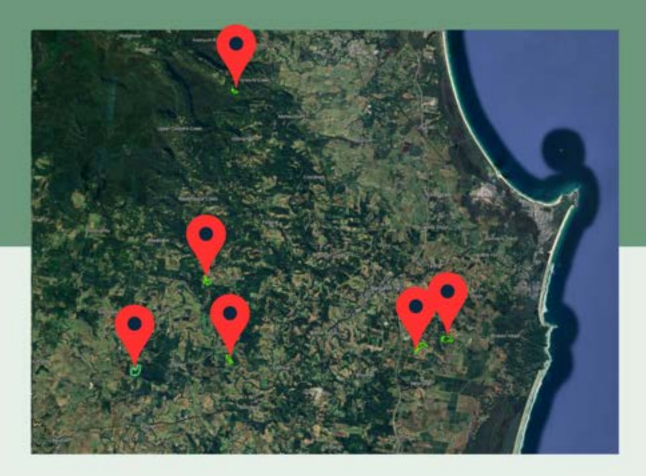


ENRICHMENT REPORT

- 2024/2025 -

12, 000 trees planted for \$100, 000 donated





ENRICHMENT PROGRAM

THE PROGRAM

The Enrichment Program was created to increase species diversity in existing plantings and degraded forests, with a particular emphasis endangered and vulnerable species. The enriched areas already have developed canopies, reducing maintenance site and costs land preparation for holders, while offering advantage for mature phase trees, which are challenging to plant in early stages of planting.

FAME

Your contribution allowed us to launch this project. Thank you for being the exclusive sponsor of this project, With your help, we were able to achieve:



522 NEW SPECIES



12,000 NEW TREES PLANTED



58.42 HA
OF FOREST
ENRICHED*

ReForest Now Growing Rainforest Together *approximate area of forest patches affected by all enrichment plantings combined (mapped in green outlines throughout this report)



PLANTING SUMMARY

The first eight enrichment plantings have been successfully completed. Below is an overview of the location, date, as well as the amount of trees and new species of each planting. More enrichment plantings are already planned and will be added to this report once completed.

We have achieved great results through these initial plantings and we are committed to learning from and improving this program. While we can report on tangible results, the positive impact this program has on the wider area, flora and fauna is immeasurable.

DATE	LOCATION	TREES	NEW SPECIES ADDED
July 18, 2024 November 27, 2024	113 Stewarts Rd, Clunes NSW	1,419 985	47 70
August 15, 2024 October 25, 2024	275 James Gibson Rd, Clunes NSW	1,438 1,022	80 83
September 5, 2024	82/112 Broken Head Rd, Newrybar NSW	2,400	52
October 3, 2024	356 Ridgewood Rd, Rosebank NSW	1,736	40
March 25, 2025	35a Blackbean Rd, Wilsons Creek NSW	1,138	72
April 17, 2015	446 Old Byron Bay Rd, Newrybar NSW	1.872	78



BANYULA

The first enrichment planting on July 18, 2024 was a successful day with very high spirits and excitement amongst the team.

The area we enriched was embedded into a Camphor Laurel forest, with only 25 native species present prior to our planting. After treatment of the Camphor, we enriched the area with 49 species, two of which were present in small numbers at the site prior. Therefore, a total amount of **47 new species** were added to this forest.



This represents a 188% increase in diversity for this forest, from 25 up to 72 species in our first attempt at enrichment. It is worth noting the 113 Stewarts Road, or 'Banyula' is our largest planting project to date, with species diversity of up to 195 across the property.

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113 STEWARTS RD

Species of particular interest in this planting were the critically endangered small-leaved Tamarind (Diploglottis campbellii) and the vulnerable Durobby (Syzygium moorei).

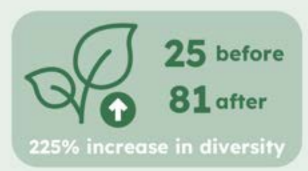




BANYULA NOVEMBER 27

The second enrichment day at Banyula marks the last enrichment planting as part of your enrichment program launch.

On this enrichment day, we planted **78 species**, of which **8** were **present** in small numbers at in this section of the forest prior to our planting, meaning we planted **70 new species**.



Total species after is after both days of enrichment at this location.

This represents a 255% increase in diversity for this forest, from 25 up to 81 species after two enrichment planting days.

THREATENED SPECIES

Species of particular interest in this planting were the vulnerable Red Boppel Nut (Hicksbeachia pinnatifolia), the vulnerable Durobby (Syzygium moorei), and the endangered Davidson's Plum (Davidsonia jerseyana).





275 JAMES GIBSON RD

We planted 1,438 trees during the first planting at this site on August 15 2024. A site that was heavily infested by both Broad-leaf (Ligustrum lucidum) and Small-leaf Privet (Ligustrum sinense). After the tedeous, manual removal of the invasive species, we found many existing Hoop Pine (Araucaria cunninghamii) and rare and critcally endangered species - the Scrub Turpentine (Rhodamnia rubescens) - naturally growing on this property.

The green outline symbolizes the forest that was enriched throughout two enrichment days. An area of 17.7 hectares.

We added **80 new species** to the existing 22, bringing the new species total at this site to **102 species**.

This is an increase of 363% in species diversity. Being such a large area, we expect many of the species we plant to spread into the whole zone over the coming 5 to 10 years.

BIRDWING BUTTERFLY VINE

We also planted Birdwing Butterfly Vines (Pararistolochia praevenosa) here. These vines are essential for the survival of tRichmond Birdwing Butterfly as it is the sole source of food for the larvae.



