



Biodiversity
Conservation
Trust

BCT Credit Tender 25-01

Outcomes report

September 2025

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1. Purpose

This report outlines the results of the NSW Biodiversity Conservation Trust's (BCT's) state-wide biodiversity Credit Tender 25-01 held in April 2025. It provides insight into the number and type of credits received in bids and prices for credits the BCT offered to purchase. The purpose of the report is to support the Biodiversity Offsets Scheme by providing market information to participants.

2. Introduction

A key function of the BCT within the NSW Biodiversity Offsets Scheme is to secure offsets on behalf of developers who choose to pay into the Biodiversity Conservation Fund (BCF). The BCT is responsible for securing biodiversity credits to meet these offset obligations.

A biodiversity credit tender is one method the BCT uses to purchase biodiversity credits. In a credit tender, applicants submit a bid price to sell their credits to the BCT. The BCT considers the bids through a competitive, reverse auction process.

A BCT credit tender is available to existing credit owners as well as landholders who are interested in establishing a Biodiversity Stewardship Agreement (BSA). The credit tender is limited to credits on the BCT's Wanted Credits List. The Wanted Credits List is specifically developed for the credit tender and is released on the BCT's [Credit Offer Portal](#) prior to the tender opening.

3. Credit Tender 25-01 process

The BCT Credit Tender 25-01 (the tender) opened from 2 April to 16 April 2025. The tender process is outlined in the tender [Participants Guide](#).

The evaluation of value-for-money bids was undertaken by an evaluation panel in accordance with a rigorous bid evaluation plan and overseen by an independent probity advisor.

The tender was promoted through regular channels including the BCT's website, BCT Regional Newsletters, BOS Update Newsletters, and the BCT mailing list of accredited assessors and credit owners.

4. Tender Outcomes

4.1 Bids received and evaluated

The term 'bid' is used when a credit owner or landholder submits a price to sell a specific number and type of credit through a tender. In total, 476 bids offered to sell 35,915 credits with a total offer value of over \$172 million. Credits were offered from 107 different Offset Trading Groups (OTGs), fifty fewer OTGs than received in Credit Tender 24-02.

Participants with existing credits accounted for 250 bids, while 226 bids were for proposed credits from landholders in the process of establishing a BSA.

Eight bids were withdrawn by the applicant and 56 were determined to be ineligible prior to the Panel meeting. These bids were not presented to the Evaluation Panel. **Table 1** outlines common reasons for ineligible bids as well as some tips for future participants to ensure their bids are eligible.

“The proportion of eligible bids was 13% higher than the previous tender”

The BCT received 412 eligible bids for evaluation by the Panel, this was 88% of the total bids received (excluding withdrawn bids). Although the number of eligible bids was lower than the previous tender, the proportion of eligible bids was higher (c.f. 75% in Credit Tender 24-02).

The tender outcomes of all 476 received bids is shown at Attachment A.

Table 1 Common reasons for ineligible bids and how to ensure bids are eligible

Ineligible bid reason	Tips to credit owners to ensure future bids are eligible
Bid credits did not match credits owned or credits expected to be created	<p>As an applicant, you simply need to search the Wanted Credits List for the credit class you own (or expect to create at a proposed site). For species credits, enter the species name (common or scientific) of the credits you own and want to sell and select the search button. For ecosystem credits, enter the four credit class attributes that define the credits you own and want to sell:</p> <ul style="list-style-type: none"> • IBRA subregion • Plant Community Type (PCT) ID • Offset Trading Group • Hollow-bearing tree status. <p>Entering less than four credit class attributes may result in an incorrect credit class being displayed and your bid may be ineligible. If one credit class attribute does not match the credit class you own, your bid is likely to be ineligible.</p> <p>For example, if your credits do not have hollow-bearing trees, you are only eligible to submit a bid for wanted credits without hollow-bearing trees. Bids for IBRA subregions or PCT IDs that do not match your subregion or PCT ID will be ineligible.</p> <p>More guidance is available on the Credit Offer Portal webpage and in the Participants' Guide available on the Credit Tenders webpage.</p>
Inadequate supporting documentation submitted with the Tender application	<p>Make sure all required documentation is uploaded with the application in accordance with the Participants' Guide available on the Credit Tenders webpage. As a minimum, these include:</p> <ul style="list-style-type: none"> • for existing credit owners, the finalised BAM Biodiversity Credit Report or biodiversity credit ownership report or, for BBAM credits, the statement of reasonable credit equivalence • for proposed credits (including variations to an existing BSA), a Business case or a draft or finalised Biodiversity Stewardship Site Assessment Report (BSSAR) prepared by an Accredited Assessor and meeting the minimum requirements outlined on the Information for new landholders wanting to offer credits to the BCT webpage.

