



## We focus on high quality forest landscape restoration

embedded in our wider conservation programmes



Protect standing forests



Advance restoration



End the causes of deforestation



### **Restoration with Trillion Trees**



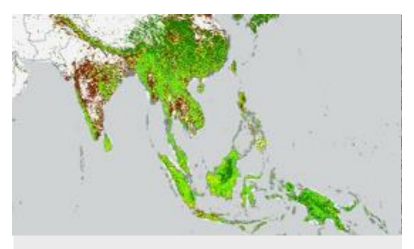
## Impact for people

Our projects are delivered by working in partnership with local communities at the forest frontier, providing livelihood support, climate resilience, adaptation and ensuring just and equitable benefits



### Impact for nature

Our projects enhance the protection of wildlife and increase habitat for endangered species by enhancing forest connectivity



### Impact for climate

Our projects aim to restore the ecological integrity of forest landscapes, removing carbon dioxide from the atmosphere, while also helping to protect carbon stocks in standing forests



### **ReForest Fund**

- Provides early stage support for forest restoration in biodiversity hotspots
- A growing portfolio of community-led projects in forest frontier areas across the tropics
  - 26 countries and 40 landscapes
- Prioritises natural forest restoration with native species to maximise benefits for people, nature and climate



## High-quality restoration: How things happen on the ground

indicators. App-based data collection of land area and socio-economic indicators.

























