

SUMMARY REPORT

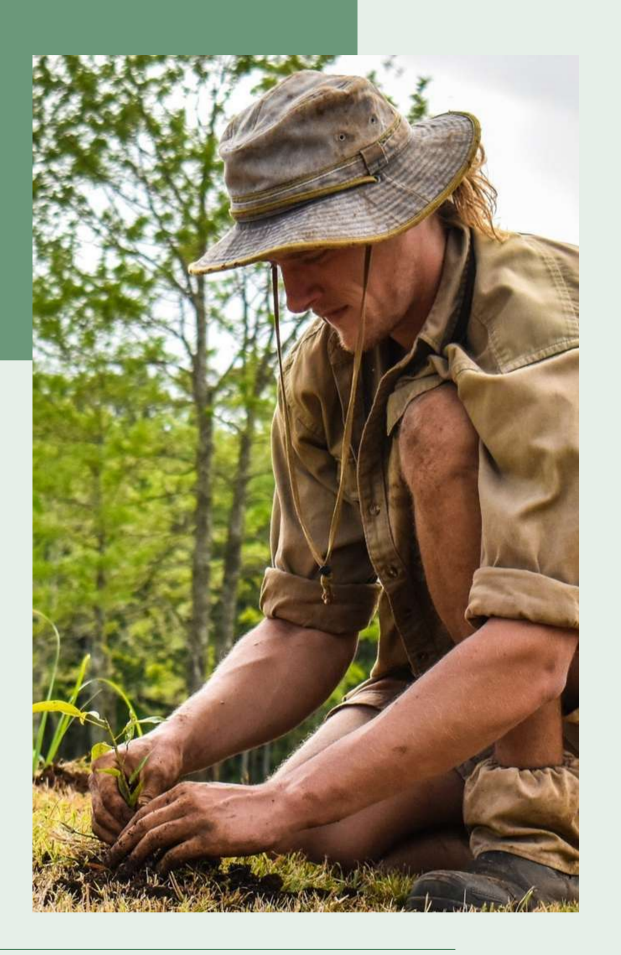
2020-2024 - 74, 521 trees planted for \$375, 330 donated -



By Leonie Zauzig Maximo Bottaro







THANK YOU GO-TO-SKINCARE!

The Northern Rivers of NSW, is home to one of the most significant ecosystems of Australia, the former **Big Scrub** Rainforest.

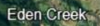
Once the largest continuing tract of rainforest in Australia, there are now less than 1% of it remaining in small. detached remnants.

remaining The Lowland **Subtropical** Rainforest is recognized and protected as a critically endangered ecological under community federal legislation (EPBC Act, 1995).