4.2 Offers made

The BCT made offers to purchase 76 'value for money' bids. The remaining bids were rejected for the following reasons:

- Not 'value for money' as described in the Participants' Guide (section 5.3.2)
- 'Value for money' but sufficient higher-ranked bids were accepted to meet BCT needs
- Credits were no longer required because they were secured from another BCT credit purchase program (as described in the Participants' Guide (section 5.3.2)
- Offer withdrawn by applicant (includes 8 bids withdrawn before and 3 bids withdrawn after the Panel meeting).

“The BCT offered to purchase 3,309 credits for around \$16 million”

The BCT offered to purchase 3,309 credits from 76 bids representing a total value of around \$16.05 million (**Table 2**).

Table 2 Total number of credits and value of the BCT offers to purchase

Credit Type	BAM Credits	Total value of BCT offers
Ecosystem Credits	1,567	\$13,984,654
Species Credits	1,742	\$2,072,051
Total	3,309	\$16,056,705

The BCT offered to purchase \$13.35 million of existing credits and \$1.67 million of proposed credits from 14 proposed BSAs currently being established.

The BCT offered to purchase credits for 30 different ecosystem Offset Trading Groups in 22 different IBRA subregions, and for 24 species credit types in 18 different IBRA subregions.

4.3 Offers accepted and proceeding to purchase

Not all offers proceed to a successful credit purchase. The reasons for this can include:

- credits have been sold to another party
- proposed credits are not generated or
- credit owner rejects the purchase offer for a range of other reasons.

Table 3 identifies the number and cost of the credits that the BCT expects to purchase because of Credit Tender 2025-01¹. The BCT has committed to purchase 2,664 credits from the tender bids for a total cost of around \$14.4 million.

¹ The actual number of credits purchased may vary - e.g. fewer credits than expected are generated from a proposed BSA.

Table 3 Bids proceeding to a purchase

Credit Type	Number of BAM Credits	Purchase Cost
Ecosystem Credits	1,505	\$12,950,714
Species Credits	1,159	\$1,473,138
Total	2,664	\$14,423,852

The tender outcomes are expected to contribute funds to 36 existing BSA landowners. The BCT has also committed to purchase 524 credits from 9 proposed BSA sites, supporting new landholders to establish new stewardship sites.

“Supporting 9 landholders to establish new stewardship sites by committing to purchase credits before sites are established”.

The final outcomes and resulting credit transactions will be reported in the BOS [credit transactions registers](#), noting the outcome may vary slightly as purchases proceed.

4.4 Offers proceeding using offset variation rules

The Biodiversity Conservation Regulation 2017 sets out a hierarchy of options available to the BCT to acquit developer offset obligations. The BCT must consider each option, beginning with like-for-like offsets, before moving to the next step of the hierarchy.

The BCT prioritises like-for-like credits to meet BCF obligations and only proceeds to using variation rules (lower steps in the offset hierarchy) after at least two attempts to secure like-for-like credits.

Of 2,664 credits proceeding to purchase, 799 ecosystem credits (30%) will be purchased using the variation rules (**Table 4**).

