

Plant-a-Tree

Native trees and shrubs planted in Australia



Carbon Neutral carries out large-scale revegetation of degraded farmlands. Our Plant-a-Tree Program allows organisations to actively support this vital work by funding the planting of mixed native species, most commonly in the *Yarra Yarra Biodiversity Corridor*.

Woodlands and forests play a fundamental role in providing clean and cool air. They act as natural water pumps to reduce soil salinity, reduce erosion, recycle nutrients and support habitat for wildlife.

Our Plant-a-Tree Program restores landscapes and natural ecosystems across large tracts of land.

So far, through the support of our Partners we have planted over 30 million trees, plants and shrubs and have restored more than 18,500 hectares of cleared land.

A GLOBAL BIODIVERSITY HOTSPOT

The *Yarra Yarra Biodiversity Corridor* is significantly one of only 36 global biodiversity hotspots. These hotspots are regions with an exceptionally high number of endemic plant and animal species that are at extreme risk of habitat loss.

Successfully protecting these at-risk species can have an impact on safeguarding against further biodiversity loss.

- ✓ Restore native biodiversity
- ✓ Rejuvenate degraded landscapes
- ✓ Grow critical habitat for endangered wildlife



Call: 1300 851 211 | Email: contactus@carbonneutral.com.au | Visit carbonneutral.com.au

Carbon Neutral Pty Ltd | ABN 42 164 635 769 | AFSL 451004 Copyright ©2024 The information contained herein is subject to change without notice. All images are indicative of the project and Carbon Neutral shall not be liable for technical errors or omissions contained herein.

Plant-a-Tree

Native trees and shrubs planted in Australia



The majority of Carbon Neutral's planting efforts are at present concentrated in the *Yarra Yarra Biodiversity Corridor*. Once a thriving expanse of York and Salmon gum woodlands, over 90% of this vegetation has been cleared by Europeans since the early 1900s for farming purposes. Today, much of the landscape is unsuitable for traditional agriculture due to increasingly uneconomic soils in a warmer, drier climate.

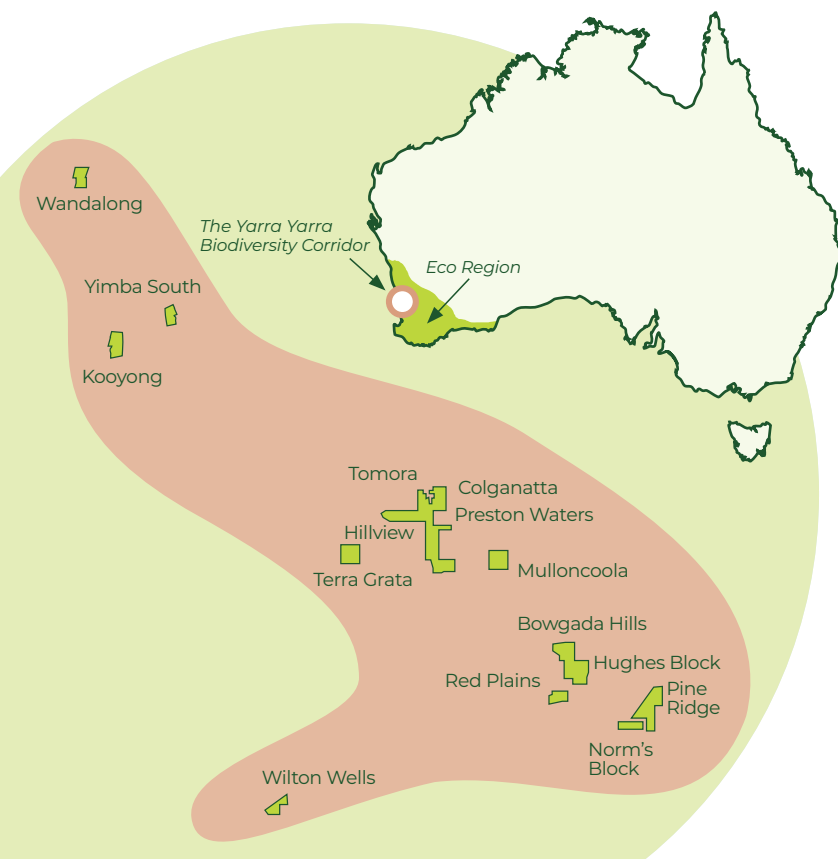
Our Plant-a-Tree Program envisions creating a continuous green corridor by linking small patches of remaining vegetation with the region's nature reserves, extending from the coast to the rangelands.

