



A green anchor for Brazil's Atlantic Forest

Conservation · Restoration · Regeneration

In partnership with Igarapé Institute and the Green Bridge Facility

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EXECUTIVE SUMMARY

Regenera Biolab is a transformative conservation, restoration, and regenerative tourism initiative. Based on 170 ha, it is a key hub to anchor a 200,000 ecological corridor across one of Earth's most biodiverse – and most threatened – forests.

One of Earth's most extraordinary forests is disappearing. The Atlantic Forest has lost over 88% of its original cover. What remains, scattered across mountain ridges, cloud forests, and granite peaks in Rio de Janeiro state, is irreplaceable. Yet in the mountains above Nova Friburgo, where cloud forest clings to granite peaks and endemic species move through ancient ridgelines, something remarkable is being built.

Regenera Biolab is a restoration, agroforestry, and regenerative tourism hub rooted in 170 hectares of Atlantic Forest. It is already working. Trails are open. Native forest is being restored. Agroforestry systems are being planted. Species unseen for decades are being documented on camera. This is not a plan. It is an operational asset, with a team on the ground, science partners engaged, and a clear path to scale.

3-YEAR CATALYTIC INVESTMENT

- *Catalytic investment over three years managed by a registered nonprofit.*
 - *Consolidates Regenera Biolab as a fully operational restoration, agroforestry, and regenerative tourism hub.*
 - *Anchors the Regenera Mata Atlântica corridor – 200,000 ha connecting Três Picos and Desengano State Parks.*
-



Catalytic investment can unlock that path and consolidate Regenera Biolab into 500 ha reserve, completing a world-class wellness and retreat center, expanding its trail network to 30 km, and establishing the scientific and financial infrastructure for long-term sustainability. Crucially, it is one of the main anchors of the Regenera Mata Atlântica corridor: a 200,000-hectare ecological mosaic connecting Três Picos and Desengano State Parks across 15 municipalities. The corridor will be developed in partnership with a growing network of regional hubs and communities, including ARAÇÁ/Antonelli Foundation.

The opportunity is rare. Regenera Biolab combines verified biodiversity, active restoration, regenerative tourism, and a credible corridor vision in a single investable asset. Philanthropic partners and impact investors who act now will not simply fund conservation. They will help create a model — for the Atlantic Forest and for tropical restoration globally — that proves nature, economy, and community can be restored together.

IMPACT AT SCALE

- *Consolidated 500 ha reserve anchoring the Regenera Mata Atlântica corridor;*
- *30 km trail network linking cloud forest, peaks, waterfalls, and communities;*
- *Retreat center generating recurring revenue and hosting impact leaders and environmental defenders;*
- *Restoration, agroforestry, and biodiversity credit pilots validated as replicable models*
- *Partnership with ARAÇÁ and regional hubs to launch a 200,000 ha ecological corridor*



1. THE FOREST

Parque Estadual dos Três Picos – Rio de Janeiro’s largest state park and western anchor of the Regenera Corridor

A Threatened Ecosystem

The Atlantic Forest is one of the planet’s great tropical biomes — once an unbroken canopy sweeping along Brazil’s coastline and deep into Argentina and Paraguay. Today it persists in scattered fragments, diminished by decades of agricultural expansion, urban growth, and land conversion. Less than 12% of the original forest remains. Degradation is running alongside deforestation, largely unseen.

Designated one of 36 global biodiversity hotspots, the Atlantic Forest retains extraordinary biological value despite its fragmentation. It ranks among the world’s top biodiversity hotspots, housing 1 in 14 of the Earth’s total plant species and 1 in 20 of its vertebrate species. It hosts more than 20,000 plant species, approximately 8,000 of which are endemic. Endemism in trees is particularly striking, with more than half of all tree species occurring only in this biome.

THE NUMBERS

< 12%	<i>Original forest remaining</i>
1 in 14	<i>of Earth’s total plant species</i>
20,000	<i>Plant species</i>
930+	<i>Documented bird species</i>
300+	<i>Recorded mammal species</i>
450+	<i>Identified tree species per ha</i>

Yet relentless urban expansion continues to encroach on forest buffer zones. Land fragmentation disrupts wildlife corridors. Soil erosion — already catastrophic in the 2011 Nova Friburgo landslides — persists as a chronic threat to communities and infrastructure. Without coordinated restoration and land-use planning, ecological degradation and climate vulnerability will intensify.



For more information on the area and distribution of properties, [access here](#)

2. THE TERRITORY

The Municipality

Regenera Biolab is located 10 km from Nova Friburgo, a municipality of 200,000 residents in the mountains of Rio de Janeiro state. Known historically as “Brazilian Switzerland” for its Alpine landscape and European heritage, the area was originally inhabited by the Goytacazes and Puris peoples and later settled by Swiss colonists and successive waves of European, African, Middle Eastern, and Asian immigrants.

Nova Friburgo sits at a critical crossroads where protected Atlantic Forest meets agricultural land. It is a strategically important hydrological area and a major regional supplier of fresh produce. Hundreds of smallholder farms coexist alongside substantial areas of degraded pastureland — creating both environmental vulnerability and restoration potential.

This diverse mosaic of primary and secondary forests, degraded pasture areas, smallholder farms, vital water systems, and communities presents a compelling platform for regenerative investment. Through stakeholder mapping and community outreach, Regenera Biolab will promote demonstration projects for restoration, sustainable agriculture, regenerative tourism, and local economic development.

The Park

Regenera Biolab acts as a strategic buffer between Nova Friburgo and Três Picos State Park. Created in 2002 and spanning 65,000 hectares, Três Picos is the state’s largest state park, a UNESCO Biosphere Area, and a priority conservation site recognized by BirdLife International. It shelters threatened species, including the puma, ocelot, jaguarundi, and the critically endangered muriqui — the largest primate in the Americas — and contains some of the highest tree species density per hectare recorded anywhere in the world.