THREATENED SPECIES

We planted the following threatened species here:

Silver Quandong (Eleacarpus kirtonii), Ball Nut (Floydia praelta) and Red Boppel Nut (Hicksbeachia pinnatifolia).



In this planting, we also included a total of **7 threatened** species.

THREATENED SPECIES

Davidson Plum (Davidsonia jerseyana), Ball Nut (Floydia praealta), Lime Berry (Micromelum minitum), Red Boppel Nut (Hicksbeachia pinnatifolia) Senna (Senna acclinis), Red Lilly Pilly (Syzygium hodgkinsoniae), and Durobby (Syzygium moorei)

275 JAMES GIBSON RD CONT.

The second planting day at this property was on October 25th. We planted 1,022 trees on this day. The map on the left shows the extended planting area.

Originally, only 22 native species were present in this forest. The second enrichment day added 86 species, of which 83 were new to this section of the forest.

The species planted across the two enrichment days on this property overlapped to an extend, however, 57 species were planted on the second day that were not included on the first day. The total number of species present at this site, including both planting days, is:



Total species after is after both days of enrichment at this location.





82/112 BROKEN HEAD RD

The green outline in the map above symbolizes the area was enriched with this planting.

The area was planted on September 5th, 2024 and included **2,500 trees**. A total area of approximately **10.3 hectares** was enriched with these trees. This was across a planting zone and forested area stretching across Emigrant Creek.

Prior to the enrichment, **64** species were present on this property. We planted a total of **84** species at this location, with **52 new species** added to this existing forest. A total of **116** species are now found on this site.

On this day many young volunteers from the Long Island University joined us providing an excellent opportunity to teach students the importance of regenerating and enriching degraded forests, as well as planting with high biodiversity.





THREATENED SPECIES IN THIS PLANTING

Small-leaved Tamarind (Diploglottis campbellii),

Durobby (Syzygium moorei), and **Red Lilly Pilly** (Syzygium hodgkinsoniae).



365 RIDGEWOOD RD

This enrichment planting connected two remnants of the 'Big Scrub', located in Rosebank, NSW. We planted a total of 1,736 trees on October 3rd, 2024. The map below shows the fragmented remnants in the green outline. Heavy clearing of the Big Scrub resulted in less than 1% of it remaining in small, disconnected fragments today. Through the decrease of natural habitat, many species of fauna have been and are still affected by this.

QQ

51 before91 after

78% increase in diversity



Our ecologists identified 51 native species across the remnant fragments. After regenerating the site, we planted 47 species, 40 of which were a new addition to this site. With that in mind, the total amount of species at this site is now 91 species.

In this planting, we utulized the critically endangered small-leaved Tamarind (Diploglottis campbellii), as well as the vulnerable Red Lilly Pilly (Syzygium hodgkinsoniae) and Durobby (Syzygium moorei).

Red Lilly Pilly



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35A BLACKBEAN RD

In 2025, we continued our Enrichment journey for you, with the first planting commencing on March 27 in Wilsons Creek, NSW. On this day, our team planted 1,138 trees in the pouring rain.

The tree diversity of this planting was an impressive **78 species**. Before this, the property had **22 species present**. Taking out the number of species that were present in small numbers, we planted **72 new species**.



In this planting, we also included a total of **7 threatened** species.

THREATENED SPECIES

Davidson Plum (Davidsonia jerseyana),
Ball Nut (Floydia praealta),
Silver Quondong (Eleacarpus kirtonii)
Red Boppel Nut (Hicksbeachia pinnatifolia)
Senna (Senna acclinis),
Red Lilly Pilly (Syzygium hodgkinsoniae), and
Durobby (Syzygium moorei)





446 OLD BYRON BAY RD

The 12,000 trees planted mark brought our team to Newrybar on April 17, 2025, where we planted 1,872 trees for you.

On this special property, we utilized **85 species**, of which **78** were a new addition to the **25 preexisting species**.

Prior to our enrichment planting, we we eradicated the widespread Cockspur Thorn, Passionfruit Vine and other present weeds. The property itself is located on a steep hill, making bush regeneration and planting here quite the challenge for our team, however, the sheer beauty of the existing forest and creek make it all worth it.



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THREATENED SPECIES

Species of particular interest in this planting were the vulnerable Red Lilly Pilly (Syzygium hodgkinsoniae), and the extinct Silver Quandong (Eleaocarpous kirtonii).



ENDANGERED SPECIES PROFILES

Diploglottis campbellii

The small-leaved Tamarind is listed as endangered in NSW. In 2019 there were only 106 mature specimen known to exist in the wild.

ReForest Now managed to germinate over 200 specimen, some of which are now carefully planted in selected, wellsuited areas.





Floydia praealta

The **Ball Nut** is listed as vulnerable under both the EPBC Act 1995 and the NSW BC Act 2016. Threats to this species include clearing and fragmentation.

It naturally occurs in the Booyung Nature Reserve, which is adjacent to 113 Stewarts Road (Banyula). Our plantings aim to reconnect these habitats.

Syzygium Moorei

The **Durobby**, also known as Coolamon, is eligible for listing as vulnerable under the EPBC Act 1995 and is listed in NSW under the BC Act 2016.

This rare rainforest tree can grow up to 20 meters tall and 10 meters wide. It's characteristic pink flowers are a key identifier of this species.





Hicksbeachia pinnatifolia

The Bopple Nut, or Red Bopple, is eligible for listing as vulnerable under the EPBC Act 1999 and is listed as vulnerable in NSW and QLD. This small rainforest tree grows up to 12 meters tall and is particularly vulnerable to habitat invasion through Lantana camara and exotic vines.

