

2022 Annual Activities Report

Instituto Peabiru 2022 Activities Report



October 2023



X	
W	
$\overline{\bigcap}$	
1	

INTRODUCTION	4	SOCIOENVIRONMENTAL ASSESSMENTS	51
LETTER FROM THE DIRECTOR	5	REDD+ Agropalma REDD+ Lagoa do Triunfo	
WHO WE ARE		Due diligence Fazenda Turmalina	
GOVERNANCE	9	OTHER INITIATIVES	52
COLLABORATORS	10	Vozes Amazônicas (Amazon Voices)	JZ
PERSONNEL INDICATORS	12	Peasant Biopower Course	
SUSTAINABLE DEVELOPMENT GOALS	13	PARTICIPATION IN EVENTS	54
INSTITUTIONAL SDGS	14	WORKING GROUPS	
SPECIAL PROGRAMSFriends of Amazon Bees Education for sustainability Forest Products	15	Diversity and Inclusion WG Strategy WG People Management WG	
	10	PERFORMANCE INDICATORS	56
MAIN PROJECTS IMPLEMENTED IN 20 Ativa Barcarena	18 IS	MAIN PARTNERSHIPS	57
Travessia Tipitix Inclusion in Production Processes		PARTICIPATION IN NETWORKS AND ALLIANCES	58
Amazon Ventures		PUBLICATIONS	59
Amazon Mangroves Course on Environmental Management in an Amaz	onian	ACCOUNTING INDICATORS	61
Context	ornari	FUNDRAISING	62
Socioenvironmental Sacramenta		ENDOWMENT FUND	
Unicef Seal Participate, Youth!			
Vhá		CREDIT	66

Course on Environmental Management in an Amazonian
Context
Socioenvironmental Sacramenta
Unicef Seal
Participate, Youth!
Ybá
Friends of Amazon Bees
Intersectoral support to tackle the pandemic and its
consequences for children and adolescents in the Amazon
region
Te Sai Covid (Go Away Covid)
Te Sai Covid (Go Away Covid) - Marajó
ProGoeldi
Tembé Demonstrative Units
Working conditions in the açai production chain in Lower
Tocantins

PARTICIPATION IN EVENTS	54
WORKING GROUPS Diversity and Inclusion WG Strategy WG People Management WG	55
PERFORMANCE INDICATORS	56
MAIN PARTNERSHIPS	57
PARTICIPATION IN NETWORKS AND ALLIANCES	58
PUBLICATIONS	59
ACCOUNTING INDICATORS	61
FUNDRAISING	62
ENDOWMENT FUND	65
CREDIT	66

Introdução

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraisina

Endowment Fund

INTRODUCTION____

Since 2011, Instituto Peabiru has been publishing its activities report on an annual basis. This document summarizes the main efforts carried out throughout the year and offers a picture of the organization's technical and governance structure year after year. This report presents the main activities and results achieved by a team of 90 employees, working in different regions and territories of the Brazilian Amazon. In all, 36 projects were carried out that unfold in different efforts, developed in the offices and, above all, in the field. Among the organizations with which this work was built, 27 funding organizations, in Brazil and abroad, and more than 50 implementation partners in the territories. In geographic terms, Peabiru worked in four states of the Brazilian Amazon, with most of the efforts carried out in the regions of Lower Tocantins [River], the Coast of Pará, and the Greater Belém, in Pará. In all, our efforts reached 317 municipalities, between Amapá, Mato Grosso, Pará, and Tocantins. In these municipalities awarded with the Unicef Seal, 1,585 managers and technicians were supported by Peabiru teams as a technical partner of Unicef. On the childhood and adolescence agenda, we highlight the more than 4,000 teenagers who are part of the Adolescent Citizenship Hubs (NUCA, the acronym in Portuguese), spaces that promote youth protagonism in public policies. Guided by Peabiru's Lines of action, the projects address the development of biodiversity value chains, such as community arrangements for raising stingless bees and marketing non-timber forest products. In terms of biodiversity conservation, Amazon Mangroves has concluded its activities planned for the 2021-2022 biennium,

