

# Biodiversity credits catalogue

Credits for sale and landholder stewardship stories

March 2024 Issue 3



# Acknowledgement of Country

The Department of Climate Change, Energy, the Environment and Water acknowledges the Traditional Custodians of the lands where we work and live. We celebrate the diversity of Aboriginal peoples and their ongoing cultures and connections to the lands and waters of New South Wales.

We pay our respects to Elders past and present.

This resource may contain images, or names of deceased persons in photographs or historical content.



# Welcome to the Biodiversity credits catalogue

When you buy biodiversity credits, you help protect and conserve our unique wildlife, ecosystems and biodiversity, whether you're a developer, an infrastructure provider or a philanthropist.

By buying credits, you enable private landholders to look after parts of their land that have wildlife significance. Landholders improve the condition of habitat on which wildlife depends using approved management actions, including managing weeds and feral pests, revegetation and conserving trees with hollows for animals to live in.

In this catalogue, we showcase for the first time the important contribution these sites are making to conservation in New South Wales and the variety of ecosystems and species that are being conserved.

The catalogue provides you with an easy way to find credits that are available for sale (beyond the public registers and the biodiversity stewardship agreements map), and makes information about the NSW biodiversity market more accessible. For the first time, buyers and sellers can find each other directly. This complements the Supply Fund to help credit buyers and sellers participate in the market.

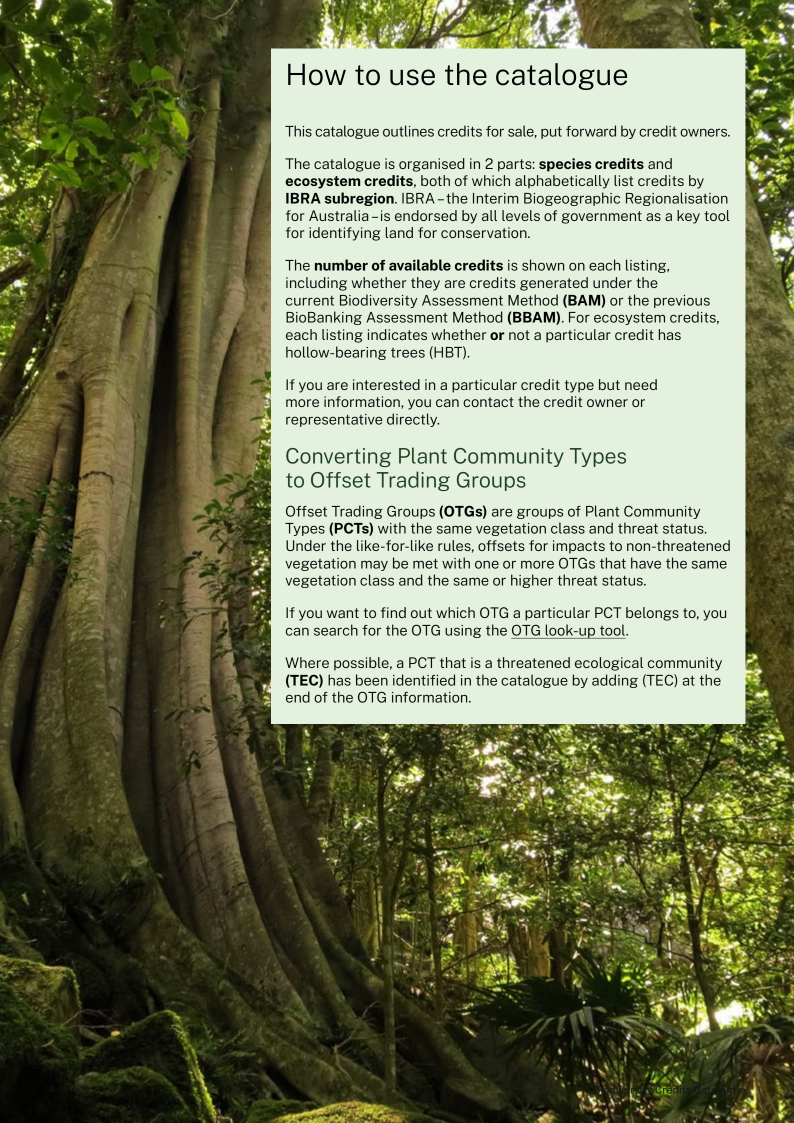
Once you've read the catalogue's introductory pages, flip through to see the types of credits that are available. You can use the details provided to make direct contact with credit owners who have credits to sell.

Your purchase of biodiversity credits will help to strengthen our efforts to improve conservation in New South Wales.



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### Contacting credit owners

Once you have found the credits you want to buy – or if you need more information before purchasing –you can contact the credit owner directly.

## Things to consider when contacting a credit owner

- Call within reasonable hours (9 am 5 pm), unless otherwise agreed upon in an email.
- Respect a credit owner's right to choose who they sell their credits to.
- Always communicate in a respectful and professional manner.
- As much as possible, keep records of all your communication with the credit owner.

#### Not all listed contacts are credit owners

Please note, not all contacts listed in the catalogue are credit owners. Some credit owners have representatives or agencies managing their credits on their behalf.

# Find the right credits – other places to look

If you don't see the credits you need in this edition of the *Biodiversity credits catalogue*, you can also seek credits through a Credit Demand Expression of Interest.

Submitting a <u>Credit Demand Expression of Interest (EOI)</u> ensures that the Credits Supply Taskforce prioritises Stewardship Support Program applications from landholders to generate the credits you need. The taskforce will then work proactively with landholders to create new in-demand credits through biodiversity stewardship agreements.

#### Submit a Credit Demand EOI.

You will also be contacted to see if you would like to buy credits through the Biodiversity Credits Supply Fund. The supply fund runs reverse auctions every few months to buy and then sell credits.

You can also consider a Credit Purchase Agreement with the taskforce, which provides priority access to credits through the supply fund. We will also provide a supply analysis to show you where your credits can be found.

You can also use the public <u>demand register</u>.



# Buying credits for philanthropic or corporate social responsibility goals

Purchasing biodiversity credits is a reliable way to meet your organisation's commitment to protecting the environment and native species.

Species credits improve habitat on sites where the species is known to occur. Ecosystem credits protect and enhance native plant communities that provide habitat for a range of native plants and animals.

Each biodiversity stewardship agreement (BSA) site is protected by an agreement registered on the land title to manage the site, including a management plan to address the threats that cause biodiversity decline. These include predation by feral pests, weeds, rubbish dumping and other disturbances.

Buying credits sets up long-term payments to the landholder through the Biodiversity Stewardship Payments Fund managed by the Biodiversity Conservation Trust (BCT) to ensure biodiversity gain occurs. The BCT also undertakes annual compliance checks and ecological monitoring.

The *Biodiversity credits catalogue* provides organisations with information on how to source available credits and purchase directly from credit owners. The credits advertised here are promoted with the permission of the credit owners.

The Credits Supply Fund provides another way to purchase credits. For more information, see the 'Credits Supply Fund' section of this catalogue.



### Information for credit owners

# How to advertise your available credits in the catalogue

Use the existing listings as a guide and email the information, contact details and photos for your listing to: Stewardship@environment.nsw.gov.au

If you would like to provide a case study or story about your BSA site, please include this in your email. We will contact you to organise an interview time.

#### How often the catalogue is released

A new edition of the catalogue is proposed for release every few months. This will include existing listings unless you tell us that your credits are sold.

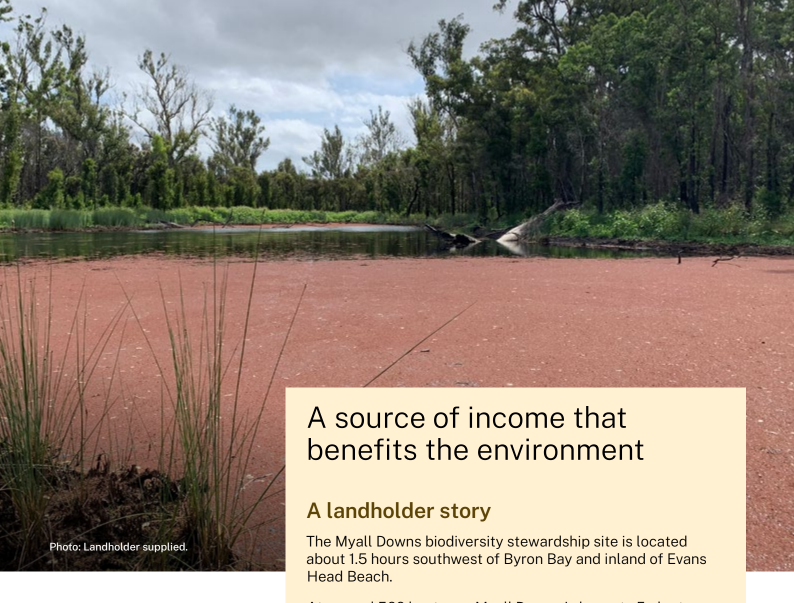
The catalogue will be circulated to key stakeholder groups and credit buyers working with the taskforce. In future, it will also be published on the taskforce website.

#### How to remove or update your listing

If you want your listing removed after selling your credits, or you need to update your contact or credit information, please notify us at Stewardship@environment.nsw.gov.au

# Landholder stories





'By selling the credits, we are able to earn an income, protect the endangered environment and species and keep the property in the family for future generations.'

- Myall Downs landholder

At around 566 hectares, Myall Downs is home to 5 plant community types, 3 of which are threatened ecological communities. These ecosystems provide habitat for at least 3 types of threatened animal species, including squirrel gliders, southern myotis and green-thighed frogs.

The property and the stewardship site have old growth forests, which have been untouched by people for 50 to 100 years. Some of the tree-dense areas are more than 270 years old. There are also crystal-clear freshwater lagoons.

While establishing the biodiversity stewardship agreement took several years, the landholder has been very pleased with the increase in biodiversity values at the site due to animal species population growth.

'It's a beautiful, peaceful wilderness area, so close to the coast and a haven for wildlife and humans alike. By selling the credits, we are able to earn an income, protect the endangered environment and species and keep the property in the family for future generations.'

The management plan includes managing fire risk to reduce impacts on the old growth forest and controlling lantana.

Available credits from Myall Downs are advertised on <u>page</u> 20 and page 75.



'I love its uniqueness...
It is rugged country
that doesn't have a
high agricultural value,
but it does have a high
biodiversity value.'

- Piney Range landholder

Located northeast of Gunnedah, the site is close to an established agricultural landscape, but it supports large tracts of intact native vegetation which contribute to the local network of conserved habitat.

The site consists of mainly forest and woodland vegetation, with areas of derived grassland and open forest. Even on areas of cleared land that didn't qualify for inclusion in the stewardship agreement vegetation is regenerating.

The landholder is very passionate about the site and the protection it gives to one threatened ecological community and habitat for at least 5 threatened species, including koalas, squirrel gliders, 2 threatened bat species and *Tylophora linearis*.

'I am a conservationist at heart. I love the wilderness, I love intact nature, and I love the Australian bush, with all its biodiversity and uniqueness. By establishing my property as a biodiversity stewardship site, I am assured of permanent protection of it and all of its unique flora and fauna, just as I have always intended.'

The site also has 3 watercourses, which provide a permanent water source and refuge for native wildlife.

Available credits from Piney Range are advertised on <u>page</u> 141 and <u>page</u> 142.



'I saw it as a unique opportunity to move towards the future and protect environmentally sensitive parts of my farm...'

- Everleigh landholder

biodiversity stewardship site was established in 2021.

As a result of having in-demand credits, the landholder was able to sell sufficient credits to meet the Total Fund Deposit and the site is now in active management. There are still over 500 credits available for the Offset Trading Group and Threatened Ecological Community: White Box - Yellow Box -Blakely's Redgum Woodland.

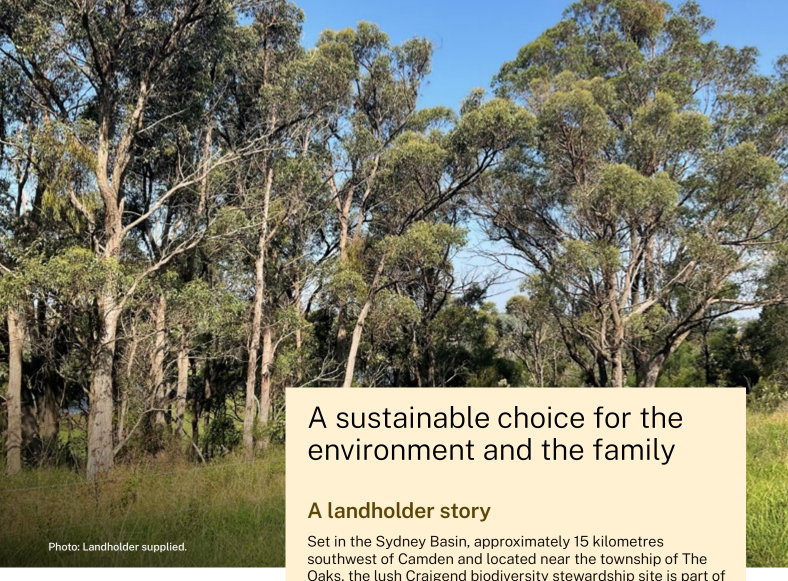
The landholders were introduced to biodiversity stewardship through their work in the resources industry and saw it as an opportunity to diversify home farm life with good environmental outcomes.

'I saw it as a unique opportunity to move towards the future and protect sensitive parts of the land, so our farm enterprises now include livestock and environmental protection.'

Located within the Warrumbungle Slopes and Goonoo Slopes Mitchell Landscape this beautiful site is now protected in perpetuity and, with the environmental and financial outcomes they are already seeing, the landholders are looking at introducing this enterprise to their new property too.

'We look forward to learning more about the wonderful biodiversity on this land."

Available credits from Everleigh are advertised on page 144.



'The opportunity to turn parts of the farm into biodiversity sites has allowed us to manage the land and bush the way we've always wanted.'

- Craigend landholder

Oaks, the lush Craigend biodiversity stewardship site is part of a larger property used for grazing livestock.

The property, which has been in the landholder's family for 5 generations, has areas of remnant bushland with the bulk of the bushland occurring along the beautiful Werriberri Creek.

When the landholders moved towards retirement age they stopped dairy farming and leased out their paddocks and infrastructure to a local dairy farmer. They searched for a more sustainable approach to their life on the property and aimed to restore the main house, a historic ironbark slab cottage, and farm buildings.

Two biodiversity sites now cover 72 hectares of remnant native bushland which will be preserved in perpetuity.

The first site has been in active management for a number of years now. The sale of credits from the second site. established under a biodiversity stewardship agreement, will give the family the capital to maintain the farm well into the future.

'The opportunity to turn parts of the farm into biodiversity sites has allowed us to manage the land and bush the way we've always wanted.'

Available credits from Craigend are advertised on page 16 and page 69.