ReForest Now Growing Rainforest Together

Area of Impact





Middle pocket

Main arm

PLANTING LOCATIONS

Montecollum

Federal

Eureka

Boat Harbour

Myocum

Coorabel

Ewingsdale

Byron/Bay

McLeods shoot

Brooklet

Nashua

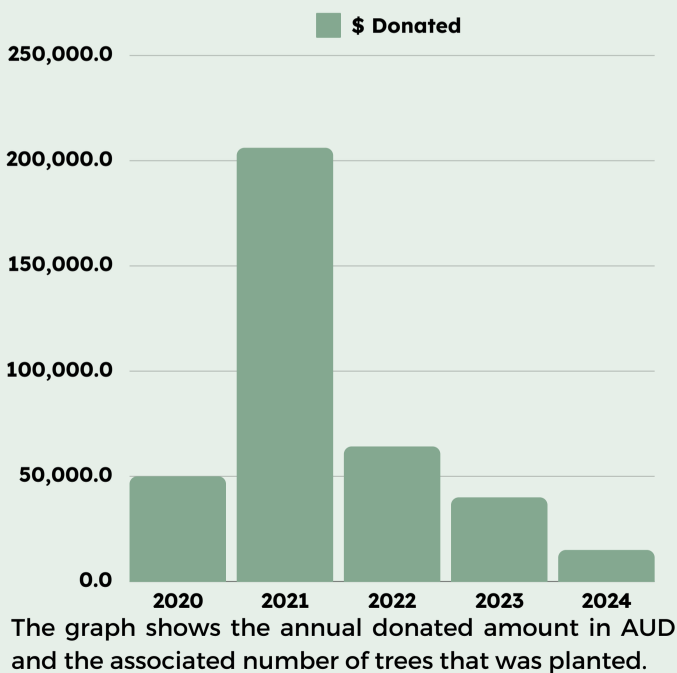
Newrybar

Femleigh



DONATION OVERVIEW

Donations and Trees planted per Annum







Total Impact

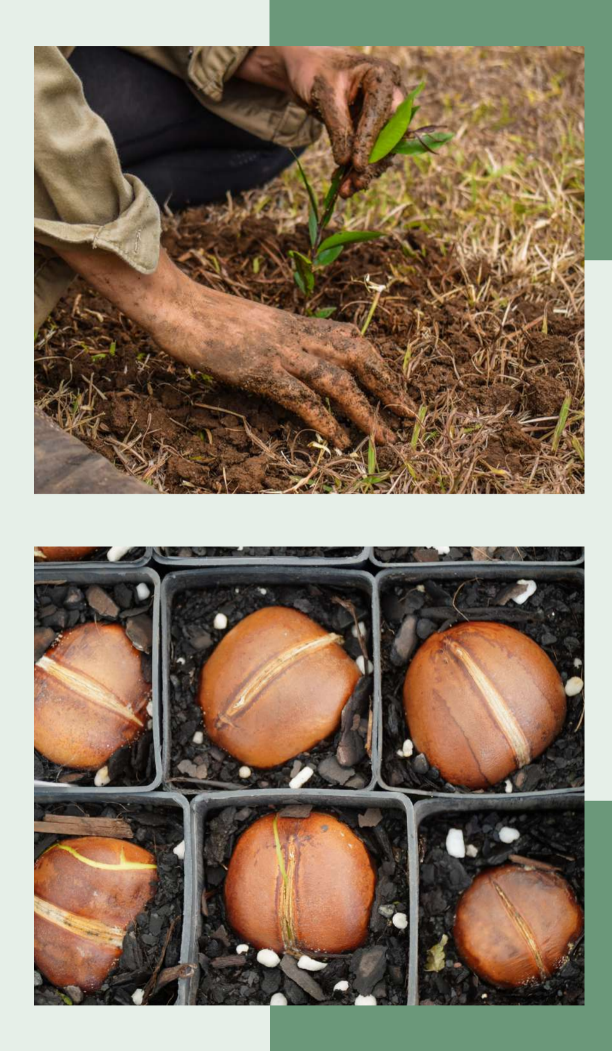
\$375,330 \$74,521

2024

DONATION SUMMARY

This table shows a detailed overview of all the amount of trees and locations of planting per donation.

_						
	DATE	AMOUNT	TREES	AREA/S (NSW)		
	17/09/20	\$50, 000	10, 000	Coorabell, Main Arm		
	04/06/21	\$56, 646	11, 329	Nashua, Myocum, Eureka, Brooklet, Mc Leods Shoot, Montecollum		
	08/10/21	\$50, 416	10, 083	Fernleigh, Ewingsdale, Mongo Valley, Montecollum		
	08/10/21	\$44, 656	8, 931	Mongo Valley, Middle Pocket, Federal, Myocum		
	24/12/21	\$54, 415	10, 883	Murwillumbah, Brooklet, Coorabell, Clunes, McLeods Shoot		
	16/06/22	\$40, 097	8, 019	Clunes		
	17/11/22	\$22, 796	4, 559	Clunes		
	29/12/22	\$1, 304	261	Clunes		
	13/04/23	\$10, 000	2, 000	Clunes, Coorabell		
	08/06/23	\$15, 000	3, 000	Byron Bay, Newrybar, Ewingsdale		
	19/10/23	\$15, 000	2, 727	Eden Creek		
	29,02/24	\$15, 000	2, 727	Eden Creek, Boat Harbour		



DONATION IMPACT

In 4.5 years of support, your donations have had a powerful impact on the conservation of our critically endangered rainforest.

233 NATIVE **SPECIES**

18,6 HA RAINFOREST **RESTORED***

*equivalent to 26 Australian Soccer fields

ReForest Now Growing Rainforest Together



122 TREATENED SPECIES*



*approximate amount of threatened fauna and flora supported in immediate project areas.

PLANTING SNAPSHOT 2020

In your first year of support, you planted a total of

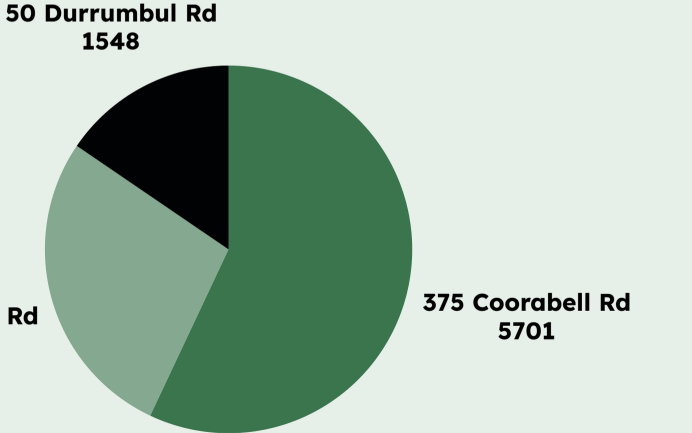


The majority of these trees were planted in Coorabell across two locations, with the majority of trees being planted at **375 Coorabell Rd**.