THREATENED SPECIES

- *Pumas (onça-parda);*
- *Ocelots (jaguarundi);*
- *Jaguarundi (gato-mourisco);*
- *Muriqui monkeys; and*
- *Multiple endemic bird species.*



3. REGENERA BIOLAB

Regenera Biolab

Regenera Biolab is a working conservation hub in Brazil's Atlantic Forest, one of the most biodiverse and most threatened ecosystems on Earth. It combines land restoration, agroforestry, and regenerative tourism on 170 hectares of cloud forest adjacent to Três Picos State Park. Regenera Biolab is not just a vision: it is already operational. Trails are open, native forest is being restored, agroforestry systems are being planted, and visitors are arriving. A dozen camera traps are recording species unseen in this territory for decades.

A PORTFOLIO OF REGENERATIVE PRACTICES

- *Regenerative tourism opportunities;*
- *Native species restoration across +25 ha;*
- *Agroforestry demonstration systems;*
- *Environmental education and nature immersion;*
- *Extensive trail network for walking and cycling;*
- *Birdwatching and stargazing programs; and*
- *Nature finance and matchmaking platform.*



Catalytic investment will do three things: consolidate Regenera Biolab into a fully equipped 500-ha reserve with retreat infrastructure; deepen its restoration and agroforestry activities; and anchor the Regenera Mata Atlântica corridor — a 200,000 ha ecological mosaic being built in partnership with regional hubs.

WHAT THE SITE ALREADY HAS

- *170 ha of primary and secondary Atlantic Forest;*
- *Private reserve (RPPN) creation underway for permanent public conservation benefit;*
- *Water spring protection and wildfire control systems in development;*
- *12 camera traps plus active satellite and drone biodiversity surveys;*
- *10 km of trails under active management, expanding to a 30 km network;*
- *154 documented bird species — among the richest concentrations in the Atlantic Forest; and*
- *20+ invasive species identified and targeted for removal.*



4. REGENERATIVE TOURISM

High Altitude Regenerative Tourism

Mountains, forests, natural springs, and waterfalls define the landscape of Regenera Biolab. It applies an integrated landscape model where biodiversity recovery, water security, climate resilience, and sustainable economic activity coexist and reinforce one another.



A selection of activities at Regenera Biolab

Every visitor experience is designed to generate a net-positive ecological and social impact. Tourism revenues are channeled directly into forest restoration, water source protection, agroecological production, and local livelihoods — while fostering ecological literacy and a sense of reciprocity between guests and place.

Immersive experiences include climbing Caledônia's granite peaks, exploring caves with stalagmites, mountain biking and trekking the Chapéu de Bruxa, Pirâmide, and Babilônia trails through biodiversity-rich cloud forest, and hands-on engagement with agroforestry and permaculture practitioners. Each visit strengthens both the landscape and the community that stewards it.

SELECTED LOCAL PARTNERS

- *ARAÇA* (science and conservation);
- *Ecolibrium* (permaculture, community training, and accommodation);
- *Aventura Animal* (wildlife monitoring);
- *Instituto Marianeira* (education and environmental restoration);
- *Vale das Seriemas* (accommodation and gastronomy);
- *Mosaicos Portella* (handmade workshops); and
- *Mercado Local de Nova Friburgo* (organic and local products)





5. A TRAIL NETWORK

Extraordinary Natural Infrastructure

Regenera Biolab's trail network spans one of the most dramatic altitudinal gradients in the Atlantic Forest (from 800 to 2,200 meters above sea level), traversing rare cloud forest ecosystems, four granite peaks, cascading waterfalls, natural springs, and caves adorned with stalagmites. The terrain is extraordinary. The biodiversity it shelters is rarer still.

Active routes include Chapéu de Bruxa, Pirâmide, Babilônia, and Caledônia — peaks that on clear days offer views across one of the most ecologically significant mountain landscapes in South America — alongside the historic São Lourenço trail, carved by Swiss settlers in the nineteenth century and now a living corridor through endemic Atlantic Forest flora and fauna. This is not manufactured ecotourism. It is access to a genuinely wild, genuinely irreplaceable place.



Regenera Biolab currently manages 10 km of this network voluntarily, with no dedicated infrastructure budget. Investment will expand stewardship to a 30 km network, adding systematic trail maintenance, ecological restoration along degraded stretches, interpretive signage with QR codes linking visitors to live species data, and anti-poaching surveillance through camera traps and real-time alert systems. Every kilometer of trail maintained is a kilometer of forest actively protected.



The visitor offer extends well beyond hiking. Electric-assisted mountain bikes allow guests to traverse the full altitudinal range with minimal ecological footprint — including a 20 km ride connecting the conservation reserve to the Terras Frias winery, integrating Regenera Biolab into a wider regenerative regional economy. An on-site lake equipped with paddleboards and kayaks adds a water-based dimension to the experience.

The combination of terrain, biodiversity, adventure, and purpose creates something the high-end ecotourism market is actively seeking and rarely finds: a destination where the visit itself funds the conservation.



