	Biodiversity Conservation Act listing status	. ,	Vulnerable	Vulnerable	False	2
1330_High_HTZ _4	N/A	N/A	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	2
1330_High_TCZ_ 101	N/A	N/A 23	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	46
1330_Veryhigh_ ECZ_101	N/A	N/A S	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	18
1330_Veryhigh_ HTZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Veryhigh_ TCZ_101	N/A	N/A 8	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	16
1330_Low_ECZ_ 2510001	N/A	N/A	Biodiversity Conservation Act listing status		Vulnerable	Vulnerable	False	2



1330_Low_HTZ_ 25100	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Verylow_T CZ_25100	N/A	N/A	28	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	56
1330_Low_TCZ_ 25100	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Moderate _TCZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
								Subtotal	4212
Aprasia parapu	lchella / Pink-taile	ed Legless Lizar	d (Fauna)						
280_Verylow_EC Z_101	0.5	0.5	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Moderate_ ECZ_101	27.7	27.7	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	16



280_Moderate_ HTZ_101	7.3	7.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Moderate_ TCZ_101	42.0	42.0	0.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	15
283_Verylow_EC Z_101	7.6	7.6	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
283_Verylow_TC Z_101	14.0	14.0	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	9
283_Low_ECZ_1 01	22.1	22.1	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
283_Low_TCZ_1 01	30.3	30.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
283_Moderate_ ECZ_101	29.7	29.7	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1



283_Moderate_ TCZ_101	49.5	49.5	0.12	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
731_Low_ECZ_1 01	10.1	10.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
731_Low_TCZ_1 01	22.1	22.1	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	17
731_High_ECZ_1 01	49.8	49.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6
731_High_TCZ_1 01	62.5	62.5	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
731_Veryhigh_E CZ_101	56.8	56.8	0.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	11
731_Veryhigh_H TZ_101	15.8	15.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1



731_Veryhigh_T CZ_101	81.9	81.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	27
1330_Verylow_E CZ_101	0.9	0.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Verylow_T CZ_101	2.1	2.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_ECZ_ 101	11.7	11.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6
1330_Low_ECZ_ 4	11.7	11.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_HTZ_ 101	3.8	3.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	24.7	24.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	10



1330_High_ECZ_ 101	63.8	63.8	0.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	26
1330_High_TCZ_ 101	79.3	79.3	0.15	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6
1330_Verylow_T CZ_25100	2.1	2.1	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
								Subtotal	167
Callocephalon f	imbriatum / Gang	-gang Cockatoo	o (Fauna)						
280_Moderate_ ECZ_101	27.7	27.7	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	16
280_Moderate_ HTZ_101	7.3	7.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
280_Moderate_ TCZ_101	42.0	42.0	0.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	15



283_Low_ECZ_1 01	22.1	22.1	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
283_Low_TCZ_1 01	30.3	30.3	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
283_Moderate_ ECZ_101	29.7	29.7	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
283_Moderate_ TCZ_101	49.5	49.5	0.19	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	5
283_High_ECZ_1 01	42.5	42.5	0.59	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	13
283_High_TCZ_1 01	64.8	64.8	0.59	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	19
727_Moderate_ ECZ_101	39.5	39.5	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



727_Moderate_ TCZ_101	48.5	48.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	13
727_Veryhigh_E CZ_101	65.6	65.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	12
727_Veryhigh_H TZ_101	20.2	20.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
727_Veryhigh_T CZ_101	86.0	86.0	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	58
731_Low_TCZ_1 01	22.1	22.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
731_High_ECZ_1 01	49.8	49.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	27
731_High_HTZ_ 101	1.5	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



731_High_TCZ_1 01	62.5	62.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	12
731_Veryhigh_E CZ_101	56.8	56.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	46
731_Veryhigh_H TZ_101	15.8	15.8	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
731_Veryhigh_T CZ_101	81.9	81.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	41
952_Low_ECZ_1 01	5.0	5.0	0.15	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
952_Low_TCZ_1 01	26.8	26.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
952_Moderate_ ECZ_101	41.3	41.3	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2



952_Moderate_ TCZ_101	48.0	48.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	7
1093_Low_ECZ_ 101	22.6	22.6	0.28	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
1093_Low_TCZ_ 101	28.2	28.2	0.25	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	4
1093_Moderate _ECZ_101	33.6	33.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
1093_Moderate _TCZ_101	50.9	50.9	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
1093_High_ECZ_ 101	49.8	49.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	58
1093_High_HTZ _101	4.6	4.6	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



1093_High_TCZ_ 101	68.7	68.7	4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	139
1151_High_ECZ_ 101	56.5	56.5	3.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	97
1151_High_HTZ _101	30.0	30.0	0.14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
1151_High_TCZ_ 101	74.8	74.8	2.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	99
1151_Veryhigh_ ECZ_101	60.5	60.5	3.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	96
1151_Veryhigh_ HTZ_101	25.7	25.7	0.26	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
1151_Veryhigh_ TCZ_101	81.6	81.6	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	43



1330_Low_ECZ_ 101	11.7	11.7	2.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	13
1330_Low_HTZ_ 101	3.8	3.8	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_Low_TCZ_ 101	24.7	24.7	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	18
1330_Moderate _ECZ_101	36.8	36.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_High_ECZ_ 101	63.8	63.8	2.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	68
1330_High_ECZ_ 4	63.8	63.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	6
1330_High_HTZ _101	17.2	17.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



1330_High_HTZ _4	17.2	17.2	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_High_TCZ_ 101	79.3	79.3	0.61	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	24
1330_Moderate _TCZ_101	40.8	40.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
727_Low_TCZ_1 0102	7.7	7.7	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
								Subtotal	982
Calyptorhynchu	s lathami lathami	/ South-easterr	n Glossy Blac	k-Cockatoo (Fauna)				
731_Low_TCZ_1 01	22.1	22.1	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
731_High_ECZ_1 01	49.8	49.8	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	27

Proposal Name



731_High_HTZ_ 101	1.5	1.5	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
731_High_TCZ_1 01	62.5	62.5	0.37	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	12
731_Veryhigh_E CZ_101	56.8	56.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	46
731_Veryhigh_H TZ_101	15.8	15.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
731_Veryhigh_T CZ_101	81.9	81.9	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	41
1093_Low_ECZ_ 101	22.6	22.6	0.28	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
1093_Low_TCZ_ 101	28.2	28.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	4



1093_High_ECZ_ 101	49.8	49.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	22
1093_High_TCZ_ 101	68.7	68.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	92
1151_High_ECZ_ 101	56.5	56.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	40
1151_High_HTZ _101	30.0	30.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1151_High_TCZ_ 101	74.8	74.8	0.53	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	20
1151_Veryhigh_ ECZ_101	60.5	60.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	96
1151_Veryhigh_ HTZ_101	25.7	25.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3



1151_Veryhigh_ TCZ_101	81.6	81.6	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	43
1330_Low_HTZ_ 101	3.8	3.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Moderate _ECZ_101	36.8	36.8	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Moderate _TCZ_101	40.8	40.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
								Subtotal	456
Cercartetus nanus /	/ Eastern Pygmy	-possum (Faun	a)						
280_Moderate_ ECZ_101	27.7	27.7	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	16
280_Moderate_ HTZ_101	7.3	7.3	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id

Proposal Name



280_Moderate_ TCZ_101	42.0	42.0	0.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	15
283_Low_ECZ_1 01	22.1	22.1	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
283_Low_TCZ_1 01	30.3	30.3	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
283_Moderate_ ECZ_101	29.7	29.7	0.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
283_Moderate_ TCZ_101	49.5	49.5	0.19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	5
283_High_ECZ_1 01	42.5	42.5	0.59	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13

Assessment Id

Proposal Name



283_High_TCZ_1 01	64.8	64.8	0.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	19
727_Moderate_ ECZ_101	39.5	39.5	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
727_Moderate_ TCZ_101	48.5	48.5	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	20
727_Veryhigh_E CZ_101	65.6	65.6		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	12
727_Veryhigh_H TZ_101	20.2	20.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
727_Veryhigh_T CZ_101	86.0	86.0	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	58



731_Low_TCZ_1 01	22.1	22.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
731_High_ECZ_1 01	49.8	49.8	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	27
731_High_HTZ_ 101	1.5	1.5	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
731_High_TCZ_1 01	62.5	62.5	0.37	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	12
731_Veryhigh_E CZ_101	56.8	56.8	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	46
731_Veryhigh_H TZ_101	15.8	15.8	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



731_Veryhigh_T CZ_101	81.9	81.9	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	41
952_Low_ECZ_1 01	5.0	5.0	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
952_Low_TCZ_1 01	26.8	26.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
952_Moderate_ ECZ_101	41.3	41.3	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
952_Moderate_ TCZ_101	48.0	48.0	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
1093_Low_ECZ_ 101	22.6	22.6	0.36	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4



1093_Low_ECZ_ 4	22.6	22.6	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_Low_TCZ_ 101	28.2	28.2	0.41	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	6
1093_Moderate _ECZ_101	33.6	33.6	0.57	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
1093_Moderate _HTZ_101	4.3	4.3	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_Moderate _TCZ_101	50.9	50.9	0.55	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	14
1093_High_ECZ_ 101	49.8	49.8	3.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	89

Assessment Id

Proposal Name



1093_High_HTZ _101	4.6	4.6	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_High_TCZ_ 101	68.7	68.7	4.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	159
1151_High_ECZ_ 101	56.5	56.5	3.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	97
1151_High_HTZ _101	30.0	30.0	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
1151_High_TCZ_ 101	74.8	74.8	2.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	99
1151_Veryhigh_ ECZ_101	60.5	60.5	3.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	96

Assessment Id

Proposal Name



1151_Veryhigh_ HTZ_101	25.7	25.7	0.26	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
1151_Veryhigh_ TCZ_101	81.6	81.6	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	43
1191_Moderate _TCZ_101	37.1	37.1	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
1330_Low_ECZ_ 101	11.7	11.7		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	15
1330_Low_HTZ_ 101	3.8	3.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	24.7	24.7	2.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	27



1330_Moderate _ECZ_101	36.8	36.8	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_High_ECZ_ 101	63.8	63.8	2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	65
1330_High_ECZ_ 4	63.8	63.8	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	6
1330_High_HTZ _101	17.2	17.2	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_High_HTZ _4	17.2	17.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_High_TCZ_ 101	79.3	79.3	0.63	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	25



1330_Veryhigh_ ECZ_101	58.3	58.3	2.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	65
1330_Veryhigh_ HTZ_101	13.9	13.9	0.19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Veryhigh_ TCZ_101	87.9	87.9	0.65	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	29
727_Low_TCZ_1 0102	7.7	7.7	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	1169
Commersonia p	rostrata / Dwarf K	errawang (Flo	ra)						
1191_Verylow_T CZ_101	5.6	5.6	0.69	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Endangered	False	2



1191_Moderate _TCZ_101	37.1	37.1	0.13	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Endangered	Endangered	False	2
								Subtotal	4
Delma impar / S	Striped Legless Liz	ard (Fauna)							
1330_Verylow_H TZ_101	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_E CZ_101	0.9	0.9	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_T CZ_101	2.1	2.1	12.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	10
1330_Low_ECZ_ 101	11.7	11.7	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1



1330_Low_HTZ_ 101	3.8	3.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	24.7	24.7	3.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	36
1330_Moderate _ECZ_101	36.8	36.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_High_TCZ_ 101	79.3	79.3	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_E CZ_25100	0.9	0.9	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_T CZ_25100	2.1	2.1	1.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1

Assessment Id



								Subtotal	54
Diuris aequalis ,	/ Buttercup Doubl	etail (Flora)							
731_Low_ECZ_1 01	10.1	10.1	0.3	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	2
731_Low_TCZ_1 01	22.1	22.1	3.4	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	38
731_High_ECZ_1 01	49.8	49.8	1.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	27
731_High_HTZ_ 101	1.5	1.5	0.06	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
731_High_TCZ_1 01	62.5	62.5	0.37	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	12



731_Veryhigh_E CZ_101	56.8	56.8	1.6	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	46
731_Veryhigh_H TZ_101	15.8	15.8	0.13	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
731_Veryhigh_T CZ_101	81.9	81.9	1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	41
1093_Verylow_E CZ_101	0.4	0.4	0.34	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1093_Verylow_H TZ_101	0.0	0.0	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1093_Verylow_T CZ_101	0.9	0.9	4.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	2

Assessment Id



1093_Low_ECZ_ 101	22.6	22.6	0.54	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	6
1093_Low_ECZ_ 4	22.6	22.6	0.01	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1093_Low_TCZ_ 101	28.2	28.2	3.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	44
1093_Moderate _ECZ_101	33.6	33.6	0.57	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	10
1093_Moderate _ECZ_4	33.6	33.6	0.03	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1093_Moderate _HTZ_101	4.3	4.3	0.01	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1

Assessment Id



1093_Moderate _TCZ_101	50.9	50.9	0.74	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	19
1093_Moderate _TCZ_4	50.9	50.9	0.09	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	2
1093_High_ECZ_ 101	49.8	49.8	3.6	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	89
1093_High_HTZ _101	4.6	4.6	0.07	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1093_High_TCZ_ 101	68.7	68.7	4.7	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	162
1151_Low_ECZ_ 101	1.9	1.9	0.14	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1



1151_Low_HTZ_ 101	1.5	1.5	0.24	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1151_Low_TCZ_ 101	27.3	27.3	1.7	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	24
1151_High_ECZ_ 101	56.5	56.5	3.4	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	97
1151_High_HTZ _101	30.0	30.0	0.14	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	2
1151_High_TCZ_ 101	74.8	74.8	2.6	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	99
1151_Veryhigh_ ECZ_101	60.5	60.5	3.2	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	96

Assessment Id



1151_Veryhigh_ HTZ_101	25.7	25.7	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	3
1151_Veryhigh_ TCZ_101	81.6	81.6	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	43
1191_Verylow_T CZ_101	5.6	5.6	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	2
1191_Moderate _TCZ_101	37.1	37.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	2
1151_Verylow_H TZ_101	4.6	4.6	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
							Subtotal	879



Eucalyptus agg	regata / Black Gu	m (Flora)							
1191_Verylow_T CZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
								Subtotal	2
Eucalyptus robe	ertsonii subsp. hen	nisphaerica / Ro	bertson's Pe	opermint (Flo	ra)				
727_Moderate_ TCZ_101	N/A	N/A	1	Geographic Distribution	Ability to colonise improved habitat	Vulnerable	Vulnerable	True	3
								Subtotal	3
Hieraaetus moi	rphnoides / Little I	Eagle (Fauna)							
679_Moderate_ ECZ_101	16.8	16.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
679_Moderate_ TCZ_101	41.8	41.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



731_Veryhigh_E CZ_101	56.8	56.8	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_Moderate _ECZ_101	33.6	33.6	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_High_ECZ_ 101	49.8	49.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_High_TCZ_ 101	68.7	68.7	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Low_ECZ_ 101	11.7	11.7	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	24.7	24.7	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



1330_High_ECZ_ 101	63.8	63.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Veryhigh_ ECZ_101	58.3	58.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
1330_Veryhigh_ HTZ_101	13.9	13.9		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	13
Keyacris scurra /	/ Key's Matchstick	Grasshopper (I	Fauna)						
283_Verylow_EC Z_101	7.6	7.6		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
283_Verylow_TC Z_101	14.0	14.0	1.7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	12
283_Low_ECZ_1 01	22.1	22.1		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1



283_Low_TCZ_1 01	30.3	30.3	0.05	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
283_Moderate_ ECZ_101	29.7	29.7	0.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
283_Moderate_ TCZ_101	49.5	49.5	0.13	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	3
283_High_ECZ_1 01	42.5	42.5	0.59	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	13
283_High_TCZ_1 01	64.8	64.8	0.48	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	16
727_Veryhigh_T CZ_101	86.0	86.0	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1256_Low_TCZ_ 101	27.8	27.8	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1



1330_Verylow_E CZ_101	0.9	0.9		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Verylow_T CZ_101	2.1	2.1	14.2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	15
1330_Low_ECZ_ 101	11.7	11.7	3.7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	22
1330_Low_ECZ_ 4	11.7	11.7	0.06	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Low_HTZ_ 101	3.8	3.8	0.04	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Low_TCZ_ 101	24.7	24.7	5.8	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	72
1330_Moderate _ECZ_101	36.8	36.8	0.06	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1



1330_High_ECZ_ 101	63.8	63.8	2.5	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	81
1330_High_ECZ_ 4	63.8	63.8	0.18	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	6
1330_High_HTZ _101	17.2	17.2	0.05	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_High_HTZ _4	17.2	17.2	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_High_TCZ_ 101	79.3	79.3	0.66	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	26
1330_Veryhigh_ ECZ_101	58.3	58.3	2.2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	65
1330_Veryhigh_ HTZ_101	13.9	13.9	0.19	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1



1330_Veryhigh_ TCZ_101	87.9	87.9	0.63	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	28
1330_Low_ECZ_ 2510001	11.7	11.7	0.14	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Low_HTZ_ 25100	3.8	3.8	0.02	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Verylow_E CZ_25100	0.9	0.9	0.11	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Verylow_T CZ_25100	2.1	2.1	1.8	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
1330_Low_TCZ_ 25100	24.7	24.7	0.02	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Moderate _TCZ_101	40.8	40.8	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
								Subtotal	379



Lepidium hyssop	pifolium / Aromat	ic Peppercress ((Flora)						
283_Verylow_EC Z_101	7.6	7.6	0.14	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
283_Verylow_TC Z_101	14.0	14.0	2.9	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	20
283_Low_ECZ_1 01	22.1	22.1	0.06	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
283_Low_HTZ_1 01	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	0
283_Low_TCZ_1 01	30.3	30.3	0.24	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	4



283_Moderate_ ECZ_101	29.7	29.7	0.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
283_Moderate_ TCZ_101	49.5	49.5	0.19	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	5
283_High_ECZ_1 01	42.5	42.5	0.59	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	13
283_High_TCZ_1 01	64.8	64.8	0.6	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	19
1330_Verylow_H TZ_101	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_Verylow_E CZ_101	0.9	0.9	0.64	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1

Assessment Id



1330_Verylow_E CZ_4	0.9	0.9	0.01	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_Verylow_T CZ_101	2.1	2.1	41.7	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	44
1330_Low_ECZ_ 101	11.7	11.7		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	22
1330_Low_ECZ_ 4	11.7	11.7	0.06	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_Low_HTZ_ 101	3.8	3.8	0.05	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_Low_TCZ_ 101	24.7	24.7	7.9	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	98

Assessment Id



1330_High_ECZ_ 101	63.8	63.8	2.5	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	81
1330_High_ECZ_ 4	63.8	63.8	0.18	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	6
1330_High_HTZ _101	17.2	17.2	0.06	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_High_HTZ _4	17.2	17.2	0.01	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_High_TCZ_ 101	79.3	79.3	0.68	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	27
1330_Veryhigh_ ECZ_101	58.3	58.3	2.2	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	65

Assessment Id



1330_Veryhigh_ HTZ_101	13.9	13.9	0.19	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_Veryhigh_ TCZ_101	87.9	87.9	0.65	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	29
1330_Low_ECZ_ 2510001	11.7	11.7	0.14	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_Low_HTZ_ 25100	3.8	3.8	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_Verylow_E CZ_25100	0.9	0.9	0.11	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
1330_Verylow_T CZ_25100	2.1	2.1	1.8	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	2

Assessment Id



1330_Low_TCZ_ 25100	24.7	24.7	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1
								Subtotal	450
Leucochrysum a	albicans subsp. trie	color / Hoary Su	nray (Flora)	1					
280_Moderate_ ECZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
335_Veryhigh_T CZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
679_Low_ECZ_1 01	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
679_Low_TCZ_1 01	N/A	N/A	9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	18



679_Moderate_ ECZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
679_Moderate_ TCZ_101	N/A	N/A 36	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	72
679_High_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
727_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
727_Moderate_ ECZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
727_Moderate_ TCZ_101	N/A	N/A 32	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	64

Assessment Id



731_Low_ECZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_Low_TCZ_1 01	N/A	N/A 63	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	126
731_High_ECZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_High_HTZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_High_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_Veryhigh_E CZ_101	N/A	N/A 2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4

Assessment Id



731_Veryhigh_H TZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_Veryhigh_T CZ_101	N/A	N/A	2 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4
952_Verylow_EC Z_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
952_Verylow_TC Z_101	N/A	N/A 1668	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3336
952_Low_ECZ_1 01	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
952_Low_TCZ_1 01	N/A	N/A 12	2 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24

Assessment Id



952_Moderate_ ECZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
952_Moderate_ TCZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Verylow_E CZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Verylow_H TZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Verylow_T CZ_101	N/A	N/A 108	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	216
1093_Low_ECZ_ 101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



1093_Low_TCZ_ 101	N/A	N/A 110	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	220
1093_Moderate _ECZ_101	N/A	N/A 21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	42
1093_Moderate _ECZ_4	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Moderate _HTZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Moderate _TCZ_101	N/A	N/A 20	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	40
1093_Moderate _TCZ_4	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



1093_High_ECZ_ 101	N/A	N/A	6 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	32
1093_High_TCZ_ 101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	66
1151_Low_ECZ_ 101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1151_Low_HTZ_ 101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1151_Low_TCZ_ 101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1191_Verylow_T CZ_101	N/A	N/A 4	7 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	874

Assessment Id



1191_Moderate _TCZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Verylow_H TZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Verylow_E CZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	804
1330_Verylow_E CZ_4	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Verylow_T CZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	53294
1330_Low_ECZ_ 101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	212

Assessment Id



1330_Low_ECZ_ 4	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_HTZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_TCZ_ 101	N/A	N/A 115	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	230
1330_High_ECZ_ 101	N/A	N/A 32	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	64
1330_High_HTZ _101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_High_TCZ_ 101	N/A	N/A 10	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	20

Assessment Id



1330_Veryhigh_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_ECZ_ 2510001	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_HTZ_ 25100	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Verylow_T CZ_25100	N/A	N/A 533	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1066
1330_Low_TCZ_ 25100	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
727_Low_TCZ_1 0102	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



727_Verylow_TC Z_10101	N/A	N/A	12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24
								Subtotal	60924
Litoria booroolo	ongensis / Boorool	ong Frog (Faur	na)						
1330_Low_ECZ_ 101	11.7	11.7	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
								Subtotal	1
Litoria castanea	ı / Yellow-spotted	Tree Frog (Fau	na)						
335_Veryhigh_E CZ_101	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	1
335_Veryhigh_T CZ_101	84.4	84.4		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	23
1256_Low_ECZ_ 101	0.0	0.0	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	0

Assessment Id



1256_Low_TCZ_ 101	27.8	27.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	5
								Subtotal	29
Petaurus norfolce	nsis / Squirrel G	lider (Fauna)							
731_Veryhigh_E CZ_101	56.8	56.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	41
731_Veryhigh_H TZ_101	15.8	15.8	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
731_Veryhigh_T CZ_101	81.9	81.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
1151_High_ECZ_ 101	56.5	56.5	2.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	82
1151_High_HTZ _101	30.0	30.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2



								Subtotal	376
1330_High_HTZ _4	17.2	17.2	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_High_ECZ_ 4	63.8	63.8	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
1151_Veryhigh_ TCZ_101	81.6	81.6	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	43
1151_Veryhigh_ HTZ_101	25.7	25.7	0.26	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
1151_Veryhigh_ ECZ_101	60.5	60.5	3.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	96
1151_High_TCZ_ 101	74.8	74.8	2.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	93



Phascolarctos ci	nereus / Koala (F	auna)							
280_Moderate_ ECZ_101	27.7	27.7	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	16
280_Moderate_ HTZ_101	7.3	7.3	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_Moderate_ TCZ_101	42.0	42.0	0.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	15
283_Low_ECZ_1 01	22.1	22.1	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
283_Low_TCZ_1 01	30.3	30.3	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1



283_Moderate_ ECZ_101	29.7	29.7	0.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
283_Moderate_ TCZ_101	49.5	49.5	0.19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	5
283_High_ECZ_1 01	42.5	42.5	0.59	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13
283_High_TCZ_1 01	64.8	64.8	0.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	19
679_Moderate_ ECZ_101	16.8	16.8	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
679_Moderate_ TCZ_101	41.8	41.8	0.42	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	9



679_High_ECZ_1 01	52.2	52.2	0.26	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7
727_Moderate_ ECZ_101	39.5	39.5	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
727_Moderate_ TCZ_101	48.5	48.5	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	20
727_Veryhigh_E CZ_101	65.6	65.6	0.37	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	12
727_Veryhigh_H TZ_101	20.2	20.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
727_Veryhigh_T CZ_101	86.0	86.0	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	58



731_Low_ECZ_1 01	10.1	10.1	0.28	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
731_Low_TCZ_1 01	22.1	22.1	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_High_ECZ_1 01	49.8	49.8	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	27
731_High_HTZ_ 101	1.5	1.5	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
731_High_TCZ_1 01	62.5	62.5	0.37	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	12
731_Veryhigh_E CZ_101	56.8	56.8	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	46

Assessment Id



731_Veryhigh_H TZ_101	15.8	15.8	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
731_Veryhigh_T CZ_101	81.9	81.9	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	41
952_Low_ECZ_1 01	5.0	5.0	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
952_Low_TCZ_1 01	26.8	26.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
952_Moderate_ ECZ_101	41.3	41.3	0.34	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7
952_Moderate_ TCZ_101	48.0	48.0	0.59	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	14



1093_Low_ECZ_ 101	22.6	22.6	0.42	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	5
1093_Low_ECZ_ 4	22.6	22.6	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1093_Low_TCZ_ 101	28.2	28.2	0.44	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
1093_Moderate _ECZ_101	33.6	33.6	0.57	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	10
1093_Moderate _ECZ_4	33.6	33.6	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1093_Moderate _HTZ_101	4.3	4.3	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



1093_Moderate _TCZ_101	50.9	50.9		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	14
1093_Moderate _TCZ_4	50.9	50.9	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_High_ECZ_ 101	49.8	49.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	89
1093_High_HTZ _101	4.6	4.6		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1093_High_TCZ_ 101	68.7	68.7	4.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	159
1151_High_ECZ_ 101	56.5	56.5	3.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	97



1151_High_HTZ _101	30.0	30.0	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1151_High_TCZ_ 101	74.8	74.8	2.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	99
1151_Veryhigh_ ECZ_101	60.5	60.5	3.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	96
1151_Veryhigh_ HTZ_101	25.7	25.7	0.26	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
1151_Veryhigh_ TCZ_101	81.6	81.6	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	43
1191_Moderate _TCZ_101	37.1	37.1	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



1330_Low_ECZ_ 101	11.7	11.7	3.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	21
1330_Low_ECZ_ 4	11.7	11.7	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_HTZ_ 101	3.8	3.8	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_TCZ_ 101	24.7	24.7	2.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	35
1330_Moderate _ECZ_101	36.8	36.8	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_High_ECZ_ 101	63.8	63.8	2.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	81

Assessment Id

6699 Humelink Assessment - Crookwell

Page 118 of 129



1330_High_ECZ_ 4	63.8	63.8	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
1330_High_HTZ _101	17.2	17.2	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_High_HTZ _4	17.2	17.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_High_TCZ_ 101	79.3	79.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	27
1330_Veryhigh_ ECZ_101	58.3	58.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	65
1330_Veryhigh_ HTZ_101	13.9	13.9	0.19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



1330_Veryhigh_ TCZ_101	87.9	87.9	0.65	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	29
1330_Low_ECZ_ 2510001	11.7	11.7	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_HTZ_ 25100	3.8	3.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_TCZ_ 25100	24.7	24.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Moderate _TCZ_101	40.8	40.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
727_Low_TCZ_1 0102	7.7	7.7	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1



								Subtotal	1241
Polytelis swainsonii /	Superb Parrot (Fauna)							
280_Moderate_ ECZ_101	27.7	27.7	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	16
280_Moderate_ HTZ_101	7.3	7.3	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Moderate_ TCZ_101	42.0	42.0	0.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	15
283_Low_ECZ_1 01	22.1	22.1	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
283_Low_TCZ_1 01	30.3	30.3	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
283_Moderate_ ECZ_101	29.7	29.7	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1



283_Moderate_ TCZ_101	49.5	49.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	5
283_High_ECZ_1 01	42.5	42.5	0.59	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	13
283_High_TCZ_1 01	64.8	64.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	19
1330_Low_ECZ_ 101	11.7	11.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	21
1330_Low_ECZ_ 4	11.7	11.7	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_HTZ_ 101	3.8	3.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	24.7	24.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	35



1330_Moderate _ECZ_101	36.8	36.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_High_ECZ_ 101	63.8	63.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	81
1330_High_ECZ_ 4	63.8	63.8	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6
1330_High_HTZ _101	17.2	17.2	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_High_HTZ _4	17.2	17.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_High_TCZ_ 101	79.3	79.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	27
1330_Veryhigh_ ECZ_101	58.3	58.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	65



1330_Veryhigh_ HTZ_101	13.9	13.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Veryhigh_ TCZ_101	87.9	87.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	29
1330_Low_ECZ_ 2510001	11.7	11.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_HTZ_ 25100	3.8	3.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 25100	24.7	24.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Moderate _TCZ_101	40.8	40.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
							Subtotal	346



Thesium australe	e / Austral Toadfl	ax (Flora)							
679_Low_ECZ_1 01	16.8	16.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
679_Low_TCZ_1 01	41.8	41.8	0.36	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	6
679_Moderate_ ECZ_101	16.8	16.8	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
679_Moderate_ TCZ_101	41.8	41.8	0.42	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	7
679_High_ECZ_1 01	52.2	52.2	0.26	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	5



679_High_TCZ_1 01	81.7	81.7	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
1191_Verylow_T CZ_101	5.6	5.6	0.69	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1191_Moderate _TCZ_101	37.1	37.1	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
1330_Verylow_H TZ_101	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_E CZ_101	0.9	0.9	0.65	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_T CZ_101	2.1	2.1	43	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	34

Assessment Id



1330_Low_ECZ_ 101	11.7	11.7	3.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	15
1330_Low_HTZ_ 101	3.8	3.8	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	24.7	24.7	5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	46
1330_High_ECZ_ 101	63.8	63.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	52
1330_High_HTZ _101	17.2	17.2	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_High_TCZ_ 101	79.3	79.3	0.68	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	20

Assessment Id



1330_Veryhigh_ ECZ_101	58.3	58.3	2.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	48
1330_Veryhigh_ HTZ_101	13.9	13.9	0.19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Veryhigh_ TCZ_101	87.9	87.9	0.59	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	19
1330_Low_ECZ_ 2510001	11.7	11.7		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_HTZ_ 25100	3.8	3.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_E CZ_25100	0.9	0.9		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1

Assessment Id



1330_Verylow_T CZ_25100	2.1	2.1	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 25100	24.7	24.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
								Subtotal	269



Proposal Details		
Assessment Id	Proposal Name	BAM data last updated *
00029440/BAAS19077/21/00029446	6699 Humelink Assessment - Inland Slopes	14/03/2024
Assessor Name	Report Created	BAM Data version *
Chani Wheeler	09/09/2024	67
Assessor Number	BAM Case Status	Date Finalised
BAAS19077	Finalised	03/09/2024
Assessment Revision	Assessment Type	
11	Major Projects	

* 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.