213 Coorabell Rd 2751

Planting Overview 2020



The numbers under each road title represent the number of trees planted.

375 COORABELL RD NOW



DREAM - BELIEVE - DO



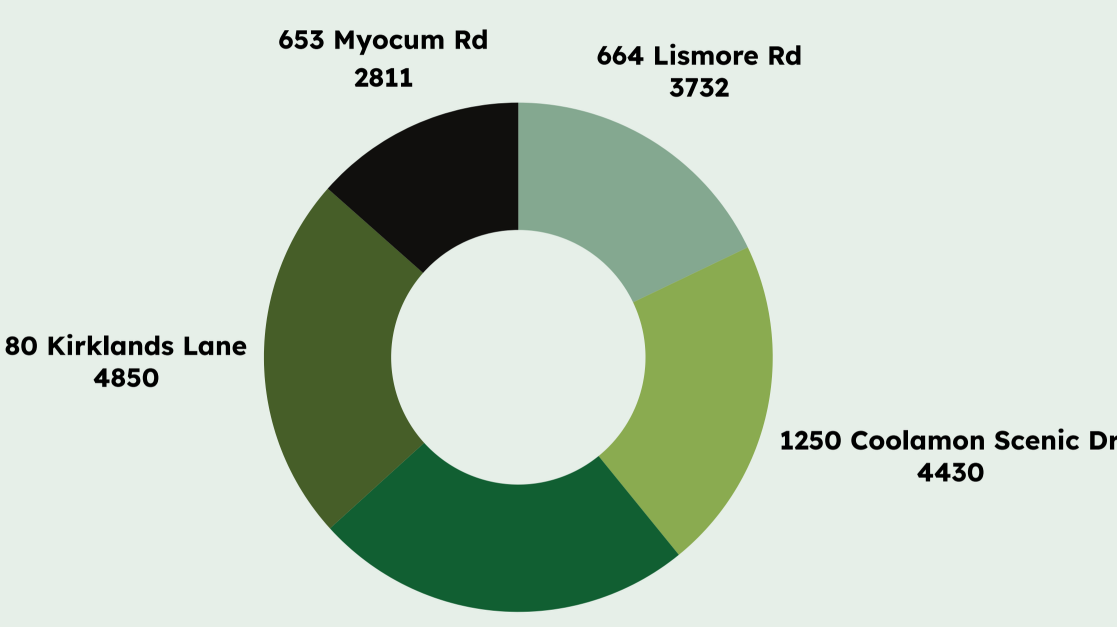
In your second year of support, you donated a record total of



Your trees were planted

- on 19 different occasions
- in 13 locations across northern NSW

PLANTING SNAPSHOT 2021



Mongo Valley Wildlife Sanctuary 5034

The graph shows your **top five planting locations** across northern NSW and the **amount of trees** we have planted there on your behalf. This is an overview of **20, 857 (69%) out of the total 30, 344 trees** planted in 2021.

Top Five Plantings in 2021

MONGO VALLEY WILDLIFE SANCTUARY



leonardodicaprio 🔮 • Follow

@rewild, @wild.ark and the

planted 26,000 rainforest and Eucalyptus trees onsite at Mongo

Valley Wildlife Sanctuary.

leonardodicaprio Service From @aussieark: Aussie Ark, alongside our partners

@australianreptilepark and with the help of @reforestnow_australia have

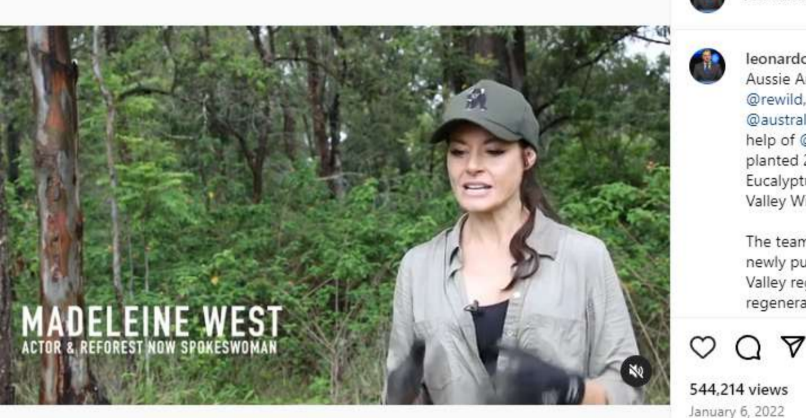
The team spent 3 days onsite at the newly purchased site in the Richmond

Valley region planting the trees and regenerating an additional 5 hectares



A snapshot of the site you contributed most trees to in 2021.

