

# **Planting Report**



1,818 rainforest trees planted for \$10,000 donated in January 2024

**Prepared by :** Leonie Zauzig Kallen Marecic (Editor)

**ReForest Now** 

(+61)415 134 941 info@reforestnow.org.au



ReForest Now Ltd Trading as: ReForest Now

ABN 40 887 914 802 | ACN 656 965 856

3/11 Booyun Street Brunswick Heads NSW 2483



ReForest Now is registered as a charity with the Australian Charities and Not-for-profits Commission (ACNC). NSW License Number: CFN 24812.

Donations over \$2.00 are tax deductible.



We acknowledge the the Aboriginal People of the Bundjalung Nation as the Traditional Custodians of the land we work on and thank them for protecting ecosystems since time immemorial. The Lowland Subtropical Rainforest of Northern New South Wales (NSW), also known as the 'Big Scrub', was once the largest expanse of subtropical rainforest in Australia, spanning 75,000 hectares and boasting some of the country's most diverse flora and fauna.

Sadly, the original extent of forest has been significantly reduced since European colonisation, with only around 100 hectares of smaller, isolated pockets remaining. It is important to protect, regenerate and reconnect these remaining pockets of the Big Scrub. Our plantings in NSW aim to rebuild this precious area.

Thank you, **THE MAKO FOUNDATION**, for helping us on our way to achieve this mission. Your donation has made a contribution towards rebuilding the Big Scub rainforest.

#### How does ReForest Now help to rebuild native forests?

- Weekly plantings, with over 768,500 trees currently planted in Australia
- Maintaining our planting sites for 2-3 years, until our trees are self-sufficient
- 87+ ha of rainforest regenerated
- A growing species list of 160 species, including endangered species
- Educational workshops, starting end of June 2024

# Did you know? ReForest Now has gone international! We are now actively regenerating forests in Indonesia too!



## PLANTING SUMMARY

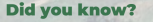
Date	Location	Number of trees
May 15, 2024	767 Afterlee Rd, Kyogle NSW	1,818

# You can find additional reporting information and all contributing donors at <u>reforestnow.org.au/findmytrees</u>



This photo shows the terrain in Kyogle on May 15th. These steep slopes will soon be supported by the root systems of our newly planted trees.

## MAPPING 767 Afterlee Rd, Kyogle NSW (May 15)



Phalos Creek

All 1,818 Mako trees are protected by a 100 year permanence period as part of a carbon project registered with the Australian Federal Government. While your trees enhance this project's environmental outcomes, they do not generate additional carbon credits for sale to other companies.

We planted a diverse mix of 72 native rainforest species, along with some eucalypt species to support transitional ecotones. We carefully selected these species to enhance biodiversity and promote the rebuilding of a resilient ecosystem.

#### SCIENTIFIC NAME

Acacia disparima Acacia floribunda Acacia melonoxyn Acmena smithii Acronychia oblongifolia Ailanthus triphysa Alchornea ilicifolia Allocasuarina torulosa Alphitonia excelsa Alphitonia petriei Aphananthe philippinensis Araucaria cunninghamii Archidendron hendersonii Auranticarpa rhombifolia Backhousia myrtifolia Baloghia inophylla Brachychiton acerifolius Brachychiton discolor Callicarpa pedunculata Castanospermum australe Commersonia bartramia Diospiros ebomera Diploglottis australis Diploglottis campbellii Duboisia myoporoides Dysoxylum fraserianum Ehretia acuminata var. acuminata Elaeocarpus grandis

#### COMMON NAME

Ironbark wattle White Sally Wattle Blackwood Common Lilly Pilly Common Acronychia White Bean Native Holly Forest Oak Red Ash Pink Ash Rough-leaved Elm Hoop Pine White Laceflower Hollywood Grey Myrtle Brush Bloodwood Flame Tree Lacebark Tree Velvet Leaf Black Bean Brown Kurrajong Ebonywood / Black Ebony Native Tamarind Small-Leaved Tamarind Corkwood Rosewood Koda Blue Quandong



## SPECIES LIST PAGE 2

#### SCIENTIFIC NAME

Elaeocarpus obovatus Erythrina vespertilio Euroschinus falcatus Ficus coronata Ficus fraseri Ficus macrophylla Ficus oblique Ficus superba Ficus virens Ficus watkinsiana Flindersia australis Flindersia schottiana Flindersia xanthoxyla Glochidion ferdinandi Glochidion sumatranum Gmelina leichhardtii Grevillea robusta Guioa semiglauca Harpullia pendula Homalanthus populifolius Hymenosporum flavum Jagera pseudorhus var. pseudorhus Lophostemon confertus Lophostemon suaveolens Macaranga tanatius Mallotus philippensis Melia azedarach var. australasica Owenia cippiodora