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

Zone	Vegetatio n zone name	TEC name		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
Apple	Box - Red S	Stringybark basal	t scree ope	n forest in t	the u	pper Murray R	iver region					
110	314_Low_E CZ_101	Not a TEC	22.7	18.8	0.23	PCT Cleared - 50%	High Sensitivity to Gain			1.75		2



111	314_Low_T CZ_101	Not a TEC	22.7	22.7	0.29	PCT Cleared - 50%	High Sensitivity to Gain	1.75	3
112	314_Mode rate_ECZ_ 101	Not a TEC	41.4	33.6	0.9	PCT Cleared - 50%	High Sensitivity to Gain	1.75	13
113	314_Mode rate_HTZ_ 101	Not a TEC	41.4	11.0	0.04	PCT Cleared - 50%	High Sensitivity to Gain	1.75	1
114	314_Mode rate_TCZ_ 101	Not a TEC	41.4	41.4	2.8	PCT Cleared - 50%	High Sensitivity to Gain	1.75	52
115	314_Veryh igh_ECZ_1 01	Not a TEC	90.7	67.1	0.18	PCT Cleared - 50%	High Sensitivity to Gain	1.75	5
116	314_Veryh igh_HTZ_1 01	Not a TEC	90.7	4.2	0.01	PCT Cleared - 50%	High Sensitivity to Gain	1.75	1
117	314_Veryh igh_TCZ_1 01	Not a TEC	90.7	90.7	1.2	PCT Cleared - 50%	High Sensitivity to Gain	1.75	47
118	314_Veryl ow_TCZ_1 01	Not a TEC	1.8	1.8	2.5	PCT Cleared - 50%	High Sensitivity to Gain	1.75	0
119	314_Veryl ow_ECZ_1 01	Not a TEC	1.8	0.8	0.07	PCT Cleared - 50%	High Sensitivity to Gain	1.75	0



120	314_Veryl ow_HTZ_1 01	Not a TEC	1.8	0.0	0.01	PCT Cleared - 50%	High Sensitivity to Gain			1.75		0
											Subtot al	124
Blakel	y's Red Gu	m - Yellow Box gras	ssy tall wood	land of	the N	SW South We	stern Slopes Bi	ioregion				
28	277_High_ ECZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	75.5	46.8	4.2	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	121

00029440/BAAS19077/21/00029446



29	277_High_ HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New	75.5	13.7	0.32	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	3
		Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



-	White Box -	75.5	75.5	0.77	Population	High	Critically	Not Listed	2.50	True	36
TCZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										

Assessment Id

00029440/BAAS19077/21/00029446



31	277_Low_E	White Box -	37.2	24.3	0.57	Population	High	Critically	Not Listed	2.50	True	9
	CZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
	N	NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



2 277_Low_B	E White Box -	37.2	24.3	3	Population	High	Critically	Not Listed	2.50	True	4
CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



33 277_ HTZ_	Low_ White Box - 101 Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the	37.2	7.6	0.28	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
	NSW North Coast, New England Tableland,										
	Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



34	277_Low_T	White Box -	37.2	37.2	0.83	Population	High	Critically	Not Listed	2.50	True	19
	CZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



35	277_Low_T CZ_101	White Box - Yellow Box - Blakely's Red	37.2	37.2	7	Population size	High Sensitivity to Gain	Critically Endangered Ecological	Not Listed	2.50	True	164
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
	NS Co	NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



	ode White Box -	61.7	37.7	1.6	Population	High	Critically	Not Listed	2.50	True	38
rate_EC					size	Sensitivity to	Endangered				
101	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



37	rate_HTZ_ 101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New	61.7	22.6	0.13	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	2
		Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



3 277_Mode rate_TCZ_	White Box - Yellow Box -	61.7	61.7	2.5	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	9
101	Blakely's Red				3120	Gain	Ecological				
101	Gum Grassy					Guill	Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



39	277_Veryl ow_ECZ_4	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South Sydpey	11	6.1	0.15	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	0
		Brigalow Belt South, Sydney Basin, South Eastern Highla										



40	,	White Box -	11	6.1	2.2	Population	High	Critically	Not Listed	2.50	True	0
	ow_ECZ_1	Yellow Box -				size	Sensitivity to	Endangered				
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



41	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt	11	0.3	0.01	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	0
	Basin, South Eastern Highla										



42	277_Veryl ow_HTZ_1	White Box - Yellow Box -	11	0.3	0.22	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	0
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
	C	NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



43		White Box -	11	11.0	0.07	Population	High	Critically	Not Listed	2.50	True	0
	ow_TCZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
	1	Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	S	South, Sydney										
		Basin, South										
		Eastern Highla										



44	277_Veryl	White Box -	11	11.0	104	Population	High	Critically	Not Listed	2.50	True	0
	ow_TCZ_1	Yellow Box -				size	Sensitivity to	Endangered				
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
	C	NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



155	277_Veryl ow_TCZ_5 25	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	11	11.0	0.14	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	0
	-	opermint - Norton	ıs Box - Red S	tringyba	ork ta	ll open forest o	on red clay on	hills in the sout	hern part of the	NSW South	Subtot al Westerr	533 n Slopes
Bioreg 90	297_Mode rate_ECZ_ 101	Not a TEC	52.7	32.0	0.49	PCT Cleared - 38%	High Sensitivity to Gain			1.50		6
91	297_Mode rate_TCZ_ 101	Not a TEC	52.7	52.7	0.92	PCT Cleared - 38%	High Sensitivity to Gain			1.50		18
92	297_Veryl ow_TCZ_1 01	Not a TEC	8.2	8.2	0.58	PCT Cleared - 38%	High Sensitivity to Gain			1.50		0



93	297_Low_E CZ_101	Not a TEC	20.8	14.2	0.08	PCT Cleared - 38%	High Sensitivity to Gain	1.50		1
94	297_Low_T CZ_101	Not a TEC	20.8	20.8	0.03	PCT Cleared - 38%	High Sensitivity to Gain	1.50		1
95	297_Veryl ow_ECZ_1 01	Not a TEC	8.2	3.8	0.1	PCT Cleared - 38%	High Sensitivity to Gain	1.50		0
									Subtot al	26
Broad	-leaved Pep	opermint - Red S	Stringybark gras	sy open	fore	st on undulatir	ng hills, South Eastern H	ighlands Bioregion		
142	731_Low_E CZ_101	Not a TEC	21	9.7	0.35	PCT Cleared - 80%	High Sensitivity to Gain	2.00		2
143	731_Low_ HTZ_101	Not a TEC	21	1.2	0.03	PCT Cleared - 80%	High Sensitivity to Gain	2.00		1
144	731_Low_T CZ_101	Not a TEC	21	21.0	0.39	PCT Cleared - 80%	High Sensitivity to Gain	2.00		4
145	731_Veryl ow_ECZ_1 01	Not a TEC	21	9.7	0.08	PCT Cleared - 80%	High Sensitivity to Gain	2.00		1
146	731_Veryl ow_HTZ_1 01	Not a TEC	21	1.2	0.03	PCT Cleared - 80%	High Sensitivity to Gain	2.00		1



147	731_Veryl ow_TCZ_1 01	Not a TEC	21	21.0	0.73	PCT Cleared - 80%	High Sensitivity to Gain			2.00		8
											Subtot al	17
Droop	oing Sheoke	e - Ricinocarpus bow	vmannii - g	rasstree t	all o	pen shrubland	of the Coolac	- Tumut Serper	ntinite Belt			
101	301_High_ TCZ_101	Coolac-Tumut Serpentinite Shrubby Woodland in the NSW South Western Slopes and South Eastern Highlands Bioregions	66.2	66.2	0.6	Geographic Distribution	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	20
102	301_Low_T CZ_101	Coolac-Tumut Serpentinite Shrubby Woodland in the NSW South Western Slopes and South Eastern Highlands Bioregions	29.7	29.7	1.8	Geographic Distribution	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	26



103	301_Veryl ow_TCZ_1 01	Coolac-Tumut Serpentinite Shrubby Woodland in the NSW South Western Slopes and South Eastern Highlands Bioregions	0.4	0.4	0.29	Geographic Distribution	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	0
104	301_Mode rate_TCZ_ 101	Coolac-Tumut Serpentinite Shrubby Woodland in the NSW South Western Slopes and South Eastern Highlands Bioregions	46.9	46.9	0.72	Geographic Distribution	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	True	17
											Subtot al	63
Long-	eaved Box	- Red Box - Red Str	ingybark mi	xed ope	n for	est on hills an	d hillslopes in t	the NSW South	Western Slopes	Bioregion		
68	287_High_ TCZ_101	Not a TEC	53.7	53.7	0.07	PCT Cleared - 67%	High Sensitivity to Gain			1.75		2
69	287_Low_T CZ_101	Not a TEC	26	26.0	0.1	PCT Cleared - 67%	High Sensitivity to Gain			1.75		1



343_Low_E		31.8	21 5	0.08	PCT Cleared -	High	2.00		1
	- Red Box - Red S ern Slopes Biore	•••	/estern C	Grey I	Box grass/shru	ıb woodland on metamor	ohic substrates in the Tarcutta	- Gundagai	region
								Subtot al	16
ow_ECZ_1 01					67%	Sensitivity to Gain			
287_Veryl	Not a TEC	26	17.8	0.03	PCT Cleared -	High Songitivity to	1.75		
287_Veryl ow_TCZ_1 01	Not a TEC	26	26.0	1.3	PCT Cleared - 67%	High Sensitivity to Gain	1.75		1
287_Veryh igh_TCZ_1 01	Not a TEC	100	100.0	0.83	PCT Cleared - 67%	High Sensitivity to Gain	1.75		30
287_Veryh igh_HTZ_1 01	Not a TEC	100	13.7	0.17	PCT Cleared - 67%	High Sensitivity to Gain	1.75		
287_Veryh igh_ECZ_1 01	Not a TEC	100	79.3	2.3	PCT Cleared - 67%	High Sensitivity to Gain	1.75		79
287_Mode rate_TCZ_ 101	Not a TEC	48.5	48.5	0.84	PCT Cleared - 67%	High Sensitivity to Gain	1.75		18
rate_ECZ_ 101	Not a TEC	48.5	35.1	0.8	PCT Cleared - 67%	High Sensitivity to Gain	1.75		12



133	343_Low_T CZ_101	Not a TEC	31.8	31.8	0.95	PCT Cleared - 88%	High Sensitivity to Gain	2.00		15
134	343_Mode rate_ECZ_ 101	Not a TEC	51.1	38.7	0.83	PCT Cleared - 88%	High Sensitivity to Gain	2.00		16
	343_Mode rate_HTZ_ 101	Not a TEC	51.1	24.8	0.04	PCT Cleared - 88%	High Sensitivity to Gain	2.00		1
	343_Mode rate_TCZ_ 101	Not a TEC	51.1	51.1	1	PCT Cleared - 88%	High Sensitivity to Gain	2.00		27
137	343_Veryl ow_ECZ_1 01	Not a TEC	7	3.0	0.12	PCT Cleared - 88%	High Sensitivity to Gain	2.00		0
138	343_Veryl ow_TCZ_1 01	Not a TEC	7	7.0	3.2	PCT Cleared - 88%	High Sensitivity to Gain	2.00		0
									Subtot al	60
Norto	ns Box - Re	d Box - Red Strin	gybark +/- No	odding Fl	ax Li	y forb-grass o	pen forest mainly on the Tur	nut region		
121	316_Low_E CZ_101	Not a TEC	40.4	38.3	0.15	PCT Cleared - 63%	High Sensitivity to Gain	1.75		3
122	316_Low_T CZ_101	Not a TEC	40.4	40.4	5.6	PCT Cleared - 63%	High Sensitivity to Gain	1.75		98



									Subtot	
87	294_Mode rate_TCZ_ 101	Not a TEC	40.4	40.4	0.02	PCT Cleared - 47%	High Sensitivity to Gain	1.50		
	294_Low_T CZ_101		28.8	-		PCT Cleared - 47%	High Sensitivity to Gain	1.50		
orto	ns Box - Re	d Box - White Br	ox tussock arass	s open fr	orest	of the souther	rn section of the NSW South W	lestern Slopes Bioregion	Subtot al	47
127	316_Veryl ow_TCZ_1 01	Not a TEC	4.3	4.3	0.11	PCT Cleared - 63%	High Sensitivity to Gain	1.75		
126	316_Veryl ow_ECZ_1 01	Not a TEC	4.3	1.9	0.03	PCT Cleared - 63%	High Sensitivity to Gain	1.75		
125	316_Veryh igh_TCZ_1 01	Not a TEC	90.4	90.4	3	PCT Cleared - 63%	High Sensitivity to Gain	1.75		11
124	316_Veryh igh_HTZ_1 01	Not a TEC	90.4	25.9	0.84	PCT Cleared - 63%	High Sensitivity to Gain	1.75		1
	igh_ECZ_1	Not a TEC	90.4	61.7	9.3	PCT Cleared - 63%	High Sensitivity to Gain	1.75		25



306_Low_E CZ_101	Not a TEC	23.4	21.8	0.15	PCT Cleared - 33%	High Sensitivity to Gain	1.50		1
306_Low_ HTZ_101	Not a TEC	23.4	10.0	0.03	PCT Cleared - 33%	High Sensitivity to Gain	1.50		1
306_Low_T CZ_101	Not a TEC	23.4	23.4	1.2	PCT Cleared - 33%	High Sensitivity to Gain	1.50		11
306_Veryl ow_ECZ_1 01	Not a TEC	14.7	6.3	0.04	PCT Cleared - 33%	High Sensitivity to Gain	1.50		0
306_Veryl ow_TCZ_1 01	Not a TEC	14.7	14.7	2.4	PCT Cleared - 33%	High Sensitivity to Gain	1.50		0
								Subtot al	13



Red Stringybark ·	- Blakely's Red Gum	n +/- Long-le	aved Bo	x shr	ub/grass hill	woodland of th	e NSW South V	Western Slopes Bi	oregion		
55 280_High_ ECZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	67.1	46.4	3.4	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	98



56	-	White Box -	67.1	13.5	0.13	Population	High	Critically	Not Listed	2.50	True	1
	HTZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



57	-	White Box -	67.1	67.1	5.5	Population	High	Critically	Not Listed	2.50	True	229
	TCZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



58		White Box -	26.6	9.8	0.12	Population	High	Critically	Not Listed	2.50	True	1
	CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



59	280_Low_T CZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar,	26.6	26.6	1.2	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	19
		-										



60		White Box -	47.1	35.4	2.6	Population	High	Critically	Not Listed	2.50	True	57
		Yellow Box -				size	Sensitivity to	Endangered				
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



61		White Box - Yellow Box -	47.1	12.6	0.21	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	2
	101	Blakely's Red				5120	Gain	Ecological				
		Gum Grassy						Community				
		Woodland and						,				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



62		White Box -	47.1	47.1	Population	High	Critically	Not Listed	2.50	True	235
		Yellow Box -			size	Sensitivity to	Endangered				
	101	Blakely's Red				Gain	Ecological				
		Gum Grassy					Community				
		Woodland and									
		Derived Native									
		Grassland in the									
		NSW North									
		Coast, New									
		England									
		Tableland,									
		Nandewar,									
		Brigalow Belt									
		South, Sydney									
		Basin, South									
		Eastern Highla									



63		White Box -	7.4	3.4	0.12	Population	High	Critically	Not Listed	2.50	True	0
	ow_ECZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	S	South, Sydney										
		Basin, South										
		Eastern Highla										



64	- ,	White Box -	7.4	3.4	0.8	Population	High	Critically	Not Listed	2.50	True	0
	ow_ECZ_1	Yellow Box -				size	Sensitivity to	Endangered				
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



65	280_Veryl ow_HTZ_1	White Box - Yellow Box -	7.4	0.0	0.03	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	0
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and						_				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



66	White Box - Yellow Box -	7.4	7.4	0.09	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	0
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



67		White Box -	7.4	7.4	29.4	Population	High	Critically	Not Listed	2.50	True	0
	ow_TCZ_1	Yellow Box -				size	Sensitivity to	Endangered				
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



150	280_High_ ECZ_2510	White Box - Yellow Box -	67.1	46.4	0.31	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	9
	0	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and						_				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	Se	South, Sydney										
		Basin, South										
		Eastern Highla										



151	280_High_ TCZ_2510	White Box - Yellow Box -	67.1	67.1	0.82	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	34
	0	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
	Ν	Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	Sou Bas	South, Sydney										
		Basin, South										
		Eastern Highla										



152		White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England	47.1	35.4	0.39	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	9
	1 - 1	Tableland, Nandewar,										
		Brigalow Belt South, Sydney										
		Basin, South Eastern Highla										



	White Box - Yellow Box - Blakely's Red	47.1	47.1	1	Population size	High Sensitivity to Gain	Critically Endangered Ecological	Not Listed	2.50	True	30
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



yl White Box - 2 Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	7.4	7.4	0.04	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	C
									Subtot al	724



139	352_Low_T	White Box -	13.7	13.7	1.4	Population	High	Critically	Not Listed	2.50	True	0
	CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										

Assessment Id

Eastern Highla



140	352_Veryl		13.1	5.6	0.14	Population	High Sonsitivity to	Critically	Not Listed	2.50	True	0
	ow_ECZ_1	Yellow Box -				size	Sensitivity to	Endangered				
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
	Ν	Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										

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141	352_Veryl ow_TCZ_1 01	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	13.1	13.1	6.3	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	0
											Subtot al	0
		- Red Box - Long- lopes Bioregion	leaved Box - I	nland Sc	ribbl	y Gum tussock	grass - shrub	low open forest	on hills in the s	outhern pa	rt of the	NSW
77	290_High_ ECZ_101	Not a TEC	74.2	57.8	1.6	PCT Cleared - 67%	High Sensitivity to Gain			1.75		39
78	290_High_ HTZ_101	Not a TEC	74.2	2.8	0.03	PCT Cleared - 67%	High Sensitivity to Gain			1.75		1
79	290_High_ TCZ_101	Not a TEC	74.2	74.2	3.3	PCT Cleared - 67%	High Sensitivity to Gain			1.75		107



									Subtot al	180
	290_Veryl ow_ECZ_1 01	Not a TEC	10.2	5.1	0.12	PCT Cleared - 67%	High Sensitivity to Gain	1.75		0
	290_Veryl ow_TCZ_1 01	Not a TEC	10.2	10.2	4.4	PCT Cleared - 67%	High Sensitivity to Gain	1.75		0
83	290_Mode rate_TCZ_ 101	Not a TEC	49.1	49.1	0.5	PCT Cleared - 67%	High Sensitivity to Gain	1.75		11
82	290_Mode rate_ECZ_ 101	Not a TEC	49.1	41.0	0.21	PCT Cleared - 67%	High Sensitivity to Gain	1.75		4
	290_Low_T CZ_101	Not a TEC	33.6	33.6	1.2	PCT Cleared - 67%	High Sensitivity to Gain	1.75		17
	290_Low_E CZ_101	Not a TEC	33.6	31.2	0.08	PCT Cleared - 67%	High Sensitivity to Gain	1.75		1



45 278_High_		78.4	53.1		Population	High	Critically	Not Listed	2.50	True	35
ECZ_101	Yellow Box -			9	size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



46	-	White Box -	78.4	21.4	0.15	Population	High	Critically	Not Listed	2.50	True	2
	HTZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
	N	Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	S	South, Sydney										
		Basin, South										
		Eastern Highla										



47	-	White Box - Yellow Box -	78.4	78.4	0.23	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	11
		Blakely's Red Gum Grassy					Gain	Ecological Community				
		Woodland and										
		Derived Native										
		Grassland in the										
	C	NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	Se	South, Sydney										
		Basin, South										
		Eastern Highla										



48		White Box -	30.2	21.2	1.8	Population	High	Critically	Not Listed	2.50	True	24
	CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



49	278_Low_ HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy	30.2	13.9	0.14	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
		Woodland and										
		Derived Native Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South Eastern Highla										

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50		White Box - Yellow Box -	30.2	30.2	0.06	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	C2_ 1	Blakely's Red				5120	Gain	Ecological				
		Gum Grassy						Community				
		Woodland and						,				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



51		White Box -	30.2	30.2	0.79	Population	High	Critically	Not Listed	2.50	True	15
	CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



52	278_Veryl ow_TCZ_1	White Box - Yellow Box -	6.2	6.2	5.3	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	0
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



53	278_Veryl ow_ECZ_1	White Box - Yellow Box -	6.2	5.3	0.11	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	0
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and						,				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



54	278_Veryl ow_HTZ_1 01	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	6.2	4.7	0.01	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	0
		Lastern nignia									Subtot al	89
		Gum - Robertsons s Bioregion	Peppermint	- Apple E	Box ri	iverine very ta	ll open forest o	of the NSW Sout	h Western Slop	es Bioregio	n and So	uth
96	299_Low_E CZ_101	Not a TEC	44.9	31.5	0.15	PCT Cleared - 50%	High Sensitivity to Gain			1.75		2
97	299_Low_T CZ_101	Not a TEC	44.9	44.9	0.05	PCT Cleared - 50%	High Sensitivity to Gain			1.75		1
98	299_Mode rate_TCZ_ 101	Not a TEC	44.9	44.9	0.04	PCT Cleared - 50%	High Sensitivity to Gain			1.75		1



	299_Veryl ow_ECZ_1 01	Not a TEC	4	3.0	1	PCT Cleared - 50%	High Sensitivity to Gain		1.75		C
	299_Veryl ow_TCZ_1 01	Not a TEC	4	4.0	0.14	PCT Cleared - 50%	High Sensitivity to Gain		1.75		C
• • • •				<i>.</i>	- 41					Subtot al	4
		erbaceous-grassy e eastern Riverina	• •	n torest w	etiar	ia on inner fio	odplains in the lo	ower slopes sub-regi	on of the NSW Sout	n western :	siopes
	5_Low_EC Z_101	Not a TEC	22.1	16.6	0.14	PCT Cleared - 40%	High Sensitivity to Gain		1.50		1
	5_Low_TC Z_101	Not a TEC	22.1	22.1	0.05	PCT Cleared - 40%	High Sensitivity to Gain		1.50		1
	5_Moderat e_ECZ_101		43.4	28.8	1.7	PCT Cleared - 40%	High Sensitivity to Gain		1.50		18
	5_Moderat e_HTZ_10 1	Not a TEC	43.4	12.4	0.29	PCT Cleared - 40%	High Sensitivity to Gain		1.50		1
5	5_Moderat e_TCZ_101		43.4	43.4	0.48	PCT Cleared - 40%	High Sensitivity to Gain		1.50		8
										Subtot al	29



		n Highlands Bior	••			Jex sungy.	oark shrub-fern open forest of t			
88	295_Mode rate_TCZ_ 101	Not a TEC	39.8	39.8	0.58	PCT Cleared - 40%	High Sensitivity to Gain	1.50		Q
89	295_Mode rate_ECZ_ 101	Not a TEC	39.8	32.4	0.22	PCT Cleared - 40%	High Sensitivity to Gain	1.50		3
									Subtot al	12
now	Gum - Cano	lle Bark woodlan	d on broad val	ey flats	of th	e tablelands a	nd slopes, South Eastern Highla	nds Bioregion		
148	1191_Very low_ECZ_1 01	Not a TEC	11	10.0	0.32	PCT Cleared - 95%	High Sensitivity to Gain	2.50		C
149	1191_Very low_TCZ_1 01	Not a TEC	11	11.0	0.18	PCT Cleared - 95%	High Sensitivity to Gain	2.50		C
									Subtot al	0
umb	ledown Red	Gum - White Cy	press Pine hill v	woodlar	nd in	the southern p	art of the NSW South Western	Slopes Bioregion		
128	319_Mode rate_TCZ_ 101	Not a TEC	54.1	54.1	0.54	PCT Cleared - 60%	High Sensitivity to Gain	1.75		13
129	319_Low_E CZ_101	Not a TEC	20	8.5	0.01	PCT Cleared - 60%	High Sensitivity to Gain	1.75		1



130	319_Low_T CZ_101	Not a TEC	20	20.0	0.86	PCT Cleared - 60%	High Sensitivity to Gain			1.75		8
131	319_Mode rate_ECZ_ 101	Not a TEC	54.1	37.8	0.07	PCT Cleared - 60%	High Sensitivity to Gain			1.75		1
											Subtot al	23
	Box - Blake rn Slopes B	ely's Red Gum - Lon Bioregion	ng-leaved Bo	x - Nort	ons E	Box - Red Strin	gybark grass-	shrub woodland	d on shallow soils	s on hills in	the NSW	South
		White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South	67.4	52.8	0.38	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	13



19	-	White Box -	67.4	67.4	0.25	Population	High	Critically	Not Listed	2.50	True	11
	TCZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



20		White Box -	36	22.0	0.09	Population	High	Critically	Not Listed	2.50	True	1
	CZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



21		White Box -	36	22.0	0.17	Population	High	Critically	Not Listed	2.50	True	2
	CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
	N	NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



22	268_Low_T CZ_101	White Box - Yellow Box -	36	36.0	15.4	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	345
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
	N	NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



23 268_Mode rate_TCZ_ 101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North	40.3	40.3	0.64	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	16
	Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



24		White Box - Yellow Box -	80.8	58.4	1.8	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	64
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



25		White Box - Yellow Box -	80.8	0.0	0.09	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	01	Blakely's Red				5120	Gain	Ecological				
	01	Gum Grassy					Guill	Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



26		White Box - Yellow Box -	80.8	80.8	7.4	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	376
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



_ ,	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt	3.5	3.5	0.4	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	C
	South, Sydney Basin, South Eastern Highla										
										Subtot al	829



ite Box grassy	woodland in the u	pper slopes s	ub-regio	on of	the NSW So	uth Western Slo	opes Bioregion				
6 266_High_ ECZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	74.4	53.6	2.5	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	8



7	266_High_ HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy	74.4	22.3	0.22	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	3
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



	66_High_ CZ_101	White Box - Yellow Box -	74.4	74.4	8.8	Population	High Sensitivity to	Critically	Not Listed	2.50	True	407
	CZ_101	Blakely's Red				size	Gain	Endangered Ecological				
		Gum Grassy					Gain	Community				
		Woodland and						community				
		Derived Native										
		Grassland in the										
	r	NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	S	South, Sydney										
		Basin, South										
		Eastern Highla										



9 266_Low_E	White Box -	54.4	44.1	2	Population	High	Critically	Not Listed	2.50	True	5
CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



10 266_Low_	White Box -	54.4	14.5	0.14	Population	High	Critically	Not Listed	2.50	True	1
HTZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										

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11	266_Low_T CZ_101	White Box - Yellow Box - Blakely's Red	54.4	54.4	24	Population size	High Sensitivity to Gain	Critically Endangered Ecological	Not Listed	2.50	True	817
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	Sou	South, Sydney										
		Basin, South										
		Eastern Highla										



12		White Box -	78.5	55.7	1.5	Population	High	Critically	Not Listed	2.50	True	51
		Yellow Box -				size	Sensitivity to	Endangered				
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



13		White Box - Yellow Box -	78.5	9.9	0.08	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



	White Box -	78.5	78.5	4.3	Population	High Sonsitivity to	Critically	Not Listed	2.50	True	213
	Yellow Box -				size	Sensitivity to	Endangered				
101	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



15		White Box -	5.7	4.5	0.02	Population	High	Critically	Not Listed	2.50	True	0
	ow_ECZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
	S	South, Sydney										
		Basin, South										
		Eastern Highla										



16	266_Veryl	White Box -	5.7	5.7	8.8	Population	High	Critically	Not Listed	2.50	True	0
	ow_TCZ_1	Yellow Box -				size	Sensitivity to	Endangered				
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



17 266_Veryl ow_ECZ_1 01	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	5.7	4.5	0.01	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	(
										Subtot al	1633
										Total	500

Species credits for threatened species

Vegetation zone	Habitat condition	Change in	Area	Sensitivity to	Sensitivity to	BC Act Listing	EPBC Act listing	Potential	Species
name	(Vegetation	habitat	(ha)/Count	loss	gain	status	status	SAII	credits
	Integrity)	condition	(no.	(Justification)	(Justification)				
			individuals)						



Acacia ausfeldii	/ Ausfeld's Wattl	e (Flora)							
266_High_ECZ_1 01	53.6	53.6	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	33
266_High_HTZ_ 101	22.3	22.3	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
266_High_TCZ_1 01	74.4	74.4	5.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	196
266_Moderate_ ECZ_101	55.7	55.7	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	8
266_Moderate_ HTZ_101	9.9	9.9	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



266_Moderate_ TCZ_101	78.5	78.5	3.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	140
268_Low_TCZ_1 01	36.0	36.0	0.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
268_Moderate_ TCZ_101	40.3	40.3	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_High_ECZ_1 01	46.8	46.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	96
277_High_HTZ_ 101	13.7	13.7	0.32	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
277_High_TCZ_1 01	75.5	75.5	0.49	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	18



								Subtotal	555
294_Moderate_ TCZ_101	40.4	40.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
294_Low_TCZ_1 01	28.8	28.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Moderate_ TCZ_101	61.7	61.7	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	41
277_Moderate_ HTZ_101	22.6	22.6	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Moderate_ ECZ_101	37.7	37.7	0.41	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	8



Ammobium cra	spedioides / Yass	Daisy (Flora)						
266_High_ECZ_1 01	N/A	N/A 40) Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	80
266_High_HTZ_ 101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
266_High_TCZ_1 01	N/A	N/A 188	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	376
266_Low_ECZ_1 01	N/A	N/A 4	7 Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	94
266_Low_HTZ_1 01	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
266_Low_TCZ_1 01	N/A	N/A 520	5 Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	1052
266_Moderate_ ECZ_101	N/A	N/A 10	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	20

Assessment Id

Proposal Name



266_Moderate_ HTZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
266_Moderate_ TCZ_101	N/A	N/A 119	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	238
266_Verylow_TC Z_101	N/A	N/A 98	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	196
266_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
268_High_ECZ_1 01	N/A	N/A 13	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	26
268_High_TCZ_1 01	N/A	N/A 8	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	16
268_Low_ECZ_4	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2



268_Low_ECZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
268_Low_TCZ_1 01	N/A	N/A 296	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	592
268_Moderate_ TCZ_101	N/A	N/A 22	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	44
268_Veryhigh_E CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
268_Veryhigh_T CZ_101	N/A	N/A 81	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	162
268_Verylow_TC Z_101	N/A	N/A 13	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	26
277_High_ECZ_1 01	N/A	N/A 140	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	280

Assessment Id



277_High_HTZ_ 101	N/A	N/A 11	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	22
277_High_TCZ_1 01	N/A	N/A 25	Biodiversity Conservation Act listing status	,	Vulnerable	Vulnerable	False	50
277_Low_ECZ_4	N/A	N/A 19	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	38
277_Low_ECZ_1 01	N/A	N/A 77	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	154
277_Low_HTZ_1 01	N/A	N/A S	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	18
277_Low_TCZ_4	N/A	N/A 26	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	52
277_Low_TCZ_1 01	N/A	N/A 174	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	348



277_Moderate_ ECZ_101	N/A	N/A 14	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	28
277_Moderate_ HTZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
277_Moderate_ TCZ_101	N/A	N/A 49	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	98
277_Verylow_EC Z_4	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
277_Verylow_EC Z_101	N/A	N/A 5 ⁻	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	102
277_Verylow_HT Z_4	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
277_Verylow_HT Z_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	14



277_Verylow_TC Z_4	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
277_Verylow_TC Z_101	N/A	N/A 3069	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	6138
287_High_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Low_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Moderate_ ECZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Moderate_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Veryhigh_E CZ_101	N/A	N/A 3	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	6



287_Veryhigh_H TZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Veryhigh_T CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Verylow_TC Z_101	N/A	N/A 2	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	4
287_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
290_High_ECZ_1 01	N/A	N/A 2	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	4
290_High_HTZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
290_High_TCZ_1 01	N/A	N/A 3	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	6



290_Low_ECZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
290_Low_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
290_Moderate_ ECZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
290_Moderate_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
290_Verylow_TC Z_101	N/A	N/A 5	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	10
290_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
294_Low_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2



294_Moderate_ TCZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
343_Moderate_ ECZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	,	Vulnerable	Vulnerable	False	2
343_Moderate_ HTZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
343_Moderate_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
343_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
343_Verylow_TC Z_101	N/A	N/A 3	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	6
352_Low_TCZ_1 01	N/A	N/A 2	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	4



352_Verylow_EC Z_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
352_Verylow_TC Z_101	N/A	N/A	8	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	16
277_Verylow_TC Z_525	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
								Subtotal	10384
Aprasia parapu	lchella / Pink-tail	ed Legless Lizar	d (Fauna)						
290_High_ECZ_1 01	57.8	57.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	45
290_High_HTZ_ 101	2.8	2.8	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
290_High_TCZ_1 01	74.2	74.2	3.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	118



290_Low_ECZ_1 01	31.2	31.2	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
290_Low_TCZ_1 01	33.6	33.6	0.87	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	15
290_Moderate_ ECZ_101	41.0	41.0	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
290_Moderate_ TCZ_101	49.1	49.1	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
290_Verylow_TC Z_101	10.2	10.2	2.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	11
290_Verylow_EC Z_101	5.1	5.1	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
294_Low_TCZ_1 01	28.8	28.8	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1



319_Moderate_ TCZ_101	54.1	54.1	0.51	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	14
319_Low_ECZ_1 01	8.5	8.5	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
319_Low_TCZ_1 01	20.0	20.0	0.25	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
319_Moderate_ ECZ_101	37.8	37.8	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
								Subtotal	215
Bossiaea fragrans /	Bossiaea fragran	s (Flora)							
268_High_ECZ_1 01	52.8	52.8	0.38	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	15
268_High_TCZ_1 01	67.4	67.4	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	11

Assessment Id



268_Low_ECZ_4	22.0	22.0	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	1
268_Low_TCZ_1 01	36.0	36.0	3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	80
268_Moderate_ TCZ_101	40.3	40.3	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	12
268_Veryhigh_E CZ_101	58.4	58.4	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	1
268_Veryhigh_T CZ_101	80.8	80.8	2.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	133
268_Verylow_TC Z_101	3.5	3.5	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	1

Assessment Id



								Subtotal	254
Burhinus grallarius / E	Bush Stone-curle	ew (Fauna)							
5_Moderate_EC Z_101	28.8	28.8	1.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	24
5_Moderate_HT Z_101	12.4	12.4		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	2
5_Moderate_TC Z_101	43.4	43.4	0.36	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	8
266_High_ECZ_1 01	53.6	53.6	2.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	68
266_High_HTZ_ 101	22.3	22.3	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	2



266_High_TCZ_1 01	74.4	74.4	8.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	325
266_Low_ECZ_1 01	44.1	44.1	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	26
266_Low_HTZ_1 01	14.5	14.5	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1
266_Low_TCZ_1 01	54.4	54.4	3.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	106
266_Moderate_ ECZ_101	55.7	55.7	1.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	41
266_Moderate_ HTZ_101	9.9	9.9	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1



266_Moderate_ TCZ_101	78.5	78.5	4.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	167
268_Low_TCZ_1 01	36.0	36.0	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	4
268_Moderate_ TCZ_101	40.3	40.3	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1
277_High_ECZ_1 01	46.8	46.8	4.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	97
277_High_HTZ_ 101	13.7	13.7	0.32	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	2
277_High_TCZ_1 01	75.5	75.5	0.71	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	27

Assessment Id



277_Low_ECZ_1 01	24.3	24.3	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	21
277_Low_HTZ_1 01	7.6	7.6	0.12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1
277_Low_TCZ_1 01	37.2	37.2	3.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	61
277_Moderate_ ECZ_101	37.7	37.7	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	21
277_Moderate_ HTZ_101	22.6	22.6	0.12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1
277_Moderate_ TCZ_101	61.7	61.7	2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	60

Assessment Id



280_High_ECZ_1 01	46.4	46.4	3.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	79
280_High_HTZ_ 101	13.5	13.5	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1
280_High_TCZ_1 01	67.1	67.1	5.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	178
280_Moderate_ ECZ_101	35.4	35.4	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	25
280_Moderate_ HTZ_101	12.6	12.6	0.16	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1
280_Moderate_ TCZ_101	47.1	47.1	3.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	77



287_Moderate_ ECZ_101	35.1	35.1	0.62	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	11
287_Moderate_ TCZ_101	48.5	48.5	0.48	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	12
287_Veryhigh_E CZ_101	79.3	79.3	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	90
287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	42
290_Low_TCZ_1 01	33.6	33.6	0.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	7

Assessment Id



343_Low_TCZ_1 01	31.8	31.8	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	2
343_Moderate_ ECZ_101	38.7	38.7	0.45	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	9
343_Moderate_ HTZ_101	24.8	24.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	1
343_Moderate_ TCZ_101	51.1	51.1	0.64	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	16
280_High_ECZ_2 5100	46.4	46.4	0.31	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	7
280_High_TCZ_2 5100	67.1	67.1	0.82	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	27

Assessment Id



280_Moderate_ ECZ_25100	35.4	35.4	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	7
280_Moderate_ TCZ_25100	47.1	47.1	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Not Listed	False	24
								Subtotal	1684
Caesia parviflor	a var. minor / Sm	all Pale Grass-li	ly (Flora)						
295_Moderate_ TCZ_101	39.8	39.8	0.58	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	12
295_Moderate_ ECZ_101	32.4	32.4	0.22	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	4
297_Moderate_ TCZ_101	52.7	52.7	0.31	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	8
297_Verylow_TC Z_101	8.2	8.2	0.54	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	2

Assessment Id



297_Low_ECZ_1 01	14.2	14.2	0.02	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	1
297_Low_TCZ_1 01	20.8	20.8	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	1
297_Verylow_EC Z_101	3.8	3.8	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	1
								Subtotal	29
Caladenia concolor	/ Crimson Spid	ler Orchid (Flord	a)						
268_High_ECZ_1 01	52.8	52.8	0.38	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	15
268_High_TCZ_1 01	67.4	67.4	0.25	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	13
268_Moderate_ TCZ_101	40.3	40.3	0.64	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	19

Assessment Id



268_Veryhigh_E CZ_101	58.4	58.4	1.8	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	77
268_Veryhigh_H TZ_101	0.0	0.0	0.09	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	1
268_Veryhigh_T CZ_101	80.8	80.8	7.4	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	452
280_High_ECZ_1 01	46.4	46.4	1.9	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	66
280_High_HTZ_ 101	13.5	13.5	0.06	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	1
280_High_TCZ_1 01	67.1	67.1	3.6	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	182

Assessment Id



280_Moderate_ ECZ_101	35.4	35.4	1.6	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	42
280_Moderate_ HTZ_101	12.6	12.6	0.05	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	1
280_Moderate_ TCZ_101	47.1	47.1	6.3	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	223
290_High_ECZ_1 01	57.8	57.8	1.6	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	68
290_High_HTZ_ 101	2.8	2.8	0.03	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	1
290_High_TCZ_1 01	74.2	74.2	3.3	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	183

Assessment Id



290_Moderate_ ECZ_101	41.0	41.0	0.21	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	6
290_Moderate_ TCZ_101	49.1	49.1	0.5	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	18
280_High_ECZ_2 5100	46.4	46.4	0.31	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	11
280_High_TCZ_2 5100	67.1	67.1	0.82	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	41
280_Moderate_ ECZ_25100	35.4	35.4	0.39	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	10
280_Moderate_ TCZ_25100	47.1	47.1	1	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	36

Assessment Id



								Subtotal	1466
Callocephalon fimbric	ntum / Gang-gan	ng Cockatoo (F	auna)						
5_Moderate_EC Z_101	28.8	28.8	1.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	24
5_Moderate_HT Z_101	12.4	12.4	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
5_Moderate_TC Z_101	43.4	43.4	0.48	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10
266_High_ECZ_1 01	53.6	53.6	2.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	68
266_High_HTZ_ 101	22.3	22.3	0.22	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
266_High_TCZ_1 01	74.4	74.4	8.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	325



266_Low_ECZ_1 01	44.1	44.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	26
266_Low_HTZ_1 01	14.5	14.5	0.14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
266_Low_TCZ_1 01	54.4	54.4	5.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	159
266_Moderate_ ECZ_101	55.7	55.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	41
266_Moderate_ HTZ_101	9.9	9.9	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
266_Moderate_ TCZ_101	78.5	78.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	167
268_High_ECZ_1 01	52.8	52.8	0.38	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10



268_High_TCZ_1 01	67.4	67.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	8
268_Low_ECZ_4	22.0	22.0	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
268_Low_ECZ_1 01	22.0	22.0	0.12	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
268_Low_TCZ_1 01	36.0	36.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	99
268_Moderate_ TCZ_101	40.3	40.3	0.64	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	13
268_Veryhigh_E CZ_101	58.4	58.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	51
268_Veryhigh_H TZ_101	0.0	0.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