- The Aussie Ark plantings were featured on Leonardo di Caprio's instagram with over 540, 000 views
- A considered proportion of the site was planted for Go-To-Skincare
- The planting is part of a 1, 500 hectare nature sanctuary
- Endang areas







• Endangered animals being released into regenerated

PLANTING SNAPSHOT 2022

The majority of your donation (60%) was dedicated to our largest project to date, **Banyula**.

The remaining 40% were planted across four different locations in Murwillumbah, Brooklet, McLeods Shoot, and Coorabell.

In total, you donated:

\$64, 197 \$12, 893





Banyula, 113 Stewarts Rd

BANYULA

Banyula is the site of our largest rainforest regeneration project to date.

We have planted more than **300**, **000** trees of **192 species** on this massive site.

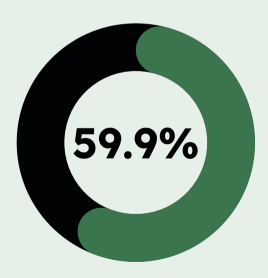
Banyula is adjacent to the Booyung Nature Reserve, which is home to **150 species of flora** and **205 species of fauna**.

YOUR CONTRIBUTION

A total of **15, 161 trees*** were planted on your behalf on **14 planting days** at this location.

Out of the total amount of trees you planted in 2022, almost 60% were planted at Banyula.

This is a significant contribution to this major project.