### Case study: Heatherbrae

The Heatherbrae biodiversity stewardship agreement (BSA) was executed in May 2018 and is part of the Hunter Region Botanic Gardens (Botanic Gardens). The Botanic Gardens is run entirely by volunteers and has operated under Hunter Water management at Heatherbrae since 1986.

The process of applying for and establishing a BSA has allowed Hunter Water to better understand the biodiversity needs of the site and has opened up proactive conversations with the volunteers that manage the site on a day-to-day basis.

While Hunter Water's experience with having a BSA may not be the same as most landholders, it has provided the community with an opportunity to be more aware of the local species and ecosystems at risk.

Credit sales have enabled the project to move into the active management phase, with an extensive Lantana removal program commencing in late 2023. It is expected that Lantana removal will enhance habitat for koalas, by improving wildlife corridor function.

Ecological burns are planned for the site and are expected to improve floral diversity for ground layer species, such as orchids, and reduce the risk of wildfire and help protect the koala population in the Tomago Borefields.

A spokesperson for Hunter Water said, 'The NSW Biodiversity Offset Scheme will hopefully present great opportunities for landholders in the future. As the [biodiversity] credits market matures, we expect the benefits of participation in the scheme will be more predictable.'

'Participation in the scheme has helped to facilitate discussions about biodiversity conservation at all levels within our organisation including grounds maintenance staff, environmental planners, finance managers through to the Executive and the Board.'

Available credits from Heatherbrae are advertised on <u>page 40</u> and <u>page 114</u>.

# Species credits



# Understanding species credits listings

#### List of acronyms

#### **BAM**

Biodiversity Assessment Method

#### **BBAM**

BioBanking Assessment Method

#### **BCT**

Biodiversity Conservation
Trust

#### **BOS**

**Biodiversity Offsets Scheme** 

#### **BSA**

Biodiversity Stewardship Agreement

#### **CSF**

Credits Supply Fund

#### **CST**

Credits Supply Taskforce

#### **HBT**

Hollow-bearing trees

#### **IBRA**

Interim Biogeographic Regionalisation for Australia

#### OTG

Offset Trading Group

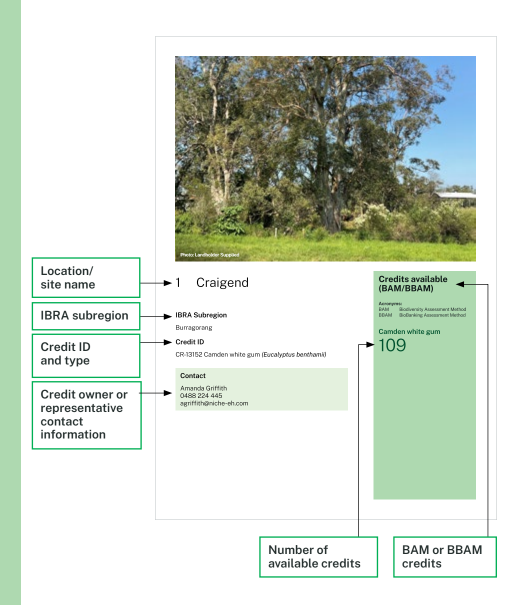
#### **PCT**

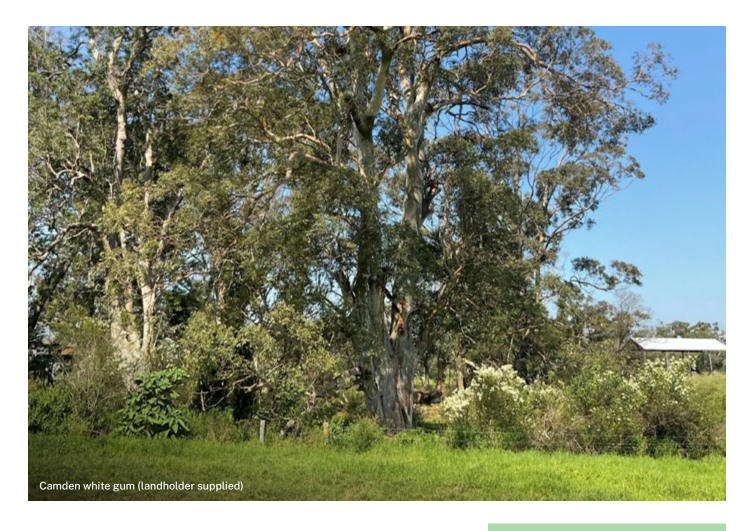
Plant Community Type

#### TEC

Threatened ecological community

There are key things to pay attention to when looking at listings for species credits:





### 1 Craigend

#### **IBRA** subregion

Burragorang

#### **Aboriginal Country**

Gundungurra

#### **Credit ID**

CR-13152 Camden white gum (Eucalyptus benthamii)

#### **Contact**

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available** (BBAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Camden white gum



### 2 Kanowna

#### **IBRA** subregion

Castlereagh-Barwon

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

CR-22876 Creeping Tick-trefoil (Desmodium campylocaulon)

#### Contact

Bradley Tucker 0402 269 439 brad@tuckerenviron.com.au

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### **Creeping Tick-trefoil**



**Biodiversity Credits Catalogue** 



### 3 Ermelo

#### **IBRA** subregion

Clarence Lowlands

#### **Aboriginal Country**

Bundjalung

#### **Credit ID**

CR-804 Bailey's indigo (Indigofera baileyi)

CR-894 Brush-tailed phascogale (Phascogale tapoatafa)

CR-807 Koala (Phascolarctos cinereus)

CR-803 Slaty red gum (Eucalyptus glaucina)

CR-802 Water nutgrass (Cyperus aquatilis)

#### **Contact**

Greg Steenbeeke 0402 068 489 henribark@outlook.com.au

## **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Bailey's indigo

1125

Brush-tailed phascogale

1048

Koala

1013

Slaty red gum

710

Water nutgrass



### 4 Ermelo

#### **IBRA** subregion

Clarence Lowlands

#### **Aboriginal Country**

Bundjalung

#### **Credit ID**

CR-18923 Slaty red gum (Eucalyptus glaucina)

CR-18927 Red-backed button-quail (Turnix maculosus)

CR-18926 Rotala tripartita

CR-18924 Tall knotweed (Persicaria elatior)

#### Contact

Greg Steenbeeke 0402 068 489 henribark@outlook.com.au

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Slaty red gum

703

Red-backed button-quail

339

Rotala tripartita

47

Tall knotweed



### 5 Myall Downs

#### **IBRA** subregion

Clarence Lowlands

#### **Aboriginal Country**

Bundjalung

#### **Credit ID**

CR-12412 Green-thighed frog (Litoria brevipalmata)

#### **Contact**

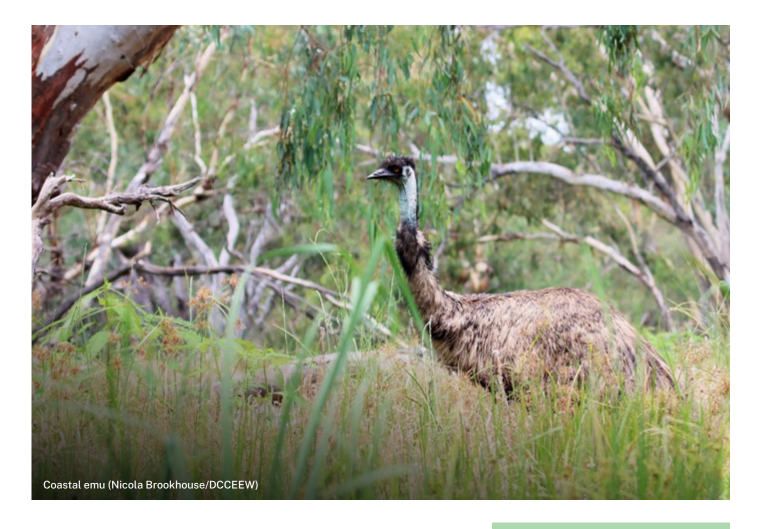
Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Green-thighed frog



### 6 Pillar Valley

#### **IBRA** subregion

Clarence Sandstones

#### **Aboriginal Country**

Gumbainggir

#### **Credit ID**

CR-7885 Coastal emu (Dromaius novaehollandiae)

#### Contact

Diane Sommer 0439 012 379 disommer@hotmail.com

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Coastal emu



### 7 Tyndale

#### **IBRA** subregion

Clarence Sandstones

#### **Aboriginal Country**

Bundjalung

#### **Credit ID**

CR-5811 Emu (Dromaius novaehollandiae)

CR-5813 Squirrel glider (Petaurus norfolcensis)

CR-5814 Common planigale (Planigale maculata)

CR-5812 Maundia triglochinoides

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Emu

817

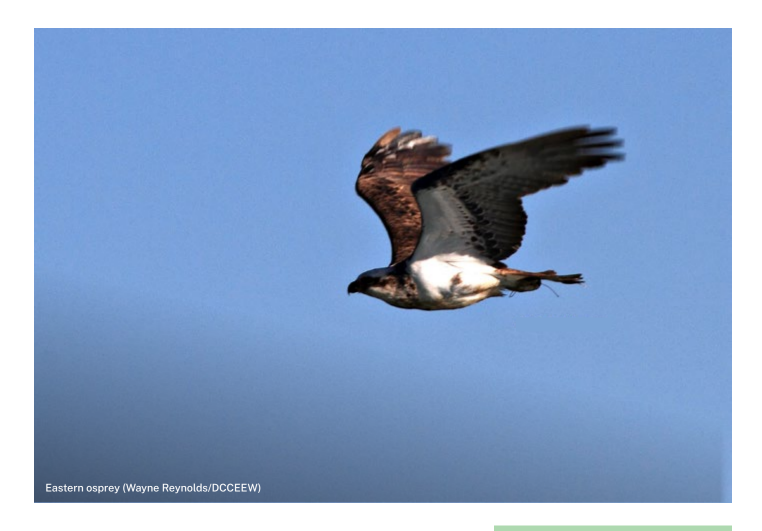
Squirrel glider

630

Common planigale

170

Maundia triglochinoides



### 8 Emerald Beach

#### **IBRA** subregion

Coffs Coast and Escarpment

#### **Aboriginal Country**

Gumbainggir

#### **Credit ID**

CR-746 Eastern osprey (*Pandion cristatus*)
CR-747 Common planigale (*Planigale maculata*)

CR-745 Wallum froglet (Crinia tinnula)

#### **Contact**

Daniel Williams 0427 660 581 regenr8biosol@gmail.com

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### **Eastern osprey**

202

Common planigale

202

Wallum froglet

193

**Biodiversity Credits Catalogue** 



### 9 Moonee Beach

#### **IBRA** subregion

Coffs Coast and Escarpment

#### **Aboriginal Country**

Gumbainggir

#### **Credit ID**

Available on request

#### Contact

Jinderpal Singh Rai 0413 100 549 or (02) 6654 2357 jaaprai@gmail.com

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

## **Moonee quassia** (Quassia sp. Moonee Creek)

4947

## Rusty plum (Niemeyera whitei)

2249

#### Koala

(Phascolarctos cinereus)



### 10 Rickards Road

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Dharug

#### **Credit ID**

CR-684 Dillwynia tenuifolia

CR-686 Juniper-leaved grevilliea (Grevillea juniperina subsp. juniperina)

CR-685 Micromyrtus minutiflora

#### Contact

Eddy Hawach 0420 511 727 eddy.h@envirowaste.com.au

# Credits available (BBAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Dillwynia tenuifolia

50,090

Juniper-leaved grevillea

34,265

Micromyrtus minutiflora

1,008



### 11 Sunnyside 1

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Dharug

#### **Credit ID**

Available on request

#### Contact

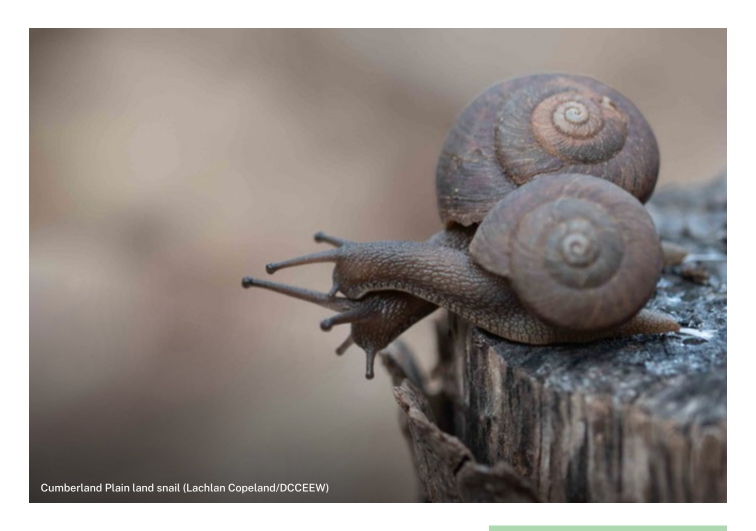
Michael Spork 0408 776 759 michael.spork@biocreditsaus.com

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Cumberland Plain land snail (Meridolum corneovirens)



## 12 Sunnyside 2

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Dharug

#### **Credit ID**

Available on request

#### Contact

Michael Spork 0408 776 759 michael.spork@biocreditsaus.com

# Credits available (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Cumberland Plain land snail (Meridolum corneovirens)



### 13 Twin Creeks Golf Club

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Dharug

#### **Credit ID**

CR-26251 Dwillwnia tenuifolia

CR-26250 Juniper-leaved grevillea (Grevillea juniperina subsp. juniperina)

#### **Contact**

Twin Creeks Holdings Ltd, TCG Developments 0474 888 000 alecon@bigpond.com

# **Credits available** (BBAM)

#### Acronyms:

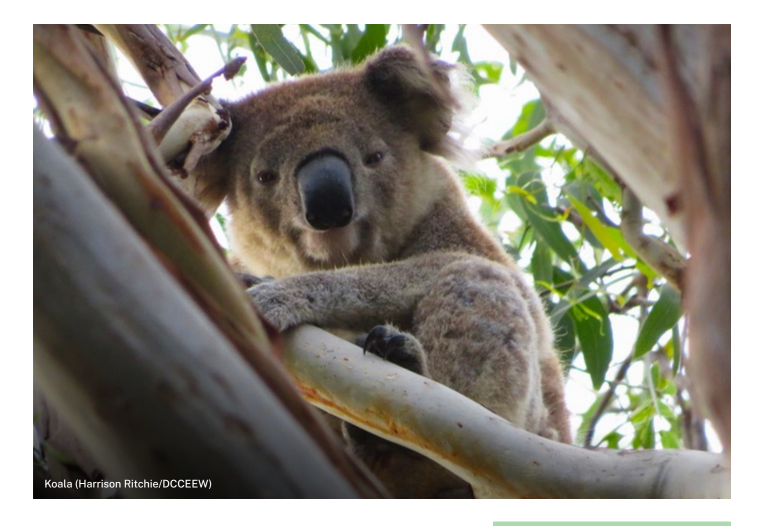
BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Dillwynia tenuifolia