### **ReForest Fund**

**Growing trees, restoring forests** 







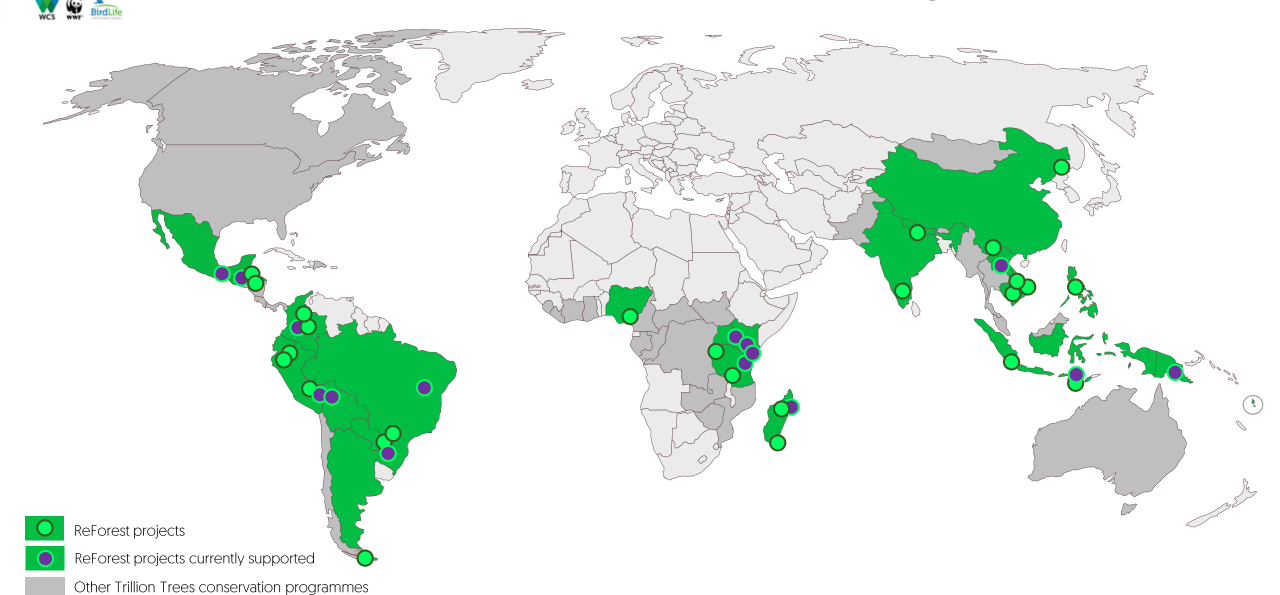








## **ReForest Fund Project locations**





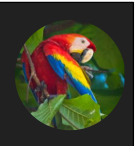
## Latin America project examples

#### Maya Biosphere, Guatemala

Potential for over 3.000.000 trees

Restoring reclaimed illegal cattle ranches

Supporting rural community forest management



#### **Western Andes, Colombia**

Potential for 2,500,000 trees

Conserving unique biodiversity and ecosystem services

Addressing deforestation drivers with communities

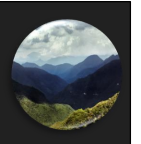


#### Tambopata, Peru

Potential for 1,600,000 trees

Supporting local community coffee farmers

Re-growing native trees



#### High Andes: Bolivia, Ecuador & Peru

Potential for 300,000 trees

Supporting a new protected area

Investing in local women's groups





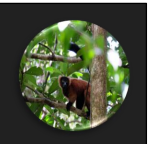


#### Makira, Madagascar

Potential for 640.000 trees

Reconnecting forest patches

Supporting community agroforestry



#### **Usambara Mountains, Tanzania**

Potential for 300.000 trees

Restoring degraded forest and agroforestry

School-run tree nurseries supplying local communities

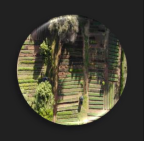


#### Mount Kenya, Kenya

Potential for 1,000,000 trees

Conserving unique biodiversity and water resources

Addressing deforestation drivers with communities



#### Congo-Nile Divide, Rwanda

Potential for 100,000 trees

Restoring natural forest

Training village savings groups on agroforestry



## East Africa project examples



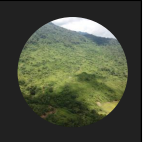


#### Nam Et Phou Louey NP, Laos

Potential for 389.500 trees

Restoring degraded forest to restore function

Conserving endangered species



#### **Mount Hilong-Hilong, Philippines**

Potential for 500.000 trees

Restoring through assisted natural regeneration

Supporting Indigenous communities



#### **Bismarck Mountains, Papua New Guinea**

Potential for 300.000 trees

Enrichment planting of natural forest and agroforestry

Conserving unique tree kangaroo



#### Rote Island, Indonesia

Potential for 400.000 trees

Restoration of freshwater lake catchment

Conserving habitat of endangered snake-necked turtle



## Asia-Pacific project examples





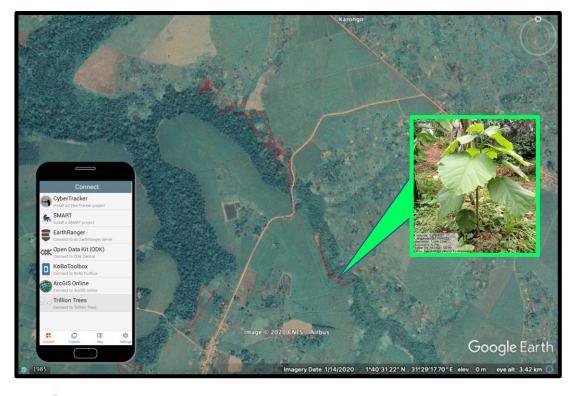
Trillion Trees Restoration projects

Other Trillion Trees Partner projects



## Restoration monitoring

App-based field data collection



#### **FORMAPP**

- Baseline data on land condition and community rights/ownership
- Maps of intervention areas
- Online dashboard of progress (end 2024)
- Integrating well-being monitoring metrics
- Potential for acoustic biodiversity monitoring
- Potential to be a facility for payments to communities for ecosystem services





## Reforest Fund Reporting

- Every 6 months portfolio progress
  - Hectares restored, trees growing, local beneficiaries
- Narrative around activities and impact
- People profiles from the landscapes
- Online dashboard (coming end 2024)

#### **Projects**

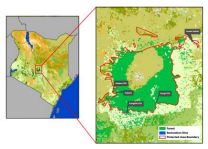
## Working with local landowners to restore a threatened forest

Community building and forest restoration in the Atlantic Forest, Brazil

The Atlantic Forest, covering 1.4 million square kilometres on the eastern coastlines of Brazil, Paraguay and Argentina is an incredible collection of eco-regions. It is home to thousands of species not found anywhere else - including around 8,000 plant species and 200 types of endemic birds.

One of the most threatened of all tropical forests, the area has been designated a <u>UN World</u> <u>Restoration Flagship landscape</u>. WWF and BirdLife International partner, SAVE Brasil, are







## Corporate opportunities

Organisational and customer values

#### **Defined referral partnership**

Grow a tree for each new customer referral

#### **Commercial partnership**

• Grow a tree for each product purchased

Customer loyalty reward programme

**Employee giving** scheme for conservation

#### Employee sustainable behaviour change scheme

Grow a tree for every X actions employees take

#### **Employee recognition** scheme

Grow a tree for every employee

#### Employee holiday charity choice donation

 Let employees select a charity(ies) where your donation goes



## Our commitment to supporters

Effective, **science-led solutions** to increase forest cover on the planet

Regular 6-month and annual **impact reporting** to demonstrate results and ROI for people, nature and the climate

Commitment to building sustainability so that our success is lasting

Allocation of resources to **share success stories and content** for brand, customer and employee engagement



# The right trees, in the right places, in the right way

Native species, locally sourced: Our projects promote natural regeneration where possible, and source seeds locally when planting is needed. We support community groups to establish nurseries to provide for future plantings. Consultation and consent: We choose projects that have long commitments in landscapes, and have taken the time to develop effective partnerships with local community structures. Our funds help projects to develop and deepen these relationships. Monitoring and verification: We map our restoration sites, so that the eligibility of the land can be independently verified, and the success of restoration efforts can be monitored in the future. We use a custom-built data storage system to track the progress of our projects.



Trillion Trees is a joint venture between BirdLife International, Wildlife Conservation Society and WWF to urgently speed up and scale up the protection and restoration of forests to deliver the positive benefits of forests to people, nature and climate