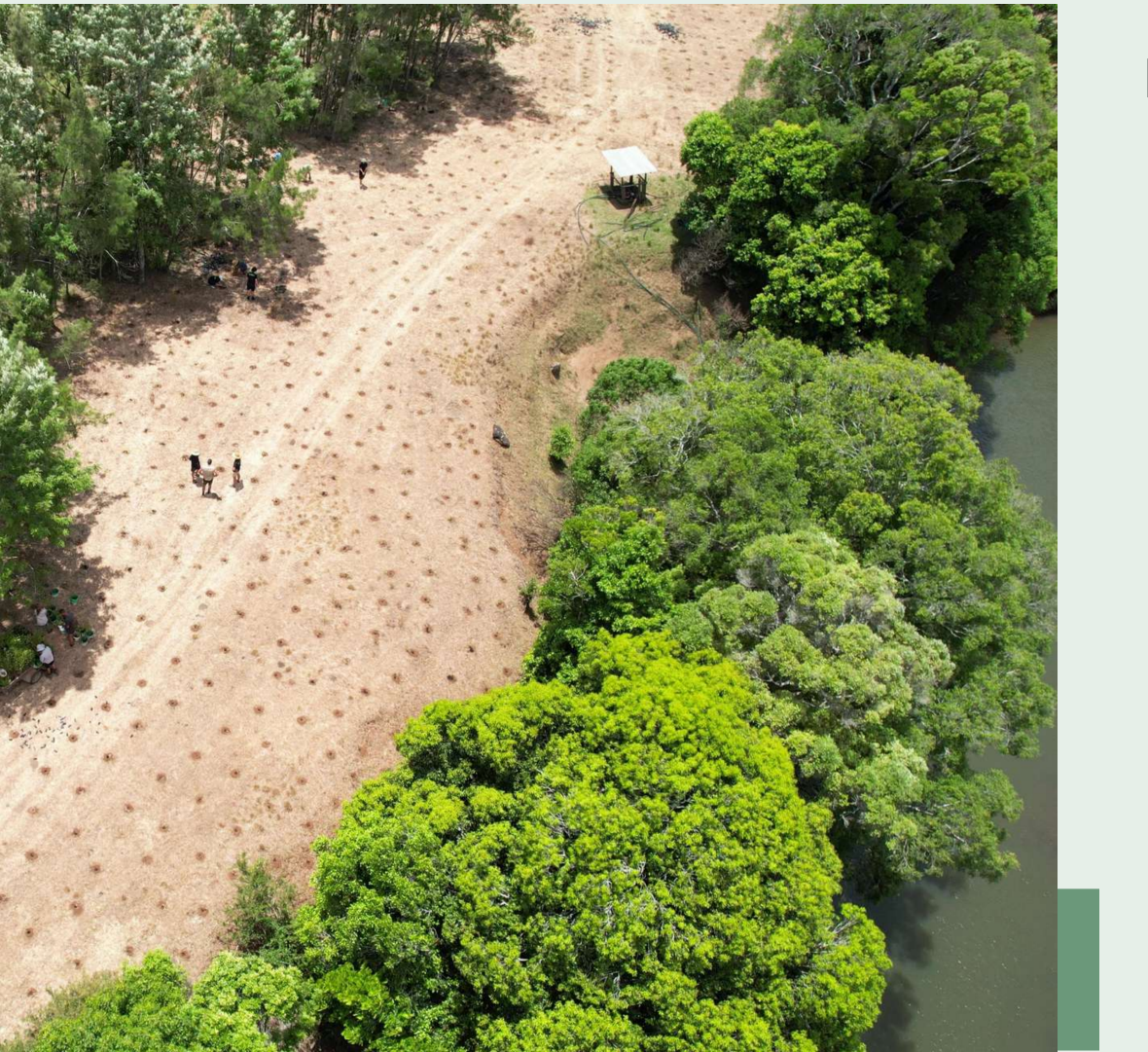


*One planting of 1, 599 was planted in June 2023. PROTECTION

The trees planted at Banyula are protected by a **100-year permanence period under the Australian Carbon Credit Unit Scheme (ACCU)**.

Although the trees planted on your behalf do not add credits for the landholder, they increase the biodiversity of this planting site and receive protection under the ACCU scheme that is applied to the entire site.





PLANTING SNAPSHOT 2023

In 2023, we planted on six occasions for you. One of these was a **1, 599 trees Banyula** planting, as mentioned on the previous page. In total, you donated:



We planted on six occasions for you in 2023. The majority of your trees were planted at 119 Watsons Lane in Newrybar across two planting days (**2**, **403 trees**). The second largest planting was the Banyula planting.

119 WATONS LANE

A snapshot of the site you contributed most trees to in 2023.



PLANTING SNAPSHOT 2024

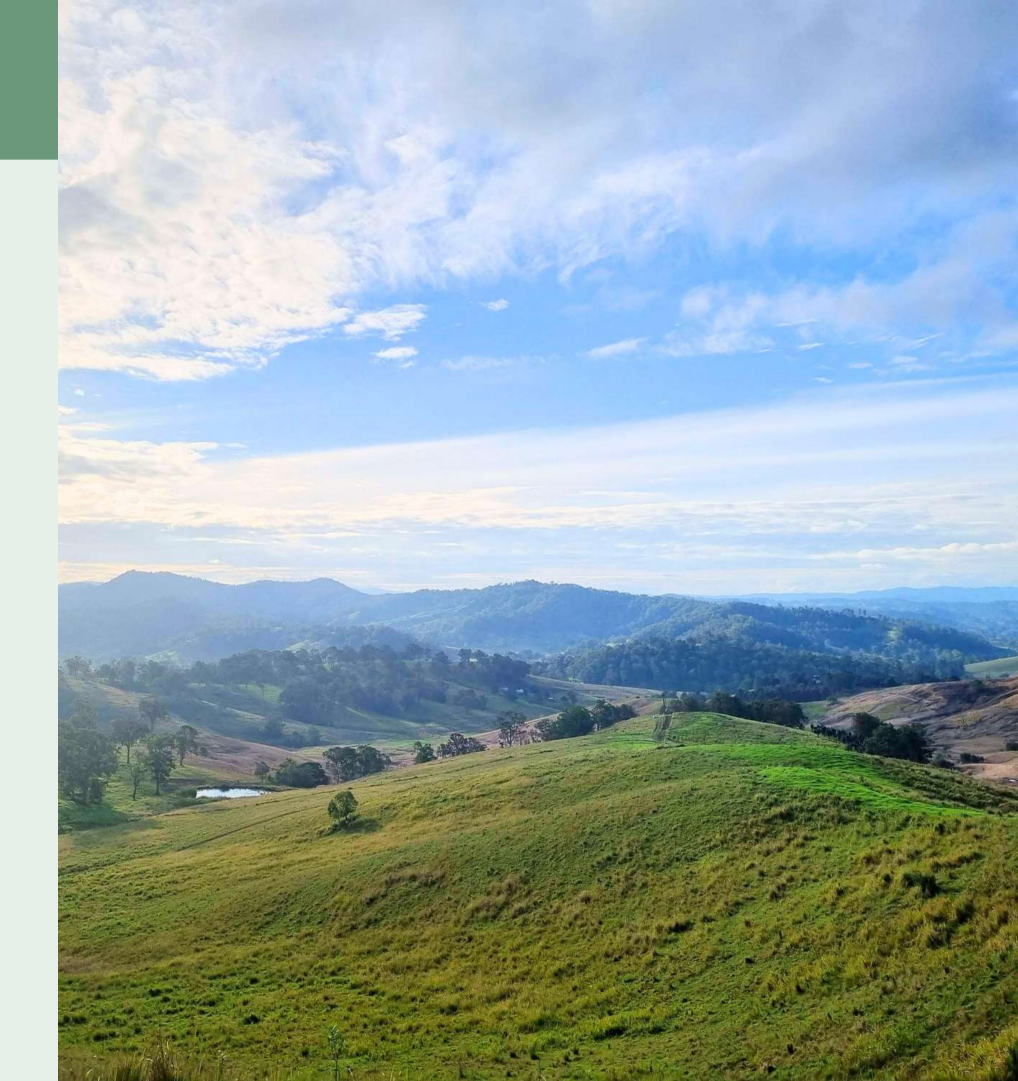
In 2024, we have planted **5, 454 trees** across seven planting days. Half of these trees were donated in October of the previous year.