110,688

Juniper-leaved grevillea

56,573



### 14 Bornhardtia

#### **IBRA** subregion

**Eastern Nandewars** 

#### **Aboriginal Country**

Kamilaroi

#### **Credit ID**

CR-26251 Koala (*Phascolarctos cinereus*)
CR-26250 Regent honeyeater (*Anthochaera phrygia*)

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

# **Credits available** (BBAM)

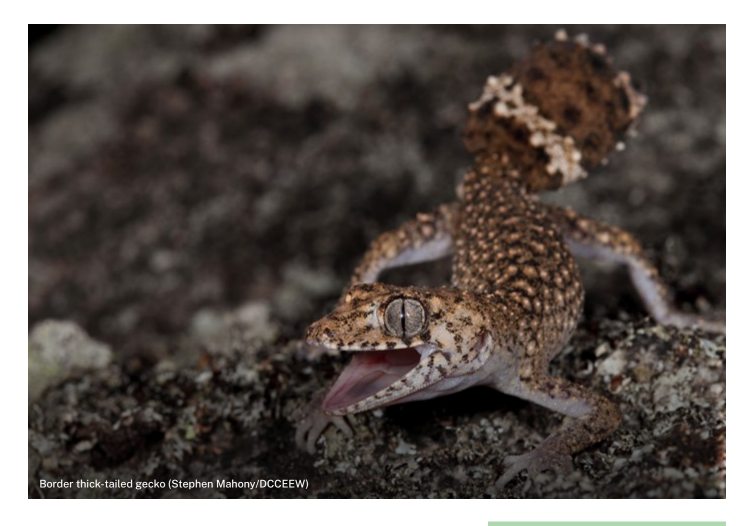
#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Koala

2254

**Regent honeyeater** 



### 15 Rockview South

#### **IBRA** subregion

Eastern Nandewars

#### **Aboriginal Country**

Nganyaywana

#### **Credit ID**

CR-663 Border thick-tailed gecko (*Uvidicolus sphyrurus*) CR-664 Regent honeyeater (*Anthochaera phrygia*) CR-662 Granite homoranthus (*Homoranthus prolixus*)

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

# Credits available (BBAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

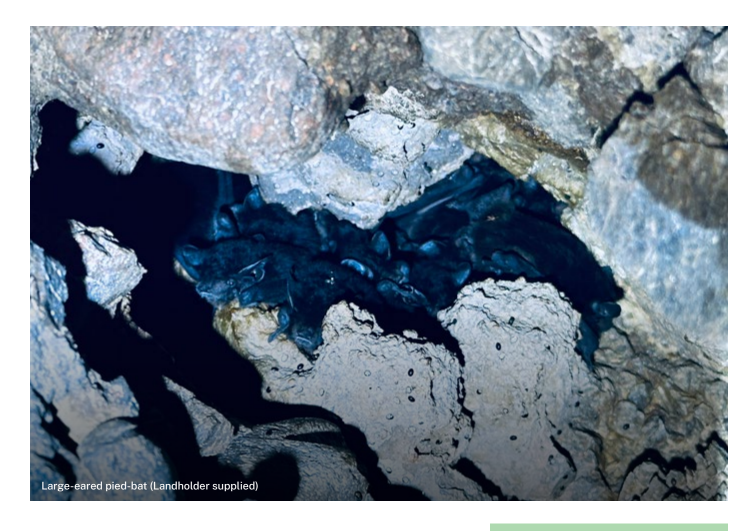
#### Border thick-tailed gecko

1668

#### Regent honeyeater

93

#### **Granite homoranthus**



### 16 Allambie

#### **IBRA** subregion

Ellerston

#### **Aboriginal Country**

Geawegal

#### **Credit ID**

Available on request

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Koala

(Phascolarctos cinereus)

1019

Large-eared pied bat (Chalinolobus dwyeri)

1019

Eastern cave bat (Vespadelus troughtoni)

828

Squirrel glider (Petaurus norfolcensis)

641

Biodiversity Credits Catalogue 31



### 17 Allambie 2

#### **IBRA** subregion

Ellerston

#### **Aboriginal Country**

Geawegal

#### **Credit ID**

Available on request

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

# **Credits available** (BAM)

#### **Acronyms:**

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Masked owl (Tyto novaehollandiae)

350

Cymbidium canaliculatum



### 18 Harts Gully

#### **IBRA** subregion

Hill End

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

# **Credits available** (BAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Capertee stringybark (Eucalyptus cannonii)

16,706

Koala

(Phascolarctos cinereus)

2075

Large-eared pied bat (Chalinolobus dwyeri)

2075

Squirrel glider (Petaurus norfolcensis)

1947

Biodiversity Credits Catalogue 33



### 19 Redgum Ridge

#### **IBRA** subregion

Illawarra

#### **Aboriginal Country**

Tharawal

#### **Credit ID**

Available on request

#### Contact

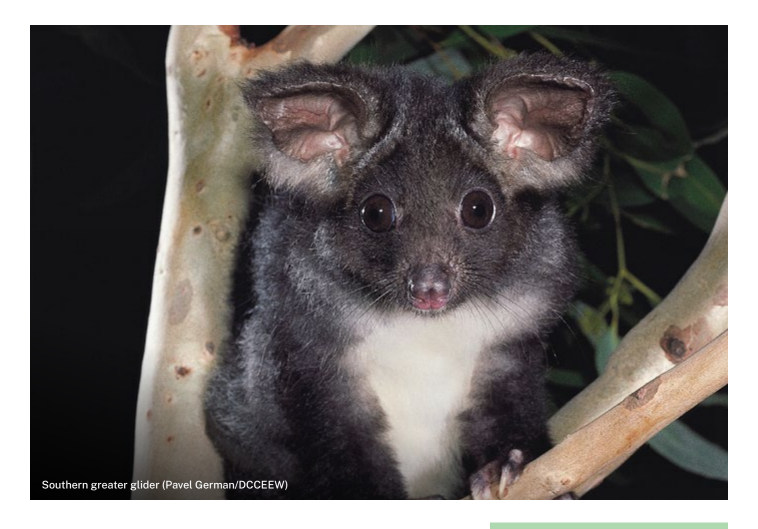
Max de Beer 0478 560 999 maxdebeer@lodgeenviro.com.au

# Credits available (BBAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

White-flowered wax plant (Cynanchum elegans)



### 20 Three Hundred Acre Wood

#### **IBRA** subregion

Illawarra

#### **Aboriginal Country**

Tharawal

#### **Credit ID**

Available on request

#### Contact

Matt Kelly 0423 463 363 mattjkelly91@gmail.com

# **Credits available** (BBAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Large eared pied bat (Chalinolobus dwyeri)

633

Southern greater glider (Petauroides volans)

125

Biodiversity Credits Catalogue



### 21 Glen Lea

#### **IBRA** subregion

**Inland Slopes** 

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

CR-17781 Austral toadflax (Thesium australe)

#### **Contact**

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# Credits available (BBAM)

#### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Austral toadflax



### 22 Woodside

### **IBRA** subregion

**Inland Slopes** 

### **Aboriginal Country**

Wiradjuri

### **Credit ID**

Available on request

### Contact

Chris Attenborough 0419 291 042 or 0448 997 787 chris@woodsidepastoral.com.au

## **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method TBD To be determined

Koala (Phascolarctos cinereus)

2954

Superb parrot (Polytelis swainsonii)

**TBD** 

Squirrel glider (Petaurus norfolcensis)

TRD

**Biodiversity Credits Catalogue** 



## 23 Bawley Point

### **IBRA** subregion

Jervis

### **Aboriginal Country**

Tharawal

### **Credit ID**

CR-18714 Green and golden bell frog (*Litoria aurea*) CR-18715 Southern myotis (*Myotis macropus*)

### Contact

Louis Kacir 0418 265 472 louiskacir@gmail.com

# **Credits available** (BAM)

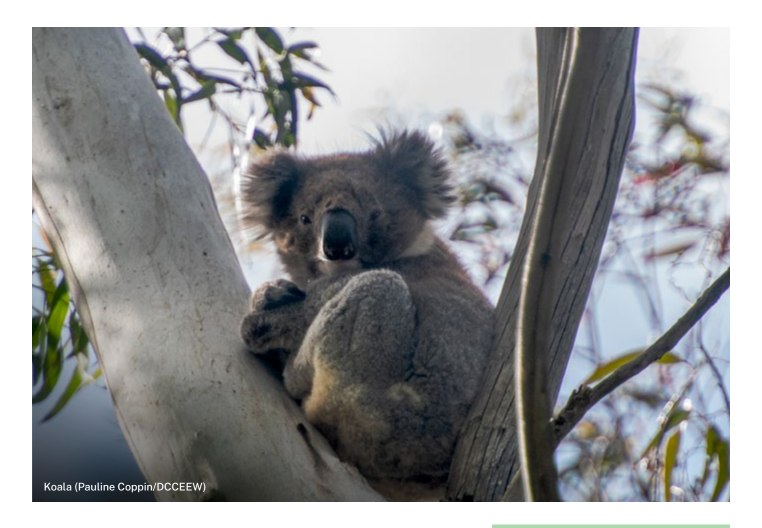
### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Green and golden bell frog

148

### Southern myotis



### 24 Glenhaven

### **IBRA** subregion

Karuah Manning

### **Aboriginal Country**

Worimi

### **Credit ID**

CR-125 Koala (Phascolarctos cinereus)

### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available** (BBAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Koala

1950



### 25 Heatherbrae

### **IBRA** subregion

Karuah Manning

### **Aboriginal Country**

Awabakal

### **Credit ID**

CR-815 Koala (Phascolarctos cinereus)

### **Contact**

Angus Seberry 0417 655 685 angus.seberry@hunterwater.com

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Koala



### 26 Raelands

### **IBRA** subregion

Karuah Manning

### **Aboriginal Country**

Worimi

### **Credit ID**

CR-10196 White-flowered wax plant (Cynanchum elegans)

### Contact

James McRae 0431 360 945 or 0404 783 886 raelandsfarm@gmail.com

# **Credits available** (BBAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### White-flowered wax plant



### 27 Vision Falls

### **IBRA** subregion

Karuah Manning

### **Aboriginal Country**

Worimi

### **Credit ID**

CR-6784 Giant barred frog (Mixophyes iteratus) CR-6785 Koala (Phascolarctos cinereus)

### **Contact**

Veronica Harris 0455 207 266 vero.harris77@gmail.com

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Giant barred frog

10,500

Koala



## 28 Adjenbilly Creek

### **IBRA** subregion

Kybeyan-Gourock and Monaro

### **Aboriginal Country**

Ngarigo and Yuin

### **Credit ID**

Available on request

### Contact

Kali Reid 0431 953 968 kalitreid@gmail.com

## **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Hoary sunray (Leucochrysum albicans var. tricolor)

8114

### Koala

(Phascolarctos cinereus)

726

## Greater glider (Petauroides volans)

148



### 29 West Kunderang

### **IBRA** subregion

Macleay Gorges and Armidale Plateau

### **Aboriginal Country**

Dainggatti and Nganyaywana

### **Credit ID**

Available on request

#### Contact

Cynthia McRae 0429 192 810 westkunderang@bigpond.com

## **Credits available** (BBAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

## Squirrel glider (Petaurus norfolcensis)

10,600

### Koala

(Phascolarctos cinereus)

10,594

Brush-tailed rock wallaby (Petrogale penicillata)



### 30 Belmore River

### **IBRA** subregion

Macleay Hastings

### **Aboriginal Country**

Dainggatti

### **Credit ID**

CR-105 Wallum froglet (Crinia tinnula)

CR-106 Green and golden bell frog (Litoria aurea)

CR-108 Brush-tailed phascogale (Phascogale tapoatafa)

### **Contact**

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

## **Credits available** (BBAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

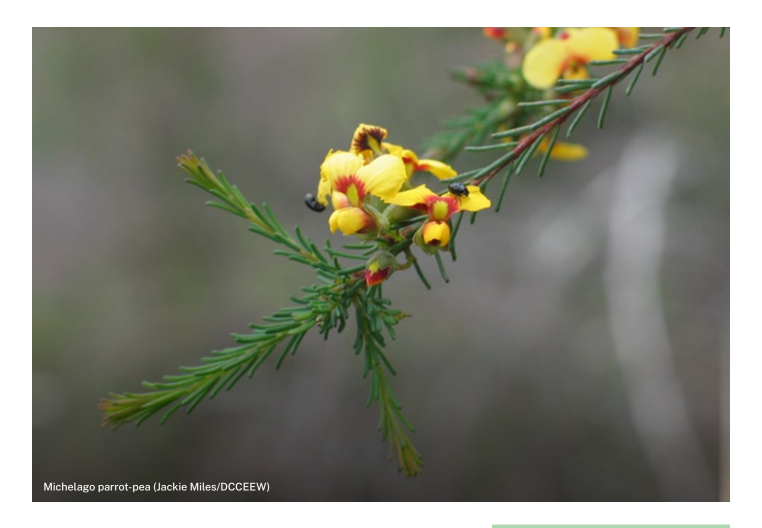
### Wallum froglet

158

Green and golden bell frog

147

Brush-tailed phascogale



### 31 Burra North

### **IBRA** subregion

Monaro

### **Aboriginal Country**

Ngunawal and Ngarigo

### **Credit ID**

CR-22195 Silky Swainson-pea (Swainsona sericea)

CR-22194 Pale pomaderris (Pomaderris pallida)

CR-22193 Michelago parrot-pea (Dillwynia glaucula)

### **Contact**

Craig Goggin 0413 034 661 craig.goggin@hotmail.com

## **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Silky Swainson-pea

68

### Pale pomaderris

15

### Michelago parrot-pea



### 32 Panorama

### **IBRA** subregion

Monaro

### **Aboriginal Country**

Ngunawal

### **Credit ID**

CR-550 Hoary sunray (Leucochrysum albicans subsp. tricolor)

CR-549 Golden sun moth (Synemon plana)

CR-548 Pink-tailed worm lizard (Aprasia parapulchella)

CR-547 Small purple-pea (Swainsona recta)

### **Contact**

Robin Pty Ltd wandiyali.restoration@gmail.com

## **Credits available** (BAM)

Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Hoary sunray

414

Golden sun moth

162

Pink-tailed worm lizard

114

Small purple-pea

2



### 33 Swans

### **IBRA** subregion

Monaro

### **Aboriginal Country**

Ngunawal

### **Credit ID**

CR-552 Golden sun moth (Synemon plana)
CR-551 Pink-tailed worm lizard (Aprasia parapulchella)