268_Veryhigh_T CZ_101	80.8	80.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	280
277_High_ECZ_1 01	46.8	46.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	97
277_High_HTZ_ 101	13.7	13.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
277_High_TCZ_1 01	75.5	75.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	29
277_Low_ECZ_4	24.3	24.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
277_Low_ECZ_1 01	24.3	24.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	29
277_Low_HTZ_1 01	7.6	7.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



277_Low_TCZ_4	37.2	37.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
277_Low_TCZ_1 01	37.2	37.2	5.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	95
277_Moderate_ ECZ_101	37.7	37.7	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	30
277_Moderate_ HTZ_101	22.6	22.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
277_Moderate_ TCZ_101	61.7	61.7	2.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	72
278_High_ECZ_1 01	53.1	53.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	28
278_High_HTZ_ 101	21.4	21.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2



278_High_TCZ_1 01	78.4	78.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	9
278_Low_ECZ_1 01	21.2	21.2	1.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	19
278_Low_HTZ_1 01	13.9	13.9	0.14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
278_Low_TCZ_1 01	30.2	30.2	0.66	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10
280_High_ECZ_1 01	46.4	46.4	3.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	79
280_High_HTZ_ 101	13.5	13.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
280_High_TCZ_1 01	67.1	67.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	182



280_Low_ECZ_1 01	9.8	9.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
280_Low_TCZ_1 01	26.6	26.6	0.59	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	8
280_Moderate_ ECZ_101	35.4	35.4	2.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	41
280_Moderate_ HTZ_101	12.6	12.6	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
280_Moderate_ TCZ_101	47.1	47.1	5.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	128
287_High_TCZ_1 01	53.7	53.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
287_Low_TCZ_1 01	26.0	26.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



287_Moderate_ ECZ_101	35.1	35.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	14
287_Moderate_ TCZ_101	48.5	48.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	20
287_Veryhigh_E CZ_101	79.3	79.3	2.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	90
287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
287_Veryhigh_T CZ_101	100.0	100.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	42
290_High_ECZ_1 01	57.8	57.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	45
290_High_HTZ_ 101	2.8	2.8	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



290_High_TCZ_1 01	74.2	74.2	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	122
290_Low_ECZ_1 01	31.2	31.2	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
290_Low_TCZ_1 01	33.6	33.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	18
290_Moderate_ ECZ_101	41.0	41.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	4
290_Moderate_ TCZ_101	49.1	49.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	9
294_Low_TCZ_1 01	28.8	28.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
294_Moderate_ TCZ_101	40.4	40.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



295_Moderate_ TCZ_101	39.8	39.8	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	4
297_Moderate_ ECZ_101	32.0	32.0	0.49	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	8
297_Moderate_ TCZ_101	52.7	52.7	0.92	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	24
299_Low_ECZ_1 01	31.5	31.5	0.15	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
299_Low_TCZ_1 01	44.9	44.9	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
299_Moderate_ TCZ_101	44.9	44.9	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
306_Low_ECZ_1 01	21.8	21.8	0.14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2



306_Low_HTZ_1 01	10.0	10.0	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
306_Low_TCZ_1 01	23.4	23.4	0.69	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	8
314_Low_ECZ_1 01	18.8	18.8	0.23	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
314_Low_TCZ_1 01	22.7	22.7	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
314_Moderate_ ECZ_101	33.6	33.6	0.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	15
314_Moderate_ HTZ_101	11.0	11.0	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
314_Moderate_ TCZ_101	41.4	41.4	2.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	59



314_Veryhigh_E CZ_101	67.1	67.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	6
314_Veryhigh_H TZ_101	4.2	4.2	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
314_Veryhigh_T CZ_101	90.7	90.7	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	54
316_Low_ECZ_1 01	38.3	38.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
316_Low_TCZ_1 01	40.4	40.4	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	31
316_Veryhigh_E CZ_101	61.7	61.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	254
316_Veryhigh_H TZ_101	25.9	25.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10



316_Veryhigh_T CZ_101	90.4	90.4	3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	134
343_Low_ECZ_1 01	21.5	21.5	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
343_Low_TCZ_1 01	31.8	31.8	0.35	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	6
343_Moderate_ ECZ_101	38.7	38.7	0.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	14
343_Moderate_ HTZ_101	24.8	24.8	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
343_Moderate_ TCZ_101	51.1	51.1	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	26
352_Low_TCZ_1 01	13.7	13.7	0.85	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	6



731_Low_ECZ_1 01	9.7	9.7	0.35	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
731_Low_HTZ_1 01	1.2	1.2	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
731_Low_TCZ_1 01	21.0	21.0	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	4
280_High_ECZ_2 5100	46.4	46.4	0.31	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	7
280_High_TCZ_2 5100	67.1	67.1	0.82	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	27
280_Moderate_ ECZ_25100	35.4	35.4	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	7
280_Moderate_ TCZ_25100	47.1	47.1	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	24
								Subtotal	3279

Assessment Id



Calyptorhynchus lat	thami lathami / Sc	outh-eastern Gl	ossy Blac	k-Cockatoo (Fauna)				
266_Low_ECZ_1 01	44.1	44.1	0.12	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
266_Low_TCZ_1 01	54.4	54.4	0.31	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	8
266_Moderate_ ECZ_101	55.7	55.7	0.44	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	12
266_Moderate_ HTZ_101	9.9	9.9	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
266_Moderate_ TCZ_101	78.5	78.5	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
343_Moderate_ ECZ_101	38.7	38.7	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
343_Moderate_ TCZ_101	51.1	51.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1

Assessment Id



								Subtotal	29
Chalinolobus dwyeri	/ Large-eared Pie	ed Bat (Fauna))						
277_High_ECZ_1 01	46.8	46.8	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	54
277_High_HTZ_ 101	13.7	13.7	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	1
277_High_TCZ_1 01	75.5	75.5	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	1
277_Low_ECZ_1 01	24.3	24.3	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	2
277_Low_TCZ_1 01	37.2	37.2	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	2
277_Moderate_ ECZ_101	37.7	37.7	0.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	8



277_Moderate_ TCZ_101	61.7	61.7	0.41	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	19
731_Low_ECZ_1 01	9.7	9.7	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	1
731_Low_HTZ_1 01	1.2	1.2	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	1
731_Low_TCZ_1 01	21.0	21.0	0.24	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	True	4
								Subtotal	93
Crinia sloanei /	Sloane's Froglet (Fauna)							
5_Moderate_EC Z_101	28.8	28.8	0.41	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	6
5_Moderate_HT Z_101	12.4	12.4	0.04	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1



5_Moderate_TC Z_101	43.4	43.4	0.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	7
								Subtotal	14
Cullen parvum / Sma	all Scurf-pea (Floi	ra)							
5_Low_ECZ_101	16.6	16.6	0.14	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	1
5_Low_TCZ_101	22.1	22.1	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	1
5_Moderate_EC Z_101	28.8	28.8	1.7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	24
5_Moderate_HT Z_101	12.4	12.4	0.29	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	2
5_Moderate_TC Z_101	43.4	43.4	0.48	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	10



277_High_ECZ_1 01	46.8	46.8	4.2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	97
277_High_HTZ_ 101	13.7	13.7	0.32	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	2
277_High_TCZ_1 01	75.5	75.5	0.77	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	29
277_Low_ECZ_4	24.3	24.3	0.19	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	2
277_Low_ECZ_1 01	24.3	24.3	2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	24
277_Low_HTZ_1 01	7.6	7.6	0.14	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	1
277_Low_TCZ_4	37.2	37.2	0.47	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	9



277_Low_TCZ_1 01	37.2	37.2		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	82
277_Moderate_ ECZ_101	37.7	37.7		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	30
277_Moderate_ HTZ_101	22.6	22.6	0.13	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	1
277_Moderate_ TCZ_101	61.7	61.7		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Not Listed	False	72
								Subtotal	387
Delma impar / St	riped Legless Liza	rd (Fauna)							
277_Low_ECZ_1 01	24.3	24.3	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
277_Low_TCZ_1 01	37.2	37.2		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	11

Assessment Id



								Subtotal	152
277_Verylow_TC Z_101	11.0	11.0	32.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	135
277_Verylow_HT Z_101	0.3	0.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
277_Verylow_EC Z_101	6.1	6.1	0.95	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
277_Moderate_ TCZ_101	61.7	61.7	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
277_Moderate_ ECZ_101	37.7	37.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1



Diuris tricolor / Pi	ine Donkey Orch	id (Flora)							
731_Low_ECZ_1 01	9.7	9.7	0.35	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
731_Low_HTZ_1 01	1.2	1.2	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
731_Low_TCZ_1 01	21.0	21.0	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
731_Verylow_EC Z_101	9.7	9.7	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
731_Verylow_HT Z_101	1.2	1.2	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



731_Verylow_TC Z_101	21.0	21.0	0.73	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	6
								Subtotal	13
Eucalyptus aggi	regata / Black Gui	n (Flora)							
1191_Verylow_T CZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
								Subtotal	2
Grevillea wilkin	sonii / Tumut Gre	villea (Flora)							
266_High_ECZ_1 01	53.6	53.6	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	45
266_High_HTZ_ 101	22.3	22.3	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	1



266_High_TCZ_1 01	74.4	74.4	5.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	304
266_Low_ECZ_1 01	44.1	44.1	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	44
266_Low_HTZ_1 01	14.5	14.5	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	2
266_Low_TCZ_1 01	54.4	54.4	6.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	256
266_Moderate_ ECZ_101	55.7	55.7	0.33	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	14
266_Moderate_ HTZ_101	9.9	9.9	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	1

Assessment Id



266_Moderate_ TCZ_101	78.5	78.5	3.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	205
268_Low_TCZ_1 01	36.0	36.0	0.53	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	14
268_Moderate_ TCZ_101	40.3	40.3	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	3
278_High_ECZ_1 01	53.1	53.1		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	42
278_High_HTZ_ 101	21.4	21.4	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	2
278_High_TCZ_1 01	78.4	78.4	0.23	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	14

Assessment Id



							Subtotal	994
301_Moderate_ TCZ_101	46.9	46.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	2
301_Low_TCZ_1 01	29.7	29.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	22
278_Low_TCZ_1 01	30.2	30.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	8
278_Low_TCZ_4	30.2	30.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	1
278_Low_ECZ_1 01	21.2	21.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	14



Haliaeetus leucogaste	r / White-bellied	l Sea-Eagle (Fa	una)						
5_Moderate_EC Z_101	28.8	28.8	0.94	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	14
5_Moderate_HT Z_101	12.4	12.4	0.19	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
5_Moderate_TC Z_101	43.4	43.4	0.15	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	3
266_Low_ECZ_1 01	44.1	44.1	0.13	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	3
266_Low_HTZ_1 01	14.5	14.5	0.03	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
266_Low_TCZ_1 01	54.4	54.4	0.02	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
277_Low_ECZ_4	24.3	24.3	0.05	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1

Assessment Id



278_High_ECZ_1 01	53.1	53.1		Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	5
278_High_HTZ_ 101	21.4	21.4	0.02	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
278_High_TCZ_1 01	78.4	78.4	0.01	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
278_Low_ECZ_1 01	21.2	21.2	0.53	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	6
278_Low_HTZ_1 01	13.9	13.9	0.06	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
278_Low_TCZ_1 01	30.2	30.2	0.03	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
280_High_ECZ_1 01	46.4	46.4	0.08	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	2

Assessment Id



280_High_TCZ_1 01	67.1	67.1	0.08	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	3
280_Low_TCZ_1 01	26.6	26.6	0.02	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
280_Moderate_ TCZ_101	47.1	47.1	0.03	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
287_Veryhigh_E CZ_101	79.3	79.3	0.02	Biodiversity Conservation Act listing status	Fecundity – age at which females first produce	Vulnerable	Not Listed	False	1
								Subtotal	47
Hieraaetus morphnoi	des / Little Eagle	(Fauna)							
266_High_ECZ_1 01	53.6	53.6	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
266_High_TCZ_1 01	74.4	74.4	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3

Assessment Id



266_Low_ECZ_1 01	44.1	44.1	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
266_Low_HTZ_1 01	14.5	14.5	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
266_Low_TCZ_1 01	54.4	54.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
266_Moderate_ TCZ_101	78.5	78.5	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
268_High_ECZ_1 01	52.8	52.8	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
268_High_TCZ_1 01	67.4	67.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



268_Low_TCZ_1 01	36.0	36.0	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
268_Veryhigh_T CZ_101	80.8	80.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_High_ECZ_1 01	46.8	46.8	0.12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
277_Low_ECZ_4	24.3	24.3	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Low_ECZ_1 01	24.3	24.3	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
277_Low_HTZ_1 01	7.6	7.6	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



277_Low_TCZ_1 01	37.2	37.2	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Moderate_ ECZ_101	37.7	37.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Moderate_ TCZ_101	61.7	61.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
278_High_ECZ_1 01	53.1	53.1	0.19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
278_High_HTZ_ 101	21.4	21.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
278_High_TCZ_1 01	78.4	78.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



278_Low_ECZ_1 01	21.2	21.2	0.53	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
278_Low_HTZ_1 01	13.9	13.9	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
278_Low_TCZ_1 01	30.2	30.2	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_High_ECZ_1 01	46.4	46.4	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_High_TCZ_1 01	67.1	67.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Low_ECZ_1 01	9.8	9.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



280_Low_TCZ_1 01	26.6	26.6	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Moderate_ ECZ_101	35.4	35.4	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Moderate_ HTZ_101	12.6	12.6	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Moderate_ TCZ_101	47.1	47.1	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
287_Moderate_ ECZ_101	35.1	35.1	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
287_Moderate_ TCZ_101	48.5	48.5	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



287_Veryhigh_E CZ_101	79.3	79.3	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_High_ECZ_1 01	57.8	57.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_High_TCZ_1 01	74.2	74.2	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
290_Low_ECZ_1 01	31.2	31.2	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_Low_TCZ_1 01	33.6	33.6	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



290_Moderate_ ECZ_101	41.0	41.0	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_Moderate_ TCZ_101	49.1	49.1	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
297_Moderate_ TCZ_101	52.7	52.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
299_Low_ECZ_1 01	31.5	31.5	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
301_Low_TCZ_1 01	29.7	29.7	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
306_Low_ECZ_1 01	21.8	21.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



306_Low_HTZ_1 01	10.0	10.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
306_Low_TCZ_1 01	23.4	23.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
314_Moderate_ ECZ_101	33.6	33.6	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
314_Moderate_ HTZ_101	11.0	11.0	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
314_Moderate_ TCZ_101	41.4	41.4	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
314_Veryhigh_E CZ_101	67.1	67.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



314_Veryhigh_T CZ_101	90.7	90.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
316_Veryhigh_E CZ_101	61.7	61.7	0.51	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	12
316_Veryhigh_H TZ_101	25.9	25.9	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
316_Veryhigh_T CZ_101	90.4	90.4	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	5
343_Moderate_ ECZ_101	38.7	38.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
343_Moderate_ HTZ_101	24.8	24.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



343_Moderate_ TCZ_101	51.1	51.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
731_Low_ECZ_1 01	9.7	9.7	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	89
Keyacris scurra ,	/ Key's Matchstick	Grasshopper (Fauna)						
266_High_ECZ_1 01	53.6	53.6		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	68
266_High_HTZ_ 101	22.3	22.3	0.22	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
266_High_TCZ_1 01	74.4	74.4		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	223
266_Low_ECZ_1 01	44.1	44.1		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	40

Assessment Id



266_Low_HTZ_1 01	14.5	14.5		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
266_Low_TCZ_1 01	54.4	54.4	15.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	417
266_Moderate_ ECZ_101	55.7	55.7	1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	29
266_Moderate_ HTZ_101	9.9	9.9	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
266_Moderate_ TCZ_101	78.5	78.5	1.6	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	62
266_Verylow_TC Z_101	5.7	5.7	6.7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	19
266_Verylow_EC Z_101	4.5	4.5	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1

Assessment Id



277_High_ECZ_1 01	46.8	46.8	1.5	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	36
277_High_HTZ_ 101	13.7	13.7	0.08	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
277_High_TCZ_1 01	75.5	75.5	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
277_Low_ECZ_4	24.3	24.3	0.19	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
277_Low_ECZ_1 01	24.3	24.3	1.7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	21
277_Low_HTZ_1 01	7.6	7.6	0.12	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
277_Low_TCZ_4	37.2	37.2	0.43	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	8



277_Low_TCZ_1 01	37.2	37.2	2.9	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	53
277_Moderate_ ECZ_101	37.7	37.7	1.6	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	30
277_Moderate_ HTZ_101	22.6	22.6	0.13	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
277_Moderate_ TCZ_101	61.7	61.7	1.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	40
277_Verylow_EC Z_101	6.1	6.1	1.7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	5
277_Verylow_HT Z_101	0.3	0.3	0.17	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
277_Verylow_TC Z_101	11.0	11.0	28	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	154

Assessment Id



278_High_TCZ_1 01	78.4	78.4		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	4
278_Low_ECZ_1 01	21.2	21.2	0.82	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	9
278_Low_TCZ_1 01	30.2	30.2		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
278_Verylow_TC Z_101	6.2	6.2		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	8
290_Low_TCZ_1 01	33.6	33.6	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
								Subtotal	1240
Leucochrysum a	albicans subsp. tric	color / Hoary Sur	nray (Flora)						
268_High_ECZ_1 01	N/A	N/A	6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	12

Assessment Id



268_High_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
268_Low_ECZ_4	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
268_Low_TCZ_1 01	N/A	N/A 193	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	386
268_Moderate_ TCZ_101	N/A	N/A 34	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	68
268_Veryhigh_T CZ_101	N/A	N/A 11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	22
268_Verylow_TC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



352_Low_TCZ_1 01	N/A	N/A 114	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	228
352_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
352_Verylow_TC Z_101	N/A	N/A 199	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	398
731_Low_ECZ_1 01	N/A	N/A 11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	22
731_Low_HTZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_Low_TCZ_1 01	N/A	N/A 12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24

Assessment Id



							Subtotal	2112
1191_Verylow_T CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1191_Verylow_E CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_Verylow_TC Z_101	N/A	N/A 467	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	934
731_Verylow_HT Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2



Litoria booroolongen	sis / Booroolong	Frog (Fauna)							
280_Moderate_ TCZ_101	47.1	47.1	0.05	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
								Subtotal	1
Lophoictinia isura / S	Square-tailed Kit	te (Fauna)							
5_Moderate_EC Z_101	28.8	28.8	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
5_Moderate_HT Z_101	12.4	12.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
5_Moderate_TC Z_101	43.4	43.4	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
266_High_ECZ_1 01	53.6	53.6	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



266_High_TCZ_1 01	74.4	74.4	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
266_Low_ECZ_1 01	44.1	44.1	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
266_Low_HTZ_1 01	14.5	14.5	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
266_Low_TCZ_1 01	54.4	54.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
266_Moderate_ TCZ_101	78.5	78.5	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
268_High_ECZ_1 01	52.8	52.8	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



268_High_TCZ_1 01	67.4	67.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
268_Low_TCZ_1 01	36.0	36.0	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_High_ECZ_1 01	46.8	46.8	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Low_ECZ_4	24.3	24.3	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Low_ECZ_1 01	24.3	24.3	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
277_Low_HTZ_1 01	7.6	7.6	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



277_Low_TCZ_1 01	37.2	37.2	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Moderate_ ECZ_101	37.7	37.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
277_Moderate_ TCZ_101	61.7	61.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
278_High_ECZ_1 01	53.1	53.1	0.19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
278_High_HTZ_ 101	21.4	21.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
278_High_TCZ_1 01	78.4	78.4	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



278_Low_ECZ_1 01	21.2	21.2	0.53	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
278_Low_HTZ_1 01	13.9	13.9	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
278_Low_TCZ_1 01	30.2	30.2	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_High_ECZ_1 01	46.4	46.4	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_High_TCZ_1 01	67.1	67.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Low_ECZ_1 01	9.8	9.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



280_Low_TCZ_1 01	26.6	26.6	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Moderate_ ECZ_101	35.4	35.4	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Moderate_ HTZ_101	12.6	12.6	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Moderate_ TCZ_101	47.1	47.1	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
287_Moderate_ ECZ_101	35.1	35.1	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
287_Moderate_ TCZ_101	48.5	48.5	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



287_Veryhigh_E CZ_101	79.3	79.3	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_High_ECZ_1 01	57.8	57.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_High_TCZ_1 01	74.2	74.2	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
290_Low_ECZ_1 01	31.2	31.2	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_Low_TCZ_1 01	33.6	33.6	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



290_Moderate_ ECZ_101	41.0	41.0	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_Moderate_ TCZ_101	49.1	49.1	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
731_Low_ECZ_1 01	9.7	9.7		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_Moderate_ ECZ_25100	35.4	35.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	57
Myotis macropu	is / Southern Myot	is (Fauna)							
5_Low_ECZ_101	16.6	16.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



5_Low_TCZ_101	22.1	22.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
268_Low_ECZ_1 01	22.0	22.0	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
268_Low_TCZ_1 01	36.0	36.0	0.42	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
268_Veryhigh_E CZ_101	58.4	58.4	0.68	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	20
268_Veryhigh_H TZ_101	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
268_Veryhigh_T CZ_101	80.8	80.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	53
277_Moderate_ HTZ_101	22.6	22.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



277_Moderate_ TCZ_101	61.7	61.7	0.35	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	11
277_Verylow_TC Z_101	11.0	11.0	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
299_Low_TCZ_1 01	44.9	44.9	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
299_Verylow_EC Z_101	3.0	3.0	0.96	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
299_Verylow_TC Z_101	4.0	4.0	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Low_TCZ_1 01	13.7	13.7	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Verylow_TC Z_101	13.1	13.1	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10



1191_Verylow_E CZ_101	10.0	10.0	0.32	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
1191_Verylow_T CZ_101	11.0	11.0	0.16	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
								Subtotal	115
Ninox connivens	s / Barking Owl (F	auna)							
5_Moderate_EC Z_101	28.8	28.8	1.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	24
5_Moderate_HT Z_101	12.4	12.4	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
5_Moderate_TC Z_101	43.4	43.4	0.48	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
266_High_ECZ_1 01	53.6	53.6	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	28



266_High_HTZ_ 101	22.3	22.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
266_High_TCZ_1 01	74.4	74.4	5.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	205
266_Low_ECZ_1 01	44.1	44.1	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	26
266_Low_HTZ_1 01	14.5	14.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
266_Low_TCZ_1 01	54.4	54.4	4.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	134
266_Moderate_ ECZ_101	55.7	55.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	29
266_Moderate_ HTZ_101	9.9	9.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



266_Moderate_ TCZ_101	78.5	78.5	4.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	166
268_High_ECZ_1 01	52.8	52.8	0.38	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
268_High_TCZ_1 01	67.4	67.4	0.24	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
268_Low_ECZ_4	22.0	22.0	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
268_Low_ECZ_1 01	22.0	22.0	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
268_Low_TCZ_1 01	36.0	36.0	5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	90
268_Moderate_ TCZ_101	40.3	40.3	0.64	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	13



268_Veryhigh_E CZ_101	58.4	58.4	0.94	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	27
268_Veryhigh_H TZ_101	0.0	0.0	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
268_Veryhigh_T CZ_101	80.8	80.8	5.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	222
277_High_ECZ_1 01	46.8	46.8	0.84	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	20
277_High_HTZ_ 101	13.7	13.7	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
277_High_TCZ_1 01	75.5	75.5	0.56	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	21
277_Low_ECZ_4	24.3	24.3	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



277_Low_ECZ_1 01	24.3	24.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	22
277_Low_HTZ_1 01	7.6	7.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
277_Low_TCZ_4	37.2	37.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
277_Low_TCZ_1 01	37.2	37.2	2.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	50
277_Moderate_ ECZ_101	37.7	37.7	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
277_Moderate_ TCZ_101	61.7	61.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
278_High_ECZ_1 01	53.1	53.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	28



278_High_HTZ_ 101	21.4	21.4	0.15	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
278_High_TCZ_1 01	78.4	78.4	0.12	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	5
278_Low_ECZ_1 01	21.2	21.2	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	15
278_Low_HTZ_1 01	13.9	13.9	0.14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
278_Low_TCZ_1 01	30.2	30.2	0.63	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
280_High_ECZ_1 01	46.4	46.4	2.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	65
280_High_HTZ_ 101	13.5	13.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



280_High_TCZ_1 01	67.1	67.1	3.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	131
280_Low_ECZ_1 01	9.8	9.8	0.12	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
280_Low_TCZ_1 01	26.6	26.6	0.58	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
280_Moderate_ ECZ_101	35.4	35.4	2.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	37
280_Moderate_ HTZ_101	12.6	12.6	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
280_Moderate_ TCZ_101	47.1	47.1	5.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	128
287_High_TCZ_1 01	53.7	53.7	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2



287_Low_TCZ_1 01	26.0	26.0	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
287_Moderate_ ECZ_101	35.1	35.1	0.62	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	11
287_Moderate_ TCZ_101	48.5	48.5	0.36	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9
287_Veryhigh_E CZ_101	79.3	79.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	90
287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	42
290_High_ECZ_1 01	57.8	57.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	45



290_High_HTZ_ 101	2.8	2.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
290_High_TCZ_1 01	74.2	74.2	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	122
290_Low_ECZ_1 01	31.2	31.2	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
290_Low_TCZ_1 01	33.6	33.6	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	17
290_Moderate_ ECZ_101	41.0	41.0	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
290_Moderate_ TCZ_101	49.1	49.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
295_Moderate_ TCZ_101	39.8	39.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3



314_Low_ECZ_1 01	18.8	18.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
314_Low_TCZ_1 01	22.7	22.7	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
314_Moderate_ ECZ_101	33.6	33.6	0.86	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	14
314_Moderate_ HTZ_101	11.0	11.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
314_Moderate_ TCZ_101	41.4	41.4	2.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	54
314_Veryhigh_E CZ_101	67.1	67.1	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
314_Veryhigh_H TZ_101	4.2	4.2	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



314_Veryhigh_T CZ_101	90.7	90.7	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	54
343_Low_TCZ_1 01	31.8	31.8	0.15	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
343_Moderate_ ECZ_101	38.7	38.7	0.23	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
343_Moderate_ TCZ_101	51.1	51.1	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
352_Low_TCZ_1 01	13.7	13.7	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
280_Moderate_ ECZ_25100	35.4	35.4	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	5
280_Moderate_ TCZ_25100	47.1	47.1	0.32	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
								Subtotal	2072

Assessment Id



Ninox strenua / P	owerful Owl (Fau	ına)							
287_High_TCZ_1 01	53.7	53.7	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
287_Low_TCZ_1 01	26.0	26.0	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
287_Moderate_ TCZ_101	48.5	48.5	0.17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
287_Veryhigh_E CZ_101	79.3	79.3	2.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	90
287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	42
290_High_ECZ_1 01	57.8	57.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	45



290_High_HTZ_ 101	2.8	2.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
290_High_TCZ_1 01	74.2	74.2	3.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	122
290_Low_ECZ_1 01	31.2	31.2	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
290_Low_TCZ_1 01	33.6	33.6	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
290_Moderate_ ECZ_101	41.0	41.0	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
290_Moderate_ TCZ_101	49.1	49.1	0.36	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9
295_Moderate_ TCZ_101	39.8	39.8	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



297_Moderate_ ECZ_101	32.0	32.0	0.49	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
297_Moderate_ TCZ_101	52.7	52.7	0.92	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	24
314_Low_ECZ_1 01	18.8	18.8	0.23	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
314_Low_TCZ_1 01	22.7	22.7	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
314_Moderate_ ECZ_101	33.6	33.6	0.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	15
314_Moderate_ HTZ_101	11.0	11.0	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
314_Moderate_ TCZ_101	41.4	41.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	55



314_Veryhigh_E CZ_101	67.1	67.1	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
314_Veryhigh_H TZ_101	4.2	4.2	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
314_Veryhigh_T CZ_101	90.7	90.7	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	54
352_Low_TCZ_1 01	13.7	13.7	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
								Subtotal	494
Persoonia marg	inata / Clandulla	Geebung (Flora)						
287_Moderate_ ECZ_101	35.1	35.1	0.67	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	12
287_Moderate_ TCZ_101	48.5	48.5	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	7

Assessment Id



287_Veryhigh_E CZ_101	79.3	79.3	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	90
287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	42
287_Verylow_TC Z_101	26.0	26.0	0.79	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	10
								Subtotal	162
Petauroides vol	ans / Southern Gre	ater Glider (Fa	una)						
295_Moderate_ TCZ_101	39.8	39.8	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1



299_Moderate_ TCZ_101	44.9	44.9	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
316_Low_ECZ_1 01	38.3	38.3	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	1
316_Low_TCZ_1 01	40.4	40.4	0.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	18
316_Veryhigh_E CZ_101	61.7	61.7	8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	248
316_Veryhigh_H TZ_101	25.9	25.9	0.78	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	10
316_Veryhigh_T CZ_101	90.4	90.4	2.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	125
								Subtotal	404



Petaurus norfolce	ensis / Squirrel Gl	ider (Fauna)							
268_High_TCZ_1 01	67.4	67.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
268_Low_ECZ_1 01	22.0	22.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
268_Low_TCZ_1 01	36.0	36.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	7
268_Veryhigh_E CZ_101	58.4	58.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	42
268_Veryhigh_H TZ_101	0.0	0.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
268_Veryhigh_T CZ_101	80.8	80.8	4.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	175
277_High_ECZ_1 01	46.8	46.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	20

Assessment Id



277_High_HTZ_ 101	13.7	13.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
277_High_TCZ_1 01	75.5	75.5	0.47	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	18
287_High_TCZ_1 01	53.7	53.7	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
287_Low_TCZ_1 01	26.0	26.0	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
287_Moderate_ ECZ_101	35.1	35.1	0.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	14
287_Moderate_ TCZ_101	48.5	48.5	0.84	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	20
287_Veryhigh_E CZ_101	79.3	79.3	2.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	90



287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	42
290_High_ECZ_1 01	57.8	57.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
290_High_TCZ_1 01	74.2	74.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	27
290_Moderate_ ECZ_101	41.0	41.0	0.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
290_Moderate_ TCZ_101	49.1	49.1	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
297_Moderate_ ECZ_101	32.0	32.0	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6



297_Moderate_ TCZ_101	52.7	52.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	16
314_Veryhigh_E CZ_101	67.1	67.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
314_Veryhigh_H TZ_101	4.2	4.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
314_Veryhigh_T CZ_101	90.7	90.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	54
343_Low_ECZ_1 01	21.5	21.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
343_Low_TCZ_1 01	31.8	31.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
343_Moderate_ ECZ_101	38.7	38.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	16



343_Moderate_ HTZ_101	24.8	24.8	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
343_Moderate_ TCZ_101	51.1	51.1	0.96	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	25
352_Low_TCZ_1 01	13.7	13.7	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	7
								Subtotal	613
Petaurus norfolo	ensis - endangere	d population / S	Squirrel Glid	er in the Wag	ga Wagga Loca	l Government A	rea (Fauna)		
268_High_ECZ_1 01	52.8	52.8	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	2
268_Low_ECZ_1 01	22.0	22.0	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	1
268_Low_TCZ_1 01	36.0	36.0	0.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	7



268_Veryhigh_E CZ_101	58.4	58.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	42
268_Veryhigh_H TZ_101	0.0	0.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	1
268_Veryhigh_T CZ_101	80.8	80.8	4.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	175
277_High_ECZ_1 01	46.8	46.8	0.84	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	20
277_High_HTZ_ 101	13.7	13.7	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	1
277_High_TCZ_1 01	75.5	75.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	18
287_High_TCZ_1 01	53.7	53.7	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	2



290_High_ECZ_1 01	57.8	57.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	1
290_High_TCZ_1 01	74.2	74.2	0.49	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	18
297_Moderate_ ECZ_101	32.0	32.0	0.36	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	6
297_Moderate_ TCZ_101	52.7	52.7	0.58	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	15
343_Low_ECZ_1 01	21.5	21.5	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	1
343_Low_TCZ_1 01	31.8	31.8	0.35	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	6
343_Moderate_ ECZ_101	38.7	38.7	0.83	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	16



343_Moderate_ HTZ_101	24.8	24.8	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	1
343_Moderate_ TCZ_101	51.1	51.1	0.96	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	25
								Subtotal	358
Petroica rodinogaster	/ Pink Robin (Fe	auna)							
299_Moderate_ TCZ_101	44.9	44.9	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	1
Phascolarctos cinereu	s / Koala (Faund	a)							
5_Low_ECZ_101	16.6	16.6	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
5_Low_TCZ_101	22.1	22.1	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1



5_Moderate_EC Z_101	28.8	28.8	1.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24
5_Moderate_HT Z_101	12.4	12.4	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
5_Moderate_TC Z_101	43.4	43.4	0.48	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	10
266_High_ECZ_1 01	53.6	53.6		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	68
266_High_HTZ_ 101	22.3	22.3	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
266_High_TCZ_1 01	74.4	74.4	8.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	325

Assessment Id



266_Low_ECZ_1 01	44.1	44.1	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	29
266_Low_HTZ_1 01	14.5	14.5	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
266_Low_TCZ_1 01	54.4	54.4	7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	191
266_Moderate_ ECZ_101	55.7	55.7		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	41
266_Moderate_ HTZ_101	9.9	9.9	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
266_Moderate_ TCZ_101	78.5	78.5	4.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	167



268_High_ECZ_1 01	52.8	52.8	0.38	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	10
268_High_TCZ_1 01	67.4	67.4	0.25	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	8
268_Low_ECZ_4	22.0	22.0	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
268_Low_ECZ_1 01	22.0	22.0	0.12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
268_Low_TCZ_1 01	36.0	36.0	6.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	122
268_Moderate_ TCZ_101	40.3	40.3	0.64	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13



268_Veryhigh_E CZ_101	58.4	58.4	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	51
268_Veryhigh_H TZ_101	0.0	0.0	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
268_Veryhigh_T CZ_101	80.8	80.8	7.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	300
277_High_ECZ_1 01	46.8	46.8	4.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	97
277_High_HTZ_ 101	13.7	13.7	0.32	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
277_High_TCZ_1 01	75.5	75.5	0.77	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	29

Assessment Id



277_Low_ECZ_4	24.3	24.3	0.57	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7
277_Low_ECZ_1 01	24.3	24.3	2.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	32
277_Low_HTZ_1 01	7.6	7.6	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
277_Low_TCZ_4	37.2	37.2	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	15
277_Low_TCZ_1 01	37.2	37.2	6.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	120
277_Moderate_ ECZ_101	37.7	37.7	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	30



277_Moderate_ HTZ_101	22.6	22.6	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
277_Moderate_ TCZ_101	61.7	61.7	2.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	76
278_High_ECZ_1 01	53.1	53.1	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	28
278_High_HTZ_ 101	21.4	21.4	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
278_High_TCZ_1 01	78.4	78.4	0.23	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	9
278_Low_ECZ_1 01	21.2	21.2	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	19

Assessment Id



278_Low_HTZ_1 01	13.9	13.9	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
278_Low_TCZ_4	30.2	30.2	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
278_Low_TCZ_1 01	30.2	30.2	0.71	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	11
280_High_ECZ_1 01	46.4	46.4	3.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	79
280_High_HTZ_ 101	13.5	13.5	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_High_TCZ_1 01	67.1	67.1	5.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	183

Assessment Id



280_Low_ECZ_1 01	9.8	9.8	0.12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_Low_TCZ_1 01	26.6	26.6	0.59	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	8
280_Moderate_ ECZ_101	35.4	35.4	2.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	46
280_Moderate_ HTZ_101	12.6	12.6	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_Moderate_ TCZ_101	47.1	47.1	6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	140
287_High_TCZ_1 01	53.7	53.7	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



287_Low_TCZ_1 01	26.0	26.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
287_Moderate_ ECZ_101	35.1	35.1	0.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	14
287_Moderate_ TCZ_101	48.5	48.5	0.84	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	20
287_Veryhigh_E CZ_101	79.3	79.3	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	90
287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	42