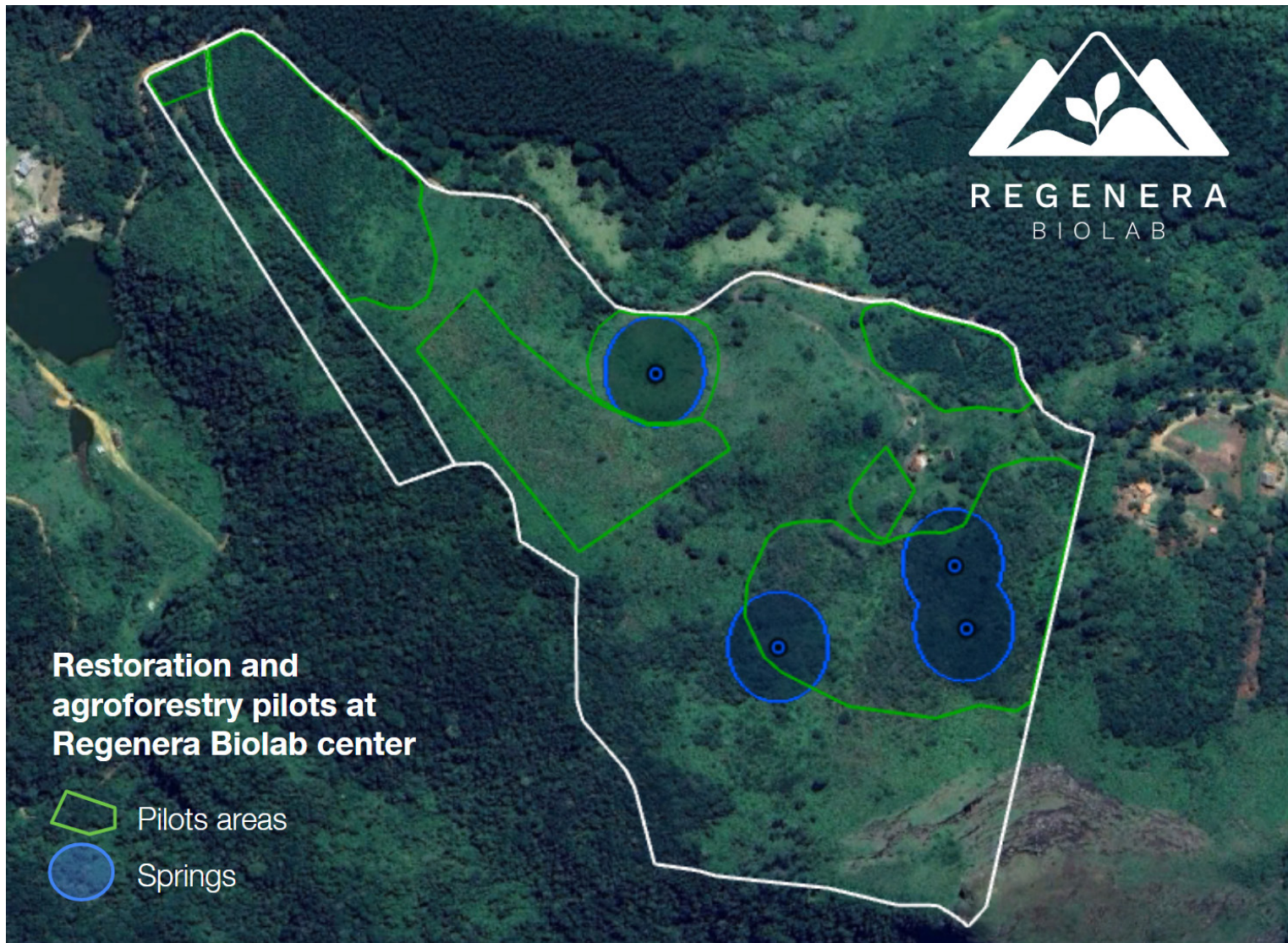
6. RESTORATION AND AGROFORESTRY

Sustainable Land Use

Regenera Biolab places native species restoration and agroforestry at the center of its land-use strategy, with roughly 25 ha under active restoration. Led by its partner Ecolibrium, the hub hosts agroforestry and permaculture training for international and local guests that combine hands-on practice with applied science.

Monoculture eucalyptus stands — a legacy of extractive land use that has scarred much of the Atlantic Forest — are being replaced with diverse native species, beginning with fast-growing pioneers that restore soil fertility and rebuild ecological succession from the ground up. Invasive species, including Japanese cherry trees, which outcompete native flora and suppress biodiversity, are being systematically removed. Each hectare recovered is a measurable gain for the corridor.



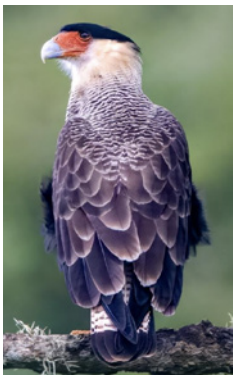


The productive landscape is being rebuilt in parallel. Existing orchards of pears, oranges, banana, guava, avocado are being rehabilitated using agroecological methods, eliminating chemical inputs and restoring soil health.

New plantings feature native and other high-value species such as pitanga, jabuticaba, pecan, and macadamia that can generate premium income while deepening forest cover and ecological function. Managed beehives enhance pollination across the site. Rotational grazing will cycle nutrients, manage vegetation naturally, and reduce wildfire risk, one of the most serious threats to Atlantic Forest remnants.

Regenera Biolab will work with its partners to build the knowledge base for scaling different restoration and agroforestry models across the corridor. This is the model impact investors have been waiting for, one where ecological recovery and economic return are not in tension, but structurally linked.

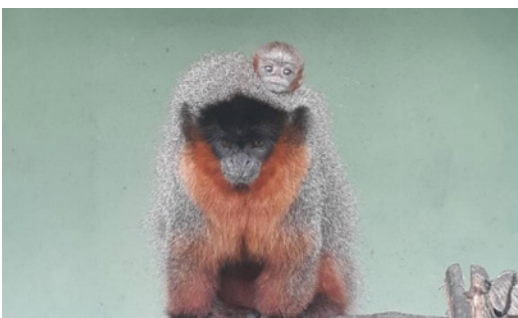




A selection of species documented within and around the Regenera BioLab territory

7. PROTECTING BIODIVERSITY

The numbers alone are extraordinary. The wider Atlantic Forest biome contains over 930 bird species, 94 larger mammal species, 528 amphibians, and more than 3,000 tree species — with approximately 40% of vascular plants and up to 60% of vertebrates endemic to the biome. Seven percent of the world's plant species and 5% of its vertebrate species call it home. The presence of apex predators and large mammals in this territory is itself a conservation signal of the highest order.