### **Contact**

Robin Pty Ltd wandiyali.restoration@gmail.com

# **Credits available** (BAM)

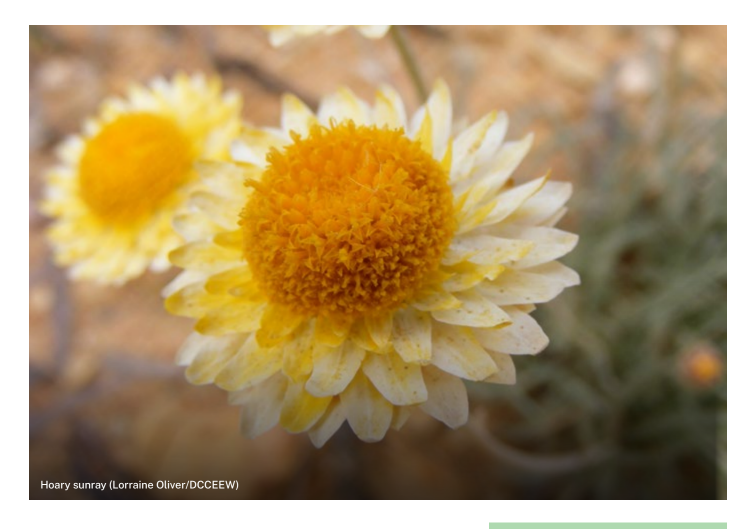
### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Golden sun moth

188

### Pink-tailed worm lizard



### 34 Williamsdale North

### **IBRA** subregion

Monaro

### **Aboriginal Country**

Ngunawal and Ngarigo

### **Credit ID**

CR-20721 Pink-tailed legless lizard (*Aprasia parapulchella*) CR-20723 Silky Swainson-pea (*Swainsona sericea*) CR-20722 Hoary sunray (*Leucochrysum albicans var. tricolor*)

### **Contact**

Craig Goggin 0413 034 661 craig.goggin@hotmail.com

## **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Pink-tailed legless lizard

893

Silky Swainson-pea

841

Hoary sunray



### 35 Williamsdale South

### **IBRA** subregion

Monaro

### **Aboriginal Country**

Ngunawal and Ngarigo

### **Credit ID**

CR-20825 Pink-tailed legless lizard (Aprasia parapulchella)

CR-20828 Silky Swainson-pea (Swainsona sericea)

CR-20827 Pale pomaderris (Pomaderris pallida)

CR-20826 Hoary sunray (Leucochrysum albicans var. tricolor)

### Contact

Craig Goggin 0413 034 661 craig.goggin@hotmail.com

## **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Pink-tailed legless lizard

310

Silky Swainson-pea

252

Pale pomaderris

2

**Hoary sunray** 



## 36 Gloucester Greater Region

### **IBRA** subregion

Mummel Escarpment

### **Aboriginal Country**

Biripi

### **Credit ID**

Available on request

### **Contact**

Lisa Alexander 0421 229 195 lisa@dohertywhite.com.au

## **Credits available** (BAM)

### Acronyms:

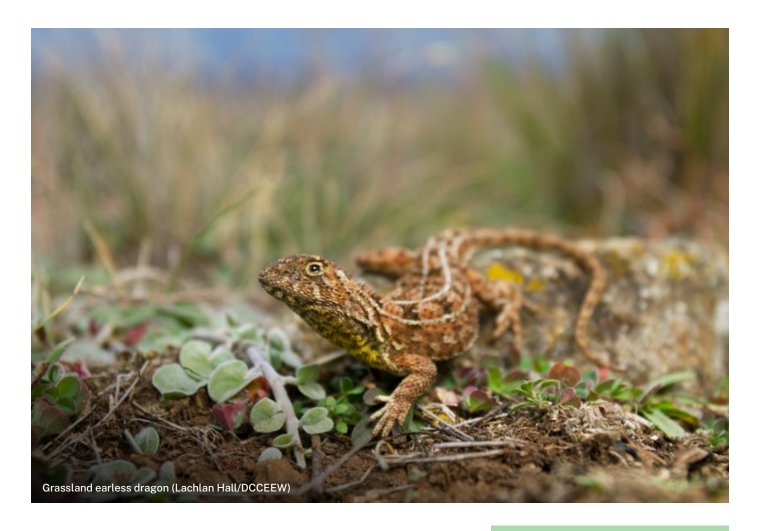
BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

#### Koala

(Phascolarctos cinereus)

654

Stephen's banded snake (Hoplocephalus stephensii)



## 37 North Poplars

### **IBRA** subregion

Murrumbateman

### **Aboriginal Country**

Ngambri and Ngunawal

### **Credit ID**

CR-561 Grassland earless dragon (Tympanocryptis pinguicotta)

### **Contact**

Robin Pty Ltd wandiyali.restoration@gmail.com

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Grassland earless dragon



## 38 South Poplars

### **IBRA** subregion

Murrumbateman

### **Aboriginal Country**

Ngambri and Ngunawal

### **Credit ID**

CR-558 Canberra grassland earless dragon (Tympanocryptis lineata)

CR-559 Golden sun moth (Synemon plana)

CR-557 Pink-tailed worm lizard (Aprasia parapulchella)

### **Contact**

Robin Pty Ltd wandiyali.restoration@gmail.com

## **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Canberra grassland earless dragon

187

Golden sun moth

170

Pink-tailed worm lizard



### 39 Old Galah

### **IBRA** subregion

Murrumbidgee

### **Aboriginal Country**

Wiradjuri

### **Credit ID**

CR-25590 Slender darling pea (Swainsona murrayana)

### Contact

George Auldist 0429 856 109 gauldist@bigpond.com

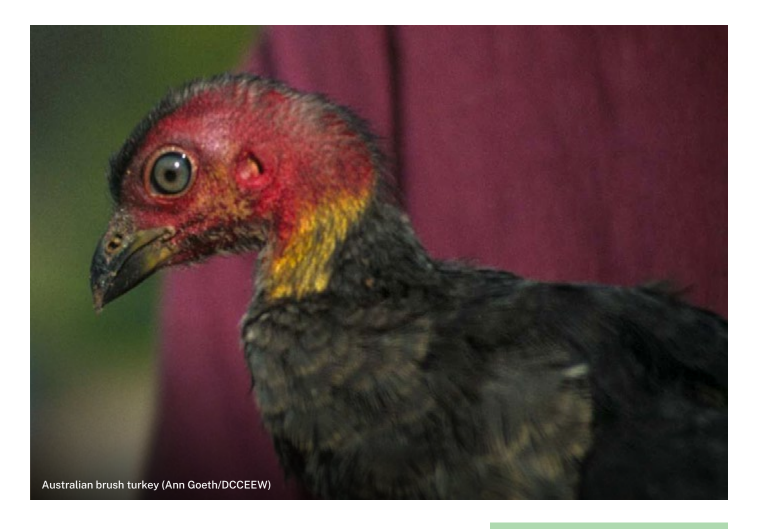
# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Slender darling pea

1,920



### 40 Bombell Valley

### **IBRA** subregion

Northern Basalts

### **Aboriginal Country**

Kamilaroi

### **Credit ID**

Available on request

### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

## **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Large-eared pied bat (Chalinolobus dwyeri)

1289

Squirrel glider (Petaurus norfolcensis)

955

Australian brush turkey (Alectura lathami)

767

Large bent-winged bat (Miniopterus orianae oceanensis)

314



### 41 Tricketts Arch

### **IBRA** subregion

Oberon

### **Aboriginal Country**

Dharug

### **Credit ID**

CR-218 Buttercup doubletail (Diuris aequalis)

### Contact

Sharon (Ruby) Dykes (02) 6335 5247 or 0435 564 387 trickettsarch@activ8.net.au

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### **Buttercup doubletail**



### 42 Farr Park

### **IBRA** subregion

Pilliga Outwash

### **Aboriginal Country**

Kamilaroi

### **Credit ID**

CR-19478 Winged peppercress (*Lepidium monoplocoides*) CR-19480 *Tylophora linearis* 

CR-19479 Oldenlandia galioides

### Contact

Michael Spork 0408 776 759 michael@msproperties.com.au

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Winged peppercress

9587

Tylophora linearis

2365

Oldenlandia galioides



### 43 Fernhill

### **IBRA** subregion

Sydney Basin

### **Aboriginal Country**

Dharug

### **Credit ID**

Available on request

### **Contact**

Daniel Williams 0427 660 581 regenrbiosol@gmail.com

## Credits available (BBAM & BAM)

### Acronyms:

BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

Juniper-leaved grevillea (Grevillea juniperina subsp. juniperina)

36,508

Cumberland Plain land snail (Meridolum corneovirens)



## 44 Southern Highlands

### **IBRA** subregion

Sydney Basin

### **Aboriginal Country**

Gundungurra and Tharawal

### **Credit ID**

Available on request

### Contact

Patrick Clarke 0419 998 802 patrick.clarke@ccgaustralia.com

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Koala (Phascolarctos cinereus)

118

**Biodiversity Credits Catalogue** 



### 45 Jura Farm

### **IBRA** subregion

**Upper Hunter** 

### **Aboriginal Country**

Wonnarua

### **Credit ID**

CR-5752 Koala (*Phascolarctos cinereus*)
CR-18715 Brush-tailed phascogale (*Phascogale tapoatafa*)

### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Koala

3225

Brush-tailed phascogale



### 46 Winmalee

### **IBRA** subregion

Wollemi

### **Aboriginal Country**

Dharug

### **Credit ID**

Available on request

### Contact

Stephanie Forsmann 0409 659 512 cs2@sydneywater.com.au

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

Leucopogon fletcheri subsp. fletcheri



### 47 Hawkesbury

### **IBRA** subregion

Yengo

### **Aboriginal Country**

Dharug

### **Credit ID**

CR-781 Tetratheca glandulosa CR-782 Grevillea parviflora subsp. supplicans CR-780 Darwinia biflora

### Contact

Mark Dixon (02) 4566 8348 mark@dixonsand.com.au

# Credits available (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Tetratheca glandulosa

167

Grevillea parviflora subsp. supplicans

167

Darwinia biflora



### 48 Ten Mile Hollow

### **IBRA** subregion

Yengo

### **Aboriginal Country**

Dharug

### **Credit ID**

CR-27670 Tetratheca glandulosa

CR-27669 Red-crowned toadlet (Pseudophryne australis)

CR-27671 Eastern cave bat (Vespadelus troughtoni)

CR-27668 Giant burrowing frog (Heleioporus australiacus)

### **Contact**

Ajahn Khemavaro 0480 105 070 wbdoffice@gmail.com

## **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Tetratheca glandulosa

248

### Red-crowned toadlet

177

### Eastern cave bat

124

### Giant burrowing frog



## 49 Clarence Valley

### **IBRA** subregion

Yuragir

### **Aboriginal Country**

Dharug

### **Credit ID**

CR-2612 Brush-tailed phascogale (*Phascogale tapoatafa*) CR-2613 Coastal emu (*Dromaius novaehollandiae*)

### Contact

David Wailes 0407 946 468 bythewind50@gmail.com

# **Credits available** (BAM)

### Acronyms:

BAM Biodiversity Assessment Method BBAM BioBanking Assessment Method

### Brush-tailed phascogale

686

Coastal emu

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# Understanding ecosystem credits listings

List of acronyms

**BAM** 

Biodiversity Assessment Method

**BBAM** 

BioBanking Assessment Method

**BCT** 

Biodiversity Conservation
Trust

**BOS** 

**Biodiversity Offsets Scheme** 

BSA

Biodiversity Stewardship Agreement

**CSF** 

Credits Supply Fund

**CST** 

Credits Supply Taskforce

**HBT** 

Hollow-bearing trees

**IBRA** 

Interim Biogeographic Regionalisation for Australia

OTG

Offset Trading Group

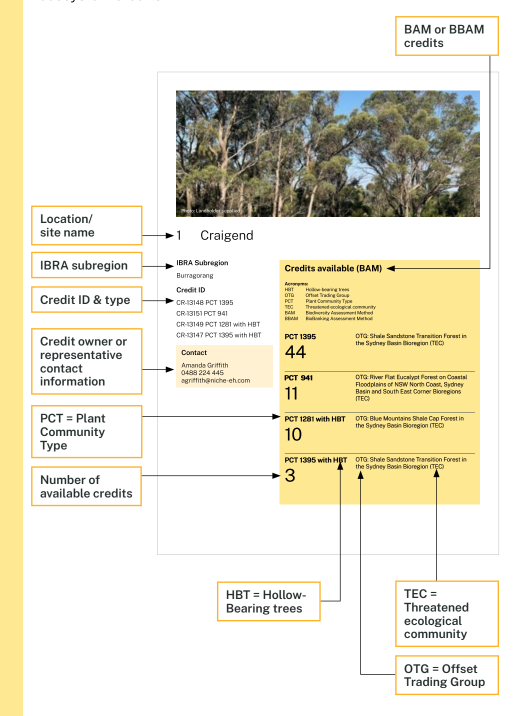
**PCT** 

Plant Community Type

TEC

Threatened ecological community

There are key things to pay attention to when looking at listings for ecosystem credits:





### 1 Craigend

### **IBRA** subregion

Burragorang

### **Aboriginal Country**

Gundungurra

#### **Credit ID**

CR-13148 PCT 1395 CR-13151 PCT 941 CR-13149 PCT 1281 with HBT CR-13147 PCT 1395 with HBT

### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

### **Credits available (BAM)**

### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

### **PCT 1395**

44

OTG: Shale Sandstone Transition Forest in the Sydney Basin Bioregion (TEC)

### **PCT 941**

11

OTG: River Flat Eucalypt Forest on Coastal Floodplains of NSW North Coast, Sydney Basin and South East Corner Bioregions (TEC)

### PCT 1281 with HBT

10

OTG: Blue Mountains Shale Cap Forest in the Sydney Basin Bioregion (TEC)

### PCT 1395 with HBT

3

OTG: Shale Sandstone Transition Forest in the Sydney Basin Bioregion (TEC)



### 2 Old Bara

### **IBRA** subregion

Capertee Valley/ South Western Slopes

### **Aboriginal Country**

Wiradjuri

### **Credit ID**

CR-7745 PCT 281 with HBT CR-7746 PCT 291

### Contact

Sally (Sarah) Nagel 0408 764 851 tables1@gmail.com

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

### PCT 281 with HBT

559

OTG: 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)

### PCT 291 with HBT

206

OTG: Western Slopes Dry Sclerophyll Forests less than 50%



### 3 Burren Junction

### **IBRA** subregion

Castlereagh-Barwon

### **Aboriginal Country**

Kamilaroi

#### **Credit ID**

Available on request

#### Contact

Diana Fallon 0416 156 108 dianafallon@sequester.com.au

### **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 43 with HBT

3051

OTG: Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions (TEC)

**PCT 168** 

512

OTG: Artesian Springs Ecological Community in the Great Artesian Basin (TEC)

PCT 244 with HBT

341

OTG: Brigalow within the Brigalow Belt South, Nandewar and Darling Riverine Plains Bioregions (TEC)

**PCT 53** 

143

OTG: Artesian Springs Ecological Community in the Great Artesian Basin (TEC)

PCT 40 with HBT

139

OTG: Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions (TEC)

PCT 628 with HBT

8

OTG: Carbeen Open Forest Community in the Darling Riverine Plains and Brigalow Belt South Bioregions (TEC)