Donation Overview

October '23	February '24		
\$15, 000	\$15, 000		
2, 727	2, 727		
planted April '24	planted May '24		

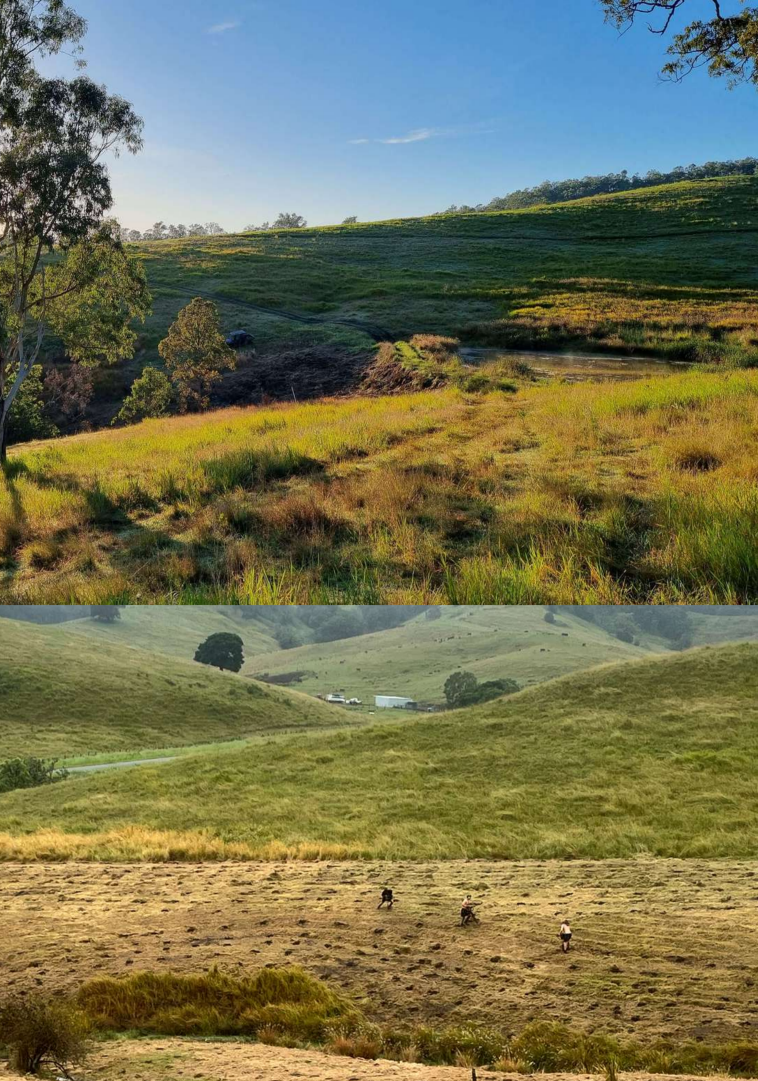
We planted on six occasions for you at 767 Afterlee Road in Eden Creek, NSW (**4, 700 trees** total).

The remaining **754 trees** were planted in Boat Harbour, NSW.



767 AFTERLEE RD





THANK YOU, GO-TO-SKINCARE

Your generous support has an impact both on the biodiversity and health of this area, as well as our organization.

We have a strong commitment to the survival of our trees. We maintain the young trees for three years until they are strong enough to survive on their own.

We can see how powerful your impact your donation is making through sites like 357 Coorabell Road.

We could not be more grateful for your long-standing support.

We highly recommend a site visit and video together! If you have any further queries please contact me on

+61 415 134 941 or info@reforestnow.org.au

Yours sincerely,

Maximo Bottaro - Co-Founder & President of ReForest Now





As an example of our species diversity, we have attached the Banyula species list, which includes 192 species out of 233 grown in our nursery. This list includes eight threatened species (V= Vulnerable; E= Endangered; PE= Presumed Extinct).