CREATING WILDLIFE HABITATS

In the small patches of vegetation that have survived the 20th century land clearing, an amazing richness and diversity of plant and animal species can be found. Wildlife survey monitoring has identified over 450 species of flora, insects and birds in the region.

Thirteen bird species of conservation significance have been identified as well as threatened species such as Malleefowl, Bush Stone-curlew, Carnaby's Black-Cockatoo, Western Spiny-tailed Skink and Woylie (Brush-tailed Bettong), as well as 30 species of conservation-significant native flora.

The *Yarra Yarra Biodiversity Corridor* is growing to become a 200km stretch of trees and other plant life, reconnecting coastal and drier inland habitats.



Call: 1300 851 211 | Email: contactus@carbonneutral.com.au | Visit carbonneutral.com.au

Carbon Neutral Pty Ltd | ABN 42 164 635 769 | AFSL 451004 Copyright ©2024 The information contained herein is subject to change without notice. All images are indicative of the project and Carbon Neutral shall not be liable for technical errors or omissions contained herein.

Plant-a-Tree

Native trees and shrubs planted in Australia



SUSTAINABLE DEVELOPMENT GOALS

Our plantings in the *Yarra Yarra Biodiversity Corridor* directly contribute to seven of the UN's *Sustainable Development Goals*. The project is also Australia's largest biodiverse reforestation carbon sink and a past winner of the National Banksia Natural Capital Sustainability Award.



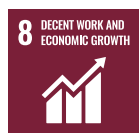
Contribution to the positive mental health and well-being of indigenous communities.



Provision of job-specific training sessions and inductions for local employees.



Lowering of salinity in both ground and surface waters over the Project's life.



Creation of 400+ jobs. Over 80 businesses engaged and 55 Indigenous FTE jobs created over a 12 year period.



80-380 tonnes of CO₂-e per hectare over a 50-year span captured, varying with location.



Biodiverse planting of native trees and shrubs including four species of conservation significance.



Partnerships with 11 local and national organisations formed as a result of the Project.

PLANT-A-TREE IN MORE DETAIL

CLIMATE CHANGE

The *Yarra Yarra Biodiversity Corridor* benefits from a Mediterranean climate with average annual rainfall of around 350mm. Though climate change means reduced rainfall, the Mid West region of Western Australia benefits from more valuable summer rainfall.

MANAGEMENT, INCLUDING FIRE

The Carbon Neutral group maintains overall management throughout the planting and establishment phases of its projects. This includes health monitoring and fire control measures, and results in more successful establishment of trees, plants and shrubs.

LEGAL PROTECTION

Our plantings are legally protected for 100 years by a Carbon Right and a Carbon Covenant registered across each property's land title.

MONITORING & REPORTING

Our plantings are independently monitored for health and survival and reports are posted on Carbon Neutral's website. Each tree, plant and shrub sold is given a unique serial number which is recorded on the buyer's certificate.

PLANTING METHOD

Carbon Neutral has developed a pioneering approach to direct seeding and hand planting. Our methods encompass provenance seed collection, seed pre-treatment and equipment design and modification to control weeds and harvest water. All this significantly reduces planting establishment costs per stem, enables faster planting over larger areas, enabling greater diversity, survival and growth rates. As a result, the scale of our biodiverse reforestation planting has grown substantially, with over 60 native tree and shrub species established in any year. The resulting plant density is highly variable across sites. Due to a relatively high ratio of mixed species, the Plant-a-Tree Program applies a conservative maximum plant density allocation of 1,650 stems per hectare.

OUR COMMITMENT TO MAINTENANCE

Funding from Plant-a-Tree Program Partners goes towards the establishment and ongoing maintenance of native revegetation plantings. Carbon Neutral is committed to maintaining the properties that support our Plant-a-Tree Program, legally protected for 100 years.

CARBON SEQUESTRATION

Plant-a-Tree is not a carbon offset product; the buyer cannot claim carbon credits or offsetting despite the trees and shrubs sequestering carbon. Carbon Neutral retains the rights to the sequestered carbon.

CARBON NEUTRAL

Revenue from the sale of credits generated in the future will contribute toward the long-term land maintenance and ownership expenses.

Call: 1300 851 211 | Email: contactus@carbonneutral.com.au | Visit carbonneutral.com.au

Carbon Neutral Pty Ltd | ABN 42 164 635 769 | AFSL 451004 Copyright ©2024 The information contained herein is subject to change without notice. All images are indicative of the project and Carbon Neutral shall not be liable for technical errors or omissions contained herein.