



### **Our vision**

To become the leading environmental organisation empowering individuals, communities and companies to take tangible, effective and long lasting environmental action, to mitigate the impacts of a changing climate, and to restore degraded ecosystems.

### **Our mission**

To sequester carbon, in all its practical and economically viable forms, but primarily by planting biodiverse native forests in Australia and New Zealand. These carbon sequestration activities aim to reduce the detrimental impact our environment has endured, and to create a sustainable environmental future, including providing habitat for native fauna. To undertake this in such a way that our supporters and clients feel connected to the environment and are empowered to help protect and restore it, for future generations.





A transformation of our forest Battery Creek, in Gippsland Victoria (Boonwurrung country) over 20 years.



### CEO's message

2020 was a year the world did not expect. In Australia, the challenges began as the devastation of the Black Summer Bushfires reverberated throughout our nation.

Combined with the upheavals of the COVID-19 pandemic, 2020 became a year that tested us all. Throughout this, one thing remained certain - the importance of maintaining and growing hope is greater than ever.

Greenfleet remained committed to our mission to protect our climate by restoring our forests. We planted hundreds of thousands of native trees across Queensland, New South Wales, Victoria and New Zealand that are legally protected for up to 100 years and will flourish for generations to come.

We began revegetating Pearson, a property in Central Victoria, in partnership with the traditional custodians of the land, the Dja Dja Wurrung and we will continue restoring the native ecosystem across this 340-hectare property over the coming years.

Greenfleet also achieved formal Climate Active Certification in 2020 verifying that all of our operations have resulted in net zero emissions. In 2021, Greenfleet will extend our work on the ground with multiple reforestation projects already planned, including the revegetation of a Queensland property previously used for pine plantations. This project will be critical in restoring habitat for Queensland's threatened koala population.

We are thrilled to have purchased a property in South Gippsland, which we will begin revegetating over the coming years and will become an essential part of our work in soil carbon improvement. Both soil carbon and blue carbon sequestration have important roles to play in the fight against climate change and as an organisation, we look forward to continuing our exploration in these areas.

In 2021 will also see Greenfleet take a significant step on our journey of reconciliation with Aboriginal and Torres Strait Islander peoples. We end 2020 with Reconciliation Australia's conditional approval of our Reconciliation Action Plan and are thrilled to see this come to fruition over the coming months and years.

I would like to thank our Board, Business Advisory Council and Greenfleet staff for their hard work throughout the year. On behalf of the entire Greenfleet team, we say thank you for your support.

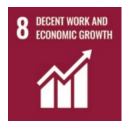
Warm regards,

Wy-CLL A

Wayne Wescott
CEO. Greenfleet



# Our work contributes to the United Nations Sustainable Development Goals



Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

Greenfleet invests over \$1 million regionally each year, helping to stimulate regional economies by creating demand for local industries. Our work economically supports regional communities through our forestry operations. Where possible, we buy, hire and source as locally as we can, from seed collectors, earth movers, tree planters, local farmers, weed management teams and Indigenous plant nurseries.

Economic investment made in regional Australia and New Zealand helps to strengthen resilience and social cohesion. Particularly in remote regions with lower employment prospects, our demand for services is providing opportunities in training and skills development.

Investing locally also decreases the need for extensive travel when sourcing trees and services needed for our work. This is important to us from an environmental perspective and as a not-for-profit organisation, it also helps ensures that our supporter funds are delivering the best outcomes possible.

Click to learn more > Climate action & supporting regional economies



Make cities and human settlements inclusive, safe, resilient and sustainable

Since 2016, Greenfleet have been working with project partners on the community wetland restoration project along Upper Stony Creek, in Sunshine North, Victoria. The project was set out to transform a once bleak area into a natural green open space with a wetlands area for the community, with improved environmental benefits.