EPBC Act 1995 = Environmental Protection and Biodiversity Conservation Act 1995. Australian Federal Legislation.

BC Act 2016= Biodiversity Conservation Act 2016. NSW legislation.

FAUNA OF THE BIG SCRUB

Stephens' Banded Snake

The Stephens' Banded Snake (Hoplocephalus stephensii) is listed as vulnerable in NSW, as their numbers are declining through clearing of their habtitat.

Their natural habitat are rainforests and wet sclerophyll forests. As for many threatened species, their conservation depends on replanting their habitat.





Wompoo Fruit Dove

The Wompoo Fruit Dove (Ptilinopus magnificus) can be found along the East Coast of Australlia and is declared vulnerable in NSW.

The clearing and fragmentation of native fruit trees - their food source - is resulting in a significant decrease of their numbers.

The spotted-tail Quoll

The spotted-tail Quoll (Dasyurus maculatus) is a small marsupial predator and plays an important role in population regulation of their prey.

Their declining numbers can be helped by replanting their natural habitat, enabling the little predator to regulate the native fauna.





Pink Underwing Moth

The Pink Underwing Moth (Phyllodes imperialis smithersi) is a threatened species due to habitat loss through fragmentation.

It feeds on rotting or overripe fruit that has not fallen to the ground and is therefore reliant on native fruit-trees.

GALLERY



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GALLERY



ReForest Now Growing Rainforest Together

FINAL WORDS

The focus of the Enrichment Program is to give degraded forests a chance to regrow into a healthy rainforests, providing important habitat to many threatened species of fauna and flora.

It has been challenging for our enrichment team to design and execute this novel technique of ecological restoration. Despite being a new, complex program, successful outcomes have been achieved at this early stage, much in line with our promises.

Thank you for seeing the value in this program and funding these first five plantings. We are committed to improving this program further. We have now collected data and feedback as a team as to how we can make the enrichment program even better in coming funding rounds.

We are grateful to see your continued support.

For updates or questions about the project, please email info@reforestnow.org.au.

Yours sincerely,

Maximo Bottaro - Co-Founder & President of ReForest Now



APPENDIX

SPECIES LIST

113 STEWARTS RD JULY 18, 2024

We planted **49 species** at Banyula in Clunes. Threatened species are marked according to their status. E= Endangered; V= Vulnerable.

Abrophyllum ornans Native Hydrangea

Acronychia oblongifolia Common Acronychia

Alocasia brisbanensis Cunjevoi Lily

Alpinia caerulea Native Ginger

Aphananthe philippinensis Rough-leaved Elm

Archirhodomyrtus beckleri Rose Myrtle

Archontophoenix cunninghamiana Bangalow Palm

Argyrodendron actinophyllum Black Booyong

Argyrodendron trifoliolatum White Booyong

Atractocarpus chartaceus Narrow-leaved Gardenia

Auranticarpa rhombifolia Hollywood

Cordyline rubra Palm Lily

Cryptocarya laevigata Glossy Laurel

Cupaniopsis newmanii Long-leaved Tuckeroo

Diploglottis australis Native Tamarind

113 STEWARTS RD JULY 18, 2024 CONT.

Diploglottis campbellii E Small-leaved Tamarind

Dysoxylum fraserianum Rosewood

Dysoxylum mollissimum Red Bean

Dysoxylum rufum Hairy Rosewood

Ehretia acuminata var. acuminata Koda

Endiandra pubens Hairy Walnut

Eupomatia laurina Bolwarra

Ficus macrophylla Moreton Bay Fig

Ficus obliqua Small-leaved Fig

Ficus virens White Fig

Ficus watkinsiana Strangler Fig

Flindersia australis Teak

Hicksbeachia pinnatifolia V Red Bopple Nut

Litsea australis Brown Bolly Gum

113 STEWARTS RD JULY 18, 2024 CONT.

Neolitsea dealbata Hairy-leaved Bolly Gum

Pararchidendron pruinosum Snow wood

Pennantia cunninghamii Brown Beech

Pilidiostigma glabrum Plum Myrtle

Pittosporum multiflorum Orange Thorn

Planchonella australis Black Apple

Podocarpus elatus Plum Pine

Rhodosphaera rhodanthema Deep Yellowwood

Sloanea australis Maiden's Blush

Streblus brunonianus Whalebone Tree

Synoum glandulosum Scentless Rosewood

Syzygium crebrinerve Purple Cherry

Syzygium francisii Giant Water Gum

Syzygium hodgkinsoniae V Red Lilly Pilly

Syzygium ingens Red Apple

Syzygium luehmannii Riberry

Syzygium moorei V Durobby

Syzygium oleosum Blue Lilly Pilly

Tabernaemontana pandacaqui Banana Bush

Wilkiea huegeliana Veiny Wilkiea

113 STEWARTS RD NOVEMBER 27, 2024

On this day, we planted **78 species** at Banyula in Clunes. Threatened species are marked according to their status. E= Endangered; V= Vulnerable.