### 4 Kanowna 1

### **IBRA** subregion

Castlereagh-Barwon

### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

CR-22870 PCT 52

CR-22869 PCT 40

CR-22871 PCT 53

CR-22874 PCT 71

CR-22875 PCT 242

CR-22872 PCT 55 with HBT

#### Contact

Bradley Tucker 0402 269 439 brad@tuckerenviron.com.au

### Credits available (BAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 52** 

1249

OTG: Semi-arid Floodplain Grasslands greater than or equal to 70% and less than 90%

**PCT 40** 

1033

OTG: Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions (TEC)

**PCT 53** 

256

OTG: Inland Floodplain Swamps greater than or equal to 50% and less than 70%

**PCT 71** 

219

OTG: Carbeen Open Forest Community in the Darling Riverine Plains and Brigalow Belt South Bioregions (TEC)

**PCT 242** 

206

OTG: Semi-arid Floodplain Grasslands greater than or equal to 50% and less than 70%

PCT 55 with HBT

177

OTG: North-west Floodplain Woodlands greater than or equal to 70% and less than 90%



## 5 Kanowna 2

#### **IBRA** subregion

Castlereagh-Barwon

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

CR-22868 PCT 40 with HBT CR-22873 PCT 56 with HBT

#### Contact

Bradley Tucker 0402 269 439 brad@tuckerenviron.com.au

## **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 40 with HBT

29

OTG: Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions (TEC)

PCT 56 with HBT

7

OTG: Floodplain Transition Woodlands greater than or equal to 70% and less than 90%



## 6 Ermelo

#### **IBRA** subregion

Clarence Lowlands

#### **Aboriginal Country**

Bundjalung

#### **Credit ID**

CR-3519 PCT 1209 with HBT CR-3522 PCT 852 with HBT CR-3520 PCT 1209 with HBT CR-3523 PCT 837 CR-3524 PCT 780

#### Contact

Greg Steenbeeke 0402 068 489 henribark@outlook.com.au

### **Credits available (BAM)**

#### Acronyms:

BBAM

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type
TEC Threatened ecological community
BAM Biodiversity Assessment Method

**BioBanking Assessment Method** 

PCT 1209 with HBT

OTG: Clarence Dry Sclerophyll Forests less than 50%

788

PCT 852 with HBT

OTG: Subtropical Coastal Floodplain Forest of NSW North Coast Bioregion (TEC)

98

PCT 1209 with HBT

OTG: Clarence Dry Sclerophyll Forests less than 50%

37

**PCT 837** 

OTG: Subtropical Coastal Floodplain Forest of the NSW North Coast Bioregion (TEC)

24

**PCT 780** 

OTG: Freshwater Wetlands of Coastal Floodplains of NSW North Coast, Sydney Basin and South East Corner Bioregions (TEC)



## 7 Myall Downs

#### **IBRA** subregion

Clarence Lowlands

#### **Aboriginal Country**

Bundjalung

#### **Credit ID**

CR-12407 PCT 837 with HBT CR-12408 PCT 682 with HBT CR-12409 PCT 1064 with HBT CR-12410 PCT 782 CR-12411 PCT 826 with HBT

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 837 with HBT

2410

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of NSW North Coast, Sydney Basin and South East Corner Bioregions (TEC)

PCT 682 with HBT

OTG: North Coast Dry Sclerophyll Forests less than 50%

1413

PCT 1064 with HBT

OTG: Coastal Swamp Forests greater than or equal to 70% and less than 90%

142

**PCT 782** 

22

OTG: Freshwater Wetlands on Coastal Floodplains of NSW North Coast, Sydney Basin and South East Corner Bioregions

PCT 826 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%

75

9



## 8 New Italy

#### **IBRA** subregion

Clarence Lowlands

### **Aboriginal Country**

Bundjalung

#### **Credit ID**

CR-2756 PCT 782

#### Contact

Daniel Rolley 0406 580 500 daniel.rolley@ financialdecisions.com.au

### **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 782

1310

OTG: Coastal Freshwater Lagoons less than

50%



## 9 Tyndale

#### **IBRA** subregion

Clarence Sandstones

#### **Aboriginal Country**

Gumbainggir

#### **Credit ID**

CR-5808 PCT 837 with HBT CR-5807 PCT 1064 with HBT CR-5809 PCT 861 with HBT CR-5810 PCT 1211 with HBT

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 837 with HBT

388

OTG: Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion

PCT 1064 with HBT

187

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

PCT 861 with HBT

OTG: Clarence Dry Sclerophyll Forests less than 50%

53

PCT 1211 with HBT

3

OTG: Clarence Dry Sclerophyll Forests greater than or equal to 50% and less than 70%



## 10 Chelsea

#### **IBRA** subregion

Cobar Peneplain

#### **Aboriginal Country**

Ngemba, Ngiyampaa, Wangaaypuwan and Wayilwan

#### **Credit ID**

Available on request

#### **Contact**

Jonathon Thompson jonathon.thompson@ aureliametals.com.au

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 82 with HBT

3868

OTG: Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions (TEC)



#### 11 **Emerald Beach**

#### **IBRA** subregion

Coffs Coast and Escarpment

#### **Aboriginal Country**

Gumbainggir

#### **Credit ID**

CR-3183 PCT 1064 CR-3184 PCT 1297 CR-3185 PCT 837 with HBT CR-3186 PCT 663

#### Contact

**Daniel Williams** 0427 660 581 regenr8biosol@gmail.com

### Credits available (BAM)

#### **Acronyms:**

HBT Hollow-bearing trees OTG Offset Trading Group PCT Plant Community Type

**TEC** Threatened ecological community BAM **Biodiversity Assessment Method** BBAM **BioBanking Assessment Method** 

**PCT 1064** 

144

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

**PCT 1297** 

OTG: Coastal Heath Swamps greater than or equal to 70% and less than 90%

PCT 837 with HBT OTG: Subtropical Coastal Floodplain Forest of the New South Wales North Coast

Bioregion (TEC)

**PCT 663** 

OTG: Wallum Sand Heaths greater than or equal to 70% and less than 90%



## 12 Moonee Beach

#### **IBRA** subregion

Coffs Coast and Escarpment

#### **Aboriginal Country**

Dharug

#### **Credit ID**

Available on request

#### Contact

Jinderpal Singh Rai 0413 100 549 or (02) 6654 2357 jaaprai@gmail.com

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 695 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%

28

PCT 1302 with HBT

OTG: Subtropical Rainforests greater than or equal to 70% and less than 90%

28

PCT 1259 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%

22

PCT 1569 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%



# 13 Bargo

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Tharawal

#### **Credit ID**

CR-2041 PCT 1081 CR-2400 PCT 1181 CR-2043 PCT 1081 CR-2044 PCT 1081

#### Contact

Phil Purnell phil@cgpnsw.com.au

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 1081** 

105

OTG: Sydney Hinterland Dry Sclerophyll

Forests less than 50%

**PCT 1181** 

18

OTG: Sydney Coastal Dry Sclerophyll Forests

less than 50%

PCT 1081

OTG: Sydney Hinterland Dry Sclerophyll

Forests less than 50%

5

**PCT 1081** 

OTG: Sydney Hinterland Dry Sclerophyll

Forests less than 50%



## 14 Cumberland

#### **IBRA** subregion

Cumberland

### **Aboriginal Country**

Gundungurra

#### **Credit ID**

CR-2769 PCT 830 with HBT CR-2373 PCT 877 with HBT CR-2372 PCT 830 with HBT

#### Contact

Caryl Dias (02) 9633 3333 cdias@dvtgroup.com.au

### **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 830 with HBT

54

OTG: Moist Shale Woodland in the Sydney Basin Bioregion (TEC)

PCT 877 with HBT

50

OTG: Western Sydney Dry Rainforest in the Sydney Basin Bioregion (TEC)

PCT 830 with HBT

OTG: Moist Shale Woodland in the Sydney Basin Bioregion (TEC)



## 15 Fernhill Estate

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Dharug

#### **Credit ID**

CR-1260 PCT 1284 CR-1497 PCT 877 CR-1502 PCT 1071 CR-1501 PCT 883

#### Contact

Cubelic Holdings Pty Ltd 0474 888 000 alecon@bigpond.com

### Credits available (BBAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 1284** 

56

OTG: North Coast Wet Sclerophyll Forests

less than 50%

**PCT 877** 

34

OTG: Dry Rainforests less than 50%

**PCT 1071** 

22

OTG: Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner

Bioregions (TEC)

**PCT 883** 

17

OTG: Sydney Sand Flats Dry Sclerophyll Forests greater than or equal to 50% and

less than 70%



## 16 Mowbray Park

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Tharawal

#### **Credit ID**

Available on request

#### Contact

Michael Spork 0408 776 759 michael.spork@biocreditsaus. com

## **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 3319** 

613

OTG: Cumberland Plain Woodland in the

Sydney Basin Bioregion (TEC)

PCT 3319 with HBT

423

OTG: Cumberland Plain Woodland in the Sydney Basin Bioregion (TEC)

**PCT 4025** 

80

OTG: Coastal Floodplain Wetlands greater than or equal to 70% and less than 90%



## 17 Rickards Road

### **IBRA** subregion

Cumberland

### **Aboriginal Country**

Dharug

#### **Credit ID**

Available on request

#### **Contact**

Eddy Hawach 0420 511 727 eddy.h@envirowaste.com.au

### **Credits available (BBAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 725** 

74

OTG: Cumberland Dry Sclerophyll Forests

85

greater than or equal to 90%



## 18 Sunnyside 1

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Dharug

#### **Credit ID**

Available on request

#### Contact

Michael Spork 0408 776 759 michael.spork@biocreditsaus. com

## Credits available (BAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 830** 

28

OTG: Moist Shale Woodland in the Sydney

Basin Bioregion (TEC)

**PCT 877** 

27

OTG: Western Sydney Dry Rainforest in the

Sydney Basin Bioregion (TEC)



# 19 Sunnyside 2

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Dharug

#### **Credit ID**

Available on request

#### Contact

Michael Spork 0408 776 759 michael.spork@biocreditsaus. com

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 850 with HBT

245

OTG: Cumberland Plain Woodland in the Sydney Basin Bioregion (TEC)

PCT 877

14

OTG: Western Sydney Dry Rainforest in the Sydney Basin Bioregion (TEC)



## 20 Twin Creeks Golf Club

#### **IBRA** subregion

Cumberland

#### **Aboriginal Country**

Dharug

#### **Credit ID**

CR-3288 PCT 725 CR-3284 PCT 835

#### Contact

Twin Creeks Holdings Ltd, TCG Developments 0474 888 000 alecon@bigpond.com

### Credits available (BBAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 725** 

407

OTG: Cumberland Dry Sclerophyll Forests

greater than or equal to 90%

**PCT 835** 

115

OTG: River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

**PCT 849** 

10

OTG: Coastal Valley Grassy Woodlands greater than or equal to 90%



## 21 Bornhardtia

#### **IBRA** subregion

**Eastern Nandewars** 

#### **Aboriginal Country**

Kamilaroi

#### **Credit ID**

CR-26247 PCT 3724 with HBT CR-26248 PCT 3855 with HBT CR-26246 PCT 3710 with HBT CR-26245 PCT 3705 with HBT CR-26244 PCT 3363 with HBT

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 3724 with HBT

1336

OTG: Northern Tableland Dry Sclerophyll Forests less than 50%

PCT 3855 with HBT

541

OTG: Howell Shrublands in the New England Tableland and Nandewar Bioregions (TEC)

PCT 3710 with HBT

329

OTG: Northern Tableland Dry Sclerophyll Forests less than 50%

PCT 3705 with HBT

113

OTG: Northern Tableland Dry Sclerophyll Forests less than 50%

PCT 3363 with HBT

44

OTG: 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 (TEC)



## 22 Bornhardtia 2

#### **IBRA** subregion

Eastern Nandewars

#### **Aboriginal Country**

Kamilaroi

#### **Credit ID**

CR-26249 PCT 3944

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

## Credits available (BAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 3944** 

11

OTG: Carex Sedgeland of the New England Tableland, Nandewar, Brigalow Belt South and NSW North Coast Bioregions (TEC)



## 23 Rockview South 1

#### **IBRA** subregion

**Eastern Nandewars** 

#### **Aboriginal Country**

Nganyaywana

#### **Credit ID**

CR-3112 PCT 502 with HBT CR-3115 PCT 552 with HBT CR-3119 PCT 544 with HBT CR-3116 PCT 564 with HBT CR-3120 PCT 544 with HBT

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

### Credits available (BBAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 502 with HBT

2316

OTG: Northern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

PCT 552 with HBT

607

OTG: Northern Tableland Dry Sclerophyll Forests less than 50%

607

PCT 544 with HBT

284

OTG: 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)

PCT 564 with HBT

114

OTG: North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 70% and less than 90%

PCT 544 with HBT

66

OTG: 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)



## 24 Rockview South 2

#### **IBRA** subregion

**Eastern Nandewars** 

#### **Aboriginal Country**

Nganyaywana

#### **Credit ID**

CR-3121 PCT 544 with HBT CR-3123 PCT 574 CR-3117 PCT 564 with HBT CR-3113 PCT 502 CR-12411 PCT 826 with HBT

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

### Credits available (BBAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### PCT 544 with HBT

39

OTG: 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)

**PCT 574** 

37

OTG: Northern Montane Heaths greater than or equal to 70% and less than 90%

#### PCT 564 with HBT

34

OTG: North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 70% and less than 90%

#### **PCT 502**

17

OTG: Northern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

#### PCT 544 with HBT

7

OTG: 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)



## 25 Rockview South 3

#### **IBRA** subregion

**Eastern Nandewars** 

#### **Aboriginal Country**

Nganyaywana

#### **Credit ID**

CR-3114 PCT 502 with HBT CR-3118 PCT 564 with HBT

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

## Credits available (BBAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 502 with HBT

4

OTG: Northern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

\_\_\_\_

PCT 564 with HBT

4

OTG: North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 70%

and less than 90%



## 26 Allambie

#### **IBRA** subregion

Ellerston

#### **Aboriginal Country**

Geawegal

#### **Credit ID**

Available on request

#### **Contact**

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

## Credits available (BBAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

### PCT 1606 with HBT

OTG: North-west Slopes Dry Sclerophyll Woodlands less than 50%

212

### PCT 1605 with HBT

197

OTG: Central Hunter Grey Box — Ironbark Woodland in the New South Wales North Coast and Sydney Basin Bioregions (TEC)

#### PCT 618 with HBT

191

OTG: 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)