The newly planted trees, grasses and shrubs will grow and help transform the area into a vibrant green space for the community, as well as providing additional environmental benefits such as improved land and water quality and habitat for local wildlife. The newly updated space also includes increased connections through a network of paths and tracks around the site, encouraging the use of the space for recreation and relaxation.

Greenfleet is looking forward to seeing the local Sunshine community enjoy the new green space and continuing our work in restoring green spaces in urban environments in future with our project partners.

Click to learn more > Upper Stony Creek transformation





<u>Take urgent action to combat</u> <u>climate change and its impacts</u>

Climate change is a global issue that has impacts for everyone. Offsetting emissions with Greenfleet is a way individuals and businesses can counteract the emissions they can't reduce or avoid. Greenfleet plants biodiverse, native trees to capture those emissions from the atmosphere.

Since 1997 Greenfleet has planted more than 9.6 million native trees in over 500 forests in Australia and New Zealand, offsetting over 3.5 million tonnes of carbon dioxide equivalent (Co2-e). These trees continue to sequester carbon as they mature so protecting them for up to 100 years ensures that they take long term, critical climate action.

Click to learn more > Climate change



Protect, restore and promote
sustainable use of terrestrial ecosystems,
sustainably manage forests, combat
desertification, and halt and reverse land
degradation and halt biodiversity loss

In addition to capturing carbon, Greenfleet forests build resilient ecosystems, which help restore biodiversity, create habitat for wildlife, and improve land and water quality. Importantly, the trees growing in our forests are protected for up to 100 years from the time they are planted. This ensures they can reach their full potential in providing environmental benefits.

The trees we plant are always native and endemic to the area that we are planting in. After planting, we use aerial photography (including drones and satellite imagery) as well as ongoing site visits to track the development of the new forest. If a forest needs support, we will replace or replant in another location to ensure the healthy development and carbon sequestration capability of every forest.

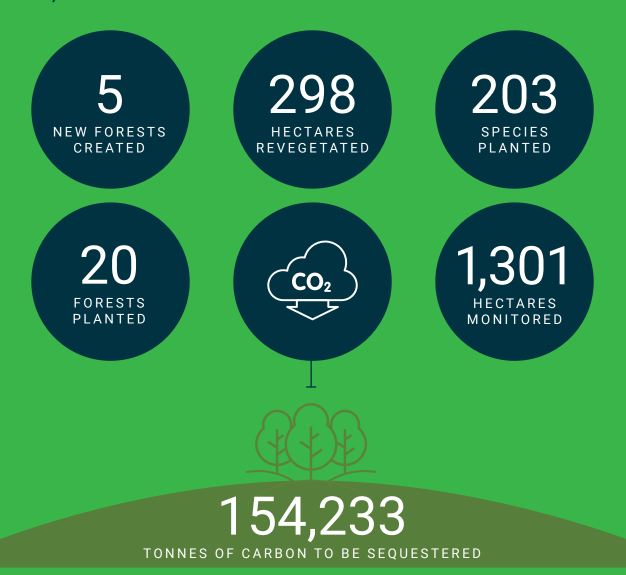
Click to learn more > Biodiversity

### Our Impact: 2020

In 2020, Greenfleet planted native trees across

298 hectares in Australia and New Zealand to sequester

154,233 tonnes of carbon over their lifetime.



### Greenfleet planted a mix of endangered and endemic species including:

- Weeping Paperbark (Melaleuca irbyana)
- Coastal Banksia
   (Banksia integrifolia)
- Blakely's Red Gum (Eucalyptus blakelyi)
- Yellow Gum
   (Eucalytus leucoxylon)

- Yellow Box (Eucalyptus melliodora)
- Grey Box (Eucalyptus microcarpa)
- Strzlecki Gum (Eucalyptus strzlecki)
- Buloke (Allocasuarina leuhmanni)
- Forest Red Gum (Eucalyptus tereticornis)
- Red Cedar (Toona cilata)
- Coolamon
   (Syzygium moorei)







## **Our 2020 Planting Projects**



### Anam Talamh

### **Bundjalung** country

Located in the lush Byron Hinterland in NSW, we are revegetating this property to restore endangered rainforest species and build habitat for wildlife. Reforestation work began here in 2020 and over the coming years the goal is to have all wetland and unused parts of the property revegetated with native species.