Acronychia oblongifolia	Common Acronychia
Alectryon tomentosus	Hairy Alectryon
Anopterus macleayanus	Macleay Laurel
Aphananthe philippinensis	Rough-leaved Elm
Araucaria cunninghamii	Hoop Pine
Archidendron hendersonii	White Laceflower
Archirhodomyrtus beckleri	Rose Myrtle
Archontophoenix cunninghamiana	Bangalow Palm
Argyrodendron trifoliolatum	White Booyong
Arytera distylis	Twin-leaved Coogera
Atractocarpus chartaceus	Narrow-leaved Gardenia
Backhousia myrtifolia	Cinnamon Myrtle
Brachychiton acerifolius	Flame Tree
Brachychiton discolor	Lacebark Tree
Castanospermum australe	Black Bean
Castanospora alphandii	Brown Tamarind
Cinnamomum oliveri	Oliver's Sassafras
Cordyline rubra	Palm Lily

Narrow-leaved Palm Lily

Cordyline stricta

113 STEWARTS RD NOVEMBER 27, 2024 CONT.

Cryptocarya foetida	Stinking Cryptocarya	
Cryptocarya laevigata	Glossy Laurel	
Cryptocarya obovata	Pepperberry	
Cryptocarya triplinervis	Three Veined Laurel	
Cupaniopsis newmanii	Long-leaved Tuckeroo	
Davidsonia jerseyana	E Davidson's Plum	
Diploglottis australis	Native Tamarind	
Dysoxylum fraserianum	Rosewood	
Dysoxylum mollissimum	Red Bean	
Ehretia acuminata var. acuminata	Koda	
Elaeocarpus grandis	Blue Quandong	
Elaeodendron australe var. australe	Red Olive Plum	
Endiandra globosa	Black Walnut	
Endiandra pubens	Hairy Walnut	
Ficus fraseri	Sandpaper Fig	
Ficus virens	White Fig	
Ficus watkinsiana	Strangler Fig	
Flindersia bennettiana	Bennetts Ash	
Flindersia xanthoxyla	Yellowwood	
Gmelina leichhardtii	White Beech	

Red Bopple Nut

Hicksbeachia pinnatifolia

113 STEWARTS RD NOVEMBER 27, 2024 CONT.

Jagera pseudorhus var. pseudorhus Fo

Karrabina benthamiana Red Carabeen

Litsea australis Brown Bolly Gum

Mallotus discolor Yellow Kamala

Myrsine variabilis Muttonwood

Neisosperma poweri Milkbush

Neolitsea dealbata Hairy-leaved Bolly Gum

Pararchidendron pruinosum Snow wood

Pararistolochia praevenosa Birdwing Butterfly Vine

Pennantia cunninghamii Brown Beech

Pilidiostigma glabrum Plum Myrtle

Pittosporum multiflorum Orange Thorn

Pittosporum revolutum Hairy Pittosporum

Planchonella australis Black Apple

Podocarpus elatus Plum Pine

Polyscias elegans Celerywood

Psychotria Ioniceroides Hairy Psychotria

Psychotria simmondsiana Small Psychotria

Rhodosphaera rhodanthema Deep Yellowwood

Sambucus australasica Native Elderberry

Sarcopteryx stipata Steelwood

113 STEWARTS RD NOVEMBER 27, 2024 CONT.

Sloanea australis Maiden's Blush

Sloanea woollsii Yellow Carabeen

Stenocarpus sinuatus Firewheel Tree

Synoum glandulosum Scentless Rosewood

Syzygium crebrinerve Purple Cherry

Syzygium francisii Giant Water Gum

Syzygium hemilamprum Broad-leaved Lilly Pilly

Syzygium hodgkinsoniae V Red Lilly Pilly

Syzygium ingens Red Apple

Syzygium luehmannii Riberry

Syzygium moorei V Durobby

Syzygium oleosum Blue Lilly Pilly

Syzygium smithii Common Lilly Pilly

Tabernaemontana pandacaqui Banana Bush

Toona ciliata Red Cedar

Wilkiea huegeliana Veiny Wilkiea

Wilkiea macrophylla Large-leaved Wilkea

275 JAMES GIBSON RD AUGUST 15, 2024

We enriched this degraded forest with **84 species.** Threatened species are marked according to their status. E= Endangered; V= Vulnerable.

Abrophyllum ornans Native Hydrangea

Acronychia oblongifolia Common Acronychia

Acronychia pubescens Hairy Acronychia

Araucaria cunninghamii Hoop Pine

Archidendron hendersonii White Laceflower

Archirhodomyrtus beckleri Rose Myrtle

Argyrodendron trifoliolatum White Booyong

Arytera distylis Twin-leaved Coogera

Atractocarpus chartaceus Narrow-leaved Gardenia

Auranticarpa rhombifolia Hollywood

Austrocallerya megasperma Native Wisteria

Brachychiton discolor Lacebark Tree

Castanospermum australe Black Bean

Cinnamomum oliveri Oliver's Sassafras

Cordyline petiolaris Broad-leaved Palm Lily

Cordyline rubra Palm Lily

Cordyline stricta Narrow-leaved Palm Lily

Crinum pedunculatum Beach Lily

Cryptocarya laevigata Glossy Laurel

Cryptocarya triplinervis Three Veined Laurel

275 JAMES GIBSON RD AUGUST 15, 2024 CONT.

Cupaniopsis newmanii	Long-leaved Tuckeroo
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Cupaniopsis parvifolia Small-leaved Tuckeroo