### PCT 1605 with HBT

181

OTG: North-west Slopes Dry Sclerophyll Woodlands less than 50%

PCT 1654 with HBT

OTG: Western Slopes Dry Sclerophyll Forests less than 50%



## 27 Allambie 2

#### **IBRA** subregion

Ellerston

#### **Aboriginal Country**

Geawegal

#### **Credit ID**

Available on request

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

## Credits available (BBAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 616 with HBT

OTG: Dry Rainforests less than 50%

72

PCT 624 with HBT

OTG: Sydney Hinterland Dry Sclerophyll Forests less than 50%

95

44



## 28 Matheson

#### **IBRA** subregion

Glen Innes-Guyra Basalts

#### **Aboriginal Country**

Ngoorabul

#### **Credit ID**

CR-2919 PCT 554 with HBT

#### Contact

Garry Huard 0438 479 500 grhuard@hotmail.com

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 554 with HBT

404

OTG: Ribbon Gum — Mountain Gum — Snow Gum Grassy Forest/Woodland of the New England Tableland Bioregion (TEC)



## 29 Harts Gully

#### **IBRA** subregion

Hill End

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

#### Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

## Credits available (BBAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 3536 with HBT

1624

OTG: Upper Riverina Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

PCT 3376 with HBT

195

OTG: 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)

PCT 3747 with HBT

185

OTG: Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

PCT 3533 with HBT

34

OTG: 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)



## 30 Harts Gully 2

### **IBRA** subregion

Hill End

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

#### **Contact**

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

### Credits available (BBAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 3536** 

28

OTG: Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less

than 70%

**PCT 3536** 

9

OTG: Upper Riverina Dry Sclerophyll Forests greater than or equal to 50% and less than

70%



#### 31 Journey's End West

#### **IBRA** subregion

Hill End

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

CR-5908 PCT 266 with HBT CR-5909 PCT 342 with HBT CR-5906 PCT 85

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

### Credits available (BAM)

#### **Acronyms:**

**HBT** Hollow-bearing trees OTG Offset Trading Group **PCT** Plant Community Type

**TEC** Threatened ecological community BAM **Biodiversity Assessment Method BBAM BioBanking Assessment Method** 

573

PCT 266 with HBT OTG: 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)

#### PCT 342 with HBT

214

OTG: 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)

**PCT 85** 

184

OTG: Eastern Riverine Forests greater than or equal to 70% and less than 90%

99



## 32 Maxwell

#### **IBRA** subregion

Hunter

#### **Aboriginal Country**

Wonnarua

#### **Credit ID**

CR-26065 PCT 1692 with HBT CR-26059 PCT 1606 CR-26060 PCT 1607 with HBT CR-26062 PCT 1655 with HBT CR-26056 PCT 116

#### Contact

Donna McLaughlin (02) 6542 0283 dmclaughlin @malabarresources.com.au

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

### PCT 1692 with HBT

173

OTG: Central Hunter Grey Box — Ironbark Woodland in the New South Wales North Coast and Sydney Basin Bioregions (TEC)

#### **PCT 1606**

23

OTG: 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)

#### PCT 1607 with HBT

10

OTG: North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%

#### PCT 1655 with HBT

10

OTG: Hunter Valley Footslopes Slaty Gum Woodland in the Sydney Basin Bioregion (TEC)

#### **PCT 116**

1

## OTG: Hunter Valley Weeping Myall Woodland in the Sydney Basin Bioregion (TEC)



# 33 Redgum Ridge

#### **IBRA** subregion

Illawarra

#### **Aboriginal Country**

Tharawal

#### **Credit ID**

CR-2307 PCT 1245 with HBT CR-2311 PCT 1300 with HBT

#### Contact

Max de Beer 0478 560 999 maxdebeer@lodgeenviro. com.au

## Credits available (BBAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1245 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%

105

PCT 1300 with HBT

OTG: Dry Rainforests greater than or equal

to 90%

58



## 34 Three Hundred Acre Wood

#### **IBRA** subregion

Illawarra

### **Aboriginal Country**

Tharawal

#### **Credit ID**

Available on request

#### **Contact**

Matt Kelly 0423 463 363 mattjkelly91@gmail.com

### **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1245 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%

342

PCT 906 with HBT

OTG: Subtropical Rainforests greater than or equal to 50% and less than 70%

205

PCT 878 with HBT

OTG: Southern Escarpment Wet Sclerophyll

Forests less than 50%



## 35 Bigga

#### **IBRA** subregion

**Inland Slopes** 

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

#### Contact

Samer Sayegh 0478 587 452 samersayegh21@gmail.com

### Credits available (BAM)

#### **Acronyms:**

**HBT** Hollow-bearing trees Offset Trading Group OTG PCT Plant Community Type

TEC Threatened ecological community BAM **Biodiversity Assessment Method** BBAM **BioBanking Assessment Method** 

**PCT 1279** 

1438

OTG: Western Slopes Dry Sclerophyll Forests greater than or equal to 70% and less than

**PCT 339** 

OTG: Upper Riverina Dry Sclerophyll Forests less than 50%

364

**PCT 338** 

OTG: Upper Riverina Dry Sclerophyll Forests

greater than or equal to 90%

155

**PCT 272** 

144

**PCT 282** 

OTG: Western Slopes Grassy Woodlands greater than or equal to 50% and less than 70%

OTG: 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)

**Biodiversity Credits Catalogue** 



## 36 Hughes Road

#### **IBRA** subregion

**Inland Slopes** 

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

CR-17775 PCT 266
CR-17774 PCT 266 with HBT
CR-17777 PCT 274 with HBT
CR-17779 PCT 461 with HBT

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

## Credits available (BAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### **PCT 266**

465

OTG: 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)

#### PCT 266 with HBT

251

OTG: 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)

#### PCT 274 with HBT

121

OTG: 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)

#### PCT 461 with HBT

107

OTG: Western Slopes Grassy Woodlands greater than or equal to 50% and less than 70%



## 37 Glen Lea

#### **IBRA** subregion

**Inland Slopes** 

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

CR-17775 PCT 266
CR-17779 PCT 461 with HBT
CR-17778 PCT 287 with HBT

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

### **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 266** 

465

OTG: 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)

PCT 461 with HBT

58

OTG: Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

PCT 287 with HBT

7

OTG: Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%



## 38 North Corringle 1

#### **IBRA** subregion

**Inland Slopes** 

#### **Aboriginal Country**

Gundungurra and Ngunawal

#### **Credit ID**

CR-21455 PCT 287 with HBT CR-21459 PCT 352 with HBT CR-21456 PCT 277 with HBT CR-21454 PCT 461 with HBT

#### Contact

Jack Talbert 0423 296 045 jackt@lodgeenviro.com.au

### Credits available (BAM)

#### **Acronyms:**

**HBT** Hollow-bearing trees OTG Offset Trading Group **PCT** Plant Community Type

**TEC** Threatened ecological community BAM **Biodiversity Assessment Method BBAM BioBanking Assessment Method** 

1219

PCT 287 with HBT OTG: Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

### PCT 352 with HBT

102

OTG: 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)

### PCT 277 with HBT

OTG: 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)

#### PCT 266 with HBT

34

OTG: 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)



## 39 North Corringle 2

#### **IBRA** subregion

**Inland Slopes** 

#### **Aboriginal Country**

Gundungurra and Ngunawal

#### **Credit ID**

CR-21458 PCT 322 with HBT CR-21457 PCT 277

#### Contact

Jack Talbert 0423 296 045 jackt@lodgeenviro.com.au

## Credits available (BAM)

#### **Acronyms:**

Hollow-bearing trees HBT OTG Offset Trading Group PCT Plant Community Type

**TEC** Threatened ecological community BAM **Biodiversity Assessment Method** BBAM **BioBanking Assessment Method** 

PCT 322 with HBT OTG: Western Slopes Dry Sclerophyll Forests less than 50%

2

#### **PCT 277**

OTG: 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 Woodside 1

#### **IBRA** subregion

**Inland Slopes** 

#### **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

#### Contact

Chris Attenborough 0419 291 042 or 0448 997 787 <u>chris@woodsidepastoral.com.</u> au

### Credits available (BAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### PCT 266 with HBT

735

OTG: 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 (TEC)

#### PCT 292 with HBT

551

OTG: Inland Rocky Hill Woodlands less than 50%

PCT 329 with HBT

OTG: Inland Rocky Hill Woodlands less than 50%

498

PCT 330 with HBT

435

OTG: Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

PCT 347 with HBT

83

OTG: 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 (TEC)



# 41 Woodside 2

#### **IBRA** subregion

**Inland Slopes** 

## **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

#### Contact

Chris Attenborough 0419 291 042 or 0448 997 787 <u>chris@woodsidepastoral.com.</u> au

# Credits available (BAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

# PCT 217 with HBT

258

OTG: Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

## PCT 267 with HBT

136

OTG: 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 (TEC)

#### PCT 354 with HBT

74

OTG: Western Slopes Dry Sclerophyll Forests less than 50%

r dredte tees than ee

#### PCT 186 with HBT

72

OTG: Inland Rocky Hill Woodlands less than 50%

# PCT 280 with HBT

25

OTG: 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 (TEC)



# 42 Woodside 3

# **IBRA** subregion

**Inland Slopes** 

# **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

### Contact

Chris Attenborough 0419 291 042 or 0448 997 787 <u>chris@woodsidepastoral.com.</u> au

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 272 with HBT

52

35

OTG: Western Slopes Grassy Woodlands greater than or equal to 50% and less than

70%

PCT 332 with HBT

OTG: Inland Rocky Hill Woodlands less than



# 43 Bawley Point

# **IBRA** subregion

**Jervis** 

# **Aboriginal Country**

Tharawal

#### **Credit ID**

CR-18712 PCT 1231 CR-18711 PCT 1079 with HBT CR-18713 PCT 1236

#### Contact

Louis Kacir 0418 265 472 louiskacir@gmail.com

# Credits available (BAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 1231** 

OTG: Coastal Swamp Forests greater than or equal to 50% and less than 70%

66

PCT 1079 with HBT

OTG: Southern Lowland Wet Sclerophyll

Forests less than 50%

52

**PCT 1236** 

OTG: Coastal Floodplain Wetlands less than

50%



# 44 Bulahdelah

#### **IBRA** subregion

Karuah Manning

### **Aboriginal Country**

Worimi

#### **Credit ID**

CR-9792 PCT 1549 with HBT CR-9794 PCT 1215 with HBT CR-9795 PCT 1567 with HBT CR-9793 PCT 1569 CR-9796 PCT 1534 CR-9796 PCT 1534 with HBT

#### Contact

Walter Kaan 0432 761 546 wakaan@gmail.com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### PCT 1549 with HBT

OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

1102

PCT 1215 with HBT

OTG: Subtropical Coastal Floodplain Forest of NSW North Coast Bioregion (TEC)

75

PCT 1567 with HBT

OTG: North Coast Wet Sclerophyll Forests

32 less than 50%

PCT 1569 OTG: North Coast Wet Sclerophyll Forests less than 50%

14

**PCT 1534** 

OTG: Lowland Rainforest on Floodplain in

NSW North Coast Bioregion (TEC)

10

PCT 1534 with HBT

OTG: Lowland Rainforest on Floodplain in NSW North Coast Bioregion (TEC)



# 45 Glenhaven

## **IBRA** subregion

Karuah Manning

# **Aboriginal Country**

Worimi

#### **Credit ID**

CR-123 PCT 1561 with HBT CR-122 PCT 1534 with HBT CR-124 PCT 1561

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# Credits available (BAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1561 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%

1269

PCT 1534 with HBT

OTG: Lowland Rainforest on Floodplain in NSW North Coast Bioregion (TEC)

1301

**PCT 1561** 

OTG: North Coast Wet Sclerophyll Forests less than 50%

113

214



# 46 Heatherbrae

# **IBRA** subregion

Karuah Manning

# **Aboriginal Country**

Awabakal

#### **Credit ID**

CR-2018 with HBT CR-2020 with HBT CR-2023

## Contact

Angus Seberry 0417 655 685 angus.seberry@hunterwater. com.au

# Credits available (BAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

### CR-2018 with HBT

OTG: Coastal Dune Dry Sclerophyll Forests less than 50%

450

CR-2020 with HBT

OTG: Coastal Swamp Forests greater than or equal to 70% and less than 90%

56

CR-2023

OTG: Coastal Swamp Forests greater than or equal to 70% and less than 90%



# 47 Raelands farm-Barrington

### **IBRA** subregion

Karuah Manning

# **Aboriginal Country**

Worimi

#### **Credit ID**

Available on request

#### Contact

James McRae 0431 360 945 or 0404 783 886 raelandsfarm@gmail.com

# Credits available (BAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1549 with HBT

OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

199

PCT 1215 with HBT

OTG: Hunter-Macleay Dry Sclerophyll

134

Forests less than 50%

PCT 1541 with HBT

OTG: Lower Hunter Valley Dry Rainforest in the Sydney Basin and NSW North Coast

81

Bioregions (TEC)

**PCT 1215** 

OTG: Hunter-Macleay Dry Sclerophyll Forests less than 50%

10



# 48 The Lost Property

### **IBRA** subregion

Karuah Manning

## **Aboriginal Country**

Worimi

#### **Credit ID**

CR-9792 PCT 1549 with HBT CR-9794 PCT 1215 with HBT CR-9795 PCT 1567 with HBT CR-9796 PCT 1534 with HBT CR-9793 PCT 1569

### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

### PCT 1549 with HBT

OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

# 1100

PCT 1215 with HBT

OTG: Hunter-Macleay Dry Sclerophyll Forests less than 50%

75

PCT 1567 with HBT

OTG: North Coast Wet Sclerophyll Forests

less than 50%

32

20

PCT 1534 with HBT

OTG: Lowland Rainforest on Floodplain in the New South Wales North Coast Bioregion

PCT 1569

OTG: North Coast Wet Sclerophyll Forests

less than 50%

(TEC)



# 49 Vision Falls

## **IBRA** subregion

Karuah Manning

## **Aboriginal Country**

Worimi

#### **Credit ID**

CR-6777 PCT 1285 with HBT CR-6782 PCT 1567 with HBT CR-6779 PCT 1549 with HBT CR-6781 PCT 1561 with HBT CR-6780 PCT 1556 with HBT

### Contact

Veronica Harris 0455 207 266 vero.harris77@gmail.com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### PCT 1285 with HBT

OTG: North Coast Wet Sclerophyll Forests more than 50% and less than 70%

6612

PCT 1567 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%

4925

PCT 1549 with HBT

OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

2532

PCT 1561 with HBT

OTG: North Coast Wet Sclerophyll Forests less than 50%

831

PCT 1556 with HBT

OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

792



# 50 Vision Falls

# **IBRA** subregion

Karuah Manning

# **Aboriginal Country**

Worimi

#### **Credit ID**

CR-6776 PCT 905 CR-6778 PCT 1530 CR-6783 PCT 1568

#### Contact

118

Veronica Harris 0455 207 266 vero.harris77@gmail.com

# **Credits available (BAM)**

#### **Acronyms:**

**HBT** Hollow-bearing trees OTG Offset Trading Group PCT Plant Community Type

TEC Threatened ecological community BAM **Biodiversity Assessment Method** BBAM **BioBanking Assessment Method** 