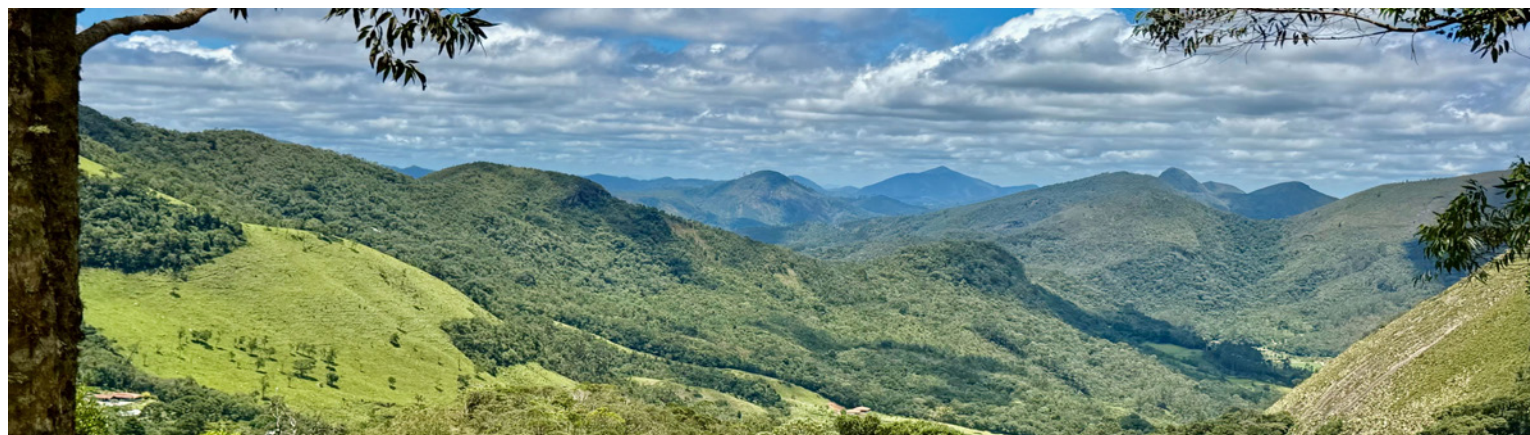
Unmatched Biodiversity

Regenera Biolab sits within one of the most extraordinary biodiversity concentrations anywhere on Earth. The region supports an estimated 450 tree species per ha — a figure that rivals the most species-rich Amazonian plots. This is a function of its dramatic altitudinal range, which spans dense sub-montane rainforest, cloud forest, and alpine meadows. This gradient is precisely what makes the site so valuable. Altitude creates habitat heterogeneity, and habitat heterogeneity generates biodiversity.

DOCUMENTED IN REGION

- 500+ bird species – among the richest concentrations in the Atlantic Forest;
- Puma – apex predator whose presence confirms connected, intact forest;
- Ocelot – threatened forest-dependent carnivore;
- Southern muriqui – critically endangered, endemic, the largest primate in the Americas;
- Buffy-tufted-eared marmoset – endemic primate;
- Lowland tapir – Brazil's largest mammal, thought extinct in Rio de Janeiro for decades
- Nine-banded armadillo – soil-turning ecosystem engineer;
- Brown-throated sloth, a canopy-dependent arboreal mammal; and
- Capybara – world's largest rodent





8. TESTING REGENERATIVE PRACTICES

Regenera Biolab is not a single-use conservation asset. It is a diversified platform designed to generate ecological, financial, and social returns simultaneously, and to prove that these goals are not in tension, but structurally reinforcing. Each pillar stands independently. Together, they create something rare: a conservation model that does not depend on perpetual philanthropy, but is built for long-term financial sustainability.

01

Regenerative Tourism

- Mountain summit hikes and granite peak ascents
- World-class birdwatching
- Waterfall, cave, and cloud forest exploration
- Stargazing in pristine high-altitude skies
- Mountain biking
- Wellness, meditation, and leadership retreats
- Scientific trails and citizen science

Tourism that restores and builds back better.

02

Conservation and native Species Restoration

- Conservation of up to 500 ha
- Active native reforestation +25 ha
- Degraded pastureland recovery at scale
- Testing biodiversity credit models
- Demonstration projects and training for regional replication

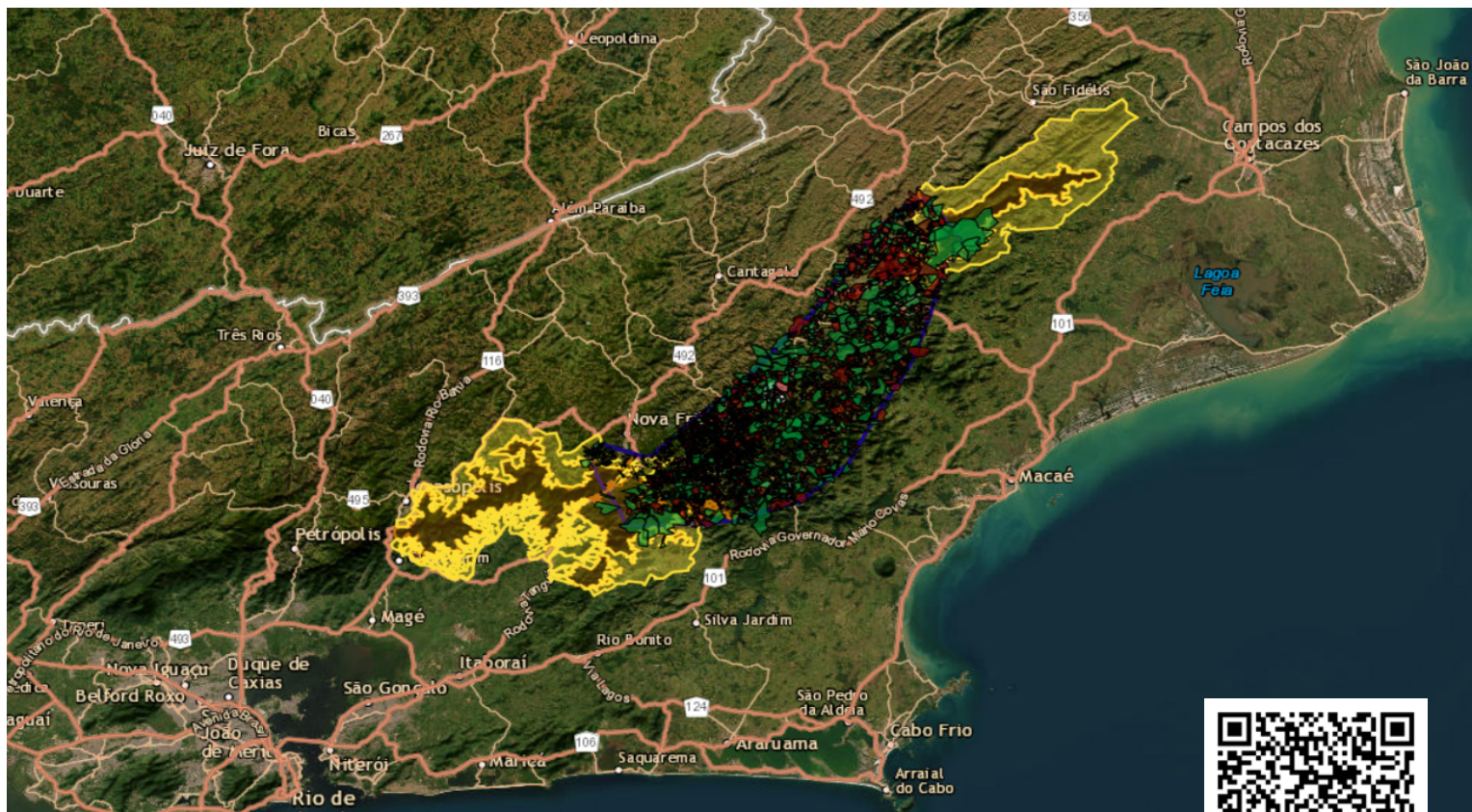
Ecological regeneration at scale.