Dianella caerulea Blue Flax Lily

Diospyros pentamera Myrtle Ebony

Diploglottis australis Native Tamarind

Diploglottis campbellii E Small-leaved Tamarind

Dysoxylum fraserianum Rosewood

Dysoxylum mollissimum Red Bean

Elaeocarpus eumundi Eumundi Quandong

Elaeocarpus grandis Blue Quandong

Elaeocarpus kirtonii E Silver Quandona

Elaeodendron australe var. australe Red Olive Plum

Endiandra pubens Hairy Walnut

Eupomatia laurina Bolwarra

Ficus coronata Creek Sandpaper Fig

Ficus fraseri Sandpaper Fig

Ficus macrophylla Moreton Bay Fig

Ficus virens White Fig

Ficus watkinsiana Strangler Fig

Flindersia australis Teak

Flindersia bennettiana Bennetts Ash

275 JAMES GIBSON RD AUGUST 15, 2024 CONT.

Flindersia schottiana	Cudgerie

Flindersia xanthoxyla Yellowwood

Floydia praealta V Ball Nut

Glochidion sumatranum Umbrella Cheese Tree

Harpullia pendula Tulipwood

Hicksbeachia pinnatifolia V Red Bopple Nut

Homalanthus populifolius Bleeding Heart

Karrabina benthamiana Red Carabeen

Linospadix monostachyos Walking Stick Palm

Melia azedarach var. australasica White Cedar

Myrsine richmondensis Rippled-leaf Muttonwood

Neolitsea dealbata Hairy-leaved Bolly Gum

Notelaea venosa Mountain Mock-olive

Pararchidendron pruinosum Snow Wood

Pararistolochia praevenosa Birdwing Butterfly Vine

Pennantia cunninghamii Brown Beech

Pilidiostigma glabrum Plum Myrtle

Pittosporum revolutum Hairy Pittosporum

Planchonella australis Black Apple

Podocarpus elatus Plum Pine

Polyosma cunninghamii Featherwood

275 JAMES GIBSON RD AUGUST 15, 2024 CONT.

Polyscias elegans Celerywood

Polyscias murrayi Pencil Cedar

Psychotria loniceroides Hairy Psychotria

Quassia Mt Nardi V Southern Quassia

Rhodosphaera rhodanthema Deep Yellowwood

Sarcopteryx stipata Steelwood

Sloanea australis Maiden's Blush

Stenocarpus sinuatus Firewheel Tree

Streblus brunonianus Whalebone Tree

Synoum glandulosum Scentless Rosewood

Syzygium crebrinerve Purple Cherry

Syzygium francisii Giant Water Gum

Syzygium hodgkinsoniae V Red Lilly Pilly

Syzygium ingens Red Apple

Syzygium luehmannii Riberry

Syzygium moorei V Durobby

Syzygium oleosum Blue Lilly Pilly

Tabernaemontana pandacaqui Banana Bush

Toechima dasyrrhache Blunt-leaved Steelwood

Toona ciliata Red Cedar

Wilkiea huegeliana Veiny Wilkiea

Wilkiea macrophylla Large-leaved Wilkiea

275 JAMES GIBSON RD OCTOBER 25, 2024

We enriched this degraded forest with **86 species**. Threatened species are marked according to their status. PE= Presumed Extinct; E= Endangered; V= Vulnerable.

Acronychia oblongifolia Common Acronychia

Acronychia pubescens Hairy Acronychia

Alpinia caerulea Native Ginger

Araucaria cunninghamii Hoop Pine

Archidendron hendersonii White Laceflower

Archirhodomyrtus beckleri Rose Myrtle

Archontophoenix cunninghamiana Bangalow Palm

Argyrodendron trifoliolatum White Booyong

Arytera distylis Twin-leaved Coogera

Atractocarpus chartaceus Narrow-leaved Gardenia

Baloghia inophylla Brush Bloodwood

Brachychiton acerifolius Flame Tree

Castanospermum australe Black Bean

Cinnamomum oliveri Oliver's Sassafras

Cordyline petiolaris Broad-leaved Palm Lily

Crinum pedunculatum Beach Lily

Cryptocarya obovata Pepperberry

Cupaniopsis newmanii Long-leaved Tuckeroo

Cupaniopsis parvifolia Small-leaved Tuckeroo

Davidsonia jerseyana E Davidson's Plum

Diploglottis australis Native Tamarind

275 JAMES GIBSON RD OCTOBER 25, 2024 CONT.

Dysoxylum fraserianum Rosev

Dysoxylum mollissimum Red Bean

Dysoxylum rufum Hairy Rosewood

Ehretia acuminata var. acuminata Koda

Elaeocarpus grandis Blue Quandong

Elaeodendron australe var. australe Red Olive Plum

Endiandra globosa Black Walnut

Endiandra pubens Hairy Walnut

Eupomatia bennettii Small Bolwarra

Euroschinus falcatus Ribbonwood

Ficus coronata Creek Sandpaper Fig.

Ficus fraseri Sandpaper Fig

Ficus henneana Deciduous Fig

Ficus macrophylla Moreton Bay Fig

Ficus virens White Fig

Ficus watkinsiana Strangler Fig

Flindersia bennettiana Bennetts Ash

Flindersia schottiana Cudgerie

Flindersia xanthoxyla Yellowwood

Floydia praealta V Ball Nut

Gmelina leichhardtii White Beech

Harpullia pendula Tulipwood

275 JAMES GIBSON RD OCTOBER 25, 2024 CONT.

Hicksbeachia pinnatifolia Red Bopple Nut Karrabina benthamiana Red Carabeen Linospadix monostachyos Walking Stick Palm Litsea australis Brown Bolly Gum Lomandra longifolia Spiny head Mat-rush Lophostemon confertus **Brush Box** Melia azedarach var. australasica White Cedar PF Micromelum minutum Lime Berry Yellow Pear-fruit Mischocarpus pyriformis Brush Muttonwood Myrsine howittiana Myrsine variabilis Muttonwood Milkbush Neisosperma poweri Neolitsea australiensis Green Bolly Gum Neolitsea dealbata Hairy-leaved Bolly Gum Pararchidendron pruinosum Snow Wood Pilidiostigma glabrum Plum Myrtle Pittosporum multiflorum Orange Thorn Pittosporum revolutum Hairy Pittosporum Planchonella australis Black Apple Podocarpus elatus Plum Pine Polyosma cunninghamii Featherwood