**PCT 905** 

OTG: Northern Warm Temperate Rainforests

less than 50%

144

PCT 1530

OTG: Northern Warm Temperate Rainforests

less than 50%

144

**PCT 1568** 

80

OTG: North Coast Wet Sclerophyll Forests

less than 50%



# 51 Adjenbilly Creek 1

### **IBRA** subregion

Kybeyan-Gourock and Monaro

# **Aboriginal Country**

Ngarigo and Yuin

#### **Credit ID**

Available on request

#### Contact

Kali Reid 0431 953 968 kalitreid@gmail.com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1101 with HBT

OTG: Tableland Clay Grassy Woodlands greater than or equal to 90%

495

PCT 953 with HBT

OTG: Southern Tableland Dry Sclerophyll

Forests less than 50%

310

PCT 1100 with HBT

OTG: Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern

Highlands Bioregion (TEC)

231
PCT 679 with HBT

OTG: Subalpine Woodlands less than 50%

117

**Biodiversity Credits Catalogue** 



# 52 Adjenbilly Creek 2

### **IBRA** subregion

Kybeyan-Gourock and Monaro

## **Aboriginal Country**

Ngarigo and Yuin

#### **Credit ID**

Available on request

#### Contact

Kali Reid 0431 953 968 kalitreid@gmail.com

# Credits available (BAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### PCT 729 with HBT

OTG: Southern Tableland Dry Sclerophyll Forests less than 50%

73

**PCT 1256** 

52

OTG: Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian

Alps bioregions (TEC)

PCT 952 with HBT

47

OTG: Subalpine Woodlands greater than or equal to 50% and less than 70%

PCT 1191 with HBT

27

OTG: Subalpine Woodlands greater than or equal to 90%



# 53 Butherwah Park

# **IBRA** subregion

Lower Slopes

# **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

### Contact

Rebecca Butler 0429 028 124 or 0427 309 100 adebeckbutler@gmail.com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 7

OTG: Inland Riverine Forests less than 50%



# 54 Butherwah Park 2

# **IBRA** subregion

Lower Slopes

# **Aboriginal Country**

Wiradjuri

#### **Credit ID**

Available on request

#### Contact

Rebecca Butler 0429 028 124 or 0427 309 100 adebeckbutler@gmail.com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 75** 

445

OTG: 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)



# 55 West Kunderang

### **IBRA** subregion

Macleay Gorges and Armidale Plateu

# **Aboriginal Country**

Dainggatti and Nganyaywana

#### **Credit ID**

Available on request

#### Contact

Cynthia McRae 0429 192 810 westkunderang@bigpond. com

# Credits available (BAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 3461 with HBT

OTG: Northern Gorge Dry Sclerophyll Forests less than 50%

7246

PCT 3240 with HBT

PCT 3286 with HBT

OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

2846

OTG: Northern Tableland Wet Sclerophyll

Forests less than 50%

183

PCT 4078 with HBT

OTG: Eastern Riverine Forests less than

50%

/1

PCT 3033 with HBT

OTG: Northern Warm Temperate Rainforests less than 50%

4



# 56 West Kunderang 2

### **IBRA** subregion

Macleay Gorges and Armidale Plateu

# **Aboriginal Country**

Dainggatti and Nganyaywana

#### **Credit ID**

Available on request

#### Contact

Cynthia McRae 0429 192 810 westkunderang@bigpond. com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 3101 with HBT

OTG: Dry Rainforests less than 50%

2321

PCT 3329 with HBT

244

13

OTG: Coastal Valley Grassy Woodlands greater than or equal to 70% and less

than 90%

PCT 3254 with HBT

OTG: Northern Hinterland Wet Sclerophyll

Forests less than 50%



# 57 Belmore River

# **IBRA** subregion

Macleay Hastings

# **Aboriginal Country**

Dainggatti

### **Credit ID**

CR-102 PCT 1230 CR-103 PCT 1064 CR-104 PCT 1290

### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available (BBAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1230 69	OTG: Swamp Oak Floodplain Forest of NSW North Coast, Sydney Basin and South East Corner Bioregions (TEC)
PCT 1064 66	OTG: Swamp Sclerophyll Forest on Coastal Floodplains of NSW North Coast, Sydney Basin and South East Corner Bioregions (TEC)
PCT 1290 36	OTG: Coastal Freshwater Lagoons greater than or equal to 70% and less than 90%



# 58 Burra North

### **IBRA** subregion

Monaro

## **Aboriginal Country**

Ngarigo and Ngunawal

#### **Credit ID**

CR-22188 PCT 649 with HBT CR-22191 PCT 1334 with HBT CR-22190 PCT 1093 with HBT

#### Contact

Craig Goggin 0413 034 661 craig.goggin@hotmail.com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### PCT 649 with HBT

OTG: Southern Tableland Dry Sclerophyll Forests less than 50%

219

### PCT 1334 with HBT

37

OTG: 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)

## PCT 1093 with HBT

**TBC** 

OTG: Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%



# 59 Panorama

### **IBRA** subregion

Monaro

### **Aboriginal Country**

Ngunawal

#### **Credit ID**

CR-2639 PCT 349 with HBT CR-2637 PCT 1330 with HBT CR-2640 PCT 349

#### Contact

Robin Pty Ltd wandiyali.restoration@gmail.com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### PCT 349 with HBT

121

OTG: Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

## PCT 1330 with HBT

74

OTG: 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)

# **PCT 349**

44

OTG: Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and

less than 70%



# 60 Swans

### **IBRA** subregion

Monaro

## **Aboriginal Country**

Ngunawal

#### **Credit ID**

CR-2648 PCT 1330 with HBT CR-2649 PCT 349 with HBT CR-2646 PCT 939

#### Contact

Robin Pty Ltd wandiyali.restoration@gmail. com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

## PCT 1330 with HBT

261

OTG: 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)

### PCT 349 with HBT

41

OTG: Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

### **PCT 939**

6

OTG: Montane Bogs and Fens greater than or equal to 50% and less than 70%



# 61 Williamsdale North

IBRA subregion

Monaro

**Aboriginal Country** 

Ngarigo and Ngunawal

**Credit ID** 

CR-20717 PCT 649 with HBT

### Contact

Craig Goggin 0413 034 661 craig.goggin@hotmail.com

# **Credits available (BAM)**

Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 649 with HBT

176

OTG: Southern Tableland Dry Sclerophyll Forests less than 50%



# 62 Williamsdale South

### **IBRA** subregion

Monaro

## **Aboriginal Country**

Ngarigo and Ngunawal

#### **Credit ID**

CR-20823 PCT 1334 with HBT

### Contact

Craig Goggin 0413 034 661 craig.goggin@hotmail.com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

# PCT 1334 with HBT

166

OTG: 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)



# 63 Southern Highlands

# **IBRA** subregion

Moss Vale

# **Aboriginal Country**

Gundungurra and Tharawal

#### **Credit ID**

Available on request

#### **Contact**

Patrick Clarke 0419 998 802 patrick.clarke@ccgaustralia. com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1254 with HBT

OTG: Blue Mountains Basalt Forest in the Sydney Basin Bioregion (TEC)

118



# 64 Gloucester Greater Region

### **IBRA** subregion

Mummel Escarpment

# **Aboriginal Country**

Biripi

#### **Credit ID**

Available on request

## Contact

Lisa Alexander 0421 229 195 lisa@dohertywhite.com.au

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 622 with HBT

416

OTG: Coastal Valley Grassy Woodlands greater than or equal to 50% and less than 70%

70%

PCT 1583 with HBT

OTG: Northern Gorge Dry Sclerophyll Forests less than 50%

246

PCT 1142 with HBT OTG: Dry Rainforests less than 50%

142

**PCT 622** 

OTG: Coastal Valley Grassy Woodlands greater than or equal to 50% and less than 70%

31

PCT 1142 OTG: Dry Rainforests less than 50%

18

PCT 1583 OTG: Northern Gorge Dry Sclerophyll Forests

less than 50%



# 65 North Poplars

### **IBRA** subregion

Murrumbateman

# **Aboriginal Country**

Ngambri and Ngunawal

#### **Credit ID**

CR-2685 PCT 1289 CR-2689 PCT 1202 CR-2687 PCT 1330 with HBT

#### Contact

Robin Pty Ltd wandiyali.restoration@gmail.com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 1289** 

102

OTG: Temperate Montane Grasslands greater than or equal to 50% and

less than 70%

**PCT 1202** 

57

OTG: Temperate Montane Grasslands greater than or equal to 50% and

less than 70%

PCT 1330 with HBT

9

OTG: 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)



# 66 South Poplars

### **IBRA** subregion

Murrumbateman

## **Aboriginal Country**

Ngambri and Ngunawal

#### **Credit ID**

CR-2680 PCT 1289 CR-2679 PCT 1202 CR-2681 PCT 1289

CR-2682 PCT 1330 with HBT

#### Contact

Robin Pty Ltd wandiyali.restoration@gmail. com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 1289** 

158

OTG: Temperate Montane Grasslands greater than or equal to 50% and

less than 70%

**PCT 1202** 

68

OTG: Temperate Montane Grasslands greater than or equal to 50% and

less than 70%

**PCT 1289** 

15

OTG: Temperate Montane Grasslands greater than or equal to 50% and

less than 70%

# PCT 1330 with HBT

2

OTG: 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)



# 67 Old Galah

### **IBRA** subregion

Murrumbidgee

## **Aboriginal Country**

Wiradjuri

#### **Credit ID**

CR-25589 PCT 164 with HBT CR-25588 PCT 157 CR-25587 PCT 17

#### Contact

George Auldist 0429 856 109 gauldist@bigpond.com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 164 with HBT

OTG: Riverine Chenopod Shrublands less than 50%

499

**PCT 157** 

OTG: Riverine Chenopod Shrublands greater than or equal to 50% and less than 70%

312

**PCT 17** 

OTG: Inland Floodplain Shrublands greater than or equal to 50% and less than 70%



# 68 Bombell Valley

#### **IBRA** subregion

Northern Basalts

# **Aboriginal Country**

Kamilaroi

#### **Credit ID**

Available on request

## Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

#### **PCT 1383**

522

OTG: 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)

#### PCT 597 with HBT

180

OTG: North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%

### PCT 531 with HBT

**T** 01

OTG: Western Slopes Dry Sclerophyll Forests less than 50%

# 142

PCT 147 with HBT

OTG: Semi-evergreen Vine Thicket in the Brigalow Belt South and Nandewar

126

Bioregions (TEC)

**PCT 549** 

108

OTG: North-west Slopes Dry Sclerophyll

Woodlands less than 50%



# 69 Bombell Valley 2

### **IBRA** subregion

Northern Basalts

## **Aboriginal Country**

Kamilaroi

#### **Credit ID**

Available on request

## Contact

Thesium Biocredits 0402 068 489 or 0474 888 000 credits@thesium.com.au

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

## PCT 581 with HBT

81

OTG: Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than

70%

**PCT 531** 

OTG: Western Slopes Dry Sclerophyll Forests

less than 50%

72

PCT 422 with HBT

OTG: Yetman Dry Sclerophyll Forests less

than 50%

35

**PCT 429** 

25

OTG: North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and

less than 70%

**PCT 428** 

OTG: Carbeen Open Forest Community in the Darling Riverine Plains and Brigalow Belt

South Bioregions (TEC)



# 70 Tricketts Arch

### **IBRA** subregion

Oberon

# **Aboriginal Country**

Dharug

#### **Credit ID**

CR-235 PCT 1197 with HBT CR-230 PCT 821 with HBT CR-232 PCT 1100 with HBT CR-231 PCT 963 with HBT

#### Contact

Sharon (Ruby) Dykes (02) 6335 5247 or 0435 564 387 trickettsarch@activ8.net.au

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1197 with HBT

234

OTG: Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands

Bioregions (TEC)

PCT 821 with HBT

OTG: Central Gorge Dry Sclerophyll Forests less than 50%

126

PCT 1100 with HBT

OTG: Tableland Basalt Forest in the Sydney

Basin and South Eastern Highlands

Bioregions (TEC)

PCT 963 with HBT

38

OTG: Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands

Bioregions (TEC)



# 71 Tricketts Arch 2

### **IBRA** subregion

Oberon

# **Aboriginal Country**

Dharug

#### **Credit ID**

CR-233 PCT 1100 CR-236 PCT 1197 CR-234 PCT 1110

## Contact

Sharon (Ruby) Dykes (02) 6335 5247 or 0435 564 387 trickettsarch@activ8.net.au

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

OTG: Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions (TEC)

PCT 1197

OTG: Tableland Basalt Forest in the Sydney
Basin and South Eastern Highlands
Bioregions (TEC)

PCT 1110 OTG: Temperate Montane Grasslands greater than or equal to 90%

greater than or equ



# 72 Jobys Hill

### **IBRA** subregion

Peel

# **Aboriginal Country**

Kamilaroi

#### **Credit ID**

CR-5787 PCT 1383 with HBT

#### Contact

George Macdonald 0414 851 302 georgem181059@gmail.com

# Credits available (BBAM)

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

# PCT 1383 with HBT

103

OTG: 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)



# 73 Piney Range

### **IBRA** subregion

Peel

## **Aboriginal Country**

Kamilaroi

#### **Credit ID**

CR-212 PCT 1313 with HBT CR-214 PCT 1308 with HBT CR-211 PCT 1383 with HBT CR-210 PCT 147 with HBT

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available (BBAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1313 with HBT

6455

OTG: Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%

PCT 1308 with HBT

1738

OTG: North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%

PCT 1383 with HBT

1157

OTG: 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)

PCT 147 with HBT

199

OTG: Semi-evergreen Vine Thicket in the Brigalow Belt South and Nandewar Bioregions (TEC)



# 74 Piney Range

### **IBRA** subregion

Peel

# **Aboriginal Country**

Kamilaroi

#### **Credit ID**

CR-217 PCT 1317 with HBT CR-215 PCT 1118 with HBT CR-216 PCT 578 CR-213 PCT 1270 with HBT

### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# Credits available (BBAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1317 with HBT

76

OTG: North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50%

and less than 70%

PCT 1118 with HBT

29

OTG: New England Grassy Woodlands greater than or equal to 70% and

less than 90%

**PCT 578** 

15

OTG: Northern Tableland Dry Sclerophyll

Forests less than 50%

PCT 1270 with HBT

OTG: Eastern Riverine Forests less than 50%



# 75 Binnaway

### **IBRA** subregion

Pilliga

# **Aboriginal Country**

Wailwan

#### **Credit ID**

Available on request

#### Contact

Josh Cui 0425 451 311 cuixiaojosh@gmail.com

# Credits available (BAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 417 with HBT

OTG: Western Slopes Dry Sclerophyll Forests less than 50%

2521

PCT 455 with HBT

548

OTG: Western Slopes Dry Sclerophyll Forests more than 50% and less than 70%

PCT 399 with HBT

OTG: Western Slopes Dry Sclerophyll

Forests less than 50%

235

PCT 401 with HBT

186

OTG: 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)