This forest will play a vital role in taking climate action by sequestering carbon from the atmosphere and over its lifetime will capture nearly 35,000 tonnes of CO<sub>2</sub>-e. We also anticipate that it will extend habitat for the vulnerable koalas in the region.

Click to learn more >



# Coopers Crossing

### Wiradjuri country

Located near Taylors Flat in NSW, our reforestation efforts at Coopers Crossing will be restoring biodiversity and helping to rebuild ecosystems. The forest will also create potential habitat for the Regent Honeyeater, a bird considered critically endangered in NSW and at a federal level.

In 2020, we planted over 7,600 native seedlings at this site with species such as Yellow Box (*Eucalyptus melliodora*), River Sheoak (*Casuarina cunninghamiana*) and Prickly Tea Tree (*Leptospermum continetale*).

Thanks to substantial rain in March 2020, this site has experienced good growth and as it grows will restore habitat, increase biodiversity and capture more than 4,200 of CO<sub>2</sub>-e over its lifetime.

Click to learn more >



### Gurrbum

### Djirbalngan country

Greenfleet has been involved in the revegetation of Gurrbum, which forms a critical linking corridor along the Walter Hill Range, between the Tully Gorge, Japoon National Parks and the Walter Hill Conservation Park in QLD.

The long-term objectives for the project are to build resilient habitat for the region's Cassowaries and establish a nature refuge. In conjunction with revegetating the National Park, the construction of a fauna land bridge across the Bruce Highway will allow cassowaries and other wildlife to move through the area safely. In 2020, evidence was found of Cassowaries already using the property.

This project is being completed in partnership with Queensland Trust for Nature, C4, Brettacorp and Terrain. Our work will continue at Gurrbum in 2021.









## Koala Crossing

#### Yuggera country

Koala Crossing includes several adjoining properties owned by Queensland Trust for Nature (QTFN). These properties form part of the Flinders Karawatha Corridor, which is the largest remaining continuous stretch of open eucalypt forest in South East Queensland.

In partnership with QTFN, this project aims to build biodiversity and restore habitat for Queensland's threatened koala population. It will also provide habitat to the Rock Wallaby and many native birds in the region.

Since we started in 2016, more than 90,000 native trees have been planted including the Queensland Blue Gum (*Eucalyptus terticornis*), which is a preferred food source for koalas, insects and native birds

Click to learn more >



# Matsubayashi Nojo

#### **Dharug country**

Matsubayashi Nojo is situated just south of Bathurst in NSW on the Central Tablelands. Previously used for sheep grazing, this property is now being revegetated to increase the productivity of the land, restore biodiversity, and capture carbon from the atmosphere.

As well as taking climate action, this forest will provide a range of long-term environmental benefits to the region including providing habitat to the critically endangered Regent Honeyeater and Swift Parrot, and endangered Booroolong Frog, Southern Brown Bandicoot and Spotted-tailed quoll.

Click to learn more >



# Myamyn Wetland

#### **Gunditjmara** country

Myamyn Wetland is located near Hamilton in Western Victoria. Close to the 'Green Triangle', one of Australia's major forest regions, this Greenfleet forest borders a wetland on the same site, serving as an important extension of this threatened ecosystem.

In partnership with Cassinia Environmental, Greenfleet planted 23,000 native trees over 28 hectares in 2020 to restore the biodiversity of the site.









# The New Forest

#### Woiworung country

The New Forest sits in the plains near the base of the magnificent Hanging Rock in VIC. Originally cleared for sheep grazing, we are now working to restore the land and its biodiversity.