03

Regenerative Agroforestry

- Agroforestry coffee, native fruit, and other production systems
- Local and regional farmer partnerships
- Reduced pressure on the standing forest across the corridor landscape
- Permaculture training programs for practitioners and communities

Conservation and production — together.



Consult the [Regenera Biolab dashboard](#)



9. THE CORRIDOR: A LARGER MISSION

Regenera Mata Atlântica — 200,000 Hectares

Regenera Biolab is a founding partner of the Regenera Mata Atlântica initiative. The initiative is an ecological corridor that, if realized, would connect Três Picos and Desengano State Parks through a 200,000-hectare mosaic of restored habitats across 15 municipalities, influencing at least one million residents. It is among the most ambitious conservation initiatives ever attempted in Rio de Janeiro state.

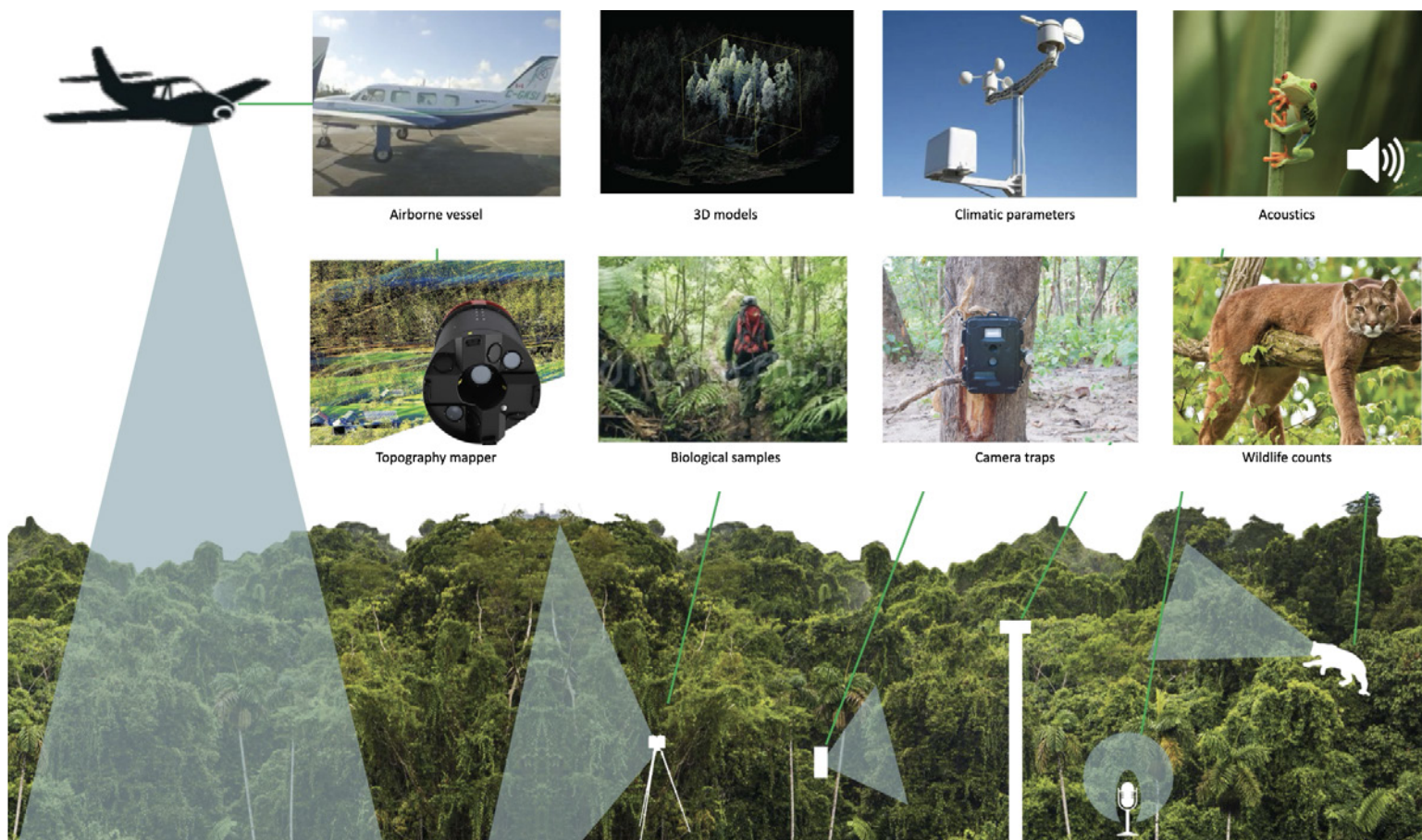
Every corridor needs an anchor: an operational hub with the science, infrastructure, and community roots to demonstrate that the model works and attract others to join.

The strategy is deliberate — build from proven hubs outward, connect protected fragments, restore degraded land between them, and recruit communities and landowners as active stewards along the way. Regenera Biolab, together with the Alto da Figueira RPPN and ARAÇÁ, are the two founding hubs. Regenera Biolab is also working with Ecolobrium to bridge the corridor with smallholder farmers and local communities.