Smooth Psychotria

Psychotria daphnoides

275 JAMES GIBSON RD OCTOBER 25, 2024 CONT.

Psychotria Ioniceroides Hairy Psychotria

Rhodosphaera rhodanthema Deep Yellowwood

Senna acclinis E Senna

Sloanea woollsii Yellow Carabeen

Stenocarpus sinuatus Firewheel Tree

Synoum glandulosum Scentless Rosewood

Syzygium crebrinerve Purple Cherry

Syzygium floribundum Weeping Lilly Pilly

Syzygium francisii Giant Water Gum

Syzygium hemilamprum Broad-leaved Lilly Pilly

Syzygium hodgkinsoniae V Red Lilly Pilly

Syzygium ingens Red Apple

Syzygium luehmannii Riberry

Syzygium moorei V Durobby

Syzygium oleosum Blue Lilly Pilly

Syzygium smithii Common Lilly Pilly

Syzygium smithii rheophytic race Creek Lilly Pilly

Tabernaemontana pandacaqui Banana Bush

Toona ciliata Red Cedar

Wilkiea huegeliana Veiny Wilkiea

Wilkiea macrophylla Large-leaved Wilkiea



Native Hydrangea

82/112 BROKEN HEAD RD

We planted **84 species** in Newrybar. Threatened species are marked according to their status. E= Endangered; V= Vulnerable.

Abrophyllum ornans

Acacia disparrima ssp. disparrima Brush Ironbark Wattle

Acacia maidenii Maiden's Wattle

Acronychia pubescens Hairy Acronychia

Allocasuarina torulosa Forest Oak

Alphitonia excelsa Red Ash

Alpinia caerulea Native Ginger

Aphananthe philippinensis Rough-leaved Elm

Araucaria cunninghamii Hoop Pine

Archontophoenix cunninghamiana Bangalow Palm

Argyrodendron trifoliolatum White Booyong

Auranticarpa rhombifolia Hollywood

Austromyrtus dulcis Midgen Berry

Brachychiton acerifolius Flame Tree

Brachychiton birdwilli Dwarf Kurrajong

Brachychiton discolor Lacebark Tree

Callicoma serratifolia Black Wattle

Cinnamomum oliveri Oliver's Sassafras

Commersonia bartramia Brown Kurrajong

Cryptocarya laevigata Glossy Laurel

82/112 BROKEN HEAD RD CONT.

Cryptocarya rigida	Forest Maple
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Cryptocarya triplinervis Three Veined Laurel

Cupaniopsis newmanii Long-leaved Tuckeroo

Cupaniopsis parvifolia Small-leaved Tuckeroo

Diploglottis australis Native Tamarind

Diploglottis campbellii E Small-leaved Tamarind

Drymophila moorei Orange Berry

Dysoxylum fraserianum Rosewood

Dysoxylum mollissimum Red Bean

Dysoxylum rufum Hairy Rosewood

Ehretia acuminata var. acuminata Koda

Elaeocarpus grandis Blue Quandong

Eupomatia laurina Bolwarra

Flindersia bennettiana Bennetts Ash

Flindersia schottiana Cudgerie

Flindersia xanthoxyla Yellowwood

Glochidion ferdinandi Cheese Tree

Glochidion sumatranum Umbrella Cheese Tree

Grevillea robusta Silky Oak

Guioa semiglauca Guioa

Harpullia pendula Tulipwood

Hicksbeachia pinnatifolia V Red Bopple Nut

82/112 BROKEN HEAD RD CONT.

Homalanthus populifolius Bleeding Heart

Hovea acutifolia Purple Pea

Hymenosporum flavum Native Frangipani

Lepiderema pulchella Fine-leaved Tuckeroo

Litsea australis Brown Bolly Gum

Litsea reticulata Bolly Gum

Lomandra hystrix Forest Mat-rush

Lophostemon confertus Brush Box

Macaranga tanarius Macaranga

Mallotus discolor Yellow Kamala

Melaleuca quinquenervia Broad-leaved Paperbark

Melastoma malabathricum Blue Tongue

Melia azedarach var. australasica White Cedar

Melicope elleryana Pink Euodia

Mischocarpus pyriformis Yellow Pear-fruit

Myrsine howittiana Brush Muttonwood

Myrsine variabilis Muttonwood

Pennantia cunninghamii Brown Beech

Petalostigma triloculare Long-leaved Bitter Bark

Pipturus argenteus Native Mulberry

Pittosporum revolutum Hairy Pittosporum

Pittosporum undulatum Sweet Pittosporum

ReForest Now

Growing Rainforest Together

82/112 BROKEN HEAD RD CONT.

Planchonella australis Black Apple

Polyscias murrayi Pencil Cedar

Rhodosphaera rhodanthema Deep Yellowwood

Senna acclinis E Brush Senna

Sloanea australis Maiden's Blush

Sloanea woollsii Yellow Carabeen

Solanum aviculare Kangaroo Apple

Stenocarpus sinuatus Firewheel Tree

Sterculia quadrifida Peanut Tree

Streblus brunonianus Whalebone Tree

Synoum glandulosum Scentless Rosewood

Syzygium crebrinerve Purple Cherry

Syzygium floribundum Weeping Lilly Pilly

Syzygium hodgkinsoniae V Red Lilly Pilly

Syzygium ingens Red Apple

Syzygium luehmannii Riberry

Syzygium oleosum Blue Lilly Pilly

Syzygium smithii Common Lilly Pilly

Toechima dasyrrhache Blunt-leaved Steelwood

Toona ciliata Red Cedar

ReForest Now

Growing Rainforest Together

364 RIDGEWOOD RD

We planted **47 species** in Rosebank. Threatened species are marked according to their status. E= Endangered; V= Vulnerable.