Assessment Id



290_High_ECZ_1 01	57.8	57.8	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	45
290_High_HTZ_ 101	2.8	2.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
290_High_TCZ_1 01	74.2	74.2	3.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	122
290_Low_ECZ_1 01	31.2	31.2	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
290_Low_TCZ_1 01	33.6	33.6	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	18
290_Moderate_ ECZ_101	41.0	41.0	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4



290_Moderate_ TCZ_101	49.1	49.1	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	12
294_Low_TCZ_1 01	28.8	28.8	0.12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
294_Moderate_ TCZ_101	40.4	40.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
295_Moderate_ TCZ_101	39.8	39.8	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4
297_Moderate_ ECZ_101	32.0	32.0	0.49	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	8
297_Moderate_ TCZ_101	52.7	52.7	0.92	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24

Assessment Id



299_Low_ECZ_1 01	31.5	31.5	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
299_Low_TCZ_1 01	44.9	44.9	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
299_Moderate_ TCZ_101	44.9	44.9	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
301_High_TCZ_1 01	66.2	66.2	0.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	20
301_Low_TCZ_1 01	29.7	29.7	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
306_Low_ECZ_1 01	21.8	21.8	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



306_Low_HTZ_1 01	10.0	10.0	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
306_Low_TCZ_1 01	23.4	23.4	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13
314_Low_ECZ_1 01	18.8	18.8	0.23	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
314_Low_TCZ_1 01	22.7	22.7	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
314_Moderate_ ECZ_101	33.6	33.6	0.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	15
314_Moderate_ HTZ_101	11.0	11.0	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1



314_Moderate_ TCZ_101	41.4	41.4	2.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	59
314_Veryhigh_E CZ_101	67.1	67.1	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
314_Veryhigh_H TZ_101	4.2	4.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
314_Veryhigh_T CZ_101	90.7	90.7	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	54
316_Low_ECZ_1 01	38.3	38.3	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
316_Low_TCZ_1 01	40.4	40.4	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	37

Assessment Id



316_Veryhigh_E CZ_101	61.7	61.7	8.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	254
316_Veryhigh_H TZ_101	25.9	25.9	0.79	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	10
316_Veryhigh_T CZ_101	90.4	90.4	3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	134
319_Moderate_ TCZ_101	54.1	54.1	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
343_Low_ECZ_1 01	21.5	21.5	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
343_Low_TCZ_1 01	31.8	31.8	0.35	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6

Assessment Id



343_Moderate_ ECZ_101	38.7	38.7	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	16
343_Moderate_ HTZ_101	24.8	24.8	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
343_Moderate_ TCZ_101	51.1	51.1	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	27
352_Low_TCZ_1 01	13.7	13.7	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	10
731_Low_ECZ_1 01	9.7	9.7	0.35	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
731_Low_HTZ_1 01	1.2	1.2	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



								Subtotal	3476
280_Moderate_ TCZ_25100	47.1	47.1	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24
280_Moderate_ ECZ_25100	35.4	35.4	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7
280_High_TCZ_2 5100	67.1	67.1	0.82	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	27
280_High_ECZ_2 5100	46.4	46.4	0.31	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7
731_Low_TCZ_1 01	21.0	21.0	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4



Polytelis swainso	onii / Superb Parro	t (Fauna)							
5_Low_ECZ_101	16.6	16.6	0.14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
5_Low_TCZ_101	22.1	22.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
5_Moderate_EC Z_101	28.8	28.8	1.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	24
5_Moderate_HT Z_101	12.4	12.4	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
5_Moderate_TC Z_101	43.4	43.4	0.48	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	10
266_High_ECZ_1 01	53.6	53.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	68
266_High_HTZ_ 101	22.3	22.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2

Assessment Id



266_High_TCZ_1 01	74.4	74.4	8.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	325
266_Low_ECZ_1 01	44.1	44.1	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	29
266_Low_HTZ_1 01	14.5	14.5	0.14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
266_Low_TCZ_1 01	54.4	54.4	6.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	187
266_Moderate_ ECZ_101	55.7	55.7	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	41
266_Moderate_ HTZ_101	9.9	9.9	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
266_Moderate_ TCZ_101	78.5	78.5	4.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	167



277_High_ECZ_1 01	46.8	46.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	97
277_High_HTZ_ 101	13.7	13.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
277_High_TCZ_1 01	75.5	75.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	29
277_Low_ECZ_4	24.3	24.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	7
277_Low_ECZ_1 01	24.3	24.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	32
277_Low_HTZ_1 01	7.6	7.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
277_Low_TCZ_4	37.2	37.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	15



277_Low_TCZ_1 01	37.2	37.2	6.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	119
277_Moderate_ ECZ_101	37.7	37.7	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	30
277_Moderate_ HTZ_101	22.6	22.6	0.13	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
277_Moderate_ TCZ_101	61.7	61.7	2.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	76
278_High_ECZ_1 01	53.1	53.1	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	28
278_High_HTZ_ 101	21.4	21.4	0.15	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
278_High_TCZ_1 01	78.4	78.4	0.23	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	9



278_Low_ECZ_1 01	21.2	21.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	19
278_Low_HTZ_1 01	13.9	13.9	0.14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
278_Low_TCZ_4	30.2	30.2	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
278_Low_TCZ_1 01	30.2	30.2	0.71	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	11
280_High_ECZ_1 01	46.4	46.4	3.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	79
280_High_HTZ_ 101	13.5	13.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_High_TCZ_1 01	67.1	67.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	182



280_Low_ECZ_1 01	9.8	9.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Low_TCZ_1 01	26.6	26.6	0.59	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	8
280_Moderate_ ECZ_101	35.4	35.4	2.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	46
280_Moderate_ HTZ_101	12.6	12.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Moderate_ TCZ_101	47.1	47.1	5.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	137
343_Low_ECZ_1 01	21.5	21.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
343_Low_TCZ_1 01	31.8	31.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6



343_Moderate_ ECZ_101	38.7	38.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	16
343_Moderate_ HTZ_101	24.8	24.8	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
343_Moderate_ TCZ_101	51.1	51.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	27
352_Low_TCZ_1 01	13.7	13.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	9
280_High_ECZ_2 5100	46.4	46.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	7
280_High_TCZ_2 5100	67.1	67.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	27
280_Moderate_ ECZ_25100	35.4	35.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	7



280_Moderate_ TCZ_25100	47.1	47.1	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	24
								Subtotal	1919
Prasophyllum petil	lum / Tarengo Le	ek Orchid (Flor	a)						
277_High_ECZ_1 01	46.8	46.8	4.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	97
277_High_HTZ_ 101	13.7	13.7	0.32	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
277_High_TCZ_1 01	75.5	75.5	0.74	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	28
277_Low_ECZ_4	24.3	24.3	0.57	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7



277_Low_ECZ_1 01	24.3	24.3	2.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	35
277_Low_HTZ_1 01	7.6	7.6	0.28	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
277_Low_TCZ_4	37.2	37.2	0.77	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	14
277_Low_TCZ_1 01	37.2	37.2		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	124
277_Moderate_ ECZ_101	37.7	37.7	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	27
277_Moderate_ HTZ_101	22.6	22.6	0.12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



277_Moderate_ TCZ_101	61.7	61.7	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	72
								Subtotal	408
Pultenaea humi	lis / Dwarf Bush-p	ea (Flora)							
268_High_ECZ_1 01	52.8	52.8	0.38	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
268_High_TCZ_1 01	67.4	67.4	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
268_Low_ECZ_4	22.0	22.0	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
268_Low_TCZ_1 01	36.0	36.0	3.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	66



268_Moderate_ TCZ_101	40.3	40.3	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	8
268_Veryhigh_E CZ_101	58.4	58.4	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
268_Veryhigh_T CZ_101	80.8	80.8	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	92
287_High_TCZ_1 01	53.7	53.7	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
287_Low_TCZ_1 01	26.0	26.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
287_Moderate_ ECZ_101	35.1	35.1	0.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	14



287_Moderate_ TCZ_101	48.5	48.5	0.84	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	20
287_Veryhigh_E CZ_101	79.3	79.3	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	90
287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	42
290_High_ECZ_1 01	57.8	57.8	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	38
290_High_HTZ_ 101	2.8	2.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



290_High_TCZ_1 01	74.2	74.2	2.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	96
290_Low_ECZ_1 01	31.2	31.2	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
290_Low_TCZ_1 01	33.6	33.6	0.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
290_Moderate_ ECZ_101	41.0	41.0	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
290_Moderate_ TCZ_101	49.1	49.1	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	12
294_Low_TCZ_1 01	28.8	28.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



294_Moderate_ TCZ_101	40.4	40.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
306_Low_ECZ_1 01	21.8	21.8	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
306_Low_HTZ_1 01	10.0	10.0	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
306_Low_TCZ_1 01	23.4	23.4	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13
343_Low_TCZ_1 01	31.8	31.8	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
343_Moderate_ ECZ_101	38.7	38.7	0.65	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13

Assessment Id



343_Moderate_ HTZ_101	24.8	24.8	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
343_Moderate_ TCZ_101	51.1	51.1	0.71	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	18
								Subtotal	569
Senecio garland	ii / Woolly Ragwo	ort (Flora)							
287_High_TCZ_1 01	53.7	53.7	0.06	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
287_Low_TCZ_1 01	26.0	26.0	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
287_Moderate_ ECZ_101	35.1	35.1	0.8	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	11
287_Moderate_ TCZ_101	48.5	48.5	0.84	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	15

Assessment Id



287_Veryhigh_E CZ_101	79.3	79.3	2.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	68
287_Veryhigh_H TZ_101	13.7	13.7	0.17	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	0.83	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	31
290_High_ECZ_1 01	57.8	57.8	1.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	28
290_High_HTZ_ 101	2.8	2.8	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
290_High_TCZ_1 01	74.2	74.2	2.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	67
290_Low_ECZ_1 01	31.2	31.2	0.07	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1



290_Low_TCZ_1 01	33.6	33.6	0.6	Biodiversity Conservation	Ability to colonise	Vulnerable	Not Listed	False	8
				Act listing status	improved habitat				
290_Moderate_ ECZ_101	41.0	41.0	0.21	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	3
290_Moderate_ TCZ_101	49.1	49.1	0.5	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	9
343_Low_TCZ_1 01	31.8	31.8	0.15	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	2
343_Moderate_ ECZ_101	38.7	38.7	0.65	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	9
343_Moderate_ HTZ_101	24.8	24.8	0.04	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
343_Moderate_ TCZ_101	51.1	51.1	0.64	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	12
								Subtotal	269



Swainsona recta	a / Small Purple-p	ea (Flora)							
266_High_ECZ_1 01	53.6	53.6	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	32
266_High_HTZ_ 101	22.3	22.3	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
266_High_TCZ_1 01	74.4	74.4	5.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	205
266_Low_ECZ_1 01	44.1	44.1	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	30
266_Low_HTZ_1 01	14.5	14.5	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1



266_Low_TCZ_1 01	54.4	54.4	6.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	168
266_Moderate_ ECZ_101	55.7	55.7	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	8
266_Moderate_ HTZ_101	9.9	9.9	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
266_Moderate_ TCZ_101	78.5	78.5	3.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	135
266_Verylow_TC Z_101	5.7	5.7	2.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
266_Verylow_EC Z_101	4.5	4.5	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



268_Low_ECZ_1 01	22.0	22.0	0.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
268_Low_TCZ_1 01	36.0	36.0	6.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	114
268_Moderate_ TCZ_101	40.3	40.3	0.62	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13
268_Veryhigh_E CZ_101	58.4	58.4	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
268_Veryhigh_T CZ_101	80.8	80.8	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	73
268_Verylow_TC Z_101	3.5	3.5	0.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



277_High_ECZ_1 01	46.8	46.8	4.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	96
277_High_HTZ_ 101	13.7	13.7	0.32	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
277_High_TCZ_1 01	75.5	75.5	0.54	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	20
277_Low_ECZ_4	24.3	24.3	0.27	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
277_Low_ECZ_1 01	24.3	24.3	2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24
277_Low_HTZ_1 01	7.6	7.6	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



277_Low_TCZ_4	37.2	37.2	0.31	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
277_Low_TCZ_1 01	37.2	37.2	3.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	67
277_Moderate_ ECZ_101	37.7	37.7	0.41	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	8
277_Moderate_ HTZ_101	22.6	22.6	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
277_Moderate_ TCZ_101	61.7	61.7	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	43
277_Verylow_EC Z_101	6.1	6.1	0.97	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3

Assessment Id



277_Verylow_HT Z_101	0.3	0.3	0.19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
277_Verylow_TC Z_101	11.0	11.0	15.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	85
294_Low_TCZ_1 01	28.8	28.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
294_Moderate_ TCZ_101	40.4	40.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
								Subtotal	1153
Swainsona seric	ea / Silky Swainso	n-pea (Flora)							
266_High_ECZ_1 01	53.6	53.6	2.5	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	68



266_High_HTZ_ 101	22.3	22.3	0.22	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	2
266_High_TCZ_1 01	74.4	74.4	8.8	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	326
266_Low_ECZ_1 01	44.1	44.1	1.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	30
266_Low_HTZ_1 01	14.5	14.5	0.14	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
266_Low_TCZ_1 01	54.4	54.4	7.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	202
266_Moderate_ ECZ_101	55.7	55.7	0.33	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	9
266_Moderate_ HTZ_101	9.9	9.9	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1



266_Moderate_ TCZ_101	78.5	78.5	3.5	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	138
266_Verylow_TC Z_101	5.7	5.7	2.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	7
266_Verylow_EC Z_101	4.5	4.5	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
268_Low_TCZ_1 01	36.0	36.0	0.76	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	14
268_Moderate_ TCZ_101	40.3	40.3	0.11	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	2
277_High_ECZ_1 01	46.8	46.8	4.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	96
277_High_HTZ_ 101	13.7	13.7	0.32	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	2



277_High_TCZ_1 01	75.5	75.5		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	21
277_Low_ECZ_4	24.3	24.3	0.27	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	3
277_Low_ECZ_1 01	24.3	24.3	2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	24
277_Low_HTZ_1 01	7.6	7.6	0.17	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
277_Low_TCZ_4	37.2	37.2	0.31	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	6
277_Low_TCZ_1 01	37.2	37.2	3.2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	61
277_Moderate_ ECZ_101	37.7	37.7	0.43	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	8



277_Moderate_ HTZ_101	22.6	22.6	0.11	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
277_Moderate_ TCZ_101	61.7	61.7	1.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	44
277_Verylow_EC Z_101	6.1	6.1	1.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	4
277_Verylow_HT Z_101	0.3	0.3	0.19	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
277_Verylow_TC Z_101	11.0	11.0	17.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	95
280_High_ECZ_1 01	46.4	46.4	1.8	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	42
280_High_HTZ_ 101	13.5	13.5	0.12	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1



280_High_TCZ_1 01	67.1	67.1	2.7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	91
280_Low_ECZ_1 01	9.8	9.8	0.06	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Low_TCZ_1 01	26.6	26.6	0.87	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	12
280_Moderate_ ECZ_101	35.4	35.4	2.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	42
280_Moderate_ HTZ_101	12.6	12.6	0.21	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Moderate_ TCZ_101	47.1	47.1	7.5	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	176
280_Verylow_EC Z_4	3.4	3.4	0.12	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1



280_Verylow_EC Z_101	3.4	3.4	0.64	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Verylow_HT Z_101	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Verylow_TC Z_4	7.4	7.4	0.07	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Verylow_TC Z_101	7.4	7.4	7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	26
290_High_ECZ_1 01	57.8	57.8	1.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	38
290_High_HTZ_ 101	2.8	2.8	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
290_High_TCZ_1 01	74.2	74.2	2.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	89



290_Low_ECZ_1 01	31.2	31.2	0.08	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
290_Low_TCZ_1 01	33.6	33.6	0.71	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	12
290_Moderate_ ECZ_101	41.0	41.0	0.21	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	4
290_Moderate_ TCZ_101	49.1	49.1	0.11	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	3
290_Verylow_TC Z_101	10.2	10.2	4.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	22
290_Verylow_EC Z_101	5.1	5.1	0.12	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1191_Verylow_E CZ_101	10.0	10.0	0.32	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	2



1191_Verylow_T CZ_101	11.0	11.0	0.18	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_High_ECZ_2 5100	46.4	46.4	0.31	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	7
280_High_TCZ_2 5100	67.1	67.1	0.82	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	27
280_Moderate_ ECZ_25100	35.4	35.4	0.39	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	7
280_Moderate_ TCZ_25100	47.1	47.1	0.79	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	19
								Subtotal	1798
Synemon plana	/ Golden Sun Moth	n (Fauna)							
266_Low_ECZ_1 01	44.1	44.1	0.07	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1



266_Low_TCZ_1 01	54.4	54.4	2.4	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	49
266_Moderate_ ECZ_101	55.7	55.7	0.03	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
266_Moderate_ TCZ_101	78.5	78.5	0.05	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
266_Verylow_TC Z_101	5.7	5.7	1.5	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	3
266_Verylow_EC Z_101	4.5	4.5	0.01	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1

Assessment Id

Proposal Name



268_Low_TCZ_1 01	36.0	36.0	0.01	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
277_Low_TCZ_1 01	37.2	37.2	0.01	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
277_Verylow_EC Z_101	6.1	6.1	0.19	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
277_Verylow_TC Z_101	11.0	11.0	4.6	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	19
278_Low_TCZ_1 01	30.2	30.2	0.05	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1

Assessment Id

Proposal Name



278_Verylow_TC Z_101	6.2	6.2	1.1	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	3
280_High_TCZ_1 01	67.1	67.1	0.23	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	6
280_Low_TCZ_1 01	26.6	26.6	0.01	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
280_Moderate_ TCZ_101	47.1	47.1	0.02	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
								Subtotal	90



Thesium australe / A	ustral Toadflax (Flora)							
1191_Verylow_E CZ_101	10.0	10.0	0.32	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1191_Verylow_T CZ_101	11.0	11.0	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
								Subtotal	2
Tyto novaehollandiae	e / Masked Owl (Fauna)							
266_High_ECZ_1 01	53.6	53.6	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	32
266_High_HTZ_ 101	22.3	22.3	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
266_High_TCZ_1 01	74.4	74.4	5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	184
266_Low_ECZ_1 01	44.1	44.1	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4

Assessment Id

Proposal Name



266_Low_TCZ_1 01	54.4	54.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	44
266_Moderate_ ECZ_101	55.7	55.7	0.55	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	15
266_Moderate_ HTZ_101	9.9	9.9	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
266_Moderate_ TCZ_101	78.5	78.5	4.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	159
277_High_ECZ_1 01	46.8	46.8	0.84	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	20
277_High_HTZ_ 101	13.7	13.7	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
277_High_TCZ_1 01	75.5	75.5	0.56	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	21



277_Low_ECZ_1 01	24.3	24.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
277_Low_HTZ_1 01	7.6	7.6	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
277_Low_TCZ_1 01	37.2	37.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
277_Moderate_ ECZ_101	37.7	37.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
277_Moderate_ TCZ_101	61.7	61.7	0.25	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	8
280_High_ECZ_1 01	46.4	46.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	38
280_High_HTZ_ 101	13.5	13.5	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



280_High_TCZ_1 01	67.1	67.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	87
280_Low_ECZ_1 01	9.8	9.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
280_Low_TCZ_1 01	26.6	26.6	0.22	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
280_Moderate_ ECZ_101	35.4	35.4	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	24
280_Moderate_ HTZ_101	12.6	12.6	0.16	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
280_Moderate_ TCZ_101	47.1	47.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	75
287_Moderate_ TCZ_101	48.5	48.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



287_Veryhigh_E CZ_101	79.3	79.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	90
287_Veryhigh_H TZ_101	13.7	13.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
287_Veryhigh_T CZ_101	100.0	100.0	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	42
290_High_ECZ_1 01	57.8	57.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	45
290_High_HTZ_ 101	2.8	2.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
290_High_TCZ_1 01	74.2	74.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	122
290_Low_ECZ_1 01	31.2	31.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



290_Low_TCZ_1 01	33.6	33.6	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
290_Moderate_ ECZ_101	41.0	41.0	0.21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
290_Moderate_ TCZ_101	49.1	49.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9
294_Low_TCZ_1 01	28.8	28.8	0.12	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
294_Moderate_ TCZ_101	40.4	40.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Low_TCZ_1 01	13.7	13.7	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
								Subtotal	1049



Proposal Details		
Assessment Id	Proposal Name	BAM data last updated *
00029440/BAAS19077/21/00029445	6699 Humelink Assessment - Murrumbateman	14/03/2024
Assessor Name	Report Created	BAM Data version *
Chani Wheeler	09/09/2024	67
Assessor Number	BAM Case Status	Date Finalised
BAAS19077	Finalised	03/09/2024
Assessment Revision	Assessment Type	
11	Major Projects	

* 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.

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

Zone	Vegetatio	TEC name	Current	Change in	Are	Sensitivity to	Species	BC Act Listing	EPBC Act	Biodiversit	Potenti	Ecosyste
	n		Vegetatio	Vegetatio	а	loss	sensitivity to	status	listing status	y risk	al SAII	m credits
	zone		n	n integrity	(ha)	(Justification)	gain class			weighting		
	name		integrity	(loss /								
			score	gain)								



		• • • • • • • • • • • • • • • • • • •	p	es g.				stern Slopes Biore	gion		
6 283_High_ ECZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	55.9	31.6	0.37	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	7



17	-	White Box -	55.9	55.9	0.08	Population	High	Critically	Not Listed	2.50	True	3
	TCZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



18		White Box - Yellow Box -	82.8	47.4	0.3	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	9
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



19		White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	82.8	82.8	0.18	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	S
		ad-leaved Peppern	nint - Red Str	ingybar	k op	en forest in the	e north-wester	n part (Yass to (Orange) of the S	outh Easter	Subtot al n Highlar	28 nds
Bioreg 37	351_High_ TCZ_101	Not a TEC	73.2	73.2	1.9	PCT Cleared - 60%	High Sensitivity to Gain			1.75		60
38	351_Low_E CZ_101	Not a TEC	23.5	19.7	0.04	PCT Cleared - 60%	High Sensitivity to Gain			1.75		
39	351_Low_T CZ_101	Not a TEC	23.5	23.5	1	PCT Cleared - 60%	High Sensitivity to Gain			1.75		1'



40	351_Mode rate_ECZ_ 101	Not a TEC	56.7	48.6		PCT Cleared - 60%	High Sensitivity to Gain	1.75		29
41	351_Mode rate_HTZ_ 101	Not a TEC	56.7	15.1		PCT Cleared - 60%	High Sensitivity to Gain	1.75		1
42	351_Mode rate_TCZ_ 101	Not a TEC	56.7	56.7		PCT Cleared - 60%	High Sensitivity to Gain	1.75		27
43	351_Veryl ow_ECZ_1 01	Not a TEC	10.2	4.6		PCT Cleared - 60%	High Sensitivity to Gain	1.75		0
44	351_Veryl	Not a TEC	10.2	10.2		PCT Cleared -	High	1.75		0
	ow_TCZ_1 01					60%	Sensitivity to Gain			
						60%	-		Subtot al	129
road	01	opermint - Red S	tringybark gras	sy open			-	ls Bioregion		129
	01 -leaved Per	ppermint - Red S Not a TEC	Stringybark gras 69.5		fores 0.62	st on undulatir	Gain ng hills, South Eastern Highland	ls Bioregion 2.00	al	129 13
51	01 - leaved Per 731_High_ ECZ_101	-		41.9	fores 0.62 0.02	st on undulatir PCT Cleared -	Gain ng hills, South Eastern Highland High Sensitivity to	_	al	



									Subtot al	16
	Scribbly G rn slopes	um - Red String	ybark - Black Cy	vpress Pi	ne hi	llslope shrub-1	ussock grass open forest on	mainly sandstone ranges in	the NSW	central
26	322_High_ ECZ_101	Not a TEC	75.7	52.2	0.09	PCT Cleared - 33%	High Sensitivity to Gain	1.50)	2
27	322_High_ TCZ_101	Not a TEC	75.7	75.7	0.27	PCT Cleared - 33%	High Sensitivity to Gain	1.50)	8
28	322_Low_T CZ_101	Not a TEC	23.6	23.6	0.55	PCT Cleared - 33%	High Sensitivity to Gain	1.50)	5
									Subtot al	15
	-	um - Red String stern South East				mposed of sili	cous substrates in the mid-M	urrumbidgee and upper La	chlan catcł	nments
29	349_Low_T CZ_101	Not a TEC	26.7	26.7	0.7	PCT Cleared - 50%	High Sensitivity to Gain	1.7	5	8
30	349_Mode rate_ECZ_ 101	Not a TEC	50.6	38.0	0.83	PCT Cleared - 50%	High Sensitivity to Gain	1.7	5	14
	240 14-1-	Not a TEC	50.6	37.2	0.01	PCT Cleared -	High	1.7	5	



32	349_Mode rate_TCZ_ 101	Not a TEC	50.6	50.6	0.88	PCT Cleared - 50%	High Sensitivity to Gain	1.75		19
33	349_Veryh igh_ECZ_1 01	Not a TEC	77.6	59.2	0.44	PCT Cleared - 50%	High Sensitivity to Gain	1.75		11
34	349_Veryh igh_TCZ_1 01	Not a TEC	77.6	77.6	0.3	PCT Cleared - 50%	High Sensitivity to Gain	1.75		10
35	349_Veryl ow_ECZ_1 01	Not a TEC	15.6	13.7	0.03	PCT Cleared - 50%	High Sensitivity to Gain	1.75		0
36	349_Veryl	Not a TEC	15.6	15.6	1.3	PCT Cleared -	High	1.75		0
	ow_TCZ_1 01					50%	Sensitivity to Gain			
						50%	-		Subtot al	63
ong-l	01	- Red Box - Red	Stringybark mi	xed ope	n for		-	Vestern Slopes Bioregion		63
-	01		Stringybark mi 28.8				Gain	Vestern Slopes Bioregion 1.75	al	63 2
20	01 eaved Box 287_Low_E	Not a TEC		23.6	0.21	est on hills anc PCT Cleared -	Gain Hillslopes in the NSW South V High Sensitivity to		al	



23	8 287_Mode rate_TCZ_ 101	Not a TEC	41.7	41.7	0.82	PCT Cleared - 67%	High Sensitivity to Gain			1.75		15
24	287_Veryl ow_ECZ_1 01	Not a TEC	4.8	2.8	0.03	PCT Cleared - 67%	High Sensitivity to Gain			1.75		0
25	5 287_Veryl ow_TCZ_1 01	Not a TEC	4.8	4.8	0.13	PCT Cleared - 67%	High Sensitivity to Gain			1.75		0
											Subtot al	19
Red St	tringybark	- Blakely's Red Gum	n +/- Long-le	aved Bo	x shr	ub/grass hill w	oodland of th	e NSW South V	Vestern Slopes B	ioregion		
5	5 280_High_ ECZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native	62.1	42.5	1.5	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	39



6	280_High_ HTZ_101	White Box - Yellow Box -	62.1	8.1	0.01	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
		Blakely's Red Gum Grassy					Gain	Ecological Community				
		Woodland and						Community				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



7	-	White Box -	62.1	62.1	1.5	Population	High	Critically	Not Listed	2.50	True	58
	TCZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
	C	Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



3 280_Low_E	White Box -	28.5	11.8	0.01	Population	High	Critically	Not Listed	2.50	True	
CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



9 280_Low_T	White Box -	28.5	28.5	3.4	Population	High	Critically	Not Listed	2.50	True	6
CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



10		White Box -	28.5	28.5	0.11	Population	High	Critically	Not Listed	2.50	True	2
	CZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



11		White Box - Yellow Box -	40.1	37.6	0.33	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	8
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



	White Box -	40.1	40.1	0.42	Population	High	Critically	Not Listed	2.50	True	1'
	Yellow Box -				size	Sensitivity to	Endangered				
101	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



13		White Box - Yellow Box -	40.1	40.1	0.03	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	4	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



14	280_Veryl ow_ECZ_1	White Box - Yellow Box -	6.9	5.0	0.07	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	0
	01	Blakely's Red				5120	Gain	Ecological				
		Gum Grassy						Community				
		Woodland and						, ,				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



15	- ,	White Box -	6.9	6.9	8.7	Population	High	Critically	Not Listed	2.50	True	0
	ow_TCZ_1	Yellow Box -				size	Sensitivity to	Endangered				
	01	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



86		White Box -	28.5	11.6	0.01	Population	High	Critically	Not Listed	2.50	True	1
	CZ_525	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										

Assessment Id

Page 20 of 140



87	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar.	28.5	28.5	0.01	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
	-										



88		White Box - Yellow Box -	40.1	37.6	0.02	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	525	Blakely's Red				5120	Gain	Ecological				
		Gum Grassy						Community				
		Woodland and						,				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



280_Mode rate_TCZ_ 525	 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney 	40.1	40.1	0.2	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	5
	Basin, South Eastern Highla										
										Subtot al	189



45	352_Low_E	White Box -	14	12.0	0.23	Population	High	Critically	Not Listed	2.50	True	0
	CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



46		White Box -	14	14.0	2.2	Population	High	Critically	Not Listed	2.50	True	0
	CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
	(Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



47		White Box -	38.3	32.8	0.39	Population	High	Critically	Not Listed	2.50	True	8
	rate_ECZ_	Yellow Box -				size	Sensitivity to	Endangered				
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



48	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the	38.3	38.3	1.2	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	30
	NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South										
	Eastern Highla										



49	352_Veryl ow_ECZ_1	White Box - Yellow Box -	3.6	2.8	0.03	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	0
	01	Blakely's Red				5120	Gain	Ecological				
	01	Gum Grassy					Gain	Community				
		Woodland and						Community				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



50	352_Veryl ow_TCZ_1 01	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	3.6	3.6	3.3	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	0
											Subtot al	38
Red St	ringybark	- Brittle Gum - Inlai	nd Scribbly G	um dry	open	forest of the	tablelands, Sou	uth Eastern Higł	lands Bioregion	ı		
54	1093_Low _ECZ_101	Not a TEC	22.5	19.0	0.24	PCT Cleared - 61%	High Sensitivity to Gain			1.75		2
55	1093_Low _HTZ_101	Not a TEC	22.5	0.0	0.09	PCT Cleared - 61%	High Sensitivity to Gain			1.75		1
56	1093_Low _TCZ_101	Not a TEC	22.5	22.5	1.1	PCT Cleared - 61%	High Sensitivity to Gain			1.75		11



								Subtot al	583
1093_Very low_TCZ_1 01	Not a TEC	6.8	6.8	0.6	PCT Cleared - 61%	High Sensitivity to Gain	1.75		
1093_Very high_TCZ_ 101	Not a TEC	83.1	83.1	6.7	PCT Cleared - 61%	High Sensitivity to Gain	1.75		244
1093_Very high_HTZ_ 101		83.1	26.2	0.3	PCT Cleared - 61%	High Sensitivity to Gain	1.75		
1093_Very high_ECZ_ 101	Not a TEC	83.1	63.3	8.3	PCT Cleared - 61%	High Sensitivity to Gain	1.75		229
1093_Very low_ECZ_1 01	Not a TEC	6.8	5.5	0.02	PCT Cleared - 61%	High Sensitivity to Gain	1.75		(
1093_Mod erate_TCZ _101	Not a TEC	57.9	57.9	2.1	PCT Cleared - 61%	High Sensitivity to Gain	1.75		53
1093_Mod erate_HTZ _101	Not a TEC	57.9	8.8	0.03	PCT Cleared - 61%	High Sensitivity to Gain	1.75		
1093_Mod erate_ECZ _101	Not a TEC	57.9	46.0	1.9	PCT Cleared - 61%	High Sensitivity to Gain	1.75		39



1256_Mod erate_TCZ _101	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	34.7	34.7	0.02	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00		
01	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	27.8	27.8	0.01	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00		
										Subtot al	



White Box grassy	woodland in the u	ipper slopes s	ub-regi	on of	the NSW So	uth Western Slo	pes Bioregion				
	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	45.7	-		Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1



2 266_Low_T	White Box -	45.7	45.7	0.1	Population	High	Critically	Not Listed	2.50	True	
CZ_101	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



266_Low_T	White Box -	45.7	45.7	0.11	Population	High	Critically	Not Listed	2.50	True	
CZ_4	Yellow Box -				size	Sensitivity to	Endangered				
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



266_Veryl	White Box - Yellow Box -	0.9	0.9	1.9	Population size	High Soncitivity to	Critically	Not Listed	2.50	True	0
ow_TCZ_1					SIZE	Sensitivity to	Endangered				
01	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



90	266_Mode	White Box -	47.8	26.2	0.03	Population	High	Critically	Not Listed	2.50	True	1
	rate_ECZ_	Yellow Box -				size	Sensitivity to	Endangered				
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



266_Mod rate_TCZ_ 101	e White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South	47.8	47.8	0.29	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	g
	Eastern Highla									Subtot al	17



low	Box - Blak	ely's Red Gum grass	sy woodland	l on the ta	ablelands, South	Eastern Highlar	nds Bioregion				
67	_ECZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla	70.2	48.8	5 Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	15



68	_HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt	70.2	8.9	0.18	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1



69	_TCZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney	70.2	70.2	1.3	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	57
	B	South, Sydney Basin, South Eastern Highla										



70 1330_Low _ECZ_101	Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the	16.1	11.4	4.1	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	29
	Derived Native Grassland in the NSW North Coast, New England										
	Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



71	1330_Low _HTZ_101	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney	16.1	1.1	0.05	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
		-										



72		White Box -	16.1	16.1	14.4	Population	High	Critically	Not Listed	2.50	True	145
	_TCZ_101	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



73		White Box -	16.1	16.1	0.08	Population	High	Critically	Not Listed	2.50	True	1
	_TCZ_4	Yellow Box -				size	Sensitivity to	Endangered				
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



	Blakely's Red	45.9	36.9	2.3	Population size	High Sensitivity to Gain	Critically Endangered Ecological	Not Listed	2.50	True	53
	Gum Grassy Woodland and						Community				
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



75		White Box - Yellow Box -	45.9	36.9	0.15	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	3
	_4	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



76	White Box - Yellow Box -	45.9	13.1	0.02	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	1
	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



erate_HTZ _4	White Box - Yellow Box - Blakely's Red Gum Grassy	45.9	13.1	0.03	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	1
	Woodland and Derived Native Grassland in the NSW North										
	Coast, New England Tableland, Nandewar,										
	Brigalow Belt South, Sydney Basin, South Eastern Highla										



78		White Box - Yellow Box -	45.9	45.9	2.6	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	75
	_101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and						,				
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



79	erate_TCZ	White Box - Yellow Box -	45.9	45.9	0.21	Population size	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	6
		Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



80	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland	72.9	48.3	0.72	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	22
	England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highla										



81		White Box - Yellow Box -	72.9	72.9	0.5	Population	High Sensitivity to	Critically Endangered	Not Listed	2.50	True	23
	101					size	Gain	-				
	101	Blakely's Red					Gain	Ecological				
		Gum Grassy						Community				
		Woodland and										
		Derived Native										
		Grassland in the										
		NSW North										
		Coast, New										
		England										
		Tableland,										
		Nandewar,										
		Brigalow Belt										
		South, Sydney										
		Basin, South										
		Eastern Highla										



	Very White Box -	8.6	4.5	1.6	Population	High	Critically	Not Listed	2.50	True	
low_E0	CZ_1 Yellow Box -				size	Sensitivity to	Endangered				
01	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



83	 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland,	8.6	4.5	0.01	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	0
	England										
	Basin, South Eastern Highla										



	ry White Box -	8.6	1.0	0.04	Population	High	Critically	Not Listed	2.50	True	
low_HTZ	_1 Yellow Box -				size	Sensitivity to	Endangered				
01	Blakely's Red					Gain	Ecological				
	Gum Grassy						Community				
	Woodland and										
	Derived Native										
	Grassland in the										
	NSW North										
	Coast, New										
	England										
	Tableland,										
	Nandewar,										
	Brigalow Belt										
	South, Sydney										
	Basin, South										
	Eastern Highla										



5 1330_Very low_TCZ_1 01	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South	8.6	8.6	Population size	High Sensitivity to Gain	Critically Endangered Ecological Community	Not Listed	2.50	True	(
	Basin, South Eastern Highla									
									Subtot al	570
									Total	1669