Abrophyllum ornans	Native Hydrangea	Alphitonia excelsa	Red Ash	Backhousia myrtifolia	Cinnamon Myrtle
Acacia disparrima ssp. disparrima	Brush Ironbark Wattle	Alphitonia petriei	Pink Ash	Baloghia inophylla	Brush Bloodwood
Acacia floribunda	White Sally	Alpinia caerulea	Native Ginger	Banksia integrifolia	Coastal Banksia
Acacia maidenii	Maiden's Wattle	Aphananthe philippinensis	Rough-leaved Elm	Beilschmiedia obtusifolia	Blush Walnut
Acacia melanoxylon	Blackwood	Araucaria cunninghamii	Hoop Pine	Brachychiton acerifolius	Illawarra Flame Tree
Acacia suaveolens	Sweet Wattle	Archidendron grandiflorum	Pink Laceflower	Brachychiton discolor	Lacebark Tree
Acmena hemilampra	Blush Satinash	Archidendron hendersonii	White Laceflower	Breynia oblongifolia	Breynia
Acronychia laevis	Glossy Acronychia	Archirhodomyrtus beckleri	Rose Myrtle	Caldcluvia Paniculosa	Rose Leaf Marara
Acronychia oblongifolia	White Aspen	Archontophoenix cunninghamiana	Bangalow Palm	Callicarpa pedunculata	Velvet Leaf
Acronychia pubescens	Hairy Acronychia	Argyrodendron actinophyllum	Black Booyong	Callicoma serratifolia	Black Wattle
Alchornea ilicifolia	Native Holly	Argyrodendron trifoliolatum	White Booyong	Castanospermum australe	Black Bean
Allocasuarina littoralis	Black Oak	Arytera distylis	Twin-leaved Coogera	Castanospora alphandii	Brown Tamarind
Allocasuarina torulosa	Forest Oak	Atractocarpus chartaceus	Narrow-leaved Gardenia	Casuarina glauca	Swamp Oak
Alocasia brisbanensis	Cunjevoi	Auranticarpa rhombifolia	Hollywood	Clerodendron floribundum	Smooth Clerodendron

BANYULA

Commersonia bartramia	Brown Kurrajong	Dianella caerulea	Blue Flax Lily	Elaeocarpus reticulatus	Blueberry Ash
Cordyline petiolaris	Broad-leaved Palm Lily	Dianella longifolia	Blueberry Lily	Elattostachys nervosa	Green Tamarind
Cordyline rubra	Palm-Lily	Dinosperma erythrococcum	Tingletongue	Endiandra floydii	Crystal Creek Walnut
Cordyline stricta	Narrow-leaved Palm Lily	Diospyros australis	Black Plum	Endiandra globosa	Black Walnut
Crinum pedunculatum	Beach Lily	Diospyros pentamera	Myrtle Ebony	Endiandra pubens	Hairy Walnut
Cryptocarya glaucescens	Jackwood	Diploglottis australis	Native Tamarind	Eucalyptus grandis	Flooded Gum
Cryptocarya laevigata	Glossy Laurel	Diploglottis campbellii	E Small-leaved Tamarind	Eucalyptus microcorys	Tallowwood
Cryptocarya microneura	Murrogun	Duboisia myoporoides	Corkwood	Eupomatia laurina	Bolwarra
Cryptocarya obovata	Pepperberry	Dysoxylum fraserianum	Rosewood	Ficus coronata	Creek Sandpaper Fig
Cryptocarya rigida	Forest Maple	Dysoxylum mollissimum	Red Bean	Ficus fraseri	Sandpaper Fig
Cryptocarya triplinervis	Three Veined Laurel	Dysoxylum rufum	Hairy Rosewood	Ficus macrophylla	Moreton Bay Fig
Cryptocarya triplinervis var. pubens	Hairy Three-veined laurel	Ehretia acuminata var. acuminata	Koda	Ficus obliqua	Small-leaved Fig
Cupaniopsis anacardioides	Tuckeroo	Elaeocarpus eumundi	Eumundi Quandong	Ficus rubiginosa	Rusty Fig
Cupaniopsis parvifolia	Small-leaved Tuckeroo	Elaeocarpus grandis	Blue Quandong	Ficus superba var. henneana	Deciduous Fig
Davidsonia jerseyana	E Davidson's Plum	Elaeocarpus obovatus	E Hard Quandong	Ficus virens	White Fig