A 10-YEAR HORIZON

- 2026-27: Regenera Biolab anchor site of 500 ha fully operational; pilot restoration sites established alongside ARAÇÁ and Ecolibrium.
- 2028-2029: Approximately 800 ha consolidated across all three hubs; new corridor clusters identified and engaged.
- 2030-2034: Initial corridor of 30,000 ha operational, with active clusters and public, private, and nonprofit partners across the region.
- 2035+: Full 200,000 ha corridor active — conservation, ecological restoration, productive agroforestry, and regenerative tourism operating at landscape scale.





Leveraging satellites, drones, and AI to develop baselines and monitor progress

10. SCALING THE CORRIDOR

Ambition without method is not conservation — it is aspiration. Regenera Mata Atlântica is built differently. Every hectare restored, every species documented, and every agroforestry system deployed is grounded in validated science and measured against rigorous standards. This is what makes the corridor financeable, replicable, and built to last.

Four Restoration Models

The corridor will scale through four tested approaches, each matched to land-use conditions:

Model 1 — Pasture → Native Forest: Active reforestation of degraded pasturelands with regionally appropriate native species.

Model 2 — Exotic Forest → Native Forest: Transition of eucalyptus and pine plantations to biodiverse native forest.

Model 3 — Native Forest Enrichment: Enhancement of secondary forest species diversity through strategic enrichment planting.

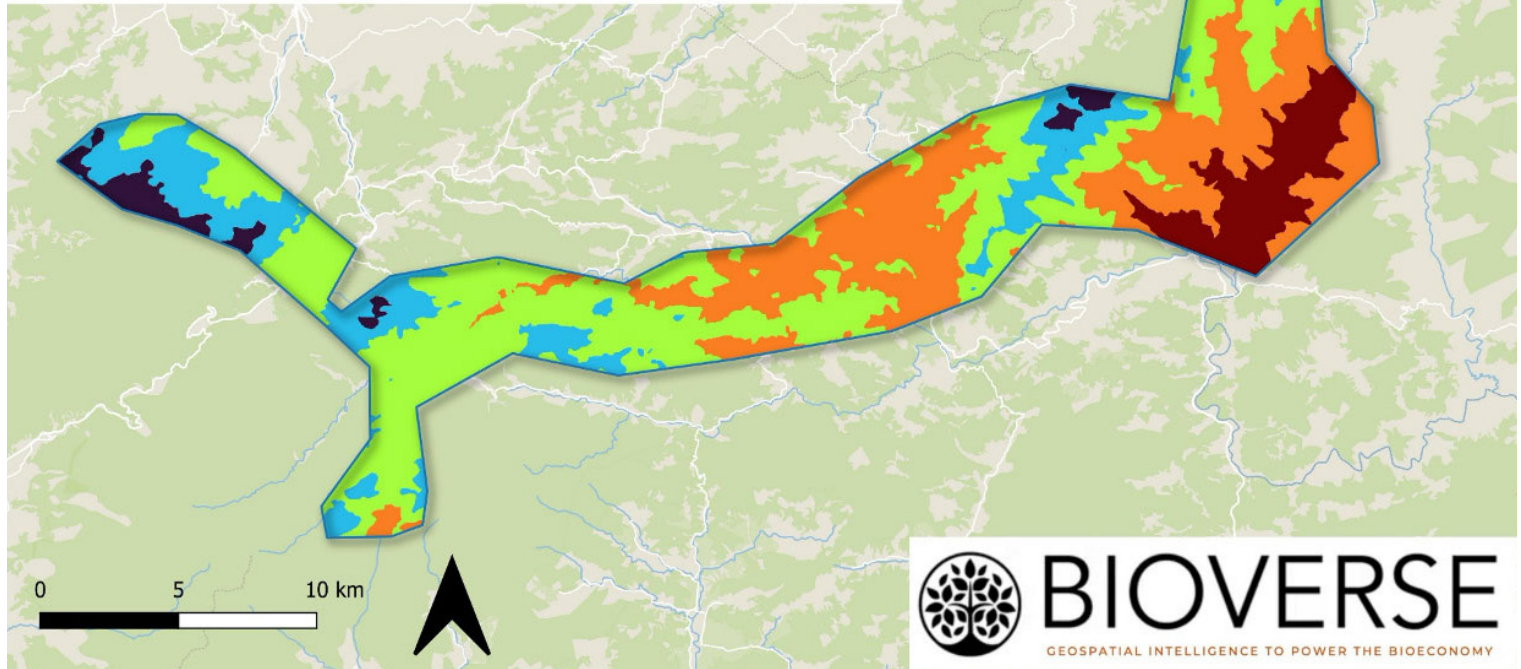
Model 4 — Pasture → Agroforestry: Integrated food-forest systems that restore ecological function while generating income.

Mapping Vegetation in the Corridor

Legenda

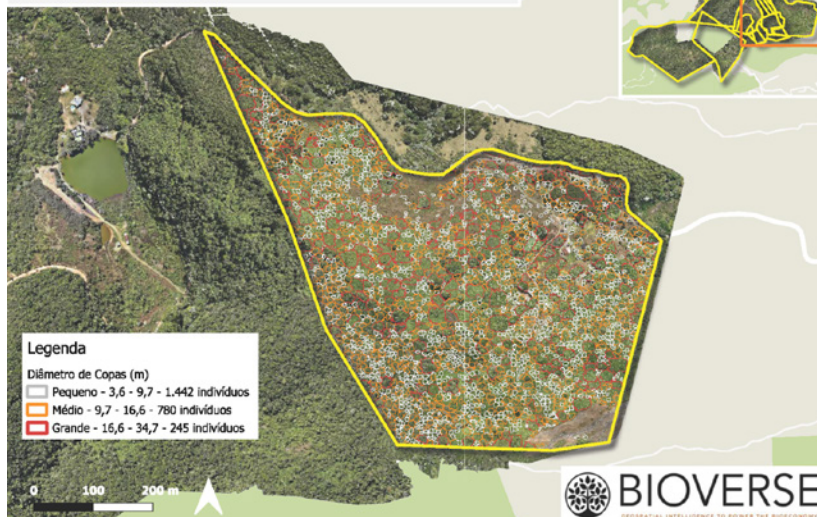
Corredor Ecológico I

- Altomontana / Campos de Altitude - 845,8 ha (2,7%)
- Floresta Ombrófila Densa Altomontana / Mata de Neblina - 5.507,9 ha (17,7%)
- Floresta Ombrófila Densa Montana (alta montana / pré neblina) - 14.029,9 ha (45,2%)
- Floresta Ombrófila Densa Montana (baixa montana) - 8511,6 (27,4)
- Floresta Ombrófila Densa Submontana - 2148,0 ha (6,9%)