Species credits for threatened species

Vegetation zone	Habitat condition	Change in	Area	Sensitivity to	Sensitivity to	BC Act Listing	EPBC Act listing	Potential	Species
name	(Vegetation	habitat	(ha)/Count	loss	gain	status	status	SAII	credits
	Integrity)	condition	(no.	(Justification)	(Justification)				
			individuals)						



Ammobium cra	spedioides / Ya	ıss Daisy (Flora)						
266_Low_ECZ_4	N/A	N/A	Biodiversity Conservation Act listing status	- ,	Vulnerable	Vulnerable	False	2
266_Low_TCZ_1 01	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
266_Low_TCZ_4	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
266_Verylow_TC Z_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	82
280_High_ECZ_1 01	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	56
280_High_TCZ_1 01	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	32
280_Low_TCZ_1 01	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2

Assessment Id



283_High_ECZ_1 01	N/A	N/A 10	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	20
283_High_TCZ_1 01	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
283_Veryhigh_T CZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Moderate_ ECZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Moderate_ TCZ_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Verylow_EC Z_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
287_Verylow_TC Z_101	N/A	N/A	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2

Assessment Id



352_Low_TCZ_1 01	N/A	N/A 3	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	6
352_Moderate_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
352_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
352_Verylow_TC Z_101	N/A	N/A 2	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	8
1330_High_ECZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_High_TCZ_ 101	N/A	N/A 14	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	28
1330_Low_ECZ_ 101	N/A	N/A 48	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	96

Assessment Id



1330_Low_HTZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Low_TCZ_ 101	N/A	N/A 344	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	688
1330_Low_TCZ_ 4	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Moderate _ECZ_101	N/A	N/A 25	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	50
1330_Moderate _TCZ_101	N/A	N/A 42	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	84
1330_Verylow_E CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1330_Verylow_E CZ_4	N/A	N/A 20	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	40



1330_Verylow_T CZ_101	N/A	N/A	756	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	1512
								Subtotal	2734
Aprasia parapu	lchella / Pink-tail	ed Legless Lizar	d (Fauna)						
322_High_ECZ_1 01	52.2	52.2	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
322_High_TCZ_1 01	75.7	75.7	0.27	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	10
322_Low_TCZ_1 01	23.6	23.6	0.52	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6
1330_High_ECZ_ 101	48.8	48.8	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	36
1330_High_HTZ _101	8.9	8.9	0.07	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1



1330_High_TCZ_ 101	70.2	70.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_ECZ_ 101	11.4	11.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
1330_Low_TCZ_ 101	16.1	16.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	13
1330_Moderate _TCZ_101	45.9	45.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	8
1330_Verylow_E CZ_101	4.5	4.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Verylow_T CZ_101	8.6	8.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	9
							Subtotal	90



Caladenia conco	olor / Crimson Spic	der Orchid (Flo	ra)						
280_High_ECZ_1 01	42.5	42.5	1.2	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	40
280_High_HTZ_ 101	8.1	8.1	0.01	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	1
280_High_TCZ_1 01	62.1	62.1	0.83	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	39
280_Moderate_ ECZ_101	37.6	37.6	0.22	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	6
280_Moderate_ TCZ_4	40.1	40.1	0.03	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	1



280_Moderate_ ECZ_525	37.6	37.6	0.02	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	1
280_Moderate_ TCZ_525	40.1	40.1	0.16	Geographic Distribution	Effectiveness of management in controlling threats	Endangered	Vulnerable	True	5
								Subtotal	93
Callocephalon fi	imbriatum / Gang	-gang Cockatoo	(Fauna)						
280_High_ECZ_1 01	42.5	42.5	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	31
280_High_HTZ_ 101	8.1	8.1	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
280_High_TCZ_1 01	62.1	62.1	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	46
280_Low_TCZ_1 01	28.5	28.5	0.33	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	5



280_Moderate_ ECZ_101	37.6	37.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	4
283_High_ECZ_1 01	31.6	31.6	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
283_High_TCZ_1 01	55.9	55.9	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
283_Veryhigh_E CZ_101	47.4	47.4	0.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	7
283_Veryhigh_T CZ_101	82.8	82.8	0.15	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	6
287_Low_ECZ_1 01	23.6	23.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
287_Low_TCZ_1 01	28.8	28.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



287_Moderate_ ECZ_101	33.3	33.3	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
287_Moderate_ TCZ_101	41.7	41.7	0.82	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	17
322_High_ECZ_1 01	52.2	52.2	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
322_High_TCZ_1 01	75.7	75.7	0.27	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10
349_Low_TCZ_1 01	26.7	26.7	0.27	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	4
349_Veryhigh_E CZ_101	59.2	59.2	0.44	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	13
349_Veryhigh_T CZ_101	77.6	77.6	0.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	12



351_High_TCZ_1 01	73.2	73.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	64
351_Low_ECZ_1 01	19.7	19.7	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
351_Low_TCZ_1 01	23.5	23.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	3
351_Moderate_ ECZ_101	48.6	48.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	25
351_Moderate_ HTZ_101	15.1	15.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
351_Moderate_ TCZ_101	56.7	56.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	14
352_Low_ECZ_1 01	12.0	12.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



352_Low_TCZ_1 01	14.0	14.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10
352_Moderate_ ECZ_101	32.8	32.8	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	6
352_Moderate_ TCZ_101	38.3	38.3	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	24
731_High_ECZ_1 01	41.9	41.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	13
731_High_HTZ_ 101	5.3	5.3	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
731_High_TCZ_1 01	69.5	69.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
1093_Low_ECZ_ 101	19.0	19.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1



1093_Low_TCZ_ 101	22.5	22.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1093_Moderate _ECZ_101	46.0	46.0	1.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	42
1093_Moderate _HTZ_101	8.8	8.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1093_Moderate _TCZ_101	57.9	57.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	31
1093_Veryhigh_ ECZ_101	63.3	63.3	7.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	234
1093_Veryhigh_ HTZ_101	26.2	26.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	4
1093_Veryhigh_ TCZ_101	83.1	83.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	229



1330_High_ECZ_ 101	48.8	48.8	5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	121
1330_High_HTZ _101	8.9	8.9	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_High_TCZ_ 101	70.2	70.2	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	46
1330_Low_ECZ_ 101	11.4	11.4	3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	17
1330_Low_HTZ_ 101	1.1	1.1	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_Low_TCZ_ 101	16.1	16.1	3.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	32
1330_Moderate _ECZ_101	36.9	36.9	2.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	40



								Subtotal	1215
266_Moderate_ TCZ_101	47.8	47.8	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	7
266_Moderate_ ECZ_101	26.2	26.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
280_Moderate_ TCZ_525	40.1	40.1	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
1330_Veryhigh_ TCZ_101	72.9	72.9	0.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	18
1330_Veryhigh_ ECZ_101	48.3	48.3	0.72	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	17
1330_Moderate _TCZ_101	45.9	45.9	1.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	38
1330_Moderate _HTZ_101	13.1	13.1	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1

Assessment Id



Cercartetus nanu	s / Eastern Pygm	y-possum (Fau	na)						
280_High_ECZ_1 01	42.5	42.5	1.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	31
280_High_HTZ_ 101	8.1	8.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
280_High_TCZ_1 01	62.1	62.1	1.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	46
283_High_ECZ_1 01	31.6	31.6	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
283_High_TCZ_1 01	55.9	55.9	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2



283_Veryhigh_E CZ_101	47.4	47.4	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
283_Veryhigh_T CZ_101	82.8	82.8	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	6
287_Moderate_ ECZ_101	33.3	33.3	0.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
287_Moderate_ TCZ_101	41.7	41.7	0.82	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	17
322_High_ECZ_1 01	52.2	52.2	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
322_High_TCZ_1 01	75.7	75.7	0.27	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10



349_Low_TCZ_1 01	26.7	26.7	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
349_Veryhigh_E CZ_101	59.2	59.2	0.44	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13
349_Veryhigh_T CZ_101	77.6	77.6	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	12
352_Low_TCZ_1 01	14.0	14.0	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
352_Moderate_ ECZ_101	32.8	32.8	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	6
352_Moderate_ TCZ_101	38.3	38.3	0.93	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	18



731_High_ECZ_1 01	41.9	41.9	0.61	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13
731_High_HTZ_ 101	5.3	5.3	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
731_High_TCZ_1 01	69.5	69.5	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
1093_Low_ECZ_ 101	19.0	19.0		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_Low_TCZ_ 101	22.5	22.5	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_Moderate _ECZ_101	46.0	46.0	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	42

Assessment Id



1093_Moderate _HTZ_101	8.8	8.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1093_Moderate _TCZ_101	57.9	57.9	0.98	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	28
1093_Veryhigh_ ECZ_101	63.3	63.3	7.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	234
1093_Veryhigh_ HTZ_101	26.2	26.2	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
1093_Veryhigh_ TCZ_101	83.1	83.1	6.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	265
1330_High_ECZ_ 101	48.8	48.8	5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	121

Assessment Id



1330_High_HTZ _101	8.9	8.9	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_High_TCZ_ 101	70.2	70.2	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	46
1330_Low_ECZ_ 101	11.4	11.4	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	9
1330_Low_HTZ_ 101	1.1	1.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	16.1	16.1	1.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	15
1330_Moderate _ECZ_101	36.9	36.9	1.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	35

Assessment Id



							Subtotal	1074
280_Moderate_ TCZ_525	40.1	40.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Veryhigh_ TCZ_101	72.9	72.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	18
1330_Veryhigh_ ECZ_101	48.3	48.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	17
1330_Moderate _TCZ_101	45.9	45.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	38
1330_Moderate _HTZ_101	13.1	13.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



Delma impar / Striped	l Legless Lizard (Fauna)							
1330_Low_ECZ_ 101	11.4	11.4	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	16.1	16.1	7.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	44
1330_Verylow_E CZ_101	4.5	4.5	0.62	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_H TZ_101	1.0	1.0	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_T CZ_101	8.6	8.6	32.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	104
								Subtotal	151



Grevillea iaspic	ula / Wee Jasper	· Grevillea (Flora)						
1330_High_TCZ_ 101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Endangered	True	3
1330_Low_ECZ_ 101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Endangered	True	3
1330_Low_TCZ_ 101	N/A	N/A	4 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Endangered	True	12
1330_Moderate _ECZ_101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Endangered	True	3
1330_Moderate _TCZ_101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Endangered	True	3
							Subtotal	24



Hieraaetus mor	phnoides / Little E	agle (Fauna)							
283_High_TCZ_1 01	55.9	55.9	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
351_Low_TCZ_1 01	23.5	23.5	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
352_Low_ECZ_1 01	12.0	12.0	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
352_Moderate_ ECZ_101	32.8	32.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
352_Moderate_ TCZ_101	38.3	38.3	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



1330_High_ECZ_ 101	48.8	48.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1330_Moderate _TCZ_101	45.9	45.9		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
								Subtotal	7
Keyacris scurra ,	/ Key's Matchstick	Grasshopper (Fauna)						
266_Low_ECZ_4	34.4	34.4	0.02	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
266_Low_TCZ_1 01	45.7	45.7		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	2
266_Low_TCZ_4	45.7	45.7		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	3
266_Verylow_TC Z_101	0.9	0.9		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1



280_Verylow_EC Z_101	5.0	5.0	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
280_Verylow_TC Z_101	6.9	6.9	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
283_High_ECZ_1 01	31.6	31.6	0.37	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	6
283_High_TCZ_1 01	55.9	55.9	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
283_Veryhigh_E CZ_101	47.4	47.4	0.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	7
283_Veryhigh_T CZ_101	82.8	82.8	0.15	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	6
322_High_TCZ_1 01	75.7	75.7	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1



352_Low_TCZ_1 01	14.0	14.0	0.04	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1093_Moderate _ECZ_101	46.0	46.0	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1093_Moderate _TCZ_101	57.9	57.9	0.12	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	3
1093_Veryhigh_ ECZ_101	63.3	63.3	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_High_ECZ_ 101	48.8	48.8	4.7	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	114
1330_High_HTZ _101	8.9	8.9	0.18	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_High_TCZ_ 101	70.2	70.2	1.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	37

Assessment Id



1330_Low_ECZ_ 101	11.4	11.4		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	23
1330_Low_HTZ_ 101	1.1	1.1	0.05	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Low_TCZ_ 101	16.1	16.1	8.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	67
1330_Low_TCZ_ 4	16.1	16.1		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Moderate _ECZ_101	36.9	36.9	2.3	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	42
1330_Moderate _ECZ_4	36.9	36.9	0.14	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	3
1330_Moderate _HTZ_101	13.1	13.1	0.02	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1



1330_Moderate _HTZ_4	13.1	13.1	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Moderate _TCZ_101	45.9	45.9	1.8	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	41
1330_Moderate _TCZ_4	45.9	45.9	0.21	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	5
1330_Veryhigh_ ECZ_101	48.3	48.3	0.72	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	17
1330_Veryhigh_ TCZ_101	72.9	72.9	0.48	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	17
1330_Verylow_E CZ_101	4.5	4.5	1.6	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	4
1330_Verylow_E CZ_4	4.5	4.5	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1

Assessment Id



1330_Verylow_H TZ_101	1.0	1.0	0.02	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
1330_Verylow_T CZ_101	8.6	8.6	29.4	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	127
266_Moderate_ ECZ_101	26.2	26.2	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	1
266_Moderate_ TCZ_101	47.8	47.8	0.29	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Endangered	Endangered	False	7
								Subtotal	548
Leucochrysum d	albicans subsp. trie	color / Hoary Su	nray (Flora)						
280_Verylow_TC Z_101	N/A	N/A	271	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	542
322_High_ECZ_1 01	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2



322_High_TCZ_1 01	N/A	N/A 6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	12
322_Low_TCZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
349_Low_TCZ_1 01	N/A	N/A 50	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	100
349_Moderate_ ECZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
349_Moderate_ TCZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
349_Verylow_TC Z_101	N/A	N/A	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



351_Low_ECZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
351_Low_TCZ_1 01	N/A	N/A 34	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	68
351_Moderate_ ECZ_101	N/A	N/A 20	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	40
351_Moderate_ TCZ_101	N/A	N/A 19	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	38
351_Verylow_TC Z_101	N/A	N/A 13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	26
352_Low_ECZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



352_Low_TCZ_1 01	N/A	N/A 163	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	326
352_Moderate_ ECZ_101	N/A	N/A 15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	30
352_Moderate_ TCZ_101	N/A	N/A 39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	78
352_Verylow_EC Z_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
352_Verylow_TC Z_101	N/A	N/A 61	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	122
731_High_ECZ_1 01	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



731_High_HTZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Low_TCZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Moderate _ECZ_101	N/A	N/A 25	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	50
1093_Moderate _HTZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Moderate _TCZ_101	N/A	N/A 12	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24
1093_Verylow_E CZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



1093_Veryhigh_ ECZ_101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Veryhigh_ TCZ_101	N/A	N/A	2 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4
1093_Verylow_T CZ_101	N/A	N/A	1 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_High_ECZ_ 101	N/A	N/A	8 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	16
1330_High_TCZ_ 101	N/A	N/A	6 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	12
1330_Low_ECZ_ 101	N/A	N/A	36 Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	72

Assessment Id



1330_Low_HTZ_ 101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1330_Low_TCZ_ 101	N/A	N/A 225	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	450
1330_Moderate _ECZ_101	N/A	N/A 63	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	126
1330_Moderate _TCZ_101	N/A	N/A 94	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	188
1330_Verylow_E CZ_101	N/A	N/A 376	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	752
1330_Verylow_E CZ_4	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



1330_Verylow_T CZ_101	N/A	N/A	12354	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24708
								Subtotal	27818
Myotis macropu	ıs / Southern Myot	tis (Fauna)							
280_High_ECZ_1 01	42.5	42.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
280_High_TCZ_1 01	62.1	62.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	12
349_Low_TCZ_1 01	26.7	26.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	5
349_Moderate_ TCZ_101	50.6	50.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	11
349_Verylow_EC Z_101	13.7	13.7	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



349_Verylow_TC Z_101	15.6	15.6	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9
351_Moderate_ ECZ_101	48.6	48.6	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
351_Moderate_ TCZ_101	56.7	56.7	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Low_TCZ_1 01	14.0	14.0	0.15	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Moderate_ ECZ_101	32.8	32.8	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Verylow_EC Z_101	2.8	2.8	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Verylow_TC Z_101	3.6	3.6	0.46	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



731_High_ECZ_1 01	41.9	41.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
1093_Low_TCZ_ 101	22.5	22.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Moderate _ECZ_101	46.0	46.0	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	7
1093_Moderate _TCZ_101	57.9	57.9	0.34	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
1256_Verylow_T CZ_101	27.8	27.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_High_ECZ_ 101	48.8	48.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	39
1330_High_HTZ _101	8.9	8.9	0.11	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



1330_High_TCZ_ 101	70.2	70.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	26
1330_Low_ECZ_ 101	11.4	11.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	7
1330_Low_HTZ_ 101	1.1	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	16.1	16.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	39
1330_Low_TCZ_ 4	16.1	16.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Moderate _ECZ_101	36.9	36.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	13
1330_Moderate _ECZ_4	36.9	36.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3



1330_Moderate _HTZ_4	13.1	13.1	0.03	Biodiversity Conservation Act listing	Species dependent on habitat	Vulnerable	Not Listed	False	1
				status	attributes				
1330_Moderate _TCZ_101	45.9	45.9	1.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	31
1330_Moderate _TCZ_4	45.9	45.9	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Veryhigh_ ECZ_101	48.3	48.3	0.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	17
1330_Veryhigh_ TCZ_101	72.9	72.9	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
1330_Verylow_E CZ_101	4.5	4.5	0.66	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Verylow_T CZ_101	8.6	8.6	14.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	61
								Subtotal	319

Assessment Id



Ninox strenua /	Powerful Owl (Fa	una)						
283_High_ECZ_1 01	31.6	31.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
283_High_TCZ_1 01	55.9	55.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
283_Veryhigh_E CZ_101	47.4	47.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	7
283_Veryhigh_T CZ_101	82.8	82.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
287_Moderate_ ECZ_101	33.3	33.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
287_Moderate_ TCZ_101	41.7	41.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	17
351_High_TCZ_1 01	73.2	73.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	69



351_Low_TCZ_1 01	23.5	23.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Low_ECZ_1 01	12.0	12.0	0.23	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Low_TCZ_1 01	14.0	14.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
352_Moderate_ ECZ_101	32.8	32.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
352_Moderate_ TCZ_101	38.3	38.3	0.49	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	9
731_High_ECZ_1 01	41.9	41.9	0.46	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
731_High_TCZ_1 01	69.5	69.5	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



1093_Low_ECZ_ 101	19.0	19.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Low_TCZ_ 101	22.5	22.5	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Moderate _ECZ_101	46.0	46.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	26
1093_Moderate _TCZ_101	57.9	57.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	16
1093_Veryhigh_ ECZ_101	63.3	63.3	7.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	234
1093_Veryhigh_ HTZ_101	26.2	26.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
1093_Veryhigh_ TCZ_101	83.1	83.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	260



1330_High_ECZ_ 101	48.8	48.8	4.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	106
1330_High_HTZ _101	8.9	8.9	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_High_TCZ_ 101	70.2	70.2	1.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	39
1330_Low_ECZ_ 101	11.4	11.4	0.67	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
1330_Low_HTZ_ 101	1.1	1.1	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	16.1	16.1	0.34	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	3
1330_Moderate _ECZ_101	36.9	36.9	0.67	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	12



1330_Moderate _TCZ_101	45.9	45.9	0.77	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	18
1330_Veryhigh_ ECZ_101	48.3	48.3	0.72	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	17
1330_Veryhigh_ TCZ_101	72.9	72.9	0.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	18
								Subtotal	890
Petaurus norfolo	censis / Squirrel G	lider (Fauna)							
283_High_ECZ_1 01	31.6	31.6	0.08	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
283_High_TCZ_1 01	55.9	55.9	0.06	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
283_Veryhigh_T CZ_101	82.8	82.8	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1



1093_Low_TCZ_ 101	22.5	22.5	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1093_Veryhigh_ ECZ_101	63.3	63.3	2.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	77
1093_Veryhigh_ HTZ_101	26.2	26.2	0.12	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
1093_Veryhigh_ TCZ_101	83.1	83.1	1.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	70
1330_High_ECZ_ 101	48.8	48.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	40
1330_High_HTZ _101	8.9	8.9	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_High_TCZ_ 101	70.2	70.2	0.41	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	14

Assessment Id

00029440/BAAS19077/21/00029445



1330_Low_ECZ_ 101	11.4	11.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	16.1	16.1	0.03	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
1330_Veryhigh_ ECZ_101	48.3	48.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	17
1330_Veryhigh_ TCZ_101	72.9	72.9	0.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4
								Subtotal	232
Phascolarctos cine	ereus / Koala (Fa	auna)							
266_Low_ECZ_4	34.4	34.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
266_Low_TCZ_4	45.7	45.7		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3



280_High_ECZ_1 01	42.5	42.5	1.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	31
280_High_HTZ_ 101	8.1	8.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_High_TCZ_1 01	62.1	62.1	1.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	46
280_Low_TCZ_1 01	28.5	28.5	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
280_Low_TCZ_4	28.5	28.5	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
280_Moderate_ ECZ_101	37.6	37.6	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4

Assessment Id



280_Moderate_ TCZ_101	40.1	40.1	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_Moderate_ TCZ_4	40.1	40.1	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
283_High_ECZ_1 01	31.6	31.6	0.37	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
283_High_TCZ_1 01	55.9	55.9	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
283_Veryhigh_E CZ_101	47.4	47.4	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7
283_Veryhigh_T CZ_101	82.8	82.8	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7

Assessment Id



287_Low_ECZ_1 01	23.6	23.6	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
287_Low_TCZ_1 01	28.8	28.8	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
287_Moderate_ ECZ_101	33.3	33.3	0.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
287_Moderate_ TCZ_101	41.7	41.7	0.82	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	17
322_High_ECZ_1 01	52.2	52.2	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
322_High_TCZ_1 01	75.7	75.7	0.27	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	10

Assessment Id



349_Low_TCZ_1 01	26.7	26.7	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4
349_Moderate_ ECZ_101	38.0	38.0	0.58	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	11
349_Moderate_ HTZ_101	37.2	37.2	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
349_Moderate_ TCZ_101	50.6	50.6	0.66	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	17
349_Veryhigh_E CZ_101	59.2	59.2	0.44	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13
349_Veryhigh_T CZ_101	77.6	77.6	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	12

Assessment Id



351_High_TCZ_1 01	73.2	73.2	1.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	69
351_Low_ECZ_1 01	19.7	19.7	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
351_Low_TCZ_1 01	23.5	23.5	0.31	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4
351_Moderate_ ECZ_101	48.6	48.6	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	33
351_Moderate_ HTZ_101	15.1	15.1	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
351_Moderate_ TCZ_101	56.7	56.7	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	31



352_Low_ECZ_1 01	12.0	12.0	0.23	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
352_Low_TCZ_1 01	14.0	14.0	1.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13
352_Moderate_ ECZ_101	32.8	32.8	0.39	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
352_Moderate_ TCZ_101	38.3	38.3	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	24
731_High_ECZ_1 01	41.9	41.9	0.62	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	13
731_High_HTZ_ 101	5.3	5.3	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



731_High_TCZ_1 01	69.5	69.5	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1093_Low_ECZ_ 101	19.0	19.0	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1093_Low_TCZ_ 101	22.5	22.5	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1093_Moderate _ECZ_101	46.0	46.0	1.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	44
1093_Moderate _HTZ_101	8.8	8.8	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1093_Moderate _TCZ_101	57.9	57.9	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	51

Assessment Id



1093_Veryhigh_ ECZ_101	63.3	63.3	7.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	234
1093_Veryhigh_ HTZ_101	26.2	26.2	0.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4
1093_Veryhigh_ TCZ_101	83.1	83.1	6.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	265
1330_High_ECZ_ 101	48.8	48.8	5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	121
1330_High_HTZ _101	8.9	8.9	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_High_TCZ_ 101	70.2	70.2	1.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	46

Assessment Id



1330_Low_ECZ_ 101	11.4	11.4	3.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	22
1330_Low_HTZ_ 101	1.1	1.1	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_TCZ_ 101	16.1	16.1	5.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	43
1330_Low_TCZ_ 4	16.1	16.1	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Moderate _ECZ_101	36.9	36.9	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	43
1330_Moderate _ECZ_4	36.9	36.9	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3

Assessment Id



1330_Moderate _HTZ_101	13.1	13.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Moderate _HTZ_4	13.1	13.1	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Moderate _TCZ_101	45.9	45.9	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	52
1330_Moderate _TCZ_4	45.9	45.9	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	5
1330_Veryhigh_ ECZ_101	48.3	48.3	0.72	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	17
1330_Veryhigh_ TCZ_101	72.9	72.9	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	18

Assessment Id



280_Low_ECZ_5 25	11.6	11.6	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_Low_TCZ_5 25	28.5	28.5	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_Moderate_ ECZ_525	37.6	37.6	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
280_Moderate_ TCZ_525	40.1	40.1	0.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4
266_Moderate_ ECZ_101	26.2	26.2	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
266_Moderate_ TCZ_101	47.8	47.8	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	7



								Subtotal	1400
Polytelis swainsonii /	Superb Parrot (Fauna)							
266_Low_ECZ_4	34.4	34.4	0.02	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
266_Low_TCZ_4	45.7	45.7	0.11	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
280_High_ECZ_1 01	42.5	42.5	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	31
280_High_HTZ_ 101	8.1	8.1	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_High_TCZ_1 01	62.1	62.1	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	46
280_Low_TCZ_1 01	28.5	28.5	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6



280_Low_TCZ_4	28.5	28.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
280_Moderate_ ECZ_101	37.6	37.6	0.22	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	4
280_Moderate_ TCZ_101	40.1	40.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Moderate_ TCZ_4	40.1	40.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
283_High_ECZ_1 01	31.6	31.6	0.37	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6
283_High_TCZ_1 01	55.9	55.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
283_Veryhigh_E CZ_101	47.4	47.4		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	7



283_Veryhigh_T CZ_101	82.8	82.8	0.18	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	7
322_High_ECZ_1 01	52.2	52.2	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	2
322_High_TCZ_1 01	75.7	75.7	0.27	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	10
349_Low_TCZ_1 01	26.7	26.7	0.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	4
349_Moderate_ ECZ_101	38.0	38.0	0.58	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	11
349_Moderate_ HTZ_101	37.2	37.2	0.01	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
349_Moderate_ TCZ_101	50.6	50.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	17



349_Veryhigh_E CZ_101	59.2	59.2	0.44	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	13
349_Veryhigh_T CZ_101	77.6	77.6	0.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	12
352_Low_ECZ_1 01	12.0	12.0	0.23	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
352_Low_TCZ_1 01	14.0	14.0	1.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	10
352_Moderate_ ECZ_101	32.8	32.8	0.39	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	6
352_Moderate_ TCZ_101	38.3	38.3	1.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	24
1330_High_ECZ_ 101	48.8	48.8	5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	121



1330_High_HTZ _101	8.9	8.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_High_TCZ_ 101	70.2	70.2	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	46
1330_Low_ECZ_ 101	11.4	11.4	3.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	22
1330_Low_HTZ_ 101	1.1	1.1	0.05	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	16.1	16.1	5.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	42
1330_Low_TCZ_ 4	16.1	16.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Moderate _ECZ_101	36.9	36.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	43



1330_Moderate _ECZ_4	36.9	36.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	3
1330_Moderate _HTZ_101	13.1	13.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Moderate _HTZ_4	13.1	13.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
1330_Moderate _TCZ_101	45.9	45.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	52
1330_Moderate _TCZ_4	45.9	45.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	5
1330_Veryhigh_ ECZ_101	48.3	48.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	17
1330_Veryhigh_ TCZ_101	72.9	72.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	18



280_Low_ECZ_5 25	11.6	11.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Low_TCZ_5 25	28.5	28.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Moderate_ ECZ_525	37.6	37.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
280_Moderate_ TCZ_525	40.1	40.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	4
266_Moderate_ ECZ_101	26.2	26.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	1
266_Moderate_ TCZ_101	47.8	47.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Vulnerable	False	7
							Subtotal	618



Pomaderris pallida /	Pale Pomaderi	ris (Flora)							
1093_Moderate _ECZ_101	46.0	46.0	0.04	Biodiversity Conservation Act listing status	Reproductive Strategy	Vulnerable	Vulnerable	True	1
1093_Moderate _HTZ_101	8.8	8.8	0.02	Biodiversity Conservation Act listing status	Reproductive Strategy	Vulnerable	Vulnerable	True	1
1093_Moderate _TCZ_101	57.9	57.9	0.25	Biodiversity Conservation Act listing status	Reproductive Strategy	Vulnerable	Vulnerable	True	11
1093_Veryhigh_ TCZ_101	83.1	83.1	0.86	Biodiversity Conservation Act listing status	Reproductive Strategy	Vulnerable	Vulnerable	True	54
								Subtotal	67
Prasophyllum petilur	n / Tarengo Leo	ek Orchid (Flora)						
1330_High_ECZ_ 101	48.8	48.8	4.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	111
1330_High_HTZ _101	8.9	8.9	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



1330_High_TCZ_ 101	70.2	70.2	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	40
1330_Low_ECZ_ 101	11.4	11.4	3.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	22
1330_Low_HTZ_ 101	1.1	1.1	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_TCZ_ 101	16.1	16.1	13.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	112
1330_Low_TCZ_ 4	16.1	16.1	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Moderate _ECZ_101	36.9	36.9	1.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	32

Assessment Id



1330_Moderate _ECZ_4	36.9	36.9	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	3
1330_Moderate _HTZ_101	13.1	13.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Moderate _HTZ_4	13.1	13.1	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Moderate _TCZ_101	45.9	45.9	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	54
1330_Moderate _TCZ_4	45.9	45.9	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	5
1330_Veryhigh_ ECZ_101	48.3	48.3	0.72	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	17

Assessment Id



1330_Veryhigh_ TCZ_101	72.9	72.9	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	18
								Subtotal	419
Swainsona recta	a / Small Purple-p	ea (Flora)							
266_Low_TCZ_1 01	45.7	45.7	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
266_Low_TCZ_4	45.7	45.7	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_High_ECZ_ 101	48.8	48.8	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_High_TCZ_ 101	70.2	70.2	0.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	14



1330_Low_ECZ_ 101	11.4	11.4	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
1330_Low_HTZ_ 101	1.1	1.1	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Low_TCZ_ 101	16.1	16.1	2.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	20
1330_Low_TCZ_ 4	16.1	16.1	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Moderate _ECZ_101	36.9	36.9	0.74	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	14
1330_Moderate _TCZ_101	45.9	45.9	0.78	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	18

Assessment Id



1330_Verylow_E CZ_101	4.5	4.5	0.38	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
1330_Verylow_T CZ_101	8.6	8.6	4.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	18
								Subtotal	96
Swainsona seric	ea / Silky Swainso	n-pea (Flora)							
266_Low_TCZ_1 01	45.7	45.7		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
266_Low_TCZ_4	45.7	45.7	0.06	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Low_ECZ_1 01	11.8	11.8		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Low_TCZ_1 01	28.5	28.5	1.2	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	17



280_Low_TCZ_4	28.5	28.5		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	2
280_Moderate_ TCZ_4	40.1	40.1		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Verylow_TC Z_101	6.9	6.9	2.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	7
283_High_ECZ_1 01	31.6	31.6		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	4
283_High_TCZ_1 01	55.9	55.9	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
283_Veryhigh_T CZ_101	82.8	82.8	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_High_ECZ_ 101	48.8	48.8	0.27	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	7



1330_High_HTZ _101	8.9	8.9	0.08	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_High_TCZ_ 101	70.2	70.2	0.59	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	21
1330_Low_ECZ_ 101	11.4	11.4	1.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	6
1330_Low_HTZ_ 101	1.1	1.1	0.03	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_Low_TCZ_ 101	16.1	16.1	2.1	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	17
1330_Low_TCZ_ 4	16.1	16.1	0.06	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_Moderate _ECZ_101	36.9	36.9	0.74	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	14



1330_Moderate _TCZ_101	45.9	45.9		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	24
1330_Verylow_E CZ_101	4.5	4.5	0.48	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_Verylow_H TZ_101	1.0	1.0	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
1330_Verylow_T CZ_101	8.6	8.6	3.9	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	17
280_Low_ECZ_5 25	11.6	11.6	0.01	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Low_TCZ_5 25	28.5	28.5		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1
280_Moderate_ ECZ_525	37.6	37.6		Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	1



280_Moderate_ TCZ_525	40.1	40.1	0.16	Biodiversity Conservation Act listing status	Ability to colonise improved habitat	Vulnerable	Not Listed	False	3
								Subtotal	153
Synemon plana	/ Golden Sun Mot	h (Fauna)							
280_High_ECZ_1 01	42.5	42.5	0.02	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
280_High_TCZ_1 01	62.1	62.1	0.01	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
280_Verylow_TC Z_101	6.9	6.9	0.24	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1



322_Low_TCZ_1 01	23.6	23.6	0.02	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
351_Low_TCZ_1 01	23.5	23.5	0.04	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
351_Moderate_ TCZ_101	56.7	56.7	0.04	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
351_Verylow_TC Z_101	10.2	10.2	0.18	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
352_Low_TCZ_1 01	14.0	14.0	0.3	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2

Assessment Id



352_Moderate_ ECZ_101	32.8	32.8		Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
352_Moderate_ TCZ_101	38.3	38.3	0.04	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
352_Verylow_EC Z_101	2.8	2.8	0.01	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
352_Verylow_TC Z_101	3.6	3.6	0.81	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1093_Moderate _TCZ_101	57.9	57.9	0.01	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1

Assessment Id



1093_Verylow_T CZ_101	6.8	6.8	0.01	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_ECZ_ 101	11.4	11.4	0.1	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	16.1	16.1	0.85	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	5
1330_Moderate _TCZ_101	45.9	45.9	0.27	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	5
1330_Verylow_E CZ_101	4.5	4.5	0.58	Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1

Assessment Id



1330_Verylow_H TZ_101	1.0	1.0		Environment Protection and Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Verylow_T CZ_101	8.6	8.6	14.6	Environment Protection and Conservation Act listing status	of management	Vulnerable	Vulnerable	False	47
								Subtotal	75
Thesium australe	/ Austral Toadfl	ax (Flora)							
1330_High_ECZ_ 101	48.8	48.8	4.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	81
1330_High_HTZ _101	8.9	8.9	0.18	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_High_TCZ_ 101	70.2	70.2	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	31



1330_Low_ECZ_ 101	11.4	11.4	3.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	15
1330_Low_HTZ_ 101	1.1	1.1	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Low_TCZ_ 101	16.1	16.1	11.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	69
1330_Moderate _ECZ_101	36.9	36.9	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	22
1330_Moderate _ECZ_4	36.9	36.9	0.15	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2
1330_Moderate _HTZ_101	13.1	13.1	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1

Assessment Id



1330_Moderate _HTZ_4	13.1	13.1	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
1330_Moderate _TCZ_101	45.9	45.9	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	32
1330_Moderate _TCZ_4	45.9	45.9	0.21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	4
1330_Veryhigh_ ECZ_101	48.3	48.3	0.72	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	13
1330_Veryhigh_ TCZ_101	72.9	72.9	0.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	14
1330_Verylow_E CZ_101	4.5	4.5	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	2

Assessment Id



								Subtotal	402
1330_Verylow_T CZ_101	8.6	8.6	34.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	112
1330_Verylow_H TZ_101	1.0	1.0	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1



Proposal Details		
Assessment Id	Proposal Name	BAM data last updated *
00029440/BAAS19077/21/00029448	6699 Humelink Assessment - Snowy Mountains	14/03/2024
Assessor Name	Report Created	BAM Data version *
Chani Wheeler	10/09/2024	67
Assessor Number	BAM Case Status	Date Finalised
BAAS19077	Finalised	03/09/2024
Assessment Revision	Assessment Type	
8	Major Projects	

* 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.