Table 4 Number of credits and Offset Trading Groups proceeding to a purchase using variation rules

Offset Trading Group	Number of credits
Bangalay Sand Forest of the Sydney Basin and South East Corner bioregions	14
Coastal Freshwater Lagoons >= 70% and < 90% cleared	3
Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	3
Coastal Swamp Forests >= 70% and < 90% cleared	59
Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	23
Inland Riverine Forests >= 50% and < 70% cleared	226
Montane Bogs and Fens >= 70% and < 90% cleared	10
Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	20
North Coast Dry Sclerophyll Forests < 50% cleared	3
Northern Montane Heaths >= 70% and < 90% cleared	10
Riverine Plain Woodlands >= 70% and < 90% cleared	105
South East Dry Sclerophyll Forests >= 90% cleared	24
Southern Tableland Dry Sclerophyll Forests >= 70% and < 90% cleared	17
Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	12
Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	223
Sydney Hinterland Dry Sclerophyll Forests < 50% cleared	2
Sydney Turpentine-Ironbark Forest in the Sydney Basin Bioregion	2
Temperate Montane Grasslands >= 90% cleared	1
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	42
Grand Total	799

5. Other sources of market information

This report is only one source of biodiversity credit market information. Market participants are encouraged to review other sources of information such as:

- [BOS credit transactions register](#),
- [Biodiversity credits market sales dashboard](#),
- [Biodiversity Conservation Fund Charge reports](#),
- [Biodiversity Credits Supply Fund market update](#)

Other market information may also be available on the Department of Climate Change, Energy, the Environment and Water (DCCEEW) webpage.

Attachment A – Outcomes of Biodiversity Credit Tender 25-01

Note – For some offset trading groups and species credit types, the BCT offered to purchase more credits than the number of bid credits received from applicants. This is in accordance with the Participants guide and the number of credits held, or expected to be established at a proposed BSA, based on the supporting documents provided by the applicant or available on public registers.

Ecosystem credits		Total bids received		BCT offered to purchase		
Offset Trading Group	IBRA Subregion	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
Artesian Springs Ecological Community in the Great Artesian Basin	Lower Slopes	1	2			
Bangalay Sand Forest of the Sydney Basin and South East Corner bioregions	Jervis	1	16	1	16	15,160
Blue Gum High Forest in the Sydney Basin Bioregion	Yengo	1	14	1	12	55,000
Blue Mountains Shale Cap Forest in the Sydney Basin Bioregion	Cumberland	3	267			
Carex Sedgeland of the New England Tableland, Nandewar, Brigalow Belt South and NSW North Coast Bioregions	Eastern Nandewars	1	2			
Central Hunter Grey Box-Ironbark Woodland in the New South Wales North Coast and Sydney Basin Bioregions	Ellerston	2	63			
	Kerrabee	1	32	1	31	5,295
Coastal Dune Dry Sclerophyll Forests < 50% cleared	Burringbar-Conondale Ranges	1	284			
	Karuah Manning	1	297	1	268	8,000
	Wyang	2	44	1	3	3,993
Coastal Freshwater Lagoons >= 70% and < 90% cleared	Karuah Manning	1	12	1	12	14,900
	Macleay Hastings	2	24			
Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Jervis	1	3	1	3	17,450
Coastal Swamp Forests < 50% cleared	Burringbar-Conondale Ranges	1	281			
Coastal Swamp Forests >= 70% and < 90% cleared	Macleay Hastings	2	324	1	59	3,045
Coastal Upland Swamp in the Sydney Basin Bioregion	Yengo	1	6			

Ecosystem credits		Total bids received		BCT offered to purchase		
Offset Trading Group	IBRA Subregion	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
Coastal Valley Grassy Woodlands >= 50% and < 70% cleared	Ellerston	1	1			
Coastal Valley Grassy Woodlands >= 70% and < 90% cleared	Ellerston	1	1			
Coastal Valley Grassy Woodlands >= 90% cleared	Cumberland	1	3			
Cooks River/Castlereagh Ironbark Forest in the Sydney Basin Bioregion	Cumberland	2	86			
Cumberland Plain Woodland in the Sydney Basin Bioregion	Cumberland	6	828			
Eastern Riverine Forests < 50% cleared	Bungonia	1	2			
	Ettrema	1	2			
	Liverpool Range	1	2			
	Peel	3	6			
	Walcha Plateau	1	2			
Eastern Riverine Forests >= 50% and < 70% cleared	Ettrema	1	8			
Eastern Riverine Forests >= 70% and < 90% cleared	Hill End	1	184			
Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Clarence Lowlands	1	2			
	Karuah Manning	1	2	1	23	14,900
	Macleay Hastings	1	2			
Hunter Valley Footslopes Slaty Gum Woodland in the Sydney Basin Bioregion	Kerrabee	2	193			
Hunter-Macleay Dry Sclerophyll Forests >= 50% and < 70% cleared	Karuah Manning	2	4			
	Kerrabee	1	2			
	Upper Hunter	4	8	1	2	1,700
Hunter-Macleay Dry Sclerophyll Forests >= 70% and < 90% cleared	Upper Hunter	1	2			