achieving important results, both in scientific research, as well as in environmental education and in the recovery of mangroves. Rural technical assistance and support for the verticalization of family farming production are part of the strategy coordinated in the Ativa Barcarena program, which organizes the project of the same name, in addition to the Tipitix and Travessia projects. Wealsomobilized to mitigate the effects of covid-19, working to increase vaccination coverage, and combating misinformation, in different territories of the Amazon. The teams dedicated themselves to capacity-building and technical training, both in agroecological practices, as in Ativa Barcarena, and in education for environmental management. in Environmental Management courses in the Amazon. For social protection, different projects were carried out, aimed both at guaranteeing the rights of children and adolescents, and at socially vulnerable populations, such as the Warao populations, migrants in the Brazilian Amazon. Annual reports for the last ten years are available on the institutional website. As of the 2021 edition, we began reporting our efforts associating them with the Sustainable Development Goals (SDGs) met, contributing to greater transparency and assertiveness in the communication of results.

Access all annual reports at:

peabiru.org.br/publicacoes/relatorios-anuais



Photo: Maycon Nunes.

Introduction

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

LETTER FROM THE DIRECTOR____

João Meirelles

Instituto Peabiru Founder e Director General

In 2022, thanks to mass vaccination against COVID-19, Brazilian society was able to gradually reduce precautions in the face of the pandemic. However, Peabiru, supporting Unicef in the Go Away (Te Sai) Covid project and, later, in a new initiative of its own, Go Away (Te Sai) Covid Marajó, funded by USAID, dedicated itself to fighting the disease where there was low vaccination rates. This was a year in which the strong negative economic impacts of the pandemic on traditional communities and family farmers continued. Projects such as Travessia, by the Hydro Sustainability Fund, supported by USAID and executed by Peabiru, helped reduce its consequences. We carried out 36 projects, a record in the organization's history. This was only possible because we have a valuable team of 90 collaborators, in addition to the voluntary dedication of our board members.

In its 24 years of existence, Peabiru has always been guided by understanding the agenda in the locations where it operates, which leads us to dedicate efforts to a wide spectrum of types of activities, presented in four areas: Amazon value chains, Social protection, Corporate Social Action, and Biodiversity Conservation. In the area of Amazon value chains, we renewed two initiatives with local impact, which may inspire efforts in other regions: Tipitix, where we are executors of the Hydro Sustainability Fund and Mitsui Foundation project, in Barcarena, Pará; and, the Friends of Amazon Bees project, with the support of the Instituto Clima e Sociedade, in Acará, Pará. In the Social



Protection chapter, we continue as Unicef's local partner in four states in the Amazon (Amapá, Mato Grosso, Pará, and Tocantins) and carried out the Participate, Youth! in the village of Palmares, in Tailandia, Pará.

As a Corporate Social Action, we expanded the partnership with Dow's Ybá program in Breu Branco, with an initiative dedicated to women and stingless bees and carried out studies for Agroapalma and Agropecuária Santa Bárbara, which worked in partnership with Biofílica, in addition to a social risk assessment for Mombak. In the area of conservation, we highlight the second year of the Amazon Mangroves project, in partnership with the Mangrove Ecology Laboratory, from the Federal University of Pará and the Associação Sarambuí and sponsored by Petrobras. Mangroves (Mangues), as we affectionately call it, carried out at the height of the pandemic, was only possible due to much support from the public authorities, organizations, and citizens of Bragança, Tracuateua and Augusto Corrêa, Pará, to whom we thank on behalf of the more than 60 partner organizations of Peabiru in 2022. Finally, we continue with three active internal working groups, dedicated to strengthening people, the diversity and inclusion agenda, and the institutional strategy.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

WHO WE ARE_

Instituto Peabiru is a Brazilian Civil Society Organization of Public Interest (Oscip), with 24 years of experience. Based in Belém, Pará, it preferentially operates in the Amazon biome, with special attention to the Eastern Amazon. In the state of Pará, special attention is paid to four regions: Lower Tocantins, the coast of Pará, greater Belém, and Marajó.