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

Zor	e Vegetatio	TEC name	Current	Change in	Are	Sensitivity to	Species	BC Act Listing	EPBC Act	Biodiversit	Potenti	Ecosyste
	n		Vegetatio	Vegetatio	а	loss	sensitivity to	status	listing status	y risk	al SAII	m credits
	zone		n	n integrity	(ha)	(Justification)	gain class			weighting		
	name		integrity	(loss /								
			score	gain)								



7	637_High_ TCZ_101	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	75.2	75.2	0.02	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00		
											Subtot	
											al	
	Ash - Mou jion	ıntain Gum moist sł	nrubby tall o	pen fore	st of	montane area	s, southern So	uth Eastern Hig	hlands Bioregio	n and Austr		s
oreg	jion	Intain Gum moist sł Not a TEC	nrubby tall o 67.1	pen fore 49.8		PCT Cleared - 5%	s, southern So High Sensitivity to Gain	uth Eastern Hig	hlands Bioregio	n and Austr 1.50	ralian Alp	
8 8	ion 638_High_ ECZ_101		-	49.8	22	PCT Cleared -	High Sensitivity to	uth Eastern Hig	hlands Bioregio		ralian Alp	s 41 3



15	679_High_ HTZ_101	Not a TEC	69.8	18.2	0.17	PCT Cleared - 35%	High Sensitivity to	1.50		1
	Sallee - Sno 679_High_ ECZ_101		dland of monta 69.8		-	outh Eastern H PCT Cleared - 35%	lighlands Bioregion and Austra High Sensitivity to Gain	lian Alps Bioregion 1.50		40
									al	1014
42	638_Low_T CZ_101	Not a TEC	34.1	34.1	0.55	PCT Cleared - 5%	High Sensitivity to Gain	1.50	Subtot	7
41	638_Low_ HTZ_101	Not a TEC	34.1	2.2	0.13	PCT Cleared - 5%	High Sensitivity to Gain	1.50		1
	638_Low_E CZ_101	Not a TEC	34.1	26.9	0.83	PCT Cleared - 5%	High Sensitivity to Gain	1.50		8
13	638_Mode rate_TCZ_ 101	Not a TEC	42.2	42.2	5.4	PCT Cleared - 5%	High Sensitivity to Gain	1.50		85
12	638_Mode rate_HTZ_ 101	Not a TEC	45.4	4.8	4.1	PCT Cleared - 5%	High Sensitivity to Gain	1.50		7
11	638_Mode rate_ECZ_ 101	Not a TEC	45.4	36.6	7.6	PCT Cleared - 5%	High Sensitivity to Gain	1.50		104



	HTZ_101 285_Low_T CZ_101	Not a TEC	32.5	32.5	0.41	PCT Cleared - 75%	Gain High Sensitivity to Gain	2.00		
2	HTZ_101					7.570	2			
	285_Low_	Not a TEC	32.5	5.3	0.09	PCT Cleared - 75%	High Sensitivity to	2.00		
1	285_Low_E CZ_101	Not a TEC	32.5	31.6	1	PCT Cleared - 75%	High Sensitivity to Gain	2.00		1
	-leaved Sall Inds Bioreg		woodland on va	lley flat	s and	swamps in the	e NSW South Western Slopes	Bioregion and adjoining So	Subtot al uth Eastern	8
44	679_Low_ HTZ_101	Not a TEC	32.9	0.0	0.01	PCT Cleared - 35%	High Sensitivity to Gain	1.50		
43	679_Low_E CZ_101	Not a TEC	32.9	32.7	0.05	PCT Cleared - 35%	High Sensitivity to Gain	1.50		
17	679_Low_T CZ_101	Not a TEC	32.9	32.9	0.27	PCT Cleared - 35%	High Sensitivity to Gain	1.50		
	679_Hign_ TCZ_101	Not a TEC	69.8	69.8	1.6	PCT Cleared - 35%	High Sensitivity to Gain	1.50		2



18 939_High_ ECZ_101	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	78.7	15.3	0.53	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	
19 939_High_ HTZ_101	-	78.7	0.0	0.05	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00	



	939_High_ TCZ_101	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	78.7	78.7	0.07	Biodiversity Conservation Act listing status	High Sensitivity to Gain	Endangered Ecological Community	Not Listed	2.00		3
											Subtot al	8
		Snow Gum - Broad	I-leaved Pepp	ermint	shruk	oby open fores	t of montane i	ranges, South E	astern Highland	s Bioregion	and Aust	ralian
os B	tain Gum - ioregion 953_High_ ECZ_101		l-leaved Pepp 76			PCT Cleared - 5%	t of montane i High Sensitivity to Gain	ranges, South E	astern Highland	s Bioregion 1.50		tralian 411
21	ioregion 953_High_	Not a TEC			18.6	PCT Cleared -	High Sensitivity to	ranges, South E	astern Highland	-		411
21 22	ioregion 953_High_ ECZ_101 953_High_	Not a TEC Not a TEC	76	59.1 21.5	18.6 4.6	PCT Cleared - 5% PCT Cleared -	High Sensitivity to Gain High Sensitivity to	ranges, South E	astern Highland	1.50		



							Subtot al	2204
953_Low_ HTZ_101	Not a TEC	27.5	0.0	PCT Cleared - 5%	High Sensitivity to Gain	1.50		
953_Low_E CZ_101	Not a TEC	27.5	24.9	PCT Cleared - 5%	High Sensitivity to Gain	1.50		35
953_Veryh igh_TCZ_1 01	Not a TEC	83.9	83.9	PCT Cleared - 5%	High Sensitivity to Gain	1.50		432
953_Veryh igh_HTZ_1 01	Not a TEC	83.9	21.8	PCT Cleared - 5%	High Sensitivity to Gain	1.50		49
953_Veryh igh_ECZ_1 01	Not a TEC	83.9	68.1	PCT Cleared - 5%	High Sensitivity to Gain	1.50		535
953_Mode rate_TCZ_ 101	Not a TEC	55.5	55.5	PCT Cleared - 5%	High Sensitivity to Gain	1.50		76
953_Mode rate_HTZ_ 101	Not a TEC	55.5	16.0	PCT Cleared - 5%	High Sensitivity to Gain	1.50		5
953_Mode rate_ECZ_ 101	Not a TEC	55.5	41.6	PCT Cleared - 5%	High Sensitivity to Gain	1.50		96



		rrow-leaved (Rob and western Kosc			nont	ane fern - gras	s tall open forest on deep c	lay loam soils in the upper NSW	South Western
4	300_Veryh igh_ECZ_1 01	Not a TEC	82	62.7	9.5	PCT Cleared - 20%	High Sensitivity to Gain	1.50	224
5	300_Veryh igh_HTZ_1 01	Not a TEC	82	19.1	4.7	PCT Cleared - 20%	High Sensitivity to Gain	1.50	34
6	300_Veryh igh_TCZ_1 01	Not a TEC	80.3	80.3	5.3	PCT Cleared - 20%	High Sensitivity to Gain	1.50	160
34	300_Low_E CZ_101	Not a TEC	33.1	28.5	0.4	PCT Cleared - 20%	High Sensitivity to Gain	1.50	4
35	300_Low_ HTZ_101	Not a TEC	33.1	0.0	0.14	PCT Cleared - 20%	High Sensitivity to Gain	1.50	1
36	300_Low_T CZ_101	Not a TEC	33.1	33.1	0.49	PCT Cleared - 20%	High Sensitivity to Gain	1.50	6
37	300_Mode rate_ECZ_ 101	Not a TEC	45.9	43.5	0.35	PCT Cleared - 20%	High Sensitivity to Gain	1.50	6
38	300_Mode rate_HTZ_ 101	Not a TEC	45.9	0.0	0.01	PCT Cleared - 20%	High Sensitivity to Gain	1.50	1
39	300_Mode rate_TCZ_ 101	Not a TEC	45.9	45.9	0.08	PCT Cleared - 20%	High Sensitivity to Gain	1.50	1



									Subtot al	437
now	Gum - Mou	ıntain Gum shrul	bby open forest	of mon	tane	areas, South Ea	astern Highlands Bioregion an	d Australian Alps Bioregio	n	
	1196_High _ECZ_101	Not a TEC	73.4	52.6	21.8	PCT Cleared - 5%	High Sensitivity to Gain	1.50		429
	1196_High _HTZ_101	Not a TEC	73.4	10.5	3.2	PCT Cleared - 5%	High Sensitivity to Gain	1.50		13
	1196_High _TCZ_101	Not a TEC	73.4	73.4	6.2	PCT Cleared - 5%	High Sensitivity to Gain	1.50		169
	1196_Low _ECZ_101	Not a TEC	35	32.9	1.1	PCT Cleared - 5%	High Sensitivity to Gain	1.50		13
	1196_Low _HTZ_101	Not a TEC	35	0.0	0.11	PCT Cleared - 5%	High Sensitivity to Gain	1.50		1
49	1196_Low _TCZ_101	Not a TEC	35	35.0	0.93	PCT Cleared - 5%	High Sensitivity to Gain	1.50		12
									Subtot al	637



ıb-alı	pine dry gr	asslands and hea	athlands of vall	ey slope	s, sou	uthern South E	astern Highlan	ds Bioregion and	l Australian Alps Bioreg	on	
	1224_High _TCZ_101	Not a TEC	88.4	88.4	0.02	PCT Cleared - 5%	High Sensitivity to Gain		1.5	0	
										Subtot al	
										Total	441

Species credits for threatened species

Vegetation zone 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
Ammobium cras	spedioides / Yass	Daisy (Flora)							
679_High_TCZ_1 01	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
953_Moderate_ TCZ_101	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
1196_High_ECZ_ 101	N/A	N/A	10	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	20



1196_High_TCZ_ 101	N/A	N/A	1	Biodiversity Conservation Act listing status	Quantity class of viable seeds produced	Vulnerable	Vulnerable	False	2
								Subtotal	26
Caladenia mon	tana / Caladenia r	nontana (Flora)						
300_Veryhigh_E CZ_101	62.7	62.7	9.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	224
300_Veryhigh_H TZ_101	19.1	19.1	4.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	34
300_Veryhigh_T CZ_101	80.3	80.3	5.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	160
638_High_ECZ_1 01	49.8	49.8	22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	410

00029440/BAAS19077/21/00029448



638_High_HTZ_ 101	10.3	10.3	10.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	39
638_High_TCZ_1 01	67.1	67.1	14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	353
638_Moderate_ ECZ_101	36.6	36.6	7.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	104
638_Moderate_ HTZ_101	4.8	4.8	4.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
638_Moderate_ TCZ_101	42.2	42.2	5.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	85
679_High_ECZ_1 01	46.8	46.8	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	40

Assessment Id



679_High_HTZ_ 101	18.2	18.2	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
679_High_TCZ_1 01	69.8	69.8	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	41
679_Low_TCZ_1 01	32.9	32.9	0.27	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
953_High_ECZ_1 01	59.1	59.1		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	411
953_High_HTZ_ 101	21.5	21.5	4.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	37
953_High_TCZ_1 01	76.0	76.0	16.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	469

Assessment Id



953_Low_TCZ_1 01	27.5	27.5	5.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	58
953_Moderate_ ECZ_101	41.6	41.6	6.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	96
953_Moderate_ HTZ_101	16.0	16.0	0.81	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	5
953_Moderate_ TCZ_101	55.5	55.5	3.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	76
953_Veryhigh_E CZ_101	68.1	68.1	21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	535
953_Veryhigh_H TZ_101	21.8	21.8	6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	49

Assessment Id



953_Veryhigh_T CZ_101	83.9	83.9	13.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	432
1196_High_ECZ_ 101	52.6	52.6	21.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	429
1196_High_HTZ _101	10.5	10.5		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13
1196_High_TCZ_ 101	73.4	73.4	6.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	169
300_Low_ECZ_1 01	28.5	28.5	0.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
300_Low_HTZ_1 01	0.0	0.0	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	0

Assessment Id



300_Low_TCZ_1 01	33.1	33.1	0.49	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	6
300_Moderate_ ECZ_101	43.5	43.5	0.35	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	6
300_Moderate_ HTZ_101	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	0
300_Moderate_ TCZ_101	45.9	45.9	0.08	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
638_Low_ECZ_1 01	26.9	26.9	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	8
638_Low_HTZ_1 01	2.2	2.2	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



638_Low_TCZ_1 01	34.1	34.1	0.55	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	7
679_Low_ECZ_1 01	32.7	32.7	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
679_Low_HTZ_1 01	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	0
953_Low_ECZ_1 01	24.9	24.9	3.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	35
953_Low_HTZ_1 01	0.0	0.0	0.46	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1196_Low_ECZ_ 101	32.9	32.9	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13



1196_Low_HTZ_ 101	0.0	0.0	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
1196_Low_TCZ_ 101	35.0	35.0	0.93	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	12
								Subtotal	4376
Callocephalon fü	mbriatum / Gang	-gang Cockatoo	(Fauna)						
285_Low_ECZ_1 01	31.6	31.6	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	16
285_Low_HTZ_1 01	5.3	5.3		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
285_Low_TCZ_1 01	32.5	32.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	5
300_Veryhigh_E CZ_101	62.7	62.7		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	298

Assessment Id



300_Veryhigh_H TZ_101	19.1	19.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	45
300_Veryhigh_T CZ_101	80.3	80.3	5.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	213
638_High_ECZ_1 01	49.8	49.8	21.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	543
638_High_HTZ_ 101	10.3	10.3	10.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	52
638_High_TCZ_1 01	67.1	67.1	14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	470
638_Moderate_ ECZ_101	36.6	36.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	139
638_Moderate_ HTZ_101	4.8	4.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	10



638_Moderate_ TCZ_101	42.2	42.2	5.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	113
679_High_ECZ_1 01	46.8	46.8	2.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	53
679_High_HTZ_ 101	18.2	18.2	0.17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	2
679_High_TCZ_1 01	69.8	69.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	54
679_Low_TCZ_1 01	32.9	32.9	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
953_High_ECZ_1 01	59.1	59.1	18.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	548
953_High_HTZ_ 101	21.5	21.5	4.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	50



953_High_TCZ_1 01	76.0	76.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	606
953_Low_TCZ_1 01	27.5	27.5	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	1
953_Moderate_ ECZ_101	41.6	41.6	6.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	127
953_Moderate_ HTZ_101	16.0	16.0	0.81	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	6
953_Moderate_ TCZ_101	55.5	55.5	3.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	93
953_Veryhigh_E CZ_101	68.1	68.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	713
953_Veryhigh_H TZ_101	21.8	21.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	66



953_Veryhigh_T CZ_101	83.9	83.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	577
1196_High_ECZ_ 101	52.6	52.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	572
1196_High_HTZ _101	10.5	10.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	17
1196_High_TCZ_ 101	73.4	73.4	6.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Endangered	False	226
								Subtotal	5617
Cercartetus nanu	ıs / Eastern Pygmy	y-possum (Faur	na)						
285_Low_ECZ_1 01	31.6	31.6	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	16
285_Low_HTZ_1 01	5.3	5.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1



285_Low_TCZ_1 01	32.5	32.5	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	5
300_Veryhigh_E CZ_101	62.7	62.7	9.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	298
300_Veryhigh_H TZ_101	19.1	19.1	4.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	45
300_Veryhigh_T CZ_101	80.3	80.3	5.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	213
638_High_ECZ_1 01	49.8	49.8	21.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	543
638_High_HTZ_ 101	10.3	10.3	10.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	52



638_High_TCZ_1 01	67.1	67.1	14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	470
638_Moderate_ ECZ_101	36.6	36.6	7.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	139
638_Moderate_ HTZ_101	4.8	4.8	4.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
638_Moderate_ TCZ_101	42.2	42.2	5.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	113
953_High_ECZ_1 01	59.1	59.1	0.11	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
953_High_HTZ_ 101	21.5	21.5	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



953_High_TCZ_1 01	76.0	76.0	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	32
953_Veryhigh_E CZ_101	68.1	68.1	2.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	77
953_Veryhigh_H TZ_101	21.8	21.8	0.47	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	5
953_Veryhigh_T CZ_101	83.9	83.9		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	95
1196_High_ECZ_ 101	52.6	52.6		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	572
1196_High_HTZ _101	10.5	10.5		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	17



1196_High_TCZ_ 101	73.4	73.4	6.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	226
								Subtotal	2933
Cyclodomorphus	praealtus / Alpin	e She-oak Skin	k (Fauna)						
679_High_ECZ_1 01	46.8	46.8	2.3	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	53
679_High_HTZ_ 101	18.2	18.2	0.17	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	2
679_High_TCZ_1 01	69.8	69.8	1.6	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	54
679_Low_TCZ_1 01	32.9	32.9	0.04	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	1



1196_High_ECZ_ 101	52.6	52.6	21.8	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	572
1196_High_HTZ _101	10.5	10.5	3.2	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	17
1196_High_TCZ_ 101	73.4	73.4	6.2	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Endangered	Endangered	False	226
								Subtotal	925
Hieraaetus mor	phnoides / Little E	agle (Fauna)							
285_Low_ECZ_1 01	31.6	31.6	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
285_Low_TCZ_1 01	32.5	32.5	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1

Assessment Id



300_Veryhigh_E CZ_101	62.7	62.7		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	153
300_Veryhigh_H TZ_101	19.1	19.1		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	24
300_Veryhigh_T CZ_101	80.3	80.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	106
638_High_ECZ_1 01	49.8	49.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	126
638_High_HTZ_ 101	10.3	10.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	14
638_High_TCZ_1 01	67.1	67.1	4.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	114



638_Moderate_ ECZ_101	36.6	36.6	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	25
638_Moderate_ HTZ_101	4.8	4.8	0.92	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
638_Moderate_ TCZ_101	42.2	42.2	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	23
679_High_ECZ_1 01	46.8	46.8	0.63	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	11
679_High_HTZ_ 101	18.2	18.2	0.09	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
679_High_TCZ_1 01	69.8	69.8	0.41	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	11

Assessment Id



939_High_ECZ_1 01	15.3	15.3	0.13	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
939_High_HTZ_ 101	0.0	0.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	0
953_High_ECZ_1 01	59.1	59.1	9.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	205
953_High_HTZ_ 101	21.5	21.5	2.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	21
953_High_TCZ_1 01	76.0	76.0	6.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	176
953_Moderate_ ECZ_101	41.6	41.6	1.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	26

Assessment Id



953_Moderate_ HTZ_101	16.0	16.0	0.31	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
953_Moderate_ TCZ_101	55.5	55.5	0.85	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	18
953_Veryhigh_E CZ_101	68.1	68.1	9.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	252
953_Veryhigh_H TZ_101	21.8	21.8	3.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	28
953_Veryhigh_T CZ_101	83.9	83.9	6.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	204
1196_High_ECZ_ 101	52.6	52.6	8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	157

Assessment Id



1196_High_HTZ _101	10.5	10.5	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
1196_High_TCZ_ 101	73.4	73.4	1.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	53
								Subtotal	1759
Leucochrysum a	ılbicans subsp. tric	color / Hoary Sun	nray (Flora)						
953_High_ECZ_1 01	N/A	N/A	239	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	478
953_High_HTZ_ 101	N/A	N/A	60	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	120
953_High_TCZ_1 01	N/A	N/A	268	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	536



953_Low_TCZ_1 01	N/A	N/A 146	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	292
953_Moderate_ ECZ_101	N/A	N/A 29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	58
953_Moderate_ HTZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
953_Moderate_ TCZ_101	N/A	N/A 37	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	74
953_Veryhigh_E CZ_101	N/A	N/A 3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
953_Veryhigh_H TZ_101	N/A	N/A 1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



953_Veryhigh_T CZ_101	N/A	N/A	6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	12
953_Low_ECZ_1 01	N/A	N/A	38	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	76
953_Low_HTZ_1 01	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
1196_Low_TCZ_ 101	N/A	N/A	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2
								Subtotal	1660
Litoria castaneo	<pre>> / Yellow-spotted</pre>	Tree Frog (Fau	na)						
939_High_ECZ_1 01	15.3	15.3	0.53	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	6



939_High_HTZ_ 101	0.0	0.0	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	0
939_High_TCZ_1 01	78.7	78.7	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	4
								Subtotal	10
Lophoictinia isura	a / Square-tailed	Kite (Fauna)							
638_High_ECZ_1 01	49.8	49.8	5.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	102
638_High_HTZ_ 101	10.3	10.3	3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	12
638_High_TCZ_1 01	67.1	67.1	4.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	107



638_Moderate_ ECZ_101	36.6	36.6	1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	14
638_Moderate_ HTZ_101	4.8	4.8	0.56	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
638_Moderate_ TCZ_101	42.2	42.2	1.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	18
953_High_ECZ_1 01	59.1	59.1	4.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	94
953_High_HTZ_ 101	21.5	21.5	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
953_High_TCZ_1 01	76.0	76.0	3.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	103

Assessment Id



953_Moderate_ ECZ_101	41.6	41.6	0.24	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	4
953_Moderate_ HTZ_101	16.0	16.0	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
953_Moderate_ TCZ_101	55.5	55.5	0.22	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	5
953_Veryhigh_E CZ_101	68.1	68.1	4.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	124
953_Veryhigh_H TZ_101	21.8	21.8	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	13
953_Veryhigh_T CZ_101	83.9	83.9	4.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	131

Assessment Id



							Subtotal	739
Mastacomys fus	cus / Broad-tooth	ed Rat (Fauna)						
1224_High_TCZ_ 101	88.4	88.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
							Subtotal	1
Ninox connivens	s / Barking Owl (F	Fauna)						
638_High_ECZ_1 01	49.8	49.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	543
638_High_HTZ_ 101	10.3	10.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	52
638_High_TCZ_1 01	67.1	67.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	470
638_Moderate_ ECZ_101	36.6	36.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	139
638_Moderate_ HTZ_101	4.8	4.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10

Assessment Id



638_Moderate_ TCZ_101	42.2	42.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	113
953_High_ECZ_1 01	59.1	59.1	18.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	548
953_High_HTZ_ 101	21.5	21.5	4.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	50
953_High_TCZ_1 01	76.0	76.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	606
953_Low_TCZ_1 01	27.5	27.5	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
953_Moderate_ ECZ_101	41.6	41.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	127
953_Moderate_ HTZ_101	16.0	16.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6



953_Moderate_ TCZ_101	55.5	55.5	3.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	93
953_Veryhigh_E CZ_101	68.1	68.1	20.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	697
953_Veryhigh_H TZ_101	21.8	21.8	6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	66
953_Veryhigh_T CZ_101	83.9	83.9	13.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	569
								Subtotal	4090
Ninox strenua /	Powerful Owl (Fa	una)							
300_Veryhigh_E CZ_101	62.7	62.7	9.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	298
300_Veryhigh_H TZ_101	19.1	19.1	4.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	45



300_Veryhigh_T CZ_101	80.3	80.3	5.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	213
638_High_ECZ_1 01	49.8	49.8	21.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	543
638_High_HTZ_ 101	10.3	10.3	10.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	52
638_High_TCZ_1 01	67.1	67.1	14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	470
638_Moderate_ ECZ_101	36.6	36.6	7.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	139
638_Moderate_ HTZ_101	4.8	4.8	4.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
638_Moderate_ TCZ_101	42.2	42.2	5.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	113



953_High_ECZ_1 01	59.1	59.1	18.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	548
953_High_HTZ_ 101	21.5	21.5	4.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	50
953_High_TCZ_1 01	76.0	76.0	16	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	606
953_Low_TCZ_1 01	27.5	27.5	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
953_Moderate_ ECZ_101	41.6	41.6	6.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	127
953_Moderate_ HTZ_101	16.0	16.0	0.81	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
953_Moderate_ TCZ_101	55.5	55.5	3.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	93



953_Veryhigh_E CZ_101	68.1	68.1	21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	713
953_Veryhigh_H TZ_101	21.8	21.8	6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	66
953_Veryhigh_T CZ_101	83.9	83.9	13.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	577
								Subtotal	4670
Petauroides vol	ans / Southern Gre	ater Glider (Fa	una)						
300_Veryhigh_E CZ_101	62.7	62.7	5.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	179
300_Veryhigh_H TZ_101	19.1	19.1	3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	29
300_Veryhigh_T CZ_101	80.3	80.3	2.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	110



638_High_ECZ_1 01	49.8	49.8	17	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	423
638_High_HTZ_ 101	10.3	10.3	7.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	40
638_High_TCZ_1 01	67.1	67.1	10.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	363
638_Moderate_ ECZ_101	36.6	36.6	6.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	116
638_Moderate_ HTZ_101	4.8	4.8	3.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	7
638_Moderate_ TCZ_101	42.2	42.2	4.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	91
953_High_ECZ_1 01	59.1	59.1	10.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	314



953_High_HTZ_ 101	21.5	21.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	30
953_High_TCZ_1 01	76.0	76.0	7.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	273
953_Moderate_ ECZ_101	41.6	41.6	2.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	47
953_Moderate_ HTZ_101	16.0	16.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	4
953_Moderate_ TCZ_101	55.5	55.5	1.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	37
953_Veryhigh_E CZ_101	68.1	68.1	5.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	185
953_Veryhigh_H TZ_101	21.8	21.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	18



953_Veryhigh_T CZ_101	83.9	83.9	5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	210
1196_High_ECZ_ 101	52.6	52.6	21.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	572
1196_High_HTZ _101	10.5	10.5	3.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	17
1196_High_TCZ_ 101	73.4	73.4	6.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered	Endangered	False	226
								Subtotal	3291
Petaurus austra	lis - endangered p	opulation / Yel	low-bellied G	ilider populat	ion on the Bage	o Plateau (Fauna)		
300_Veryhigh_E CZ_101	62.7	62.7	4.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	136
300_Veryhigh_H TZ_101	19.1	19.1	2.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	20



300_Veryhigh_T CZ_101	80.3	80.3	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	64
638_High_ECZ_1 01	49.8	49.8	14.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	367
638_High_HTZ_ 101	10.3	10.3	6.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	33
638_High_TCZ_1 01	67.1	67.1	9.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	311
638_Moderate_ ECZ_101	36.6	36.6	7.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	136
638_Moderate_ HTZ_101	4.8	4.8	4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	10
638_Moderate_ TCZ_101	42.2	42.2	5.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	112



953_High_ECZ_1 01	59.1	59.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	378
953_High_HTZ_ 101	21.5	21.5	3.5	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	37
953_High_TCZ_1 01	76.0	76.0	9.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	367
953_Moderate_ ECZ_101	41.6	41.6	2.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	47
953_Moderate_ HTZ_101	16.0	16.0	0.48	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	4
953_Moderate_ TCZ_101	55.5	55.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	37
953_Veryhigh_E CZ_101	68.1	68.1	5.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	177



953_Veryhigh_H TZ_101	21.8	21.8	1.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	18
953_Veryhigh_T CZ_101	83.9	83.9	2.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	122
1196_High_ECZ_ 101	52.6	52.6	21.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	572
1196_High_HTZ _101	10.5	10.5	3.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	17
1196_High_TCZ_ 101	73.4	73.4	6.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Endangered Population	Not Listed	False	226
								Subtotal	3191
Petaurus norfolo	censis / Squirrel G	lider (Fauna)							
285_Low_ECZ_1 01	31.6	31.6	1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	16



285_Low_HTZ_1 01	5.3	5.3	0.09	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
285_Low_TCZ_1 01	32.5	32.5	0.29	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	5
953_High_ECZ_1 01	59.1	59.1	6.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	197
953_High_HTZ_ 101	21.5	21.5	1.7	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	18
953_High_TCZ_1 01	76.0	76.0	6.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	231
953_Moderate_ ECZ_101	41.6	41.6	2.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	53
953_Moderate_ HTZ_101	16.0	16.0	0.48	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	4



953_Moderate_ TCZ_101	55.5	55.5	1.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	49
953_Veryhigh_E CZ_101	68.1	68.1	1.9	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	64
953_Veryhigh_H TZ_101	21.8	21.8	0.22	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	2
953_Veryhigh_T CZ_101	83.9	83.9	0.51	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	21
								Subtotal	661
Petroica rodinog	aster / Pink Robin	(Fauna)							
300_Veryhigh_E CZ_101	62.7	62.7	2.9	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	92
300_Veryhigh_H TZ_101	19.1	19.1	1.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	16



300_Veryhigh_T CZ_101	80.3	80.3	1.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	54
638_High_ECZ_1 01	49.8	49.8	4.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	115
638_High_HTZ_ 101	10.3	10.3	2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	10
638_High_TCZ_1 01	67.1	67.1	2.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	89
638_Moderate_ ECZ_101	36.6	36.6	1.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	32
638_Moderate_ HTZ_101	4.8	4.8	1.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3

Assessment Id



638_Moderate_ TCZ_101	42.2	42.2	0.83	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	18
679_High_ECZ_1 01	46.8	46.8	2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	47
679_High_HTZ_ 101	18.2	18.2	0.14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	1
679_High_TCZ_1 01	69.8	69.8		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	44
1196_High_ECZ_ 101	52.6	52.6	4.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	116
1196_High_HTZ _101	10.5	10.5	0.51	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3

Assessment Id



1196_High_TCZ_ 101	73.4	73.4	0.54	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	20
								Subtotal	660
Phascogale tapo	atafa / Brush-tail	ed Phascogale	(Fauna)						
638_High_ECZ_1 01	49.8	49.8	21.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	543
638_High_HTZ_ 101	10.3	10.3	10.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	52
638_High_TCZ_1 01	67.1	67.1	14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	468
638_Moderate_ ECZ_101	36.6	36.6	7.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	139
638_Moderate_ HTZ_101	4.8	4.8	4.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10



638_Moderate_ TCZ_101	42.2	42.2		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	113
953_High_ECZ_1 01	59.1	59.1	18.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	548
953_High_HTZ_ 101	21.5	21.5	4.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	50
953_High_TCZ_1 01	76.0	76.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	601
953_Low_TCZ_1 01	27.5	27.5	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1
953_Moderate_ ECZ_101	41.6	41.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	127
953_Moderate_ HTZ_101	16.0	16.0	0.81	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6



953_Moderate_ TCZ_101	55.5	55.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	101
953_Veryhigh_E CZ_101	68.1	68.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	686
953_Veryhigh_H TZ_101	21.8	21.8		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	64
953_Veryhigh_T CZ_101	83.9	83.9	13.3	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	559
								Subtotal	4068
Phascolarctos cinere	us / Koala (Faund	1)							
285_Low_ECZ_1 01	31.6	31.6		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	16
285_Low_HTZ_1 01	5.3	5.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1

Assessment Id



285_Low_TCZ_1 01	32.5	32.5	0.29	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	5
300_Veryhigh_E CZ_101	62.7	62.7	9.5	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	298
300_Veryhigh_H TZ_101	19.1	19.1	4.7	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	45
300_Veryhigh_T CZ_101	80.3	80.3		Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	213
638_High_ECZ_1 01	49.8	49.8	21.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	543
638_High_HTZ_ 101	10.3	10.3	10.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	52



638_High_TCZ_1 01	67.1	67.1	14	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	470
638_Moderate_ ECZ_101	36.6	36.6	7.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	139
638_Moderate_ HTZ_101	4.8	4.8	4.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	10
638_Moderate_ TCZ_101	42.2	42.2	5.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	113
679_High_ECZ_1 01	46.8	46.8	2.3	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	53
679_High_HTZ_ 101	18.2	18.2	0.17	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	2

Assessment Id



679_High_TCZ_1 01	69.8	69.8	1.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	54
679_Low_TCZ_1 01	32.9	32.9	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
939_High_ECZ_1 01	15.3	15.3	0.53	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	4
939_High_HTZ_ 101	0.0	0.0	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	0
939_High_TCZ_1 01	78.7	78.7	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
953_High_ECZ_1 01	59.1	59.1	18.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	548

Assessment Id



953_High_HTZ_ 101	21.5	21.5	4.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	50
953_High_TCZ_1 01	76.0	76.0	16.4	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	621
953_Low_TCZ_1 01	27.5	27.5	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	1
953_Moderate_ ECZ_101	41.6	41.6	6.1	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	127
953_Moderate_ HTZ_101	16.0	16.0	0.81	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	6
953_Moderate_ TCZ_101	55.5	55.5	3.6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	101

Assessment Id



953_Veryhigh_E CZ_101	68.1	68.1	21	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	713
953_Veryhigh_H TZ_101	21.8	21.8	6	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	66
953_Veryhigh_T CZ_101	83.9	83.9	13.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	577
1196_High_ECZ_ 101	52.6	52.6	21.8	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	572
1196_High_HTZ _101	10.5	10.5	3.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	17
1196_High_TCZ_ 101	73.4	73.4	6.2	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Endangered	Endangered	False	226

Assessment Id



							Subtotal	5645
Pimelea bracteata / P	imelea bractea	ta (Flora)						
637_High_TCZ_1 01	75.2	75.2	0.02	Biodiversity Conservation Act listing status	Critically Endangered	Critically Endangered		0
939_High_ECZ_1 01	15.3	15.3	0.53	Biodiversity Conservation Act listing status	Critically Endangered	Critically Endangered		0
939_High_HTZ_ 101	0.0	0.0	0.04	Biodiversity Conservation Act listing status	Critically Endangered	Critically Endangered		0
939_High_TCZ_1 01	78.7	78.7	0.06	Biodiversity Conservation Act listing status	Critically Endangered	Critically Endangered		0
953_High_ECZ_1 01	59.1	59.1	0.28	Biodiversity Conservation Act listing status	Critically Endangered	Critically Endangered		0
							Subtotal	0



Prasophyllum bagoen	se / Prasophyllu	m bagoense (l	lora)						
953_Veryhigh_T CZ_101	83.9	83.9	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	3
								Subtotal	3
Prasophyllum innubu	m / Prasophylluı	n innubum (Fl	ora)						
1224_High_TCZ_ 101	88.4	88.4	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	1
								Subtotal	1
Prasophyllum keltonii	i / Kelton's Leek	Orchid (Flora))						
953_Veryhigh_T CZ_101	83.9	83.9	0.03	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Critically Endangered	Critically Endangered	True	2
								Subtotal	2
Pterostylis alpina / Al	pine Greenhood	(Flora)							
679_High_ECZ_1 01	46.8	46.8	1.4	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	34

Assessment Id



679_High_HTZ_ 101	18.2	18.2		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1
679_High_TCZ_1 01	69.8	69.8	0.59	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	21
1196_High_ECZ_ 101	52.6	52.6		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	8
1196_High_HTZ _101	10.5	10.5		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1
1196_High_TCZ_ 101	73.4	73.4		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	2
679_Low_ECZ_1 01	32.7	32.7		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1

Assessment Id



1196_Low_TCZ_ 101	35.0	35.0	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1
								Subtotal	69
Pterostylis foliate	a / Slender Green	hood (Flora)							
638_High_ECZ_1 01	49.8	49.8	14.9	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	371
638_High_HTZ_ 101	10.3	10.3	7.5	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	38
638_High_TCZ_1 01	67.1	67.1	10.4	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	347
638_Moderate_ ECZ_101	36.6	36.6	5.3	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	97



638_Moderate_ HTZ_101	4.8	4.8	3.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	7
638_Moderate_ TCZ_101	42.2	42.2	4.1	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	86
679_High_ECZ_1 01	46.8	46.8	0.43	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	10
679_High_HTZ_ 101	18.2	18.2	0.05	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1
679_High_TCZ_1 01	69.8	69.8	0.59	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	21
1196_High_TCZ_ 101	73.4	73.4		Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1

Assessment Id



638_Low_ECZ_1 01	26.9	26.9	0.74	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	10
638_Low_TCZ_1 01	34.1	34.1	0.11	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	2
679_Low_ECZ_1 01	32.7	32.7	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1
1196_Low_TCZ_ 101	35.0	35.0	0.01	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Vulnerable	Not Listed	False	1
								Subtotal	993
Pterostylis oreo	phila / Blue-tongu	ed Greenhood (Flora)						
637_High_TCZ_1 01	75.2	75.2	0.02	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Critically Endangered	Critically Endangered	True	1