Greenfleet first planted at The New Forest in 2018 and again in 2020 with a total of 4,500 native trees. Species chosen include Kangaroo Apple (Solanum avilculare), Manna Gum (Eucalyptus viminalis) and Silver Banksia (Banksia marginata).

Some of the trees planted in 2018 are already reaching 2 metres high and providing habitat for native birds. The forest will capture more than 1,800 tonnes of carbon from the atmosphere over its lifetime.

#### Click to learn more >



### Pearson

### Djadjawurung country

Pearson is a 340-hectare property in central Victoria that forms part of the Wychitella biolink. We are working with the Traditional Owners, the Dja Dja Wurrung to revegetate the property with native trees and create a vital vegetation link across the land.

Some of the native species we've planted so far include Yellow Box (Eucalyptus melliodora), Varnish Wattle (Acacia verniciflua) and Sweet Bursaria (Bursaria spinosa). In 2021, additional parts of the property will be planted out with native Kangaroo Grass (Themeda triandra) and Yam Daisy (Myrnong).

Restoration of this ecosystem will create habitat for the local wildlife species, including Lace Monitors, Quolls, Shy Heathwrens, Inland Thornbills, and the vulnerable Mallee Fowl.

#### Click to learn more >



# Reedy Creek

### **Dharug country**

Located South West of Sydney in NSW, Reedy Creek is a property being revegetated to deliver climate action and increase the productivity of the farm.

In 2020, we planted more than 23,000 native trees across the property, which are growing well thanks to substantial rain earlier in the year. A variety of native species were planted including Apple Bark (Eucalyptus bridgesiana), Blackwood (Acacia melanoxylon) and Woolly Tea Tree (Leptospermum lanigerium).

As this forest grows, it is providing a wealth of environmental benefits including capturing carbon from the atmosphere. Over its lifetime, it will capture more than 41,000 tonnes of CO<sub>2</sub>-e, which is enough to offset over 9,500 cars for a whole year.





### Te Muri

#### Puhoi. New Zealand

Located on New Zealand's North Island, Greenfleet first planted at Te Muri in 2016. Our focus was on restoring the Pohutukawapuriri-karaka broad leaved forest, a type of forest severely reduced due to land clearing and which is listed as critically endangered by the International Union for Conservation of Nature.

The revegetation work at this site plays a vital role in restoring and preserving the unique biodiversity of this ecosystem and will improve water quality in the area as it flows into the Puhoi River.

The vulnerable Northern New Zealand Dotterels and Variable Oystercatcher are among the many species of native wildlife that find shelter in the remnant vegetation of this area and by extending the forest, this project will help create habitat for endangered wildlife.

### Click to learn more >



# Wurneet Laang Laang

### Boonwurrung country

Wurneet Laang Laang is a 66-hectare property owned by Greenfleet in South Gippsland, VIC. Since 2016 we have planted more than 60,000 native trees across the property located at the head of the Lang Lang River.

More than 20 different native species have been planted at this property, including the Stzeleckii Gum (Eucalyptus strzeleckii) and Silver Wattle (Acacia dealbata). Some of the trees planted in 2016 are already growing over 8 metres tall and the site is playing a critical role in restoring biodiversity and building habitat for our native wildlife.

In 2019, Stzrezlecki Koalas were found already living in the trees on the property. The trees are also creating habitat and sources of food for a wealth of native birds on the property.



## **Upcoming Projects**



### Aroona

#### Yuggera country

One-and-a-half hours west of Brisbane QLD, you'll find Aroona where Greenfleet's work highlights the possibility for interplay between natural values and agriculture. As a working cattle station Aroona presents an opportunity to demonstrate that fauna and flora conservation can co-exist with cattle grazing.

In partnership with Queensland Trust for Nature, Greenfleet's revegetation efforts on this site aim to increase habitat for many native species including Koalas, Glossy Black Cockatoos, Brush-tailed Wallabies, and Brush-tailed Phascogales.