Using land use maps to assess biodiversity hotspots along the Regenera Mata Atlantica corridor

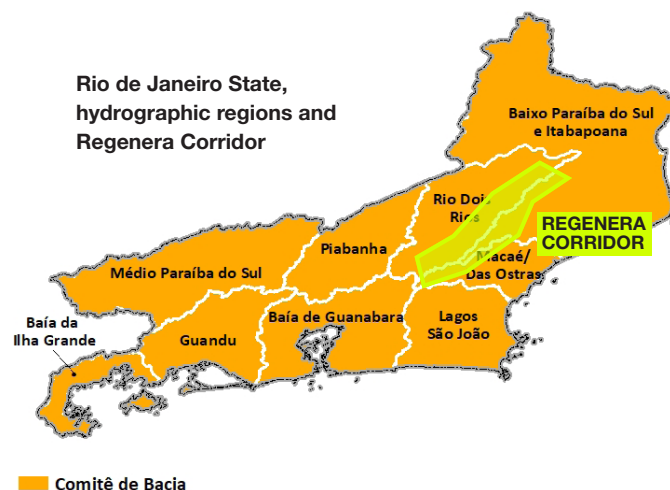
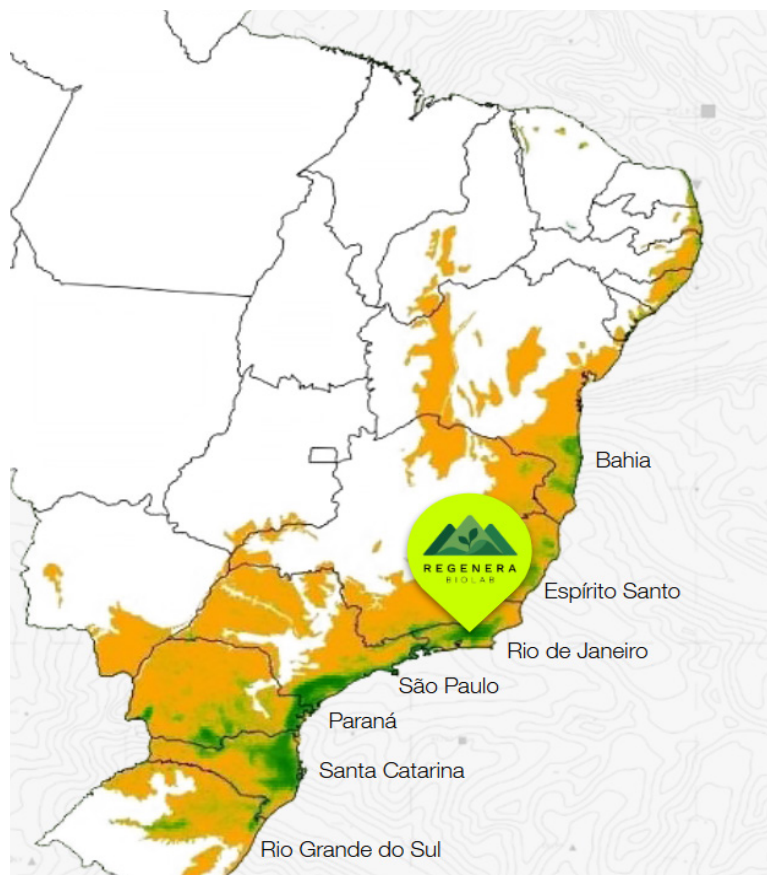
Mapping individual trees in Biolab site



Mapping individual trees in selected Regenera Biolab sites

A Corridor Grounded In Science

Regenera Biolab is already starting to test and validate these models on the ground, deploying AI-enabled satellite and drone species detection and camera trap networks across the site. Baselines are being established. Outcomes are being tracked. Scientific partners are applying AI-enabled MRV tools to map trees and assessing biodiversity hotspots across the corridor area. Verified, high-integrity measurement is what unlocks carbon credits, biodiversity credits, and ecosystem service payments — the revenue streams that will make the corridor self-sustaining.



11. A CORRIDOR TO SECURE WATER

Water does not arrive by accident. It is produced by forests. The Atlantic Forest captures rainfall, recharges aquifers, and regulates the river flows that cities, farms, and industries depend on. When the forest disappears, the water follows. Spanning three hydrographic basins of Rio de Janeiro state, the Regenera Corridor sits at the headwaters of this system — protecting water security for at least 1.5 million people. Forest restoration is not just an ecological imperative. It is a civic one.

Safeguarding the high mountain forests at the heart of the corridor is essential to maintaining this function. Regenera Biolab is working directly with major utilities and three active Basin Committees to protect the water supplies and sewage treatment systems that serve communities across the region.

Secure water is also the foundation of rural livelihoods. Smallholder agriculture, horticulture, and livestock farming are the economic backbone of municipalities across the corridor — and all depend on predictable, reliable supplies. Restoring forest cover in the upper watersheds is among the most durable investments these communities can make.



Water is the lifeblood of the wider regional economy too. Dozens of national and international companies — from agribusiness to offshore energy — require consistent supplies to sustain their operations. The corridor creates the conditions for their long-term viability. Regenera Biolab is engaging these stakeholders as active partners in preserving the critical water resources the entire region shares.

A standing forest is a water guarantee.