#### COMMON NAME

Hard Quandong Bat Wing Coral Tree Ribbonwood Creek Sandpaper Fig Sandpaper Fig Moreton Bay Fig Small-leaved Fig Deciduous Fig Rock Fig Strangler Fig Teak Cudgerie Yellowwood Cheese Tree Umbrella Cheese Tree White Beech Silky Oak Guioa Tulipwood Bleeding Hearts Native Frangipani Foambark Tree Brush Box Swamp Box Macaranga Red Kamala White Cedar Onion Cedar



### **SPECIES LIST PAGE 3**

#### SCIENTIFIC NAME

Pararchidendron pruinosum Pittosporum undulatum Planchonella australis Podocarpus elatus Polyscias elegans Polyscias murray Rhodosphaera rhodanthema Stenocarpus sinuatus Sterculia quadrifida Syzygium floribundum Syzygium floribundum Syzygium hemilamprum Syzygium luehmannii Toona ciliata Tristaniopsis laurina

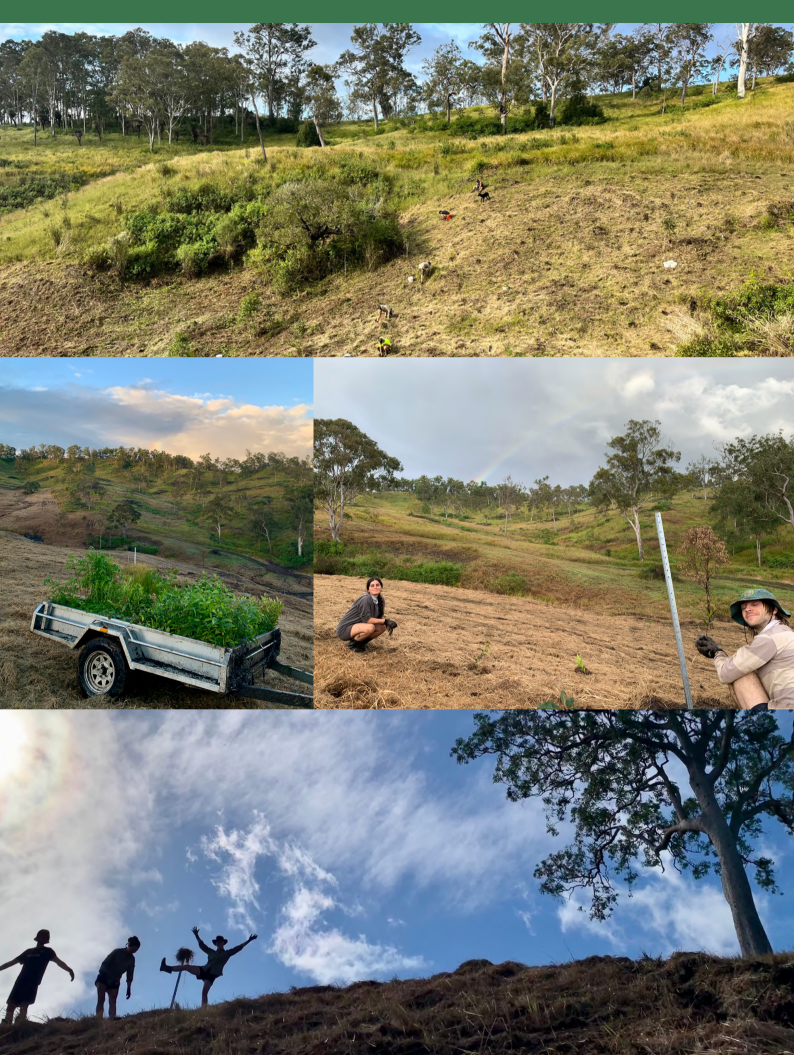
#### COMMON NAME

Snow Wood Sweet Pittosporum Black Apple Plum Pine Celerywood Pencil Cedar Deep Yellowood Firewheel Tree Red-Fruited Kurrajong Weeping Lilly Pilly Giant Water Gum Broad-leaved Lilly Pilly Riberry Red Cedar Water Gum

15



## GALLERY



## THANK YOU, MAKO FOUNDATION

Your funding is greatly appreciated and will lead to significant environmental benefits.

Your trees will be maintained for 2-3 years until they are self-sufficient in combating weed competition. The outcomes over the next 5-10 years should be extraordinary, as trees grow exceptionally quickly in this region of fertile soils and high rainfall.

We highly value long-term partnerships grounded in a shared vision and passion. We are thrilled to have connected with you.

Together we can see beautiful, large patches of rainforest returned to the Northern Rivers.

Thank you.

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 & CEO of ReForest Now





## Together, we can bring back the rainforest.