APPROACH

In its action-oriented research approach, Instituto Peabiru's teams operate through participatory processes of research, analysis, reflection, and decision-making. This approach allows the groups to take ownership of the context in which they are included, in addition to contributing to political formation in a participatory way.

It is part of Peabiru's work to encourage the effective participation of the different segments of the desired target-audience of the projects, such as women, youth, and the elderly, and thus reach a broad horizon of knowledge, learning, and perceptions, valuing collectivity as a whole.



QUALIFYING AS AN OSCIP

An Oscip is a Civil Society Organization of Public Interest. The term was created by the Brazilian government in 1998 to distinguish between the various Non-Governmental Organizations (NGOs) existing in Brazil. Law No. 9.790/99 stipulates a series of norms that must be met by organizations that act in the public interest and intend to be recognized as an Oscip. By meeting these standards and qualifying as an Oscip, the organization is considered suitable for establishing partnerships with the government, at its different levels, and meets the legal requirements of accountability. Founded in 1998, Instituto Peabiru has been an Oscip since 2004.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Duhlications

Accounting indicators

Fundraisind

Endowment Fund

We also adopt methodologies that aim to facilitate local dialogues and the engagement of different actors (social groups and communities, local government, companies, etc.) to build strategic and sustainable alliances in the various processes of territorial governance. In the territories in which it operates, Peabiru's main objective is to facilitate processes of social transformation based on the strengthening of community collectivities. These processes should result in social groups with:



Greater **ability to participate** in the planning, implementation, and monitoring of local development policies;



Greater **decision-making power** over the use and management of natural resources;



Better **economic position** in priority value chains;



Strong ability to claim their basic rights.



Encourage the protagonism of social groups in the Amazon to promote full access to their fundamental rights.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

LINES OF ACTION

Peabiru guides its work based on four lines of action: Amazon Value Chains, Biodiversity Conservation, Social Protection, and Corporate Social Action. Learn more about the guiding principles of each component:



Amazon Value Chains

We strengthen individual, collective, and associative capacities in the territories, for territorial governance and management of local resources, conserving land, culture, and the environment, including the promotion of food, water, and energy security. In this component, we highlight the following activities: a) Rural technical assistance; b) Strengthening sociobiodiversity value chains; c) Promoting work safety in rural areas, through studies and technical cooperation projects; and d) Support for the formation of spaces and organizations for monitoring, reflecting, and elaborating strategies to guarantee rights.



Biodiversity Conservation:

We promote environmental education for children and youth and contribute to the conservation of public and private areas that are priority for biodiversity conservation. We carry out research and knowledge production efforts on the biodiversity of the Amazon biome, especially the Belém Endemism Center, an area that comprises the state of Pará east of the Tocantins River and the Amazon portion of the state of Maranhão. In this component, we highlight the a) Conservation of pollinators, especially native bees; and b) Conservation of ecosystems, such as mangroves in Pará, through the Amazon Mangroves project.



Social Protection

We mobilize public managers, organizations, and civil society to ensure the rights of children, adolescents, and youth in favor of greater equity between boys and girls and the empowerment of young community leaders. Efforts focus on a) Public social indicators for children and adolescents; and b) Encouraging and supporting social organizations and rural businesses led by women. We have been working for 10 years as a technical partner of the United Nations Children's Fund, Unicef, in the Brazilian Amazon.



Corporate Social Action

We build partnerships between companies, public entities, and communities neighboring company operations in favor of sustainability in the territories. Based on environmental, social, and corporate governance, we work especially with: a) Conflict mediation; b) Implementation of social technologies to solve problems surrounding projects; c) Strengthening of the community's social organization for dialogue with the government and private initiative; and d) Participatory construction of local development plans.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



GOVERNANCE_

Instituto Peabiru has three bodies that make up its Governance structure: the General Assembly, its highest governance body, the Audit Committee, and the Advisory Board. Below is the list of members at the end of 2022.