PARTICIPATORY WATER RESOURCE MANAGEMENT

- *There are 3 active basin committees spanning the corridor.*
- *Basin committees approve and manage basin plans and involve multiple stakeholders.*
- *Regenera BioLab is consulting basin committees and others to understand opportunities and risks to maximize corridor benefits.*



12. A CORRIDOR SUPPORTED BY PARTNERSHIPS

Regenera Biolab is working with an exceptional constellation of institutions to launch the corridor – combining world-class research capacity with operational expertise and community roots.

Core Hubs

Regenera Biolab — A nonprofit focused on conservation, restoration, and regenerative tourism in the Mata Atlântica and based in Nova Friburgo. Supported by Igarapé Institute and the Green Bridge Facility based in Rio de Janeiro.

Projeto ARAÇÁ / Antonelli Foundation & HUB — A Brazil-based foundation and scientific center leading the Alto da Figueira RPPN in Nova Friburgo. Founded by the Director of Science of the Royal Botanic Gardens, Kew.

Ecolibrium — A nonprofit promoting resilient ecosystems and regenerative land use by fostering agroforestry, permaculture training, and education for youth and small farmers in Nova Friburgo.

Other Partners

Green Bridge Facility: Unlocks responsible investment to grow high-integrity green enterprise that benefits communities and safeguard tropical forests and biomes.

Igarapé Institute: Independent think-and-do tank committed to addressing systemic risks that threaten security and the environment.

SOS Mata Atlântica: Brazil's leading Atlantic Forest conservation organisation.

INTERNATIONAL AFFILIATIONS

- *Member of the International Advisory Panel on Biodiversity Credits*
- *Member of the World Economic Forum Global Future Council on Natural Capital*
- *Knowledge partner on bioeconomy and biodiversity with the Inter-American Development Bank and the World Bank*

Initial supporters

Good Energies/Porticus: A Swiss-based philanthropic organisation funding initiatives that work to reverse the impact of climate change in two key areas: access to clean energy and protection of tropical forests.

Regen Trust: A UK-based charitable trust that mobilises contributions from businesses and individuals to fund rigorously selected climate and biodiversity projects across the Global South.

13. REGENERA BIOLAB TEAM



ILONA SZABÓ DE CARVALHO

Strategic Direction

Co-founder and President of Igarapé Institute. Founder of Green Bridge Facility and Regenera Biolab. Member of Re.green board, WEF Global Future Council on Natural Capital, and IAPB. Born in Nova Friburgo.



Dr. ROBERT MUGGAH

Research & Partnerships

Co-founder of Igarapé Institute and SecDev Group. Co-founder of Bioverse and CivicNetZero. Adviser to Emerald Tech, UN, IDB, and World Bank. DPhil Oxford, MPhil Sussex.



FAUSTO AMADIGI

Strategy & Management

20+ years in sustainability, nature-based solutions, and bioeconomy. MSc Strategy & Sustainability; MBA Environmental Management; specialisation in Environmental Law. Based in Nova Friburgo.



CARLOTA SZABÓ

Operations Coordinator

Entrepreneur in gastronomy and hospitality (Vale das Seriemas). Curator of Mosaicos Portella art space. Based in Nova Friburgo.

ADVISORY COUNCIL

Alice Freitas — Founder, Rede Asta & Mercado Local.

Ana Carla Pecego — MD, MPH; international public health.

Bart Bijen — Founder, Eco Caminhos & Ecolibrium.

Carolina Graça — Chief Operating Officer at Green Bridge Facility; agronomist and sustainability specialist.

Iara Borges — Executive Secretary, Nativas Brasil; environmental specialist.

Tânia Lichtenfels — Entrepreneur, Nova Friburgo.



14. THE BIOLAB INVESTMENT OPPORTUNITY

What Your Partnership Enables

Regenera Biolab is seeking catalytic partnerships from conservation and venture philanthropists, impact investors, and institutional funders committed to high-integrity, measurable outcomes. Support will be linked to consolidating the hub and strengthening support for the Regenera Mata Atlantica corridor.

- Invest in consolidating a 500 ha reserve and demonstration pilots;
- Support cluster development for the 200,000 ha corridor — the most ambitious conservation initiative in Rio de Janeiro’s history; and
- Create a replicable model that can be scaled across the Atlantic Forest and other biomes.

DELIVERABLES (3 YEARS)

- *Regenera Biolab site fully operational.*
- *Retreat center completed.*
- *Accommodation for at least 20 residents.*
- *+ 4 ha of agroforestry activities.*
- *+25 ha under active restoration and 6 maintained ecological trails.*
- *Strategic land acquisition of circa 300 ha to consolidate hub.*
- *Research, outreach, and coordination with partners for launching the 200,000 ha corridor.*

RETURN ON CONSERVATION

- *Increased regenerative tourism revenue.*
- *Protection and enhancement of ecosystem services.*
- *Scaling nature finance instruments.*
- *Viable models for restoration and agroforestry.*

“By investing in Regenera Biolab, partners help consolidate a hub, anchor an ecological corridor, and develop scalable regenerative tourism, restoration, and agroforestry as a biodiversity, climate and economic solution.”

15. A LEGACY OF STANDING FORESTS

Regenera Biolab is proving something the conservation world urgently needs proven: that ecological restoration and economic productivity are not in conflict. That a forest can generate income while rebuilding its function. That communities, investors, and ecosystems can win together.

Securing Regenera Biolab anchors something far larger — one of South America's most consequential conservation corridors, linking two major state parks through a mosaic of restored habitats, protected reserves, and community-managed lands that will endure for generations.

The Atlantic Forest cannot wait for perfect conditions. It needs action, now, at scale. Regenera BioLab is ready for partners who understand that this moment — when policy, science, and finance have aligned — needs to be seized.

Investment will be managed by Regenera Biolab in partnership with the Igarapé Institute and the Green Bridge Facility in Brazil. Igarapé Inc, a registered 501(c)(3) in New York, can facilitate US and international partners for tax purposes. All organizations undergo regular independent auditing and financial review.

Regenera Biolab is proud to work with multiple partners, including inter alia:

- ARAÇÁ
- Ecolibrium
- Igarapé Institute
- Green Bridge Facility

CONTACT US

Web: regenerabiolab.org.br

Email: contato@regenerabiolab.org.br

CORE PARTNERS



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