Abrophyllum ornans Native Hydrangea

Archidendron hendersonii White Laceflower

Argyrodendron actinophyllum Black Booyong

Brachychiton acerifolius Flame Tree

Castanospora alphandii Brown Tamarind

Cinnamomum oliveri Oliver's Sassafras

Cryptocarya rigida Forest Maple

Cupaniopsis newmanii Long-leaved Tuckeroo

Diploglottis australis Native Tamarind

Diploglottis campbellii E Small-leaved Tamarind

Duboisia myoporoides Corkwood

Dysoxylum fraserianum Rosewood

Dysoxylum mollissimum Red Bean

Ehretia acuminata var. acuminata Koda

Elaeocarpus grandis Blue Quandong

364 RIDGEWOOD RD CONT.

Eupomatia laurina	Bolwarra

Ficus fraseri Sandpaper Fig

Ficus obliqua Small-leaved Fig

Flindersia australis Teak

Flindersia bennettiana Bennetts Ash

Flindersia schottiana Cudgerie

Flindersia xanthoxyla Yellowwood

Harpullia pendula Tulipwood

Lomandra hystrix Forest Mat-rush

Lophostemon confertus Brush Box

Mallotus discolor Yellow Kamala

Melia azedarach var. australasica White Cedar

Mischocarpus pyriformis Yellow Pear-fruit

Myrsine howittiana Brush Muttonwood

Pararchidendron pruinosum Snow Wood

Pennantia cunninghamii Brown Beech

364 RIDGEWOOD RD CONT.

Pittosporum revolutum Hai	y Pittosporum
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Pittosporum undulatum Sweet Pittosporum

Planchonella australis Black Apple

Polyscias murrayi Pencil Cedar

Psychotria Ioniceroides Hairy Psychotria

Rhodosphaera rhodanthema Deep Yellowwood

Sloanea australis Maiden's Blush

Synoum glandulosum Scentless Rosewood

Syzygium hemilamprum Broad-leaved Lilly Pilly

Syzygium hodgkinsoniae V Red Lilly Pilly

Syzygium ingens Red Apple

Syzygium luehmannii Riberry

Syzygium moorei V Durobby

Syzygium oleosum Blue Lilly Pilly

Syzygium smithii Common Lilly Pilly

Toona ciliata Red Cedar

35A BLACKBEAN RD

We planted **78 species** in Wilsons Creek. Threatened species are marked according to their status. E= Endangered; V= Vulnerable.

Abrophyllum ornans Native Hydrangea

Acronychia oblongifolia Common Acronychia

Alpinia caerulea Native Ginger

Araucaria cunninghamii Hoop Pine

Archontophoenix cunninghamiana Bangalow Palm

Argyrodendron trifoliolatum White Booyong

Arytera distylis Twin-leaved Coogera

Atractocarpus chartaceus Narrow-leaved Gardenia

Baloghia inophylla Brush Bloodwood

Brachychiton acerifolius Flame Tree

Castanospermum australe Black Bean

Castanospora alphandii Brown Tamarind

Cordyline congesta Coast Palm Lily

Cordyline petiolaris Broad-leaved Palm Lily

Crinum pedunculatum Beach Lily

Cryptocarya laevigata Glossy Laurel

Cryptocarya obovata Pepperberry

Cryptocarya triplinervis Three Veined Laurel

35A BLACKBEAN RD CONT.

Davidsonia jerseyana E Davidson's Plum

Diospyros australis Black Plum

Diploglottis australis Native Tamarind

Diploglottis campbellii E Small-leaved Tamarind

Dysoxylum fraserianum Rosewood

Dysoxylum mollissimum Red Bean

Elaeocarpus grandis Blue Quandong

Elaeocarpus kirtonii E Silver Quandong

Elaeodendron australe var. australe Red Olive Plum

Endiandra globosa Black Walnut

Endiandra pubens Hairy Walnut

Eupomatia laurina Bolwarra

Ficus henneana Deciduous Fig.

Ficus virens White Fig

Ficus watkinsiana Strangler Fig

Flindersia australis Teak

Flindersia bennettiana Bennetts Ash

Flindersia schottiana Cudgerie

Flindersia xanthoxyla Yellowwood

Gmelina leichhardtii White Beech

Gossia fragrantissima Fragrant Myrtle

35A BLACKBEAN RD CONT.

Grevillea hilliana White Yiel Yiel

Hicksbeachia pinnatifolia V Red Bopple Nut

Karrabina benthamiana Red Carabeen

Lenwebbia prominens Velvet Myrtle

Linospadix monostachyos Walking Stick Palm

Litsea australis Brown Bolly Gum

Livistona australis Cabbage Tree Palm

Lophostemon confertus Brush Box

Macadamia tetraphylla Macadamia Nut

Mallotus discolor Yellow Kamala

Melia azedarach var. australasica White Cedar

Mischocarpus pyriformis Yellow Pear-fruit

Myrsine variabilis Muttonwood

Neisosperma poweri Milkbush

Neolitsea dealbata Hairy-leaved Bolly Gum

Pararchidendron pruinosum Snow wood

Pilidiostigma glabrum Plum Myrtle

Planchonella australis Black Apple

Podocarpus elatus Plum Pine

Polyscias elegans Celerywood

Polyscias murrayi Pencil Cedar

35A BLACKBEAN RD CONT.