Ecosystem credits		Total bids received		BCT offered to purchase		
Offset Trading Group	IBRA Subregion	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
Illawarra Subtropical Rainforest in the Sydney Basin Bioregion	Illawarra	1	2			
Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Penepplain, Nandewar and Brigalow Belt South Bioregions	Inland Slopes	6	50			
	Lower Slopes	1	26			
	Pilliga	1	36	1	13	2,400
Inland Riverine Forests >= 50% and < 70% cleared	Inland Slopes	1	3	1	10	2,800
	Northern Basalts	1	15			
	Northern Outwash	2	218	2	226	2,344
Lower Hunter Spotted Gum Ironbark Forest in the Sydney Basin and NSW North Coast Bioregions	Upper Hunter	2	1,146	1	14	4,998
Lower Hunter Valley Dry Rainforest in the Sydney Basin and NSW North Coast Bioregions	Hunter	1	2			
	Karuah Manning	1	2			
	Upper Hunter	2	4	1	2	3,000
Mallee and Mallee-Broombush dominated woodland and shrubland, lacking Triodia, in the NSW South Western Slopes Bioregion	Inland Slopes	1	212			
Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	Monaro	1	42			
Montane Bogs and Fens >= 70% and < 90% cleared	Chaelundi	1	12			
	Eastern Nandewars	1	9	1	10	8,000
Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	Chaelundi	1	2			
	Kybeyan-Gourock	1	2	1	20	5,700
North Coast Dry Sclerophyll Forests < 50% cleared	Clarence Lowlands	1	24	1	3	7,050
North Coast Wet Sclerophyll Forests < 50% cleared	Clarence Lowlands	1	3			
North Coast Wet Sclerophyll Forests >= 50% and < 70% cleared	Jervis	1	3			
	Karuah Manning	1	3			

Ecosystem credits		Total bids received		BCT offered to purchase		
Offset Trading Group	IBRA Subregion	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
North Coast Wet Sclerophyll Forests >= 70% and < 90% cleared	Wollemi	1	15	1	12	4,800
Northern Hinterland Wet Sclerophyll Forests >= 50% and < 70% cleared	Upper Hunter	1	8			
Northern Hinterland Wet Sclerophyll Forests >= 90% cleared	Cumberland	3	24			
Northern Montane Heaths < 50% cleared	Upper Hunter	1	5			
Northern Montane Heaths >= 70% and < 90% cleared	Walcha Plateau	1	14	1	10	4,500
Northern Tableland Dry Sclerophyll Forests < 50% cleared	Eastern Nandewars	3	236			
	Peel	1	21			
Northern Tableland Dry Sclerophyll Forests >= 50% and < 70% cleared	Eastern Nandewars	3	70			
	Peel	1	21			
North-west Floodplain Woodlands >= 50% and < 70% cleared	Northern Outwash	1	2			
River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Cumberland	2	106	2	23	25,739
	Ettrema	1	106	1	57	18,000
	Karuah Manning	1	2			
	Upper Hunter	1	2			
Riverine Plain Grasslands >= 50% and < 70% cleared	Pilliga	1				
			6			
Riverine Plain Woodlands >= 70% and < 90% cleared	Castlereagh-Barwon	1	80	1	105	2,989
Semi-arid Floodplain Grasslands >= 70% and < 90% cleared	Northern Outwash	1	6			
Shale Sandstone Transition Forest in the Sydney Basin Bioregion	Cumberland	3	354			
South East Dry Sclerophyll Forests < 50% cleared	Bungonia	2	44			
	Burraborang	2	44			
	Ettrema	1	22			