GENERAL ASSEMBLY

Adalberto Wodianer Marcondes, Itatiba, SP Francisco Vila. São Paulo. SP Gilberto de Souza Meirelles Neto. Jundiaí. SP Hermógenes José de Oliveira Sá, Belém, PA João Carlos de Souza Meirelles Filho, Belém, PA (Founder) João Marcos Silveira, São Paulo, SP João Francisco Menezes. São Luís. MA Joel Buecke, Belém, PA José Maria de Abreu Mattos Neto. Belém. PA José Pedro de Souza Meirelles, São Paulo, SP Larissa Steiner Chermont, Belém, PA Maíra Barbosa Parente, Belém, PA Márcia Cortés, Beijing, China Nara D'Oliveira, Belém, PA Patricia Schneider, USA Regina Oliveira, Belém, PA Rogério Favacho da Cruz, Santarém, PA Ruth Helena Cristo Almeida, Belém, PA Sérgio de Castro Gomes, Belém, PA

ADVISORY BOARD

Alberto Marsicano Guedes Dulce Rosa de Bacelar Rocque Hinton Hennington Portilho Bentes Leo Sussumo Ota Rogério Raupp Ruschel Roselis Mazurek Rui Salles Lanhoso Martins

AUDIT COMMITTEE

Gilberto de Souza Meirelles Neto – Full Member Rogério Favacho da Cruz – Full Member Rui Salles Lanhoso Martins – Full Member Ana Gabriela da Cruz Fontoura – Alternate Hinton Hennington Portilho Bentes Neto - Alternate

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraisind

Endowment Fund



COLLABORATORS

- 1. Adam Rick Bessa Da Silva
- 2. Adiele Nataly Alves Lopes
- 3. Ádria De Carvalho Freitas
- 4. Adriano Do Egito Vieira
- 5. Adriano Ferreira Dos Santos
- 6. Agatha Cristina Nogueira De Oliveira Da Silva
- 7. Aila De Carvalho Freitas
- 8. Antonia Aparecida Monteira Do Nascimento
- 9. Barbara Leite Medeiros
- 10. Bruna Cristina Nascimento de Oliveira
- 11. Bruno Tomaz Do Couto Moraes
- 12. Cintia Cristina Araujo Santana
- 13. Claudio Roberto De Lima Melo

- 14. Cleidson Paiva Gomes
- 15. Cleiton Jose Oliveira Santos
- 16. Daniel Vinagre De Jesus
- 17. Danilo César Lima Gardunho
- 18. Darlan De Jesus De Brito Smith
- 19. Dayene Santiago Mendes
- 20. Defherson Santos Dias
- 21. Deiziane Dos Santos Pinheiro
- 22. Diego Novaes Carneiro Da Silva
- 23. Dyandra Jamylle Rosario Da Silva
- 24. Edgar Ramos Barra
- 25. Edilene Borges Marinho
- 26. Edson Pastana Da Silva

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Workina Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Duhlications

Accounting indicators

Fundraising

Endowment Fund

- 27. Eliete Santana De Carvalho
- 28. Elna Cristiana Dos Santos Rocha
- 29. Emylle De Saida Mesquita Paixao
- 30. Fernando José de Oliveira
- 31. Flavia Cunha Costa
- 32. Flora Bittencourt Lima
- 33. Francinaldo Santos da Costa Junior
- 34. Francisca Ribeiro Correa
- 35. Francisco Romerio dos Santos Mota
- 36. Gabriele de Oliveira Martins
- 37. Gustavo Bezerra de Moura
- 38. Hannah Maria Vidal Maués
- 39. Hermogenes Jose Sa De Oliveira
- 40. Hudson Cleber Pereira Da Silva
- 41. Indira Angela Luza Eyzaguirre
- 42. Isabella Pinto Simplicio
- 43. Isadora Ferreira Simas
- 44. Joao Batista Ouadros Farias
- 45. João Carlos de Souza Meirelles Filho
- 46. Joelmir Rafael Vasconcelos Ozorio
- 47. John Lennon Silva Gomes
- 48. Jose Raimundo Salustiano Da Silva
- 49. Jose Wilson Dias Sampaio
- 50. Karlla Zilda Vieira Tavares
- 51. Keila Cristina Redig Pacheco
- 52. Lanna Jamile Corrêa Da Costa
- 53. Larissa Cristina Marcher Furtado
- 54. Leonel Rodrigues Ferreira
- 55. Lilianne Fontel Cunha
- 56. Lorena Cavalcante Araujo
- 57. Luciana Kellen Soares Da Mata
- 58. Luzileida Sousa Correa
- 59. Madson Lucas Galvão De Brito
- 60. Maira Barbosa Parente
- 61. Manoel Rodrigues Silva Potiguar