In 2021, Greenfleet plans on conducting aerial seeding using drones in combination with a prescribed cultural burn to stimulate germination of both seeding areas and existing seed banks. This process will also reduce weeds and stimulate new growth of existing vegetation by improving vegetative health and function.



# Dangerbridge

#### Gubbi Gubbi (Kabi Kabi) country

Dangerbridge is located north of Noosa QLD and is boarded by the Cooloola National Park, Kin Kin Creek and remnant Sub-tropical Lowland Rainforest, which is listed on Environmental Protection and Biodiversity Conservation Act.

By re-establishing the original ecosystem across the remainder of the property, this project will provide further habitat for the recovering koala population and helping to extend a nature refuge. The native species planted will provide prime koala food and tree diversity.

Dangerbridge is the main release site for captive bred Richmond Birdwing Butterflies. Plans are also being developed to use the site for formal species recovery actions for the Coxen's Fig Parrot and the threatened plant species Keys Boronia (*Boronia keysii*).



### Greentrees

#### **Bundjalung** country

Greenfleet is establishing a forest on the floodplain of the Wilson River in NSW where there has been extensive land clearing. Our work will support the expansion and sustainability of a key breeding koala population, and improve connectivity between existing koala populations on the Pelican Flood Reserve and an adjoining quarry Koala Reserve.

Also within the region is the Coastal Swamp Oak which is listed under the Environmental Protection and Biodiversity Conservation Act as a threatened ecological community.

Planting will consist of locally native trees appropriate to the ecological community. These include several trees species that are key sources of food for koalas. Our hope is that the forest planted will help provide additional habitat for the prolific and expanding koala population in the area.

Click here to learn more about our upcoming reforestation projects >

### **Our Partners**

# Thank you to our corporate supporters who contributed in 2020.

(including 254 new supporters)

1medical

Greenfleet would like to thank the thousands of individuals, families, community organisations, universities, councils, businesses, and government agencies who are taking practical climate action with us.

1st Street A1 Waste Management Aapex Constructions Abco Products Abicus **About Sight ACIL Allen Consulting** Adamantem Capital AdAudio Adopt and Embrace Affinity Shop After Dark Logistics Akimbo Architecture Alchemus Alken Automotive Globes AllezBaby Allied Automotive Amanda Jayne Doyle Celebrant AMENITY urban & natural environments Amity Alice Angeluve anthrosite Anton Hartley Colour City Painting APAC BGIS Apiary Blinds Applied Civil & Water Aria Health ARK Testing Arken Built Arnhem Clothing Art Processors ASN Events Assemble Agency Atma Environmental **ATSYS** Attunga & Lawson Aulieude Auspicious Arts Proiects Inc. Aussie Chook Supplies Austin Health - ARMC Australian Art Orchestra Australian Brands Alliance Australian Greens Australian Museum Australian Traveller Media Award Force Bambii and Co Banyule City Council Bassike Batch Brewing Company

Beacon Ecological **Beginning Boutique** Bendigo Bank Benedict Industries **Beyond Essential Systems** Big Duck Boat Tours biglittlethings studio Bike n' Blend Biodynamic Wellbeing BioPak Bisshop Systems Blac Sneaker Co Blue Wren Vintage Bonza Brewing **Boomerang Bags** Redland City Botany Florist Melbourne Brandee Meier Photography Brave New Eco **BRD Studio Breathe Architecture** brochures dm **Brown Brothers Waste** Contractors Bunnings Buro North **Business Fuel Cards** Campaign Incentives **Campbell Constructions** Capire Consulting Group Capital Transport Group Car Next Door Caraniche Caravan Pictures Cardinia Shire Council Cardlink Systems Carecom Solutions Castlepoint Systems CCMDC Chacon the Conscious Cat Store Chaffey Power Chapman Consulting Charm Offensive Tees **CHE Proximity** Cherub Baby Churches of Christ in Oueensland Citipower and