Ecosystem credits		Total bids received		BCT offered to purchase		
Offset Trading Group	IBRA Subregion	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
	Jervis	2	22			
South East Dry Sclerophyll Forests >= 90% cleared	Crookwell	2	47	2	25	3,900
Southern Lowland Wet Sclerophyll Forests < 50% cleared	Jervis	3	133	2	186	7,641
Southern Montane Heaths < 50% cleared	Burraborang	1	8			
Southern Tableland Dry Sclerophyll Forests < 50% cleared	Kybeyan-Gourock	1	21			
	Monaro	8	168			
Southern Tableland Dry Sclerophyll Forests >= 50% and < 70% cleared	Bungonia	1	31			
	Burraborang	1	32			
	Capertee Valley	2	44			
	Ettrema	1	32			
	Hill End	2	44			
	Inland Slopes	2	51			
	Monaro	8	204			
	Murrumbateman	2	38			
	Snowy Mountains	1	21			
Southern Tableland Dry Sclerophyll Forests >= 70% and < 90% cleared	Burraborang	1	32	1	17	7,492
	Murrumbateman	1	10			
Southern Tableland Dry Sclerophyll Forests >= 90% cleared	Capertee Valley	1	37			
Southern Tableland Wet Sclerophyll Forests >= 50% and < 70% cleared	Wollemi	1	8			
Southern Tableland Wet Sclerophyll Forests >= 90% cleared	Crookwell	1	8			
Subalpine Woodlands < 50% cleared	Kybeyan-Gourock	1	1			
	Snowy Mountains	1	1			

Ecosystem credits		Total bids received		BCT offered to purchase		
Offset Trading Group	IBRA Subregion	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Clarence Lowlands	11	1,122			
Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Jervis	3	70	2	46	28,000
	Karuah Manning	1	3	1	1	16,900
Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Burringbar-Conondale Ranges	1	165	1	5	6,000
	Clarence Lowlands	1	10			
	Jervis	6	269	5	202	16,580
	Karuah Manning	3	13			
	Macleay Hastings	6	83	1	28	3,295
Sydney Coastal Dry Sclerophyll Forests < 50% cleared	Cumberland	2	34	1	4	16,000
	Yengo	2	19			
Sydney Hinterland Dry Sclerophyll Forests < 50% cleared	Cumberland	3	60			
	Ellerston	1	1			
	Ettrema	1	31			
	Wollemi	3	95			
	Yengo	6	163	1	9	3,800
Sydney Sand Flats Dry Sclerophyll Forests >= 50% and < 70% cleared	Cumberland	1	23			
Sydney Turpentine-Ironbark Forest in the Sydney Basin Bioregion	Cumberland	3	270	1	4	35,000
Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Oberon	8	307			
Temperate Montane Grasslands >= 50% and < 70% cleared	Murrumbateman	2	22			
Temperate Montane Grasslands >= 70% and < 90% cleared	Monaro	2	80	1	56	3,690

Ecosystem credits		Total bids received		BCT offered to purchase		
Offset Trading Group	IBRA Subregion	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
Temperate Montane Grasslands >= 90% cleared	Crookwell	1	1	1	1	2,500
Wallum Sand Heaths < 50% cleared	Burringbar-Conondale Ranges	1	116			
Werriwa Tablelands Cool Temperate Grassy Woodland in the South Eastern Highlands and South East Corner Bioregions	Kybeyan-Gourock	1	42			
Western Slopes Dry Sclerophyll Forests < 50% cleared	Capertee Valley	1	398			
	Hill End	1	181			
	Inland Slopes	4	607			
	Kerrabee	3	671			
	Liverpool Plains	1	53			
	Liverpool Range	1	80			
	Northern Basalts	2	42			
	Peel	1	53			
	Pilliga	9	2,197			
	Pilliga Outwash	2	42			
Western Slopes Dry Sclerophyll Forests >= 50% and < 70% cleared	Hill End	1	118			
	Inland Slopes	9	2,419			
	Liverpool Range	1	100			
	Peel	4	180			
	Pilliga	4	836			
Western Slopes Grassy Woodlands >= 50% and < 70% cleared	Northern Basalts	1	3			
Western Slopes Grassy Woodlands >= 70% and < 90% cleared	Hill End	1	1			
	Inland Slopes	4	4			
	Peel	1	3			