- 62. Márcia Do Socorro Pinheiro Ferreira
- 63. Marcus Emanuel Barroncas Fernandes
- 64. Margarete Fatima Avellar Melo
- 65. Maria De Fatima Pompeu
- 66. Maria Fernanda De Oliveira Nogueira
- 67. Mariana Faro Ferreira
- 68. Mattheus Oliveira Silva
- 69. Mayara Tatiane Barros Vieira Rabelo
- 70. Mercia Aparecida Da Silva
- 71. Michelle Paolla Souza Da Gama
- 72. Nilma Silva Borges
- 73. Paulo Cesar Da Costa Virgulino Junior
- 74. Rafael Bruno De Assis Sales
- 75. Rayneia Silva Machado
- 76. Renata Barbosa Parente
- 77. Renata Da Paz Ataide
- 78. Roberta Aragão Machado
- 79. Rodrigo Dos Santos Rodrugues Neto
- 80. Roisdael Calderon Garay
- 81. Rosemiro Alberto Rodrigues Neto
- 82. Ruann Lins Mesquita
- 83. Rubnelma De Castro Ferreira
- 84. Selli Maria Da Rosa E Silva
- 85. Shirlem De La Roque Canto
- 86. Stefany Carime Da Silva Wanzeler
- 87. Swellen Do Socorro Barbosa Abraçado
- 88. Thiara Fernandes E Silva
- 89. Vanessa Carolina Lima De Matos
- 90. Yan Cassio Gatinho Lima

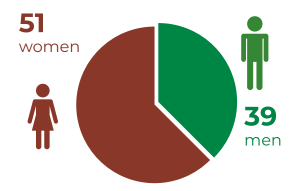
^{*}List of collaborators on 12/31/2022, including permanent employees (under the CLT labor law), consultants, and outsourced collaborators.

Personnel indicators

PERSONNEL INDICATORS_

Instituto Peabiru counts on a group of collaborators, interns, consultants, associated researchers, and volunteers, mobilized to plan, implement, and evaluate its programs and projects. As part of the development of internal capabilities, it encourages the continuous training of its staff, with personnel at different levels of specialization and part of its employees developing research at the master's and doctoral level, on topics related to the lines of action.

compared to 2021



* Collaborators on 12/31/2022, including permanent employees (under the CLT labor law), consultants, and outsourced collaborators



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Dublications

Accounting indicators

Fundraisind

Endowment Fund

SUSTAINABLE DEVELOPMENT GOALS_____

In addition to the project indicators, recorded in contracts, monitored and confirmed in reports, Peabiru launched a process of building institutional indicators that allow us to present the impacts generated by the work of the organization in a transversal way. As a civil society organization, this is a commitment to transparency and measurement of results, whether for funders, for the different beneficiaries of projects, and for society. This has been an organizational learning process for which we adopted global sustainability efforts and commitments as a starting point. Therefore, this construction is based on the Sustainable Development Goals (SDGs), through which we seek to present our efforts and projects based on their respective contributions to the goals defined by the United Nations.



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraisind

Endowment Fund

INSTITUTIONAL SDGs

Based on an analysis of the most representative agendas of our activities in the last ten years, we list five SDGs that we consider the foundation of our action: Zero Hunger and Sustainable Agriculture, Gender Equality, Reduced Inequalities, Life on Land, and Partnerships for the Goals. In addition to these, the health emergency imposed by the covid-19 pandemic demanded strong actions and positions on the topic of Good Health and Well-Being, which since 2020 has presented itself in a decisive way for our entire team and partners in long-standing in the Amazonian territories.



Zero Hunger and sustainable agriculture: End hunger, achieve food security and improved nutrition, and promote sustainable agriculture.