Rhodosphaera rhodanthema Deep Yellowwood

Sarcopteryx stipata Steelwood

Senna acclinis E Senna

Sloanea australis Maiden's Blush

Sloanea woollsii Yellow Carabeen

Stenocarpus sinuatus Firewheel Tree

Synoum glandulosum Scentless Rosewood

Syzygium australe Brush Cherry

Syzygium crebrinerve Purple Cherry

Syzygium francisii Giant Water Gum

Syzygium hemilamprum Broad-leaved Lilly Pilly

Syzygium hodgkinsoniae V Red Lilly Pilly

Syzygium luehmannii Riberry

Syzygium moorei V Durobby

Syzygium oleosum Blue Lilly Pilly

Syzygium smithii Common Lilly Pilly

Tabernaemontana pandacaqui Banana Bush

Tristaniopsis laurina Water Gum

446 OLD BYRON BAY RD

We planted **85 species** in Newrybar. Threatened species are marked according to their status. E= Endangered; V= Vulnerable.

Abrophyllum ornans Native Hydrangea

Acacia bakeri Marblewood

Acmena ingens Red Apple

Acronychia littoralis Scented Acronychia

Acronychia oblongifolia White Aspen

Acronychia octandra Doughwood

Alocasia brisbanensis Cunjevoi

Alpinia caerulea Native Ginger

Alyxia ruscifolia Prickly Alyxia

Archidendron hendersonii White Laceflower

Archontophoenix cunninghamiana Bangalow Palm

Argyrodendron trifoliolatum White Booyong

Arytera distylis Twin-leaved Coogera

Arytera divaricata Coogera

Atractocarpus chartaceus Narrow-leaved Gardenia

Backhousia myrtifolia Grey Myrtle

Brachychiton acerifolius Flame Tree

Brachychiton discolor Lacebark Tree

Castanospermum australe Black Bean



446 OLD BYRON BAY RD CONT.

Cinnamomum oliveri Oliver's Sassafras

Citrus australasica Finger Lime

Commersonia bartramia Brown Kurrajong

Cordyline congesta Coast Palm Lily

Cordyline rubra Palm-lily

Crinum pedunculatum River Lily

Cryptocarya erythroxylon Pidgeonberry Ash

Cryptocarya laevigata Glossy Laurel

Cryptocarya obovata Pepperberry

Cryptocarya triplinervis var. pubens Hairy Three-veined Laurel

Cupaniopsis anacardioides Tuckeroo

Cupaniopsis newmanii Long-leaved Tuckeroo

Cupaniopsis parvifolia Small-leaved Tuckeroo

Diospyros australis Black Plum

Diploglottis australis Native Tamarind

Diploglottis campbellii Small-leaved Tamarind

Dysoxylum mollissimum Red Bean

Dysoxylum rufum Hairy Rosewood

Elaeocarpus eumundi Eumundi Quandong

Elaeocarpus kirtonii E Silver Quandong

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446 OLD BYRON BAY RD CONT.

Elaeodendron australe Red Olive Plum

Eupomatia benettii Small Bolwarra

Eupomatia laurina Bolwarra

Euroschinus falcatus var. falcatus Ribbonwood

Ficus fraseri Sandpaper Fig

Ficus macrophylla Moreton Bay Fig

Ficus watkinsiana Strangler Fig

Flindersia australis Teak

Flindersia bennettii Bennett's Ash

Flindersia schottiana Cudgerie

Glochidion sumatranum Umbrella Cheese Tree

Gossia fragrantissima Fragrant Myrtle

Karrabina benthamiana Red Carabeen

Linospadix monostachyos Walking Stick Palm

Litsea australis Brown Bolly Gum

Lophostemon confertus Brush Box

Macadamia tetraphylla Wild Macadamia

Mallotus discolor White Kamala

Melicope elleryana Pink-flowered Doughwood

Mischocarpus pyriformis Yellow Pear-fruit

ReForest Now

Growing Rainforest Together

446 OLD BYRON BAY RD CONT.

Myrsine howittiana Brush Muttonwood

Myrsine variabilis Muttonwood

Neisosperma poweri Milkbush

Neolitsea dealbata Hairy-Leaved Bolly Gum

Pararchidendron pruinosum Snowwood

Pennantia cunninghamii Brown Beech

Pilidiostigma glabrum Plum Myrtle

Pipterus argenteus Native Mulberry

Pittosporum multiflorum Orange Thorn

Planchonella australis Black Apple

Polyscias elegans Celery wood

Psychotria daphnoides Smooth Psychotria

Psychotria loniceroides Hairy Psychotria

Psychotria simmondsiana Small Psychotria

Rhodosphaera rhodanthema Deep Yellowwood

Sloanea woollsii Yellow Carabeen

Stenocarpus sinuatus Firewheel Tree

Syzygium crebrinerve Purple Cherry

Syzygium francisii Giant Water Gum

Syzygium hodgkinsoniae V Red Lilly Pilly

ReForest Now

Growing Rainforest Together

446 OLD BYRON BAY RD CONT.

Syzygium luehmannii Riberry

Syzygium moorei Coolamon

Syzygium oleosum Blue Lilly Pilly

Tabernaemontana pandacaqui Banana Bush

Toona ciliata Red Cedar

Wilkiea macrophylla Large-leaved Wilkiea





Together, we can bring back the rainforest!