Ecosystem credits		Total bids received		BCT offered to purchase		
Offset Trading Group	IBRA Subregion	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
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	Capertee Valley	2	48			
	Ellerston	3	101			
	Hill End	4	577			
	Inland Slopes	14	475			
	Liverpool Plains	3	1,281			
	Monaro	3	126	1	42	4,675
	Murrumbateman	2	51			
	Northern Basalts	3	277			
	Peel	4	105	1	7	3,500
	Pilliga	3	48			
	Walcha Plateau	2	48			
Yetman Dry Sclerophyll Forests < 50% cleared	Northern Basalts	1	21			
Total Ecosystem credits		324	21,153	47	1,567	

Species credits	Total bids received		BCT offered to purchase		
Species credit type	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
<i>Anthochaera phrygia</i> (Regent Honeyeater)	5	45	1	9	4,300
<i>Aprasia parapulchella</i> (Pink-tailed Legless Lizard)	3	57	2	38	940
<i>Cercartetus nanus</i> (Eastern Pygmy-possum)	4	36	2	110	950
<i>Chalinolobus dwyeri</i> (Large-eared Pied Bat)	14	1,358	1	28	825

Species credits	Total bids received		BCT offered to purchase		
Species credit type	Total bids received	Total bid credits received	Number of bids	Number of credits	Average bid price per credit (\$)
<i>Darwinia biflora</i> (Darwinia biflora)	1	44	1	44	1,200
<i>Delma impar</i> (Striped Legless Lizard)	1	42	1	105	4,180
<i>Dichanthium setosum</i> (Bluegrass)	1	74	1	74	1,400
<i>Digitaria porrecta</i> (Finger Panic Grass)	1	115	1	115	1,988
<i>Diuris tricolor</i> (Pine Donkey Orchid)	1	2			
<i>Eucalyptus glaucina</i> (Slaty Red Gum)	2	12			
<i>Grevillea juniperina subsp. juniperina</i> (Juniper-leaved Grevillea)	2	75	1	22	1,530
<i>Keyacris scurra</i> (Key's Matchstick Grasshopper)	1	11	1	11	2,990
<i>Litoria aurea</i> (Green and Golden Bell Frog)	3	15	1	5	1,950
<i>Litoria brevipalmata</i> (Green-thighed Frog)	1	4	1	4	1,750
<i>Meridolum corneovirens</i> (Cumberland Plain Land Snail)	2	58			
<i>Myotis macropus</i> (Southern Myotis)	6	3,557	3	631	1,033
<i>Ninox connivens</i> (Barking Owl)	11	143	1	14	849
<i>Ninox strenua</i> (Powerful Owl)	9	813	1	5	849
<i>Persoonia nutans</i> (Nodding Geebung)	1	2			
<i>Petauroides volans</i> (Southern Greater Glider)	7	28	1	4	270
<i>Petaurus norfolcensis</i> (Squirrel Glider)	15	4,235	1	321	398
<i>Phascogale tapoatafa</i> (Brush-tailed Phascogale)	10	255	1	1	350
<i>Phascolarctos cinereus</i> (Koala)	24	2,169	1	99	380
<i>Planigale maculata</i> (Common Planigale)	1	8	1	8	588
<i>Swainsona recta</i> (Small Purple-pea)	2	11	2	11	1,558
<i>Swainsona sericea</i> (Silky Swainson-pea)	7	63	1	11	1,050
<i>Tyto novaehollandiae</i> (Masked Owl)	11	1,410	1	39	900
<i>Vespadelus troughtoni</i> (Eastern Cave Bat)	6	120	1	33	725
Total species credits	152	14,762	29	1,742	
GRAND TOTAL	476	35,915	76	3,309	