Powercor Aust

City Of Casey

City Of Boroondara

City of Parramatta

City of Whittlesea

Clare Valley Luxury Tours

Clarity CA Clifton Street Children's Centre Coffee With Mates Colac Otway Shire Competitive Pest Services Computershare Consolidated Power Projects Australia Corangamite Catchment Management Authority Corp Centre Sydney East Cotton Sheets Country Food Trails CPB Contractors **Cromwell Operations** Currie Communications Custom Fleet Dahms Technik Daily Blooms Daniel Tran Photography Dashing Dawn Wade Foundation Daylesford & Hepburn Mineral Springs Co Dear Henri Del Villar Studios Department of Justice DIB Australia Digicall Assist Digital Women's Network DiMase Architects Dingo's Fraser Tours Dinner Pal Dionvsus Discovery Fraser Tours **DKP** Accountants **DMA** Creative **DNX Energy** Donald Fraser Family Fund Dr John Endacott Drop of Good **Dux Digital** Eastern Commercial **Furniture EBOS Group Limited** ecoDesign ecoPrint **Ecoprint Supplies** Ecotan Ecoteam Eggpicnic Eighteen Thousand Islands Elaeocarpus ElectraNet Elmarc Design Eltham Farmers Market

Emily K Creative

Please contact us for further information and a simple proposal based on your business needs.

Email <u>partnerships@greenfleet.com.au</u> or phone (+61 3) 9642 0570

Bauen Projects WA

**Energy Design Solutions** Engage consulting group ENGEO (Australia) enstruct group EnviroRisk Management EPURON **Ethical Gallery** Europcar Evergreen Lab Evolte Explore Australia Tours Eve For Detail Farm Fresh Organics (QLD) Farm to Hanger **FAST Aviation** FELM Earthcare Ferguson Plarre Bakehouses Fiftieth Peso FIP Holdings Firetrail Investments Fishl istic Flightless Records Flora and Fauna Floragraphica Food of Tomorrow Forza Capital Frankston Mazda Fraser Dingo 4wd Hire Pty Ltd frc environmental Fresenius Kabi Australia frontside digital Furtado Sullivan **Future Neutral** Gearon Civil Ginger & Smart Glennerator Electrical GPS Group GRACE Worldwide (Australia) Great Dane Furniture Green Autos **Green Door Convey Green Plumbing Solutions** Greenworx Guy Designs Hairy Hounds Playground Hansa Investment Company Hanson Australia Happsa Group Harry & Jane Henry Davis York Hero Packaging Hervey Bay Boat Club Hinge Architects Hinterland Holy Fools Inc Hoxton MPM Identilab IFM Investors

Imaginelle Pty Ltd

Impact Digital

Indigenous Design Environmental Management Innodev Integra Law Interleasing Inzenius **ITSD** Jacks Five Foundation Jade Cantwell Jade Distribution Jens Altheimer JJ Coleman Plumbing John Gardiner Rover Crew Just Sort It Out k20 architecture Kaizen Recruitment Kaleidoscope Architecture Studio Kaleidoscope Science Karras Partners Lawyers Kate Morgan Celebrant Kellys Beach Resort Kent Relocation Group Kids and Teens Psychology Kings Transport Knight Frank Australia Kookaburra Coaches Kosciuszko Thredbo La Biosthetique Australia Lady Elliot Island Laing O'Rourke Australia Lakehouse Capital Landcom Landserv Larki Leenders Cottier Architects Like Butter Lime and Dandelion Little Big Learning LoanConsultant.au Local Government Super Lonsdale Solutions Lune Media Lunio by Sofie m3architecture Man With A Van Maribyrnong City Council Marmalade Gardens Maroondah City Council Marsden Jacob Associates Martin Brothers Building Matilda Wilson Creative Matthew Broughton Design MCH Holdings Mckenzie Solid Plastering McMillan Shakespeare MDJ Software Medline International Two Melbourne Coffee Project Metropolitan Waste and