PCT 381 with HBT

75

OTG: 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)



# 76 Everleigh

### **IBRA** subregion

Pilliga

# **Aboriginal Country**

Wailwan

#### **Credit ID**

CR-6306 PCT 434 with HBT CR-6302 PCT 381 with HBT CR-6303 PCT 417 with HBT

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 434 with HBT

319

OTG: 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)

PCT 381 with HBT

86

OTG: 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)

PCT 417 with HBT

31

OTG: Western Slopes Dry Sclerophyll Forests less than 50%



# 77 Farr Park

### **IBRA** subregion

Pilliga Outwash

## **Aboriginal Country**

Kamilaroi

#### **Credit ID**

CR-19474 PCT 398 with HBT CR-19473 PCT 88 with HBT CR-19476 PCT 402 with HBT CR-19472 PCT 88 CR-19477 PCT 402 CR-19475 PCT 398

#### Contact

Michael Spork 0408 776 759 michael@msproperties.com.au

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 398 with HBT

OTG: Western Slopes Dry Sclerophyll Forests less than 50%

6319

PCT 88 with HBT

OTG: Pilliga Outwash Dry Sclerophyll

Forests less than 50%

2365

PCT 402 with HBT

OTG: Western Slopes Dry Sclerophyll

Forests less than 50%

708

**PCT 88** 

OTG: Pilliga Outwash Dry Sclerophyll

Forests less than 50%

110

PCT 402 OTG: Western Slopes Dry Sclerophyll

Forests less than 50%

62

PCT 398 OTG: Western Slopes Dry Sclerophyll

Forests less than 50%

23



# 78 Fernhill

### **IBRA** subregion

Sydney Basin

## **Aboriginal Country**

Dharug

#### **Credit ID**

CR-3280 PCT 1081 CR-3274 PCT 1395 with HBT CR-3276 PCT 1081

#### Contact

Daniel Williams 0427 660 581 regenrbiosol@gmail.com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

**PCT 1081** 

125

OTG: Sydney Hinterland Dry Sclerophyll Forests less than 50%

PCT 1395 with HBT

60

OTG: Shale Sandstone Transition Forest in the Sydney Basin Bioregion (TEC)

**PCT 1081** 

41

OTG: Sydney Hinterland Dry Sclerophyll

Forests less than 50%



# 79 Picton

## **IBRA** subregion

Sydney Basin

## **Aboriginal Country**

Dharug

#### **Credit ID**

CR-5737 PCT 850 with HBT

#### **Contact**

John Fairley 0427 660 581 johnfairley@countryvalley. com.au

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 850 with HBT

OTG: Cumberland Plain Woodland in the Sydney Basin Bioregion (TEC)

147

7



# 80 Jura Farm

### **IBRA** subregion

**Upper Hunter** 

## **Aboriginal Country**

Wonnarua

#### **Credit ID**

CR-5746 PCT 1590 with HBT CR-5744 PCT 1566 with HBT CR-5747 PCT 1602 CR-5743 PCT 1584 with HBT CR-5742 PCT 1541

#### Contact

Amanda Griffith 0488 224 445 agriffith@niche-eh.com

# Credits available (BAM)

#### **Acronyms:**

**HBT** Hollow-bearing trees OTG Offset Trading Group PCT Plant Community Type

**TEC** Threatened ecological community BAM **Biodiversity Assessment Method** BBAM **BioBanking Assessment Method** 

PCT 1590 with HBT

OTG: Hunter-Macleay Dry Sclerophyll Forests less than 50%

2361

PCT 1566 with HBT OTG: North Coast Wet Sclerophyll Forests

258

**PCT 1602** OTG: Hunter-Macleay Dry Sclerophyll Forests more than 50% and less than 70%

less than 50% (TEC)

220

PCT 1584 with HBT OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

117

**PCT 1541** 

OTG: Lower Hunter Valley Dry Rainforest in the Sydney Basin and 21 NSW North Coast Bioregions (TEC)



# 81 Blue Gum

### **IBRA** subregion

Wollemi

## **Aboriginal Country**

Darkinjung

#### **Credit ID**

CR-7367 PCT 1255 with HBT CR-7368 PCT 621 with HBT CR-7369 PCT 792 with HBT CR-7370 PCT 1504 with HBT

#### Contact

Veronica Harris 0455 207 266 vero.harris77@gmail.com

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1255 with HBT

1878

OTG: Sydney Hinterland Dry Sclerophyll Forests less than 50%

PCT 621 with HBT

1759

OTG: Sydney Hinterland Dry Sclerophyll Forests more than 50% and less than 70%

PCT 792 with HBT

OTG: Southern Tableland Wet Sclerophyll Forests more than 50% and less than 70%

1079

PCT 1504 with HBT

OTG: North Coast Wet Sclerophyll Forests more than 70% and less than 90%



# 82 Clearview

### **IBRA** subregion

Wollemi

## **Aboriginal Country**

Darkinjung

#### **Credit ID**

CR-5472 PCT 434 with HBT CR-5473 PCT 381 with HBT

#### Contact

Veronica Harris 0455 207 266 vero.harris77@gmail.com

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1327 with HBT

2836

OTG: Sydney Hinterland Dry Sclerophyll Forests less than 50%

PCT 1328 with HBT

372

OTG: Sydney Hinterland Dry Sclerophyll Forests less than 50%



# 83 Winmalee

**IBRA** subregion

Wollemi

**Aboriginal Country** 

Dharug

**Credit ID** 

Available on request

### Contact

Stephanie Forsmann 0409 659 512 cs2@sydneywater.com.au

# **Credits available (BAM)**

Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1081 with HBT

OTG: Sydney Hinterland Dry Sclerophyll

Forests less than 50%

79

PCT 1083 with HBT

OTG: Sydney Coastal Dry Sclerophyll

Forests less than 50%

77

PCT 1181 with HBT

OTG: Sydney Coastal Dry Sclerophyll

Forests less than 50%



# 84 Blue Haven Wetland

### **IBRA** subregion

Wyong

## **Aboriginal Country**

Kuring-gai

#### **Credit ID**

CR-19519 PCT 1719 CR-19521 PCT 1718 CR-19520 PCT 1636 with HBT CR-19518 PCT 1730

#### Contact

Rochelle Lawson 0429 124 316 rochelle.lawson@centralcoast. nsw.gov.au

# Credits available (BAM)

#### **Acronyms:**

**HBT** Hollow-bearing trees OTG Offset Trading Group PCT Plant Community Type

**TEC** Threatened ecological community BAM **Biodiversity Assessment Method** BBAM **BioBanking Assessment Method** 

**PCT 1719** 

30

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

**PCT 1718** 

28

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

PCT 1636 with HBT

OTG: Kincumber Scribbly Gum Forest in the Sydney Basin Bioregion (TEC)

**PCT 1730** 

17

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)



# 85 Tumbi Umbi Wetland 1

### **IBRA** subregion

Wyong

## **Aboriginal Country**

Kuring-gai

#### **Credit ID**

CR-21294 PCT 1718 with HBT CR-21297 PCT 1649 with HBT CR-21301 PCT 1716 CR-21304 PCT 1546 with HBT CR-21298 PCT 1649 CR-21306 PCT 1638

#### Contact

Rochelle Lawson 0429 124 316 rochelle.lawson@centralcoast. nsw.gov.au

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1718 with HB	DCT	. 171	O	-	_		О٦	ľ
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134

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

## PCT 1649 with HBT

49

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

#### **PCT 1716**

38

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

#### PCT 1546 with HBT

24

OTG: Northern Tableland Wet Sclerophyll Forests less than 50%

## **PCT 1649**

OTG: Coastal Swamp Forests less than 50%

# 13

## **PCT 1638**

12

# OTG: Sydney Coastal Dry Sclerophyll Forests greater than or equal to 50% and

less than 70%

**Biodiversity Credits Catalogue** 



# 86 Tumbi Umbi Wetland 2

## **IBRA** subregion

Wyong

## **Aboriginal Country**

Kuring-gai

#### **Credit ID**

CR-21296 PCT 1730 CR-21302 PCT 1723 with HBT CR-21293 PCT 1722 CR-21303 PCT 1723

#### **Contact**

Rochelle Lawson 0429 124 316 rochelle.lawson@centralcoast. nsw.gov.au

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1730 40	OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)
PCT 1723 with HBT 26	OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)
PCT 1722 5	OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)
PCT 1723	OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)



# 87 Tumbi Umbi Wetland 3

### **IBRA** subregion

Wyong

## **Aboriginal Country**

Kuring-gai

#### **Credit ID**

CR-21300 PCT 1716 with HBT CR-21295 PCT 1718 CR-21308 PCT 1232

#### Contact

Rochelle Lawson 0429 124 316 rochelle.lawson@centralcoast. nsw.gov.au

# **Credits available (BAM)**

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

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11

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

**PCT 1718** 

2

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)

PCT 1232

1

OTG: Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions (TEC)



# 88 Garland Valley

### **IBRA** subregion

Yengo

## **Aboriginal Country**

Darkinjung

#### **Credit ID**

CR-6419 PCT 1255 with HBT CR-6417 PCT 1572 with HBT CR-6421 PCT 1540 with HBT

#### Contact

Veronica Harris 0455 207 266 vero.harris77@gmail.com

# Credits available (BAM)

#### Acronyms:

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1255 with HBT

OTG: Sydney Hinterland Dry Sclerophyll Forests less than 50%

1124

PCT 1572 with HBT

OTG: North Coast Wet Sclerophyll Forests

less than 50%

37

PCT 1540 with HBT

OTG: Dry Rainforests less than 50%



# 89 Hawkesbury

## **IBRA** subregion

Yengo

## **Aboriginal Country**

Dharug

#### **Credit ID**

CR-3295 PCT 1181 with HBT CR-3293 PCT 1083 with HBT CR-3296 PCT 1237 with HBT CR-3289 PCT 978 with HBT

#### Contact

Mark Dixon (02) 4566 8348 mark@dixonsand.com.au

# **Credits available (BAM)**

#### **Acronyms:**

HBT Hollow-bearing trees
OTG Offset Trading Group
PCT Plant Community Type

TEC Threatened ecological community
BAM Biodiversity Assessment Method
BBAM BioBanking Assessment Method

PCT 1181 with HBT

OTG: Sydney Coastal Dry Sclerophyll Forests less than 50%

131

PCT 1083 with HBT

OTG: Sydney Coastal Dry Sclerophyll

Forests less than 50%

50

PCT 1237 with HBT

OTG: Blue Gum High Forest in the Sydney

Basin Bioregion (TEC)

14

PCT 978 with HBT

OTG: Coastal Upland Swamp in the Sydney

Basin Bioregion (TEC)



# 90 Ten Mile Hollow

## **IBRA** subregion

Yengo

### **Aboriginal Country**

Dharug

#### **Credit ID**

CR-27661 PCT 3603 with HBT CR-27663 PCT 3230 with HBT CR-27665 PCT 3924 with HBT CR-27662 PCT 3617 with HBT CR-27664 PCT 3230

#### Contact

Ajahn Khemavaro 0480 105 070 wbdoffice@gmail.com

# Credits available (BAM)

#### **Acronyms:**

**HBT** Hollow-bearing trees OTG Offset Trading Group PCT Plant Community Type

**TEC** Threatened ecological community BAM **Biodiversity Assessment Method** BBAM **BioBanking Assessment Method** 

PCT 3603 with HBT

208

OTG: Sydney Hinterland Dry Sclerophyll Forests less than 50%

PCT 3230 with HBT

113

OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

PCT 3924 with HBT

OTG: Coastal Upland Swamp in the Sydney Basin Bioregion (TEC)

46

PCT 3617 with HBT

OTG: Sydney Hinterland Dry Sclerophyll Forests less than 50%

44

**PCT 3230** 

OTG: Northern Hinterland Wet Sclerophyll Forests less than 50%

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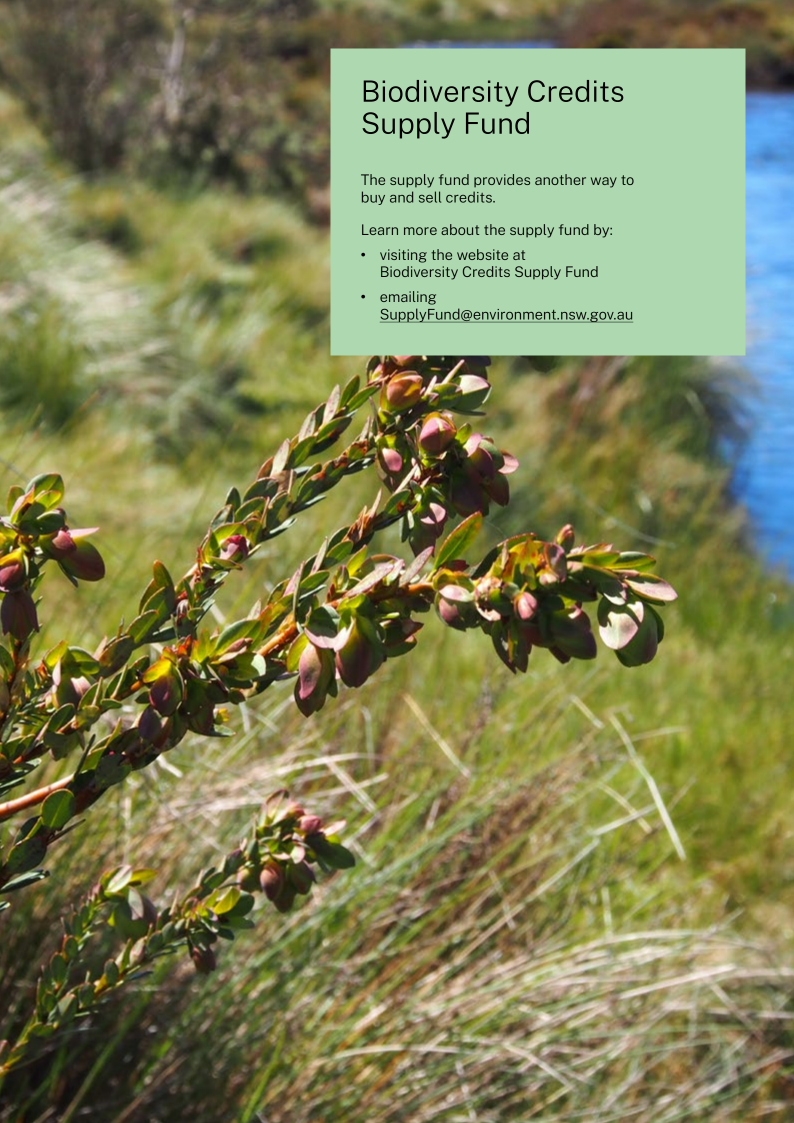
TEC = Threatened ecological community

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#### Photos:

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Page 164: Pimelea bracteata (Genevieve Wright/DCCEEW)

Back cover: Leafless indigo, *Indigofera efoliata* (Jessica Peterie/DCCEEW)

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