939_High_ECZ_1 01	15.3	15.3	0.53	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Critically Endangered	Critically Endangered	True	6
939_High_HTZ_ 101	0.0	0.0	0.04	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Critically Endangered	Critically Endangered	True	0
939_High_TCZ_1 01	78.7	78.7	0.06	Biodiversity Conservation Act listing status	Ecology or response to management is poorly known	Critically Endangered	Critically Endangered	True	4
								Subtotal	11
Thelymitra alpice	ola / Alpine Sun-o	orchid (Flora)							
939_High_ECZ_1 01	15.3	15.3	0.53	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	3
939_High_HTZ_ 101	0.0	0.0	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	0

Assessment Id



939_High_TCZ_1 01	78.7	78.7	0.06	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Not Listed	False	2
								Subtotal	5
Thesium australe / A	ustral Toadflax	(Flora)							
1196_Low_TCZ_ 101	35.0	35.0	0.01	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Vulnerable	Vulnerable	False	1
								Subtotal	1
Tyto novaehollandia	e / Masked Ow	l (Fauna)							
638_High_ECZ_1 01	49.8	49.8	21.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	543
638_High_HTZ_ 101	10.3	10.3	10.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	52
638_High_TCZ_1 01	67.1	67.1	14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	470



638_Moderate_ ECZ_101	36.6	36.6		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	139
638_Moderate_ HTZ_101	4.8	4.8	4.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	10
638_Moderate_ TCZ_101	42.2	42.2	5.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	113
953_High_ECZ_1 01	59.1	59.1		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	548
953_High_HTZ_ 101	21.5	21.5	4.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	50
953_High_TCZ_1 01	76.0	76.0		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	606
953_Low_TCZ_1 01	27.5	27.5	0.04	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	1

Assessment Id



953_Moderate_ ECZ_101	41.6	41.6	6.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	127
953_Moderate_ HTZ_101	16.0	16.0	0.81	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	6
953_Moderate_ TCZ_101	55.5	55.5		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	93
953_Veryhigh_E CZ_101	68.1	68.1	21	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	713
953_Veryhigh_H TZ_101	21.8	21.8	6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	66
953_Veryhigh_T CZ_101	83.9	83.9		Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	False	577
								Subtotal	4114



Tyto tenebricosa / S	ooty Owl (Fau	na)							
638_High_ECZ_1 01	49.8	49.8	21.8	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	814
638_High_HTZ_ 101	10.3	10.3	10.2	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	78
638_High_TCZ_1 01	67.1	67.1	14	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	704
638_Moderate_ ECZ_101	36.6	36.6	7.6	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	208
638_Moderate_ HTZ_101	4.8	4.8	4.1	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	15
638_Moderate_ TCZ_101	42.2	42.2	5.4	Biodiversity Conservation Act listing status	Species dependent on habitat attributes	Vulnerable	Not Listed	True	170
								Subtotal	1989

Assessment Id



Xerochrysum pa	lustre / Swamp Ev	erlasting (Flore	a)						
637_High_TCZ_1 01	75.2	75.2	0.02	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Not Listed	Vulnerable	False	1
679_High_HTZ_ 101	18.2	18.2	0.07	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Not Listed	Vulnerable	False	1
679_High_TCZ_1 01	69.8	69.8	0.05	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Not Listed	Vulnerable	False	1
939_High_ECZ_1 01	15.3	15.3	0.53	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Not Listed	Vulnerable	False	3
939_High_HTZ_ 101	0.0	0.0	0.04	Biodiversity Conservation Act listing status	Effectiveness of management in controlling threats	Not Listed	Vulnerable	False	0



939_High_TCZ_1 01	78.7	78.7	Conservation Act listing	Not Listed	Vulnerable	False	2
						Subtotal	8

Assessment Id



Annex 3 – Present credit requirement cost for payments into the BCF

Table 20 Ecosystem credit liability analysis

РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
870	Bungonia	Grey Gum - Thin-leaved Stringybark grassy woodland	Central Gorge Dry Sclerophyll Forests <50%	57	\$10,515.60	\$599,389.20	\$667,720.80
301	Inland Slopes	Drooping Sheoke - Ricinocarpus bowmannii - grasstree tall open shrubland of the Coolac - Tumut Serpentinite Belt	Coolac-Tumut Serpentinite Shrubby Woodland	63	\$16,573.50	\$1,044,130.50	\$1,163,155.14
335	Crookwell	Tussock grass - sedgeland fen rushland - reedland wetland in impeded creeks in valleys in the upper slopes sub-region of the NSW South- Western Slopes Bioregion	Inland Floodplain Swamps >=70% - <90%	16	\$11,544.30	\$184,708.80	\$205,767.36
5	Inland Slopes	River Red Gum herbaceous-grassy very tall open forest wetland on inner floodplains	Inland Riverine Forests <50%	32	\$2,971.80	\$95,097.60	\$105,941.76



РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
319	Inland Slopes	Tumbledown Red Gum - White Cypress Pine hill woodland	Inland Rocky Hill Woodlands >=50% - <70%	23	\$17,373.60	\$399,592.80	\$445,143.84
679	Crookwell	Black Sallee - Snow Gum low woodland of montane valleys, South-Eastern Highlands Bioregion and Australian Alps Bioregion	Monaro Tableland Cool Temperate Grassy	34	\$6,515.10	\$221,513.40	\$246,768.60
1191	Crookwell	Snow Gum - Candle Bark woodland on broad valley flats of the tablelands and slopes	Woodland	3	\$6,515.10	\$19,545.30	\$21,773.70
1256	Crookwell	Tableland swamp meadow on impeded drainage sites		5	\$21,145.50	\$105,727.50	\$117,780.30
939	Snowy Mountains	Montane wet heath and bog of the eastern tablelands	Montane Peatlands and Swamps	8	\$7,886.70	\$63,093.60	\$70,285.92
1256	Murrumbateman	Tableland swamp meadow on impeded drainage sites		2	\$7,886.70	\$15,773.40	\$17,571.48
638	Snowy Mountains	Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas		1077	\$6,858.00	\$7,386,066.00	\$8,228,193.84
638	Bondo	Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas	Montane Wet Sclerophyll Forests <50%	125	\$6,858.00	\$857,250.00	\$954,990.00
637	Snowy Mountains	Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas		1	\$6,858.00	\$6,858.00	\$7,639.92



РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
1150	Bungonia	Silvertop Ash - Blue-leaved Stringybark shrubby open forest on ridges	South East Dry Sclerophyll Forests <50%	460	\$4,457.70	\$2,050,542.00	\$2,284,258.80
1151	Crookwell	Silvertop Ash - Broad-leaved Peppermint dry shrub forest	South East Dry Sclerophyll Forests >=90%	476	\$8,001.00	\$3,808,476.00	\$4,242,588.00
953	Snowy Mountains	Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges	Southern Tableland Dry Sclerophyll Forests <50%	2289	\$4,572.00	\$10,465,308.00	\$11,658,517.92
1093	Murrumbateman	Red Stringybark - Brittle Gum - Inland Scribbly Gum dry open forest		608	\$4,572.00	\$2,779,776.00	\$3,096,714.24
299	Bondo	Riparian Ribbon Gum - Robertson's Peppermint - Apple Box riverine very tall open forest	Southern Tableland Dry	364	\$4,572.00	\$1,664,208.00	\$1,853,953.92
1093	Crookwell	Red Stringybark - Brittle Gum - Inland Scribbly Gum dry open forest	Sclerophyll Forests >=50% - <70%	313	\$4,686.30	\$1,466,811.90	\$1,634,029.02
1093	Bungonia	Red Stringybark - Brittle Gum - Inland Scribbly Gum dry open forest		208	\$4,686.30	\$974,750.40	\$1,085,872.32
351	Murrumbateman	Brittle Gum - Broad-leaved Peppermint - Red Stringybark open forest		133	\$4,572.00	\$608,076.00	\$677,406.24



РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
727	Crookwell	Broad-leaved Peppermint - Brittle Gum - Red Stringybark dry open forest		92	\$4,686.30	\$431,139.60	\$480,289.68
349	Murrumbateman	Inland Scribbly Gum - Red Stringybark open forest on hills composed of silicous substrates		64	\$4,572.00	\$292,608.00	\$325,969.92
299	Inland Slopes	Riparian Ribbon Gum - Robertson's Peppermint - Apple Box riverine very tall open forest		4	\$4,000.50	\$16,002.00	\$17,826.00
731	Crookwell	Broad-leaved Peppermint - Red Stringybark grassy open forest on undulating hills		171	\$5,143.50	\$879,538.50	\$979,799.22
731	Inland Slopes	Broad-leaved Peppermint - Red Stringybark grassy open forest on undulating hills	Southern Tableland Grassy Woodlands >=70% - <90%	17	\$5,143.50	\$87,439.50	\$97,406.94
731	Murrumbateman	Broad-leaved Peppermint - Red Stringybark grassy open forest on undulating hills		16	\$5,143.50	\$82,296.00	\$91,677.12
300	Snowy Mountains	Ribbon Gum - Narrow-leaved (Robertson's) Peppermint montane fern - grass tall open forest on deep clay loam soils	Southern Tableland Wet	458	\$3,200.40	\$1,465,783.20	\$1,632,861.60
295	Bondo	Robertson's Peppermint - Broad-leaved Peppermint - Norton's Box - stringybark shrub- fern open forest	Sclerophyll Forests <50%	54	\$3,200.40	\$172,821.60	\$192,520.80



РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
300	Bondo	Ribbon Gum - Narrow-leaved (Robertson's) Peppermint montane fern - grass tall open forest on deep clay loam soils		37	\$3,200.40	\$118,414.80	\$131,912.40
295	Inland Slopes	Robertson's Peppermint - Broad-leaved Peppermint - Norton's Box - stringybark shrub- fern open forest		12	\$3,200.40	\$38,404.80	\$42,782.40
1196	Snowy Mountains	Snow Gum - Mountain Gum shrubby open forest of montane areas		665	\$7,200.90	\$4,788,598.50	\$5,334,430.50
679	Snowy Mountains	Black Sallee - Snow Gum low woodland of montane valleys, South-Eastern Highlands Bioregion and Australian Alps Bioregion	Subalpine Woodlands <50%	94	\$7,200.90	\$676,884.60	\$754,039.80
952	Crookwell	Mountain Gum - Narrow-leaved Peppermint - Snow Gum dry shrubby open forest on undulating tablelands		80	\$8,001.00	\$640,080.00	\$713,040.00
1097	Bungonia	Ribbon Gum - Narrow-leaved Peppermint grassy open forest on basalt plateaux	Tableland Basalt Forest	3	\$8,001.00	\$24,003.00	\$26,739.00
1107	Bungonia	River Peppermint - Narrow-leaved Peppermint open forest on sheltered escarpment slopes		3	\$8,001.00	\$24,003.00	\$26,739.00



РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
953	Bondo	Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges		12	\$21,031.20	\$252,374.40	\$281,145.60
1224	Snowy Mountains	Sub-alpine dry grasslands and heathlands of valley slopes	Temperate Montane Grasslands <50%	1	\$3,086.10	\$3,086.10	\$3,437.94
297	Inland Slopes	Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills		29	\$5,257.80	\$152,476.20	\$169,855.32
306	Inland Slopes	Red Box - Red Stringybark - Norton's Box hill heath shrub - tussock grass open forest of the Tumut region	Upper Riverina Dry Sclerophyll Forests <50%	13	\$5,257.80	\$68,351.40	\$76,142.04
294	Inland Slopes	Norton's Box - Red Box - White Box tussock grass open forest		2	\$5,257.80	\$10,515.60	\$11,714.16
290	Inland Slopes	Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills		190	\$5,257.80	\$998,982.00	\$1,112,845.20
314	Inland Slopes	Apple Box - Red Stringybark basalt scree open forest in the upper Murray River region	Upper Riverina Dry Sclerophyll Forests >=50% - <70%	129	\$5,257.80	\$678,256.20	\$755,563.32
290	Bondo	Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills		3	\$5,257.80	\$15,773.40	\$17,571.24



РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
285	Bondo	Broad-leaved Sally grass - sedge woodland on valley flats and swamps	Upper Riverina Dry Sclerophyll Forests >=70%	248	\$7,543.80	\$1,870,862.40	\$2,084,122.56
285	Snowy Mountains	Broad-leaved Sally grass - sedge woodland on valley flats and swamps	- <90%	25	\$7,543.80	\$188,595.00	\$210,093.00
322	Murrumbateman	Inland Scribbly Gum - Red Stringybark - Black Cypress Pine hillslope shrub-tussock grass open forest	Western Slopes Dry Sclerophyll Forests <50%	15	\$2,633.90	\$39,508.50	\$44,012.10
287	Inland Slopes	Long-leaved Box - Red Box - Red Stringybark mixed open forest	Western Slopes Dry Sclerophyll Forests >=50%	173	\$3,200.40	\$553,669.20	\$616,779.60
287	Murrumbateman	Long-leaved Box - Red Box - Red Stringybark mixed open forest	- <70%	19	\$3,200.40	\$60,807.60	\$67,738.80
343	Inland Slopes	Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region	Western Slopes Dry Sclerophyll Forests >=70% - <90%	60	\$9,029.70	\$541,782.00	\$603,543.60
316	Inland Slopes	Norton's Box - Red Box - Red Stringybark +/- Nodding Flax Lily forb-grass open forest	Western Slopes Grassy Woodlands >=50% - <70%	502	\$4,000.50	\$2,008,251.00	\$2,237,163.00
266	Inland Slopes	White Box grassy woodland		1633	\$5,143.50	\$8,399,335.50	\$9,356,796.06



РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
268	Inland Slopes	White Box - Blakely's Red Gum - Long-leaved Box - Norton's Box - Red Stringybark grass-shrub woodland on shallow soils on hills	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland	847	\$5,143.50	\$4,356,544.50	\$4,853,157.54
280	Inland Slopes	Red Stringybark - Blakely's Red Gum +/- Long- leaved Box shrub/grass hill woodland		753	\$5,143.50	\$3,873,055.50	\$4,314,554.46
1330	Murrumbateman	Yellow Box - Blakely's Red Gum grassy woodland on the tablelands		579	\$5,143.50	\$2,978,086.50	\$3,317,565.78
277	Inland Slopes	Blakely's Red Gum - Yellow Box grassy tall woodland		539	\$5,143.50	\$2,772,346.50	\$3,088,372.98
1330	Crookwell	Yellow Box - Blakely's Red Gum grassy woodland on the tablelands		428	\$5,143.50	\$2,201,418.00	\$2,452,362.96
280	Murrumbateman	Red Stringybark - Blakely's Red Gum +/- Long- leaved Box shrub/grass hill woodland		194	\$5,143.50	\$997,839.00	\$1,111,585.08
278	Inland Slopes	Riparian Blakely's Red Gum - box - shrub - sedge - grass tall open forest		91	\$5,143.50	\$468,058.50	\$521,413.62
280	Crookwell	Red Stringybark - Blakely's Red Gum +/- Long- leaved Box shrub/grass hill woodland		43	\$5,143.50	\$221,170.50	\$246,382.26
352	Murrumbateman	Red Stringybark - Blakely's Red Gum hillslope open forest on meta-sediments in the Yass - Boorowa - Crookwell region		38	\$5,143.50	\$195,453.00	\$217,733.16



РСТ	IBRA Subregion	PCT name	Offset Trading Group*	Total credits	BCF charge rate^	BCF total charge - no indexation	BCF total charge - 24 months indexation^^
283	Murrumbateman	Apple Box - Blakely's Red Gum moist valley and footslopes grass-forb open forest		31	\$5,143.50	\$159,448.50	\$177,624.42
266	Murrumbateman	White Box grassy woodland		17	\$5,143.50	\$87,439.50	\$97,406.94
1330	Bungonia	Yellow Box - Blakely's Red Gum grassy woodland on the tablelands		382	\$8,001.00	\$3,056,382.00	\$3,404,766.00
283	Crookwell	Apple Box - Blakely's Red Gum moist valley and footslopes grass-forb open forest		58	\$5,143.50	\$298,323.00	\$332,329.56
283	Bungonia	Apple Box - Blakely's Red Gum moist valley and footslopes grass-forb open forest		7	\$8,001.00	\$56,007.00	\$62,391.00
			Total	15,128		\$82,118,910.00	\$91,480,276.80

* Threatened Ecological Communities are highlighted in **Bold**

^ The BCF Charge Rate is based on the total charge per credit and includes the base credit charge, risk premium and delivery fee.

^^ The Residual BCF Payment is calculated by Total Credits x (BCF Charge Rate + (Indexation Rate x 24 months))



Table 21 Species credits liability analysis

Scientific name	Common name	BC Act status	EPBC Act status	Total credits	BCF charge rate^	BCF total charge payment	BCF total charge payment with 24 months indexation^^
Flora							
Acacia ausfeldii	Ausfeld's Wattle	Vulnerable	Not Listed	555	\$1,825	\$1,012,919	\$1,128,404
Acacia bynoeana	Bynoe's Wattle	Endangered	Vulnerable	128	\$3,578	\$457,932	\$510,125
Acacia flocktoniae	Flockton Wattle	Vulnerable	Vulnerable	385	\$4,778	\$1,839,430	\$2,049,086
Ammobium craspedioides	Yass Daisy	Vulnerable	Vulnerable	17,366	\$229	\$3,982,024	\$4,436,318
Baloskion longipes	Dense Cord-rush	Vulnerable	Vulnerable	45	\$7,167	\$322,497	\$359,261
Bossiaea fragrans	-	Critically Endangered	Critically Endangered	254	\$9,544	\$2,424,189	\$2,700,520
Bossiaea oligosperma	Few-seeded Bossiaea	Vulnerable	Vulnerable	57	\$4,778	\$272,331	\$303,371
Caesia parviflora var. minor	Small Pale Grass-lily	Endangered	Not Listed	29	\$7,167	\$207,832	\$231,524
Caladenia concolor	Crimson Spider Orchid	Endangered	Vulnerable	1,559	\$14,322	\$22,327,671	\$24,873,081
Caladenia montana	-	Vulnerable	Not Listed	4,543	\$14,322	\$65,063,892	\$72,481,339
Commersonia prostrata	Dwarf Kerrawang	Endangered	Endangered	4	\$4,778	\$19,111	\$21,289
Cullen parvum	Small Scurf-pea	Endangered	Not Listed	387	\$3,578	\$1,384,527	\$1,542,330



Scientific name	Common name	BC Act status	EPBC Act status	Total credits	BCF charge rate^	BCF total charge payment	BCF total charge payment with 24 months indexation^^
Dillwynia glaucula	Michelago Parrot-pea	Endangered	Not Listed	45	\$1,257	\$56,552	\$63,000
Diuris aequalis	Buttercup Doubletail	Endangered	Vulnerable	1,075	\$4,778	\$5,136,071	\$5,721,473
Diuris tricolor	Pine Donkey Orchid	Vulnerable	Not Listed	13	\$4,778	\$62,111	\$69,190
Eucalyptus aggregata	Black Gum	Vulnerable	Vulnerable	4	\$350	\$1,398	\$1,557
Eucalyptus macarthurii	Paddy's River Box, Camden Woollybutt	Endangered	Endangered	82	\$688	\$56,446	\$62,881
Eucalyptus robertsonii subsp. hemisphaerica	Robertson's Peppermint	Vulnerable	Vulnerable	3	\$2,404	\$7,213	\$8,035
Genoplesium superbum	Superb Midge Orchid	Endangered	Not Listed	543	\$14,322	\$7,776,732	\$8,663,299
Grevillea iaspicula	Wee Jasper Grevillea	Critically Endangered	Endangered	24	\$1,038	\$24,915	\$27,755
Grevillea wilkinsonii	Tumut Grevillea	Critically Endangered	Endangered	994	\$10,744	\$10,679,735	\$11,897,106
Kunzea cambagei	Cambage Kunzea	Vulnerable	Vulnerable	282	\$4,778	\$1,347,323	\$1,500,889
Lepidium hyssopifolium	Aromatic Peppercress	Endangered	Endangered	450	\$9,544	\$4,294,823	\$4,784,387
Leucochrysum albicans var. tricolor	Hoary Sunray	Not Listed	Endangered	107,500	\$229	\$24,649,750	\$27,461,950



Scientific name	Common name	BC Act status	EPBC Act status	Total credits	BCF charge rate^	BCF total charge payment	BCF total charge payment with 24 months indexation^^
Persoonia marginata	Clandulla Geebung	Vulnerable	Vulnerable	162	\$2,404	\$389,508	\$433,909
Persoonia mollis subsp. revoluta	-	Vulnerable	Not Listed	52	\$1,257	\$65,349	\$72,800
Phyllota humifusa	Dwarf Phyllota	Vulnerable	Vulnerable	381	\$2,404	\$916,065	\$1,020,489
Pimelea bracteata	Pimelea bracteata	Critically Endangered	Critically Endangered	88	\$7,167	\$630,662	\$702,554
Pomaderris cotoneaster	Cotoneaster Pomaderris	Endangered	Endangered	300	\$9,544	\$2,863,215	\$3,189,591
Pomaderris delicata	Delicate Pomaderris	Critically Endangered	Critically Endangered	77	\$4,778	\$367,886	\$409,817
Pomaderris pallida	Pale Pomaderris	Vulnerable	Vulnerable	67	\$2,404	\$161,093	\$179,456
Prasophyllum bagoense	Bago Leek-orchid	Critically Endangered	Critically Endangered	3	\$10,744	\$32,233	\$35,907
Prasophyllum innubum	Brandy Marys Leek-orchid	Critically Endangered	Critically Endangered	1	\$14,322	\$14,322	\$15,955
Prasophyllum keltonii	Kelton's Leek Orchid	Critically Endangered	Critically Endangered	2	\$14,322	\$28,644	\$31,909
Prasophyllum petilum	Tarengo Leek Orchid	Endangered	Endangered	827	\$7,167	\$5,926,786	\$6,602,412
Pterostylis alpina	Alpine Greenhood	Vulnerable	Not Listed	69	\$14,322	\$988,204	\$1,100,861



Scientific name	Common name	BC Act status	EPBC Act status	Total credits	BCF charge rate^	BCF total charge payment	BCF total charge payment with 24 months indexation^^
Pterostylis foliata	Slender Greenhood	Vulnerable	Not Listed	1,150	\$9,544	\$10,975,658	\$12,226,766
Pterostylis oreophila	Blue-tongued Greenhood	Critically Endangered	Critically Endangered	11	\$14,322	\$157,540	\$175,500
Pultenaea humilis	Dwarf Bush-pea	Vulnerable	Not Listed	569	\$7,167	\$4,077,801	\$4,542,651
Senecio garlandii	Woolly Ragwort	Vulnerable	Not Listed	269	\$1,257	\$338,058	\$376,600
Solanum armourense	-	Endangered	Not Listed	19	\$2,404	\$45,683	\$50,891
Swainsona recta	Small Purple-pea	Endangered	Endangered	1,249	\$4,778	\$5,967,397	\$6,647,553
Swainsona sericea	Silky Swainson-pea	Vulnerable	Not Listed	2,059	\$1,825	\$3,757,840	\$4,186,276
Thelymitra alpicola	Alpine Sun-orchid	Vulnerable	Not Listed	5	\$9,544	\$47,720	\$53,160
Thesium australe	Austral Toadflax	Vulnerable	Vulnerable	902	\$3,578	\$3,226,986	\$3,594,786
Xerochrysum palustre	Swamp Everlasting	Not Listed	Vulnerable	8	\$2,404	\$19,235	\$21,428
Fauna							
Aprasia parapulchella	Pink-tailed Legless Lizard	Vulnerable	Vulnerable	649	\$1,825	\$1,184,477	\$1,319,521
Burhinus grallarius	Bush Stone-curlew	Endangered	Not Listed	1,684	\$1,257	\$2,116,316	\$2,357,600
Callocephalon fimbriatum	Gang-gang Cockatoo	Vulnerable	Not Listed	12,838	\$3,578	\$45,929,100	\$51,163,923



Scientific name	Common name	BC Act status	EPBC Act status	Total credits	BCF charge rate^	BCF total charge payment	BCF total charge payment with 24 months indexation^^
Calyptorhynchus lathami	Glossy Black-Cockatoo	Vulnerable	Not Listed	1,423	\$3,578	\$5,090,911	\$5,671,153
Cercartetus nanus	Eastern Pygmy-possum	Vulnerable	Not Listed	7,318	\$1,257	\$9,196,677	\$10,245,200
Chalinolobus dwyeri	Large-eared Pied Bat	Vulnerable	Vulnerable	93	\$1,257	\$116,875	\$130,200
Crinia sloanei	Sloane's Froglet	Vulnerable	Endangered	14	\$7,167	\$100,333	\$111,770
Cyclodomorphus praealtus	Alpine She-oak Skink	Endangered	Endangered	925	\$10,744	\$9,938,385	\$11,071,251
Delma impar	Striped Legless Lizard	Vulnerable	Vulnerable	375	\$4,778	\$1,791,653	\$1,995,863
Haliaeetus leucogaster	White-bellied Sea-eagle	Vulnerable	Not Listed	61	\$1,825	\$111,330	\$124,023
Hieraaetus morphnoides	Little Eagle	Vulnerable	Not Listed	1,999	\$1,825	\$3,648,335	\$4,064,287
Keyacris scurra	Key's Matchstick Grasshopper	Endangered	Not Listed	2,167	\$3,578	\$7,752,638	\$8,636,253
Litoria booroolongensis	Booroolong Frog	Endangered	Endangered	2	\$3,578	\$7,155	\$7,971
Litoria castanea	Yellow-spotted Tree Frog	Critically Endangered	Endangered	39	\$7,167	\$279,498	\$311,359
Lophoictinia isura	Square-tailed Kite	Vulnerable	Not Listed	824	\$1,825	\$1,503,866	\$1,675,324
Mastacomys fuscus	Broad toothed Rat	Vulnerable	Vulnerable	1	\$7,167	\$7,167	\$7,984



Scientific name	Common name	BC Act status	EPBC Act status	Total credits	BCF charge rate^	BCF total charge payment	BCF total charge payment with 24 months indexation^^
Mixophyes balbus	Stuttering Frog	Endangered	Vulnerable	791	\$10,744	\$8,498,662	\$9,467,416
Myotis macropus	Southern Myotis	Vulnerable	Not Listed	1,188	\$1,257	\$1,492,983	\$1,663,200
Ninox connivens	Barking Owl	Vulnerable	Not Listed	7,281	\$1,257	\$9,150,178	\$10,193,400
Ninox strenua	Powerful Owl	Vulnerable	Not Listed	7,120	\$1,257	\$8,947,846	\$9,968,000
Petauroides volans	Southern Greater Glider	Not Listed	Vulnerable	4,498	\$688	\$3,096,243	\$3,449,246
Petaurus australis (Bago)	Yellow-bellied Glider population on the Bago Plateau	Endangered	Not Listed	3,565	\$2,404	\$8,571,579	\$9,548,674
Petaurus norfolcensis	Squirrel Glider	Vulnerable	Not Listed	2,071	\$688	\$1,425,594	\$1,588,126
Petaurus norfolcensis - endangered population	Squirrel Glider in the Wagga Wagga City Local Government Area	Vulnerable	Not Listed	374	\$1,257	\$470,013	\$523,600
Petroica rodinogaster	Pink Robin	Vulnerable	Not Listed	932	\$2,404	\$2,240,873	\$2,496,315
Phascogale tapoatafa	Brush-tailed Phascogale	Vulnerable	Not Listed	4,944	\$688	\$3,403,252	\$3,791,257
Phascolarctos cinereus	Koala	Vulnerable	Endangered	13,430	\$1,257	\$16,877,750	\$18,802,000
Polytelis swainsonii	Superb Parrot	Vulnerable	Vulnerable	2,884	\$3,578	\$10,317,770	\$11,493,749



Scientific name	Common name	BC Act status	EPBC Act status	Total credits	BCF charge rate^	BCF total charge payment	BCF total charge payment with 24 months indexation^^		
Pseudomys fumeus	Smoky Mouse	Critically Endangered	Endangered	201	\$4,778	\$960,326	\$1,069,782		
Synemon plana	Golden Sun Moth	Endangered	Critically Endangered	165	\$2,404	\$396,721	\$441,944		
Tyto novaehollandiae	Masked Owl	Vulnerable	Not Listed	5,600	\$1,257	\$7,037,632	\$7,840,000		
Tyto tenebricosa	Sooty Owl	Vulnerable	Not Listed	2,180	\$1,257	\$2,739,650	\$3,052,000		
	Total			232,233	\$378,207	\$368,807,091	\$410,851,830		
	 ^ The BCF Charge Rate is based on the total charge per credit and includes the base credit charge, risk premium and delivery fee. ^ The Residual BCF Payment is calculated by Total Credits x (BCF Charge Rate + (Indexation Rate x 24 months)) 								



Annex 4 – Revision of species credit obligations after additional surveys predictions

Table 22 Revision of species credit obligations after additional surveys predictions

Scientific Name	Common Name	Total credit requirement	Survey reduction assumptions	Survey reduction (credits)
Species subject to detailed cons	sideration of future survey like	elihood		
Caladenia concolor	Crimson Spider Orchid	1,559	Survey of 15 polygons >0.5ha	1,319
Caladenia montana	Caladenia montana	4,543	Survey of 23 polygons > 2ha.	3,755
Callocephalon fimbriatum	Gang-gang Cockatoo	12,838	25% reduction due to survey work (hollows)	3,147
Calyptorhynchus lathami lathami	Glossy Black-Cockatoo	1,423	25% reduction due to survey work (hollows)	355
Cyclodomorphus praealtus	Alpine She-oak Skink	925	Survey of 8 polygons >0.5ha. NB Burnt areas limit survey ability.	194
Diuris aequalis	Buttercup Doubletail	1,075	Survey of 19 polygons >0.5ha	886
Genoplesium superbum	Superb Midge Orchid	543	Survey of 2 polygons >0.5ha	453
Grevillea wilkinsonii	Tumut Grevillea	994	Survey of 11 polygons >0.5ha	865
Hieraaetus morphnoides	Little Eagle	1,999	25% reduction due to survey work (nest trees)	499



Keyacris scurra	Key's Matchstick Grasshopper	2,167	Survey of 19 polygons >2ha	1,532
Lepidium hyssopifolium	Aromatic Peppercress	450	Survey of 8 polygons >1.5ha	395
Mixophyes balbus	Stuttering Frog	791	All areas surveyed confirmed absent	710
Ninox connivens	Barking Owl	7,281	25% reduction due to survey work	1,785
Ninox strenua	Powerful Owl	7,120	25% reduction due to survey work	1,770
Polytelis swainsonii	Superb Parrot	2,884	25% reduction due to survey work	682
Prasophyllum petilum	Tarengo Leek Orchid	827	Survey of 16 polygons >0.5ha	673
Pterostylis foliata	Slender Greenhood	1,150	Survey of 12 polygons >0.5ha	1,042
Pultenaea humilis	Dwarf Bush-pea	569	Survey of 10 polygons >0.5 ha	435
Swainsona recta	Small Purple-pea	1,249	Survey of 9 polygons >1ha	966
Swainsona sericea	Silky Swainson-pea	2,059	Survey of 19 polygons >1.5ha	1,340
Tyto novaehollandiae	Masked Owl	5,600	25% reduction due to survey work	1382
Species considered to benefit	from survey but without detailed analys	is of likely redu	uction amount	
Acacia ausfeldii	Ausfeld's Wattle	555	Based on average survey reduction for 25 most expensive species	314
Acacia bynoeana	Bynoe's Wattle	128	Based on average survey reduction for 25 most expensive species	79
Acacia flocktoniae	Flockton Wattle	385	Based on average survey reduction for 25 most expensive species	236
Aprasia parapulchella	Pink-tailed Legless Lizard	649	Based on average survey reduction for 25 most expensive species	370
Bossiaea fragrans	-	254	Based on average survey reduction for 25 most expensive species	154
Burhinus grallarius	Bush Stone-curlew	1,684	Based on average survey reduction for 25 most expensive species	941
Cullen parvum	Small Scurf-pea	387	Based on average survey reduction for 25 most expensive species	210
Kunzea cambagei	Cambage Kunzea	282	Based on average survey reduction for 25 most expensive species	173



Lophoictinia isura	Square-tailed Kite	824	Based on average survey reduction for 25 most expensive species	505
Myotis macropus	Southern Myotis	1,188	Based on average survey reduction for 25 most expensive species	669
Petroica rodinogaster	Pink Robin	932	Based on average survey reduction for 25 most expensive species	572
Phyllota humifusa	Dwarf Phyllota	381	Based on average survey reduction for 25 most expensive species	234
Pimelea bracteata	Pimelea bracteata	88	Based on average survey reduction for 25 most expensive species	54
Pomaderris cotoneaster	Cotoneaster Pomaderris	300	Based on average survey reduction for 25 most expensive species	184
Pterostylis alpina	Alpine Greenhood	69	Based on average survey reduction for 25 most expensive species	42
Thesium australe	Austral Toadflax	902	Based on average survey reduction for 25 most expensive species	553
Tyto tenebricosa	Sooty Owl	2,180	Based on average survey reduction for 25 most expensive species	1,338
		69,234	Total	30,813



Annex 5 - Statement of Estimate from BCF



BCF Charge Statement to calculate financial security for a Critical State Significant Infrastructure Project deferred offset obligation

Form 2 – Statement of estimated BCF charge amount for CSSI deferred offset financial security calculation

This Statement sets out the estimated BCF charge amount for calculation of the required financial security for deferred offset obligations of Critical State Significant Infrastructure (CSSI) projects in NSW.

This statement is provided by the NSW Biodiversity Conservation Trust (BCT), in response to the information provided by the proponent in the Stage 1 Application for estimate of Biodiversity Conservation Fund (BCF) charge amount to calculate financial security for CSSI deferred offset arrangement (Form 1).

The costs in this statement:

- Have been provided for the purpose of calculating the required financial security for a deferred offset obligations of a Critical State Significant Infrastructure (CSSI) project.
- Supersede any previous BCF Charge estimate information provided by the BCT to the proponent for the project.
- Do not create a right or permission for a proponent to pay into the BCF to meet their CSSI project offset obligation.
- Have been calculated in accordance with the Biodiversity Offsets Payment Calculator Order 2022.

If you have queries regarding this form, please contact the BCT via telephone on 1300 992 688 or email at <u>bcfpayments@bct.nsw.gov.au</u>.

Stage 2: Statement of estimated BCF charge amount for CSSI deferred offset financial security calculation

PART A - APPLICANT DETAILS

The BCT has completed the details based on the Stage 1 Application. If the details have changed, contact the BCT directly and we will provide advice on next steps.