Moko Creative Monash University Montgomery Homes Morris Family Foundation Moto Cartel Mount Eliza Wholefoods Movemetica MS Wood Custom Woodwork Mudgeeraba Optical Mulline Vintners Myrtle and Pepper Fine Chocolate Nash Timbers Natural Area Services Natural Selection Group Natural Well **Neuron Mobility** New Leaf Arboriculture **Next Facilities Group** Niche Environment and Heritage NLC Nord Modern Nordic Blinds Norman Disney & Young Northmost Northside Studio Nous Group Novorail Noxon Architecture NSW Automotive Ntegrity Agency OK&CO. Olaver Architecture One Planet **OOB Productions** Ovens Street Bakery Pack Raft Australia Pale Blue Dot Paywise Perchalla & Turner Travel Associates Pilot Studio Pinnacle Services Administration Platinum Safes Pod & Parcel Polv Studio Pony Rider Port of Newcastle PR Productions Pride Living Printgraphics Pure Global Logistics **Oudos Bank** Rabobank Rag Snag Rain Consulting Rapid Contruction Recycling Industries Red Parka Red Pony Reduction Revolution Regional Linen

Resource Recovery Gippsland RGB Assurance Rhysco Electrical Services Rocket Digital Agency SA Government Salesforce AppExchange Sam Cox Landscape SAMSON Control Save The Children Australia School of Embodied Arts SCT Consulting Serenus Servcorp Serversaurus SHAPE Australia Shared Space Architecture Shoal Group Shoshin Matcha Simon Andrewartha Sinead Buckney S-kin Studio Jewelry Smartgroup Snap Preston Sommar Pty Ltd South Eastern Program Alliance Southern Exposure Southern IML Pathology Southern Secrets Sovori Spa World Spacechameleon Adventure Co Spectrum Natural Family Healthcare Sprott Planning & Environment Squishy Minnie Bookstore Stows Waste Management Strand Publishing Structen Styelle Swim Sustainable Living Fabrics Swell Building Group Swinburne University Sydney HeliTours Sydney Opera House Systems Pest Management Taronga Zoo TASTE South Burnett TEHO Telstra Terra System TerraFormDesign Terroir Tetris Capital The Bowral Doctor The Equipment Library The GPT Group The Graceful Bloom The Independent

Commissioner Against

The Sustainable Traveller

These Days Company

Corruption

The New Devine

Tintuppa Landscapes Tirtyl Trading Tony Luu Tour Gold Coast Toyota Fleet Management Toyota Tsusho (Australasia) TravelBoecker Adventures Travis Schultz and Partners Tribit Trinity College True Blue Plumbing Australia Tune into Plants Twizzle Designs Ultimate Security Australia United Energy Distribution United for Good University Of Melbourne University of South Australia University of Wollongong Urakawa Jenkins Architecture UrbanFarm Vanlife Veitch Lister Consulting Pty Ltd VerdeLife WA Machinery Hire & Sales Waldie Family **Discretionary Trust** Whereto Research Wild Adventures Melbourne Wildlife Drones William Grant & Sons WISE Employment Wolf Washroom Products Wolgan Valley Eco Tours Woven Image Wraptie Int. XPower Your Wild Books Yourhost I.T. Solutions Zea Zero Carbon Logistics

Reluv Clothing

Resource Recovery Group

Metwest Engineering

MILOU MILOU

MOIRA

Modus Projects



### Contact us

Ph: (+61 3) 9642 0570

Email: info@greenfleet.com.au

PO Box 16011, Collins St West, VIC 8007

### greenfleet.org.au

### Stay in touch







Follow us on Instagram for beautiful photos of our forests instagram.com/greenfleetaustralia

Copyright: Greenfleet, 2021