Ficus watkinsiana	Strangler Fig	Harpullia pendula	Tulipwood	Linospadix monostachyos	Walking Stick Palm
Flindersia australis	Teak	Hibiscus heterophyllus	Native Rosella	Litsea australis	Brown Bolly Gum
Flindersia bennettiana	Bennetts Ash	Hibiscus tiliaceus	Cottonwood Hibiscus	Litsea reticulata	Bolly Gum
Flindersia schottiana	Cudgerie	Hicksbeachia pinnatifolia	V Red Bopple Nut	Livistona australis	Cabbage Tree Palm
Flindersia xanthoxyla	Yellowwood	Homalanthus nutans	Mamala Tree	Lomandra hystrix	Forest Mat-rush
Floydia praealta	V Ball Nut	Homalanthus populifolius	Bleeding Heart	Lomandra longifolia	Spiny head Mat-rush
Gahnia clarkei	Tall Saw-sedge	Hovea acutifolia	Pointed-leaved Hovea	Lophostemon confertus	Brush Box
Gahnia sieberiana	Red-fruit Saw-sedge	Huberantha nitidissima	Shiny-leaf Tree	Lophostemon suaveolens	Swamp Box
Glochidion ferdinandi	Cheese Tree	Hymenosporum flavum	Native Frangipani	Macaranga tanarius	Macaranga
Glochidion sumatranum	Umbrella Cheese Tree	Jacksonia scoparia	Dogwood	Mallotus discolor	Yellow Kamala
Gmelina leichhardtii	White Beech	Jagera pseudorhus	Foambark Tree	Mallotus philippensis	Red Kamala
Grevillea robusta	Silky Oak	Karrabina benthamiana	Red Carabeen	Melaleuca bracteata	Black Tea-tree
Guilfoylia monostylis	Guilfoylia	Lepiderema pulchella	Fine-leaved Tuckeroo	Melaleuca quinquenervia	Broad-leaved Paperbark
Guioa semiglauca	Guioa	Leptospermum petersonii	Lemon-scented Teatree	Melaleuca salicina	Willow bottlebrush
Harpullia hillii	Blunt-leaved Tulip	Leptospermum polygalifolium	Jelly Bush	Melaleuca viminalis	Weeping Bottlebrush

Melastoma malabathricum	Blue Tongue	Pilidiostigma glabrum	Plum Myrtle	Schoenoplectiella mucronata	Rush
Melia azedarach var. australasica	White Cedar	Pipturus argenteus	Native Mulberry	Sloanea australis	Maiden's Blush
Melicope elleryana	Pink Euodia	Pittosporum multiflorum	Orange Thorn	Sloanea woollsii	Yellow Carabeen
Melicope micrococca	White Euodia	Pittosporum revolutum	Hairy Pittosporum	Solanum aviculare	Kangaroo Apple
Micromelum minutum	PE Lime Berry	Pittosporum undulatum	Sweet Pittosporum	Stenocarpus sinuatus	Firewheel Tree
Mischocarpus pyriformis	Yellow Pear-fruit	Planchonella australis	Black Apple	Sterculia quadrifida	Peanut Tree
Myrsine howittiana	Brush Muttonwood	Planchonella chartacea	Thin-leaved Coondoo	Streblus brunonianus	Whalebone Tree
Myrsine variabilis	Muttonwood	Podocarpus elatus	Plum Pine	Synoum glandulosum	Scentless Rosewood
Neisosperma poweri	Milkbush	Polyosma cunninghamii	Featherwood	Syzygium crebrinerve	Purple Cherry
Neolitsea australiensis	Green Bolly Gum	Polyscias elegans	Celerywood	Syzygium floribundum	Weeping Lilly Pilly
Neolitsea dealbata	Hairy-leaved Bolly Gum	Polyscias murrayi	Pencil Cedar	Syzygium francisii	Giant Water Gum
Notelaea longifolia	Mock Olive	Psychotria daphnoides	Smooth Psychotria	Syzygium hemilamprum	Broad-leaved Lilly Pilly
Pararchidendron pruinosum	Snow wood	Psychotria Ioniceroides	Hairy Psychotria	Syzygium hodgkinsoniae	E Red Lilly Pilly
Pararistolochia praevenosa	Birdwing Butterfly Vine	Rhodosphaera rhodanthema	Deep Yellowwood	Syzygium ingens	Red Apple
Pennantia cunninghamii	Brown Beech	Sarcopteryx stipata	Steelwood	Syzygium luehmannii	Riberry

Syzygium moorei	V Durobby
Syzygium oleosum	Blue Lilly Pilly
Syzygium smithii	Common Lilly Pilly
Syzygium smithii (rheophytic race)	Lilly Pilly (creek form)
Syzygium smithii var. minor	Dwarf Lilly Pilly
Tabernaemontana pandacaqui	Banana Bush
Toechima dasyrrhache	Blunt-leaved Steelwood
Toona ciliata	Red Cedar
Trema tomentosa var. aspera	Native Peach
Trema tomentosa var. viridis	Poison Peach
Tristaniopsis laurina	Water Gum
Wilkiea austroqueenslandica	Smooth Wilkiea
Wilkiea huegeliana	Veiny Wilkiea











THANK YOU