Applicant (indiv	idual or Sole trader)						
Title							
Full name							
ABN							
(If applicable)							
Applicant (com	pany)						
Company	NSW Electricity Networks Operat	ions Pty Limit	ed				
ACN	609 169 959			GST registered		Yes	No
ARBN				GST registered	· 🗌 '	Yes	No
Contact details							
Name (if	Jack McGovern						
different to							
above)							
Phone		Mobile	04	36 302 073			
Fax		Email	jac	<u>k.mcgovern@tra</u>	ansgri	id.co	<u>m.au</u>
Mailing address							
Address							
Suburb / city							
State /		Destando					
territory		Postcode					
Country							

1. Project Details¹

Applicant Name	NSW Electricity Networks Operations Pty Limited	Statement Number	CSSI002
	Statement Issued Date	09/09/2024	
Droject Name	Humelink	Statutory Obligation Reference	SSI-36656827
Project Name	numelink	Project Type	CSSI
Local Government Area	Wagga Wagga City Council	IBRA Subregion	Bondo, Bungonia, Crookwell, Inland Slopes, Murrumbateman, Snowy Mountains

2. Ecosystem Credits (Bondo)

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
285	Upper Riverina Dry Sclerophyll Forests >=70% and <90%	Yes	9	\$6,600.00	\$613.80	\$330.00	\$7,543.80	\$67,894.20	\$35.83	T1
295	Southern Tableland Wet Sclerophyll Forests <50%	Yes	29	\$2,800.00	\$260.40	\$140.00	\$3,200.40	\$92,811.60	\$15.20	T1
296	Southern Tableland Dry Sclerophyll Forests <50%	No	1	\$4,000.00	\$372.00	\$200.00	\$4,572.00	\$4,572.00	\$21.72	T1+T4
299	Southern Tableland Dry Sclerophyll Forests >=50% and <70%	Yes	27	\$4,000.00	\$372.00	\$200.00	\$4,572.00	\$123,444.00	\$21.72	T1+T4
953	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Yes	579	\$18,400.00	\$1,711.20	\$920.00	\$21,031.20	\$12,177,064.80	\$99.90	T1
290	Upper Riverina Dry Sclerophyll Forests >=50% and <70%	Yes	3	\$4,600.00	\$427.80	\$230.00	\$5,257.80	\$15,773.40	\$24.97	T1+T4
300	Southern Tableland Wet Sclerophyll Forests <50%	Yes	34	\$2,800.00	\$260.40	\$140.00	\$3,200.40	\$108,813.60	\$15.20	T1
638	Montane Wet Sclerophyll Forests <50%	No	117	\$6,000.00	\$558.00	\$300.00	\$6,858.00	\$802,386.00	\$32.58	T1

¹ If details have changed since the application was submitted, contact the BCT for advice

3. Ecosystem Credits (Bungonia)

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
283	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	9	\$7,000.00	\$651.00	\$350.00	\$8,001.00	\$72,009.00	\$38.00	T1+T4
870	Central Gorge Dry Sclerophyll Forests <50%	Yes	40	\$9,200.00	\$855.60	\$460.00	\$10,515.60	\$420,624.00	\$49.95	T1
1093	Southern Tableland Dry Sclerophyll Forests >=50% and <70%	Yes	101	\$4,100.00	\$381.30	\$205.00	\$4,686.30	\$473,316.30	\$22.26	T1+T4
1097	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Yes	1	\$7,000.00	\$651.00	\$350.00	\$8,001.00	\$8,001.00	\$38.00	T1
1107	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Yes	11	\$7,000.00	\$651.00	\$350.00	\$8,001.00	\$88,011.00	\$38.00	T1
1150	South East Dry Sclerophyll Forests <50%	Yes	166	\$3,900.00	\$362.70	\$195.00	\$4,457.70	\$739,978.20	\$21.17	T1
1330	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	373	\$7,000.00	\$651.00	\$350.00	\$8,001.00	\$2,984,373.00	\$38.00	T1+T4

4. Ecosystem Credits (Crookwell)

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
280	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	26	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$159,448.50	\$24.43	T1+T4

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
283	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	17	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$226,314.00	\$24.43	T1+T4
335	Inland Floodplain Swamps >=70% and <90%	No	59	\$10,100.00	\$939.30	\$505.00	\$11,544.30	\$300,151.80	\$54.84	T1
679	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	Yes	143	\$5,700.00	\$530.10	\$285.00	\$6,515.10	\$110,756.70	\$30.95	T1
727	Southern Tableland Dry Sclerophyll Forests >=50% and <70%	Yes	16	\$4,100.00	\$381.30	\$205.00	\$4,686.30	\$276,491.70	\$22.26	T1+T4
731	Southern Tableland Grassy Woodlands >=70% and <90%	Yes	211	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$735,520.50	\$24.43	T1+T4
952	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Yes	375	\$7,000.00	\$651.00	\$350.00	\$8,001.00	\$128,016.00	\$38.00	T1
1093	Southern Tableland Dry Sclerophyll Forests >=50% and <70%	Yes	3	\$4,100.00	\$381.30	\$205.00	\$4,686.30	\$988,809.30	\$22.26	T1+T4
1151	South East Dry Sclerophyll Forests >=90%	Yes	537	\$7,000.00	\$651.00	\$350.00	\$8,001.00	\$3,000,375.00	\$38.00	T1
1256	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	No	3	\$18,500.00	\$1,720.50	\$925.00	\$21,145.50	\$63,436.50	\$100.44	T1
1330	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	26	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$2,762,059.50	\$24.43	T1+T4
1191	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	Yes	17	\$5,700.00	\$530.10	\$285.00	\$6,515.10	\$19,545.30	\$30.95	T1

5. Ecosystem Credits (Inland Slopes)

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
5	Inland Riverine Forests <50%	Yes	27	\$2,600.00	\$241.80	\$130.00	\$2,971.80	\$80,238.60	\$14.12	T1
266	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	311	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$1,599,628.50	\$24.43	T1+T4
268	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	509	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$2,618,041.50	\$24.43	T1+T4
277	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	1129	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$5,807,011.50	\$24.43	T1+T4
278	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	128	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$658,368.00	\$24.43	T1+T4
280	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	723	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$3,718,750.50	\$24.43	T1+T4
287	Western Slopes Dry Sclerophyll Forests >=50% and <70%	Yes	16	\$2,800.00	\$260.40	\$140.00	\$3,200.40	\$51,206.40	\$15.20	T1+T4
290	Upper Riverina Dry Sclerophyll Forests >=50% and <70%	Yes	66	\$4,600.00	\$427.80	\$230.00	\$5,257.80	\$347,014.80	\$24.97	T1+T4
294	Upper Riverina Dry Sclerophyll Forests <50%	Yes	1	\$4,600.00	\$427.80	\$230.00	\$5,257.80	\$5,257.80	\$24.97	T1+T4

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
297	Upper Riverina Dry Sclerophyll Forests <50%	Yes	11	\$4,600.00	\$427.80	\$230.00	\$5,257.80	\$57,835.80	\$24.97	T1+T4
299	Southern Tableland Dry Sclerophyll Forests >=50% and <70%	No	5	\$3,500.00	\$325.50	\$175.00	\$4,000.50	\$20,002.50	\$19.00	T1+T4
301	Coolac-Tumut Serpentinite Shrubby Woodland in the NSW South Western Slopes and South Eastern Highlands Bioregions	No	28	\$14,500.00	\$1,348.50	\$725.00	\$16,573.50	\$464,058.00	\$78.72	T1
306	Upper Riverina Dry Sclerophyll Forests <50%	Yes	58	\$4,600.00	\$427.80	\$230.00	\$5,257.80	\$304,952.40	\$24.97	T1+T4
314	Upper Riverina Dry Sclerophyll Forests >=50% and <70%	Yes	393	\$4,600.00	\$427.80	\$230.00	\$5,257.80	\$2,066,315.40	\$24.97	T1+T4
316	Western Slopes Grassy Woodlands >=50% and <70%	Yes	292	\$3,500.00	\$325.50	\$175.00	\$4,000.50	\$1,168,146.00	\$19.00	T1+T4
319	Inland Rocky Hill Woodlands >=50% and <70%	Yes	22	\$15,200.00	\$1,413.60	\$760.00	\$17,373.60	\$382,219.20	\$82.52	T1
343	Western Slopes Dry Sclerophyll Forests >=70% and <90%	Yes	51	\$7,900.00	\$734.70	\$395.00	\$9,029.70	\$460,514.70	\$42.89	T1+T4
352	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	11	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$56,578.50	\$24.43	T1+T4
731	Southern Tableland Grassy Woodlands >=70% and <90%	No	14	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$72,009.00	\$24.43	T1+T4
1191	Subalpine Woodlands >=90%	Yes	3	\$11,300.00	\$1,050.90	\$565.00	\$12,915.90	\$38,747.70	\$61.35	T1
295	Southern Tableland Wet Sclerophyll Forests <50%	No	12	\$2,800.00	\$260.40	\$140.00	\$3,200.40	\$38,404.80	\$15.20	T1

6. Ecosystem Credits (Murrumbateman)

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
266	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	8	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$41,148.00	\$24.43	T1+T4
280	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	95	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$488,632.50	\$24.43	T1+T4
283	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	No	49	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$252,031.50	\$24.43	T1+T4
287	Western Slopes Dry Sclerophyll Forests >=50% and <70%	Yes	21	\$2,800.00	\$260.40	\$140.00	\$3,200.40	\$67,208.40	\$15.20	T1+T4
322	Western Slopes Dry Sclerophyll Forests <50%	Yes	14	\$2,300.00	\$213.90	\$120.00	\$2,633.90	\$36,874.60	\$12.51	T1+T4
349	Southern Tableland Dry Sclerophyll Forests >=50% and <70%	No	46	\$4,000.00	\$372.00	\$200.00	\$4,572.00	\$210,312.00	\$21.72	T1+T4
351	Southern Tableland Dry Sclerophyll Forests >=50% and <70%	Yes	71	\$4,000.00	\$372.00	\$200.00	\$4,572.00	\$324,612.00	\$21.72	T1+T4
352	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	35	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$180,022.50	\$24.43	T1+T4
731	Southern Tableland Grassy Woodlands >=70% and <90%	Yes	15	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$77,152.50	\$24.43	T1+T4

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
1093	Southern Tableland Dry Sclerophyll Forests >=50% and <70%	Yes	339	\$4,000.00	\$372.00	\$200.00	\$4,572.00	\$1,549,908.00	\$21.72	T1+T4
1330	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	916	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$4,711,446.00	\$24.43	T1+T4
277	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Yes	3	\$4,500.00	\$418.50	\$225.00	\$5,143.50	\$15,430.50	\$24.43	T1+T4
1256	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	No	2	\$6,900.00	\$641.70	\$345.00	\$7,886.70	\$15,773.40	\$37.46	T1

7. Ecosystem Credits (Snowy Mountains)

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
300	Southern Tableland Wet Sclerophyll Forests <50%	Yes	373	\$2,800.00	\$260.40	\$140.00	\$3,200.40	\$1,193,749.20	\$15.20	T1
638	Montane Wet Sclerophyll Forests <50%	Yes	377	\$6,000.00	\$558.00	\$300.00	\$6,858.00	\$2,585,466.00	\$32.58	T1
679	Subalpine Woodlands <50%	Yes	56	\$6,300.00	\$585.90	\$315.00	\$7,200.90	\$403,250.40	\$34.20	T1
939	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	No	13	\$6,900.00	\$641.70	\$345.00	\$7,886.70	\$102,527.10	\$37.46	T1
953	Southern Tableland Dry Sclerophyll Forests <50%	Yes	1482	\$4,000.00	\$372.00	\$200.00	\$4,572.00	\$6,775,704.00	\$21.72	T1+T4

Plant Comm. Type	Offset Trading Group	Contains HBTs	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
1196	Subalpine Woodlands <50%	Yes	473	\$6,300.00	\$585.90	\$315.00	\$7,200.90	\$3,406,025.70	\$34.20	T1
1224	Temperate Montane Grasslands <50%	No	8	\$2,700.00	\$251.10	\$135.00	\$3,086.10	\$24,688.80	\$14.66	T1
637	Montane Wet Sclerophyll Forests <50%	No	1	\$6,000.00	\$558.00	\$300.00	\$6,858.00	\$6,858.00	\$32.58	T1

8. Species Credits (Bondo)

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Ninox strenua	Powerful Owl	M2D1	543	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$682,398.96	\$5.97	T2
Tyto novaehollandiae	Masked Owl	M2D1	525	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$659,778.00	\$5.97	T2
Ninox connivens	Barking Owl	M2D1	543	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$682,398.96	\$5.97	T2
Leucochrysum albicans subsp. tricolor	Hoary Sunray	M2D1	5770	\$100.00	\$9.30	\$120.00	\$229.30	\$1,323,061.00	\$1.09	T2
Ammobium craspedioides	Yass Daisy	M2D1	2	\$100.00	\$9.30	\$120.00	\$229.30	\$458.60	\$1.09	T2
Phascolarctos cinereus	Koala	M2D1	827	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$1,039,307.44	\$5.97	T2
Callocephalon fimbriatum	Gang-gang Cockatoo	M3D1	564	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$2,017,760.76	\$16.99	T2
Hieraaetus morphnoides	Little Eagle	M2D1	621	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$1,133,374.68	\$8.67	T2
Petroica rodinogaster	Pink Robin	M1D3	783	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$1,882,621.71	\$11.42	T2
Cercartetus nanus	Eastern Pygmy-possum	M2D1	553	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$694,966.16	\$5.97	T2
Petaurus norfolcensis	Squirrel Glider	M1D1	541	\$520.00	\$48.36	\$120.00	\$688.36	\$372,402.76	\$3.27	T2
Phascogale tapoatafa	Brush-tailed Phascogale	M1D1	541	\$520.00	\$48.36	\$120.00	\$688.36	\$372,402.76	\$3.27	T2
Petauroides volans	Southern Greater Glider	M1D1	526	\$520.00	\$48.36	\$120.00	\$688.36	\$362,077.36	\$3.27	T2
Lophoictinia isura	Square-tailed Kite	M2D1	564	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$1,029,345.12	\$8.67	T2
Haliaeetus leucogaster	White-bellied Sea-Eagle	M2D1	11	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$20,075.88	\$8.67	T2
Myotis macropus	Southern Myotis	M2D1	20	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$25,134.40	\$5.97	T2

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Pseudomys fumeus	Smoky Mouse	M2D3	2	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$9,555.48	\$22.69	T2
Caladenia montana		M3D3	4164	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$59,635,933.56	\$68.03	T2
Pimelea bracteata		M2D3	17	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$508,829.31	\$34.04	T2

9. Species Credits (Bungonia)

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Leucochrysum albicans subsp. tricolor	Hoary Sunray	M2D1	2130	\$100.00	\$9.30	\$120.00	\$229.30	\$488,409.00	\$1.09	T2
Swainsona sericea	Silky Swainson-pea	M2D1	218	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$397,867.44	\$8.67	T2
Thesium australe	Austral Toadflax	M3D1	205	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$733,405.95	\$16.99	T2
Acacia bynoeana	Bynoe's Wattle	M3D1	40	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$143,103.60	\$16.99	T2
Kunzea cambagei	Cambage Kunzea	M2D3	220	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$1,051,102.80	\$22.69	T2
Pomaderris cotoneaster	Cotoneaster Pomaderris	M2D3	215	\$8,350.00	\$776.55	\$417.50	\$9,544.05	\$2,051,970.75	\$45.33	T2
Solanum armourense		M1D3	21	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$50,491.77	\$11.42	T2
Phascolarctos cinereus	Koala	M2D1	468	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$588,144.96	\$5.97	T2
Callocephalon fimbriatum	Gang-gang Cockatoo	M3D1	370	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$1,323,708.30	\$16.99	T2
Hieraaetus morphnoides	Little Eagle	M2D1	349	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$636,952.92	\$8.67	T2
Petroica rodinogaster	Pink Robin	M1D3	229	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$550,600.73	\$11.42	T2
Cercartetus nanus	Eastern Pygmy-possum	M2D1	147	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$184,737.84	\$5.97	T2
Petaurus norfolcensis	Squirrel Glider	M1D1	361	\$520.00	\$48.36	\$120.00	\$688.36	\$248,497.96	\$3.27	T2
Keyacris scurra	Key's Matchstick Grasshopper	M3D1	308	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$1,101,897.72	\$16.99	T2
Petauroides volans	Southern Greater Glider	M1D1	361	\$520.00	\$48.36	\$120.00	\$688.36	\$248,497.96	\$3.27	T2
Aprasia parapulchella	Pink-tailed Legless Lizard	M2D1	130	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$237,260.40	\$8.67	T2

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Delma impar	Striped Legless Lizard	M3D2	226	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$1,079,769.24	\$22.69	T2
Calyptorhynchus lathami	Glossy Black-Cockatoo	M3D1	301	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$1,076,854.59	\$16.99	T2
Myotis macropus	Southern Myotis	M2D1	68	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$85,456.96	\$5.97	T2
Eucalyptus macarthurii	Paddys River Box	M1D1	36	\$520.00	\$48.36	\$120.00	\$688.36	\$24,780.96	\$3.27	T2
Baloskion longipes	Dense Cord-rush	M2D3	40	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$286,664.40	\$34.04	T2
Bossiaea oligosperma	Few-seeded Bossiaea	M2D3	41	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$195,887.34	\$22.69	T2
Dillwynia glaucula	Michelago Parrot-pea	M2D1	61	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$76,659.92	\$5.97	T2
Phyllota humifusa	Dwarf Phyllota	M2D2	212	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$509,726.44	\$11.42	T2
Persoonia mollis subsp. revoluta		M2D1	151	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$189,764.72	\$5.97	T2
Diuris aequalis	Buttercup Doubletail	M3D1	120	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$573,328.80	\$22.69	T2
Pomaderris delicata	Delicate Pomaderris	M2D3	225	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$1,074,991.50	\$22.69	T2
Genoplesium superbum	Superb Midge Orchid	M3D3	237	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$3,394,264.23	\$68.03	T2
Acacia flocktoniae	Flockton Wattle	M2D3	309	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$1,476,321.66	\$22.69	T2
Caladenia tessellate	Thick Lip Spider Orchid	M3D3	550	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$7,876,984.50	\$68.03	T2
Petrogale penicillate	Brush-tailed Rock-wallaby	M3D3	43	\$9,400.00	\$874.20	\$470.00	\$10,744.20	\$462,000.60	\$51.03	T2
Chalinolobus dwyeri	Large-eared Pied Bat	M2D1	316	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$397,123.52	\$5.97	T2
Mixophyes balbus	Stuttering Frog	M3D3	421	\$9,400.00	\$874.20	\$470.00	\$10,744.20	\$4,523,308.20	\$51.03	T2
Ninox strenua	Powerful Owl	M2D1	372	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$467,499.84	\$5.97	T2
Tyto novaehollandiae	Masked Owl	M2D1	369	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$463,729.68	\$5.97	T2
Ninox connivens	Barking Owl	M2D1	372	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$467,499.84	\$5.97	T2

10. Species Credits (Crookwell)

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Leucochrysum albicans subsp. tricolor	Hoary Sunray	M2D1	5956	\$100.00	\$9.30	\$120.00	\$229.30	\$1,365,710.80	\$1.09	T2
Ammobium craspedioides	Yass Daisy	M2D1	404	\$100.00	\$9.30	\$120.00	\$229.30	\$92,637.20	\$1.09	T2
Thesium australe	Austral Toadflax	M3D1	253	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$905,130.27	\$16.99	T2
Acacia bynoeana	Bynoe's Wattle	M3D1	49	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$175,301.91	\$16.99	T2
Phascolarctos cinereus	Koala	M2D1	1073	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$1,348,460.56	\$5.97	T2
Callocephalon fimbriatum	Gang-gang Cockatoo	M3D1	825	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$2,951,511.75	\$16.99	T2
Hieraaetus morphnoides	Little Eagle	M2D1	578	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$1,054,896.24	\$8.67	T2
Ninox strenua	Powerful Owl	M2D1	787	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$989,038.64	\$5.97	T2
Cercartetus nanus	Eastern Pygmy-possum	M2D1	622	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$781,679.84	\$5.97	T2
Petaurus norfolcensis	Squirrel Glider	M1D1	425	\$520.00	\$48.36	\$120.00	\$688.36	\$292,553.00	\$3.27	T2
Keyacris scurra	Key's Matchstick Grasshopper	M3D1	481	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$1,720,820.79	\$16.99	T2
Petauroides volans	Southern Greater Glider	M1D1	113	\$520.00	\$48.36	\$120.00	\$688.36	\$77,784.68	\$3.27	T2
Aprasia parapulchella	Pink-tailed Legless Lizard	M2D1	128	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$233,610.24	\$8.67	T2
Delma impar	Striped Legless Lizard	M3D2	334	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$1,595,765.16	\$22.69	T2
Calyptorhynchus lathami	Glossy Black-Cockatoo	M3D1	666	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$2,382,674.94	\$16.99	T2
Polytelis swainsonii	Superb Parrot	M3D1	192	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$686,897.28	\$16.99	T2
Haliaeetus leucogaster	White-bellied Sea-Eagle	M2D1	1	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$1,825.08	\$8.67	T2
Litoria castanea	Yellow-spotted Tree Frog	M3D3	42	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$300,997.62	\$34.04	T2
Eucalyptus robertsonii subsp. hemisphaerica	Robertson's Peppermint	M1D3	3	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$7,213.11	\$11.42	T2
Commersonia prostrata	Dwarf Kerrawang	M2D2	3	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$14,333.22	\$22.69	T2

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Eucalyptus aggregata	Black Gum	M1D1	2	\$210.00	\$19.53	\$120.00	\$349.53	\$699.06	\$1.66	T2
Diuris aequalis	Buttercup Doubletail	M3D1	527	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$2,517,868.98	\$22.69	T2
Lepidium hyssopifolium	Aromatic Peppercress	M2D3	480	\$8,350.00	\$776.55	\$417.50	\$9,544.05	\$4,581,144.00	\$45.33	T2
Litoria booroolongensis	Booroolong Frog	M3D1	1	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$3,577.59	\$16.99	T2

11. Species Credits (Inland Slopes)

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Ninox strenua	Powerful Owl	M2D1	35	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$43,985.20	\$5.97	T2
Tyto novaehollandiae	Masked Owl	M2D1	378	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$475,040.16	\$5.97	T2
Ninox connivens	Barking Owl	M2D1	596	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$749,005.12	\$5.97	T2
Ninox strenua	Powerful Owl	M2D1	36	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$45,241.92	\$5.97	T2
Tyto novaehollandiae	Masked Owl	M2D1	222	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$278,991.84	\$5.97	T2
Ninox connivens	Barking Owl	M2D1	239	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$300,356.08	\$5.97	T2
Ninox connivens	Barking Owl	M2D1	61	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$76,659.92	\$5.97	T2
Ninox strenua	Powerful Owl	M2D1	19	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$23,877.68	\$5.97	T2
Leucochrysum albicans subsp. tricolor	Hoary Sunray	M2D1	2280	\$100.00	\$9.30	\$120.00	\$229.30	\$522,804.00	\$1.09	T2
Ammobium craspedioides	Yass Daisy	M2D1	1344	\$100.00	\$9.30	\$120.00	\$229.30	\$308,179.20	\$1.09	T2
Swainsona sericea	Silky Swainson-pea	M2D1	1614	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$2,945,679.12	\$8.67	T2
Swainsona recta	Small Purple-pea	M2D2	1146	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$5,475,290.04	\$22.69	T2
Prasophyllum petilum	Tarengo Leek Orchid	M3D2	244	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$1,748,652.84	\$34.04	T2
Phascolarctos cinereus	Koala	M2D1	2504	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$3,146,826.88	\$5.97	T2

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Callocephalon fimbriatum	Gang-gang Cockatoo	M3D1	1013	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$3,624,098.67	\$16.99	T2
Hieraaetus morphnoides	Little Eagle	M2D1	1831	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$3,341,721.48	\$8.67	T2
Petroica rodinogaster	Pink Robin	M1D3	1	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$2,404.37	\$11.42	T2
Cercartetus nanus	Eastern Pygmy-possum	M2D1	311	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$390,839.92	\$5.97	T2
Petaurus norfolcensis	Squirrel Glider	M1D1	1026	\$520.00	\$48.36	\$120.00	\$688.36	\$706,257.36	\$3.27	T2
Keyacris scurra	Key's Matchstick Grasshopper	M3D1	1310	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$4,686,642.90	\$16.99	T2
Petauroides volans	Southern Greater Glider	M1D1	89	\$520.00	\$48.36	\$120.00	\$688.36	\$61,264.04	\$3.27	T2
Lophoictinia isura	Square-tailed Kite	M2D1	1187	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$2,166,369.96	\$8.67	T2
Aprasia parapulchella	Pink-tailed Legless Lizard	M2D1	1112	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$2,029,488.96	\$8.67	T2
Delma impar	Striped Legless Lizard	M3D2	680	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$3,248,863.20	\$22.69	T2
Calyptorhynchus lathami	Glossy Black-Cockatoo	M3D1	218	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$779,914.62	\$16.99	T2
Polytelis swainsonii	Superb Parrot	M3D1	701	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$2,507,890.59	\$16.99	T2
Petaurus norfolcensis - endangered population	Squirrel Glider in the Wagga Wagga Local Government Area	M1D2	1026	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$1,289,394.72	\$5.97	T2
Haliaeetus leucogaster	White-bellied Sea-Eagle	M2D1	248	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$452,619.84	\$8.67	T2
Myotis macropus	Southern Myotis	M2D1	34	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$42,728.48	\$5.97	T2
Synemon plana	Golden Sun Moth	M3D1	120	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$288,524.40	\$11.42	T2
Eucalyptus cannonii	Capertee Stringybark	M1D1	2	\$420.00	\$39.06	\$120.00	\$579.06	\$1,158.12	\$2.75	T2
Eucalyptus alligatrix subsp. alligatrix	Eucalyptus alligatrix subsp. alligatrix	M1D3	3	\$840.00	\$78.12	\$120.00	\$1,038.12	\$3,114.36	\$4.93	T2
Eucalyptus aggregata	Black Gum	M1D1	2	\$210.00	\$19.53	\$120.00	\$349.53	\$699.06	\$1.66	T2
Acacia phasmoides	Phantom Wattle	M2D3	6	\$840.00	\$78.12	\$120.00	\$1,038.12	\$6,228.72	\$4.93	T2
Diuris tricolor	Pine Donkey Orchid	M3D1	12	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$57,332.88	\$22.69	T2

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Caesia parviflora var. minor	Small Pale Grass-lily	M2D3	7	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$50,166.27	\$34.04	T2
Senecio garlandii	Woolly Ragwort	M1D2	13	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$16,337.36	\$5.97	T2
Persoonia marginata	Clandulla Geebung	M2D2	20	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$48,087.40	\$11.42	T2
Pultenaea humilis	Dwarf Bush-pea	M2D3	114	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$816,993.54	\$34.04	T2
Acacia ausfeldii	Ausfeld's Wattle	M2D1	383	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$699,005.64	\$8.67	T2
Bossiaea fragrans	Bossiaea fragrans	M2D3	175	\$8,350.00	\$776.55	\$417.50	\$9,544.05	\$1,670,208.75	\$45.33	T2
Grevillea wilkinsonii	Tumut Grevillea	M3D3	568	\$9,400.00	\$874.20	\$470.00	\$10,744.20	\$6,102,705.60	\$51.03	T2
Cullen parvum	Small Scurf-pea	M2D2	916	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$3,277,072.44	\$16.99	T2
Zieria obcordata	Granite Zieria	M2D3	1025	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$4,897,183.50	\$22.69	T2
Caladenia concolor	Crimson Spider Orchid	M3D3	1238	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$17,730,376.02	\$68.03	T2
Euphrasia arguta	Euphrasia arguta	M2D3	1518	\$8,350.00	\$776.55	\$417.50	\$9,544.05	\$14,487,867.90	\$45.33	T2
Crinia sloanei	Sloane's Froglet	M3D2	27	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$193,498.47	\$34.04	T2
Burhinus grallarius	Bush Stone-curlew	M2D1	1222	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$1,535,711.84	\$5.97	T2
Litoria booroolongensis	Booroolong Frog	M3D1	1	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$3,577.59	\$16.99	T2

12. Species Credits (Murrumbateman)

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Ninox strenua	Powerful Owl	M2D1	672	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$844,515.84	\$5.97	T2
Leucochrysum albicans subsp. tricolor	Hoary Sunray	M2D1	6074	\$100.00	\$9.30	\$120.00	\$229.30	\$1,392,768.20	\$1.09	T2
Ammobium craspedioides	Yass Daisy	M2D1	544	\$100.00	\$9.30	\$120.00	\$229.30	\$124,739.20	\$1.09	T2
Swainsona sericea	Silky Swainson-pea	M2D1	505	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$921,665.40	\$8.67	T2
Swainsona recta	Small Purple-pea	M2D2	421	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$2,011,428.54	\$22.69	T2

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Thesium australe	Austral Toadflax	M3D1	412	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$1,473,967.08	\$16.99	T2
Prasophyllum petilum	Tarengo Leek Orchid	M3D2	210	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$1,504,988.10	\$34.04	T2
Phascolarctos cinereus	Koala	M2D1	1032	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$1,296,935.04	\$5.97	T2
Callocephalon fimbriatum	Gang-gang Cockatoo	M3D1	741	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$2,650,994.19	\$16.99	T2
Hieraaetus morphnoides	Little Eagle	M2D1	728	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$1,328,658.24	\$8.67	T2
Cercartetus nanus	Eastern Pygmy-possum	M2D1	143	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$179,710.96	\$5.97	T2
Petaurus norfolcensis	Squirrel Glider	M1D1	259	\$520.00	\$48.36	\$120.00	\$688.36	\$178,285.24	\$3.27	T2
Keyacris scurra	Key's Matchstick Grasshopper	M3D1	788	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$2,819,140.92	\$16.99	T2
Petauroides volans	Southern Greater Glider	M1D1	43	\$520.00	\$48.36	\$120.00	\$688.36	\$29,599.48	\$3.27	T2
Lophoictinia isura	Square-tailed Kite	M2D1	418	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$762,883.44	\$8.67	T2
Aprasia parapulchella	Pink-tailed Legless Lizard	M2D1	497	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$907,064.76	\$8.67	T2
Delma impar	Striped Legless Lizard	M3D2	551	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$2,632,534.74	\$22.69	T2
Calyptorhynchus lathami	Glossy Black-Cockatoo	M3D1	509	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$1,820,993.31	\$16.99	T2
Polytelis swainsonii	Superb Parrot	M3D1	394	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$1,409,570.46	\$16.99	T2
Haliaeetus leucogaster	White-bellied Sea-Eagle	M2D1	73	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$133,230.84	\$8.67	T2
Myotis macropus	Southern Myotis	M2D1	180	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$226,209.60	\$5.97	T2
Synemon plana	Golden Sun Moth	M3D1	118	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$283,715.66	\$11.42	T2
Miniopterus orianae oceanensis	Large Bent-winged Bat	M3D3	4	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$57,287.16	\$68.03	T2
Grevillea iaspicula	Wee Jasper Grevillea	M2D3	27	\$840.00	\$78.12	\$120.00	\$1,038.12	\$28,029.24	\$4.93	T2
Pomaderris pallida	Pale Pomaderris	M2D2	40	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$96,174.80	\$11.42	T2
Caladenia concolor	Crimson Spider Orchid	M3D3	114	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$1,632,684.06	\$68.03	T2

13. Species Credits (Snowy Mountains)

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Ninox strenua	Powerful Owl	M2D1	2641	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$3,318,997.52	\$5.97	T2
Tyto novaehollandiae	Masked Owl	M2D1	2166	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$2,722,055.52	\$5.97	T2
Ninox connivens	Barking Owl	M2D1	2166	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$2,722,055.52	\$5.97	T2
Tyto tenebricosa	Sooty Owl	M2D1	511	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$642,183.92	\$5.97	T2
Leucochrysum albicans subsp. tricolor	Hoary Sunray	M2D1	11986	\$100.00	\$9.30	\$120.00	\$229.30	\$2,748,389.80	\$1.09	T2
Thesium australe	Austral Toadflax	M3D1	339	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$1,212,803.01	\$16.99	T2
Prasophyllum bagoense		M3D3	959	\$9,400.00	\$874.20	\$470.00	\$10,744.20	\$10,303,687.80	\$51.03	T2
Prasophyllum keltonii	Kelton's Leek Orchid	M3D3	943	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$13,505,447.97	\$68.03	T2
Rutidosis leiolepis	Monaro Golden Daisy	M2D2	700	\$210.00	\$19.53	\$120.00	\$349.53	\$244,671.00	\$1.66	T2
Pterostylis oreophila	Blue-tongued Greenhood	M3D3	30	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$429,653.70	\$68.03	T2
Prasophyllum innubum		M3D3	19	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$272,114.01	\$68.03	T2
Phascolarctos cinereus	Koala	M2D1	16	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$20,107.52	\$5.97	T2
Callocephalon fimbriatum	Gang-gang Cockatoo	M3D1	3627	\$3,130.00	\$291.09	\$156.50	\$3,577.59	\$12,975,918.93	\$16.99	T2
Hieraaetus morphnoides	Little Eagle	M2D1	3500	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$6,387,780.00	\$8.67	T2
Petroica rodinogaster	Pink Robin	M1D3	2641	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$6,349,941.17	\$11.42	T2
Cercartetus nanus	Eastern Pygmy-possum	M2D1	3614	\$1,040.00	\$96.72	\$120.00	\$1,256.72	\$4,541,786.08	\$5.97	T2
Petaurus norfolcensis	Squirrel Glider	M1D1	2592	\$520.00	\$48.36	\$120.00	\$688.36	\$1,784,229.12	\$3.27	T2
Phascogale tapoatafa	Brush-tailed Phascogale	M1D1	2329	\$520.00	\$48.36	\$120.00	\$688.36	\$1,603,190.44	\$3.27	T2
Petauroides volans	Southern Greater Glider	M1D1	1436	\$520.00	\$48.36	\$120.00	\$688.36	\$988,484.96	\$3.27	T2
Petaurus australis - endangered population	Yellow-bellied Glider population on the Bago Plateau	M1D3	311	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$747,759.07	\$11.42	T2

Species	Common Name	Species model category	Number of BAM Credits	Predicted Price per Credit	Risk Premium per Credit	Delivery Fee per Credit	Total Charge per Credit	Total Charge	Monthly Indexation per Credit	Method
Litoria castanea	Yellow-spotted Tree Frog	M3D3	19	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$136,165.59	\$34.04	T2
Calotis pubescens	Max Mueller's Burr-daisy	M1D3	11	\$2,090.00	\$194.37	\$120.00	\$2,404.37	\$26,448.07	\$11.42	T2
Thelymitra alpicola	Alpine Sun-orchid	M2D3	11	\$8,350.00	\$776.55	\$417.50	\$9,544.05	\$104,984.55	\$45.33	T2
Diuris ochroma	Pale Golden Moths	M3D3	16	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$229,148.64	\$68.03	T2
Glycine latrobeana	Clover Glycine	M3D3	16	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$229,148.64	\$68.03	T2
Euphrasia scabra	Rough Eyebright	M2D3	52	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$372,663.72	\$34.04	T2
Pterostylis alpina	Alpine Greenhood	M3D3	464	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$6,645,310.56	\$68.03	T2
Irenepharsus magicus	Elusive Cress	M3D3	654	\$12,530.00	\$1,165.29	\$626.50	\$14,321.79	\$9,366,450.66	\$68.03	T2
Calotis glandulosa	Mauve Burr-daisy	M2D1	441	\$1,560.00	\$145.08	\$120.00	\$1,825.08	\$804,860.28	\$8.67	T2
Pterostylis foliata	Slender Greenhood	M2D3	642	\$8,350.00	\$776.55	\$417.50	\$9,544.05	\$6,127,280.10	\$45.33	T2
Mastacomys fuscus	Broad-toothed Rat	M3D3	50	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$358,330.50	\$34.04	T2
Cyclodomorphus praealtus	Alpine She-oak Skink	M3D3	259	\$9,400.00	\$874.20	\$470.00	\$10,744.20	\$2,782,747.80	\$51.03	T2
Pseudophryne corroboree	Southern Corroboree Frog	M3D3	625	\$9,400.00	\$874.20	\$470.00	\$10,744.20	\$6,715,125.00	\$51.03	T2
Pseudomys fumeus	Smoky Mouse	M2D3	4227	\$4,180.00	\$388.74	\$209.00	\$4,777.74	\$20,195,506.98	\$22.69	T2
Pimelea bracteata		M2D3	17	\$6,270.00	\$583.11	\$313.50	\$7,166.61	\$121,832.37	\$34.04	T2

14. Notes/disclaimers

This Statement of estimated BCF charge amount for CSSI deferred offset financial security calculation (Form 2) does not create a right or permission for the proponent to pay into the BCF to meet their project offset obligation.

ALL PRICES ARE GST EXCLUSIVE

The charge is only valid for the project described in 1 above.

A request for a new Statement of estimated BCF charge amount for the project invalidates any previous Statement.

Charges are not negotiable.

15. Method Key²

T1 = cost structure model – ecosystem credits, Tool 1 in BOPC order

- T2 = cost structure model species credits, Tool 2 in BOPC order
- T3 = econometric model, Tool 3 in BOPC order
- T4 = market soundings, Tool 4 in BOPC order
- + = price triangulated between methods.

² More information on the tools are in the BOPC Order - <u>www.bct.nsw.gov.au/sites/default/files/2022-09/Biodiversity%20Offsets%20Payment%20Calculator%20Order%2030%20Sep%202022.pdf</u>



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Our Expertise



Natural capital and offsetting

Ecology

A Heritage manager

management



Environmental planning, approvals and management

Spatial Services