Good Health and Well-Being: Ensure healthy lives and promote well-being for all at all ages.



Gender Equality: Achieve gender equality and empower all women and girls.



Reduced Inequalities: Reduce inequality within and among countries.



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



Partnerships and means of implementation: Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraisind

Endowment Fund

SPECIAL PROGRAMS_

FRIENDS OF AMAZON BEES

The Friends of Amazon Bees Program is Instituto Peabiru's oldest ongoing program. It began in 2007, through training related to local development initiatives in territories of the Amazon, with a focus on validating scientific research and contributing to the strengthening of community social organization in these territories. Since then, more than 15 projects aimed at meliponiculture - the breeding of stingless bees - have already been developed. These projects demonstrate the potential of meliponiculture in combining local income generation, fighting fires and deforestation, promoting biodiversity conservation, and valuing environmental services, such as pollination. In this fifteen-year trajectory, we highlight the Nectar of the Amazon project (2014-2018), which focused on strengthening the value chain of honey from wild native bees in traditional communities in the Amazon. The initiative was coordinated by Instituto Peabiru with the support of the Amazon Fund (BNDES) and in partnership with Embrapa Amazônia Oriental, FU-NAI, and community associations, quilombolas and indigenous people from Pará and Amapá. Also part of the program, the second phase of the Friends of Amazon Bees project, funded by the Instituto Clima e Sociedade (ICS), is currently in operation, supporting the breeding of stingless bees by 40 families, in Boa Vista do Acará, Pará.



EDUCATION FOR SUSTAINABILITY

The Education for Sustainability program was structured to strategically encompass the training and knowledge building efforts undertaken by Peabiru throughout its history. In addition to training for community-based social organizations, our first experiences in this area, in recent years courses have been held in the DL (Distance Learning) modality on the main themes related to Peabiru's activities and knowhow. With the structuring of the **new website**, Instituto Peabiru's DL portal was launched in 2022, opening the **Introduction to the Amazon** course to the public. In a

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraisind

Endowment Fund

bilingual version (Portuguese and English), the course is an adaptation, for the general public, resulting from the training course set up for the staff of the company Hydro, still in 2020, under the name of Environmental Management Course in the Amazonian Context. Last year, the portal also added a new course called **Peasant Biopower**, focusing on agroecological practices to promote soil health and plant balance.



FOREST PRODUCTS

Our more than 20 years of experience in core activities of Amazonian value chains, especially with their traditional populations, allowed us to identify a gap in the flow of products from these chains to broader markets and under fairer conditions. These experiences guided the way to work on activities to promote access to markets, a space that is still difficult to access for communities that are in isolated territories, both from a social and infrastructure point of view. In this program, we concentrate initiatives aimed at improving conditions of competitiveness and valuing the production of traditional groups in the Amazon. The program comprises the Amazon Ventures projects and activities to promote sociobiodiversity and family farming products through **Peabiru** Forest Products, both supported by Assaí. Created in 2021, the **Peabiru Forest Products** virtual store has more than 50 products that are delivered throughout Brazil. In 2022, Peabiru joined a partnership with the collaborative store Espaço Vem, from which a new space was inaugurated at the Peabiru headquarters in Belém, to sell products from the Amazon socio-biodiversity.





Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

MAIN PROJECTS IMPLEMENTED IN 2022_

ATIVA

BARCARENA

TRAVESSIA

TIPITIX

INCLUSION INPRODUCTION

PROCESSES

AMAZONVENTURES

AMAZONMANGROVES

COURSE ON

ENVIRONMENTAL MANAGEMENT IN AN AMAZONIAN CONTEXT

SOCIOENVIRONMENTAL

SACRAMENTA

UNICEF SEAL

PARTICIPATE, YOUTH!

YBÁ FRIENDS OF AMAZON BEES

INTERSECTORAL

SUPPORT TO TACKLE
THE PANDEMIC AND
ITS CONSEQUENCES
FOR CHILDREN AND
ADOLESCENTS IN THE
AMAZON REGION

TE SAI COVID (GO AWAY COVID)

TE SAI

COVID (GO AWAY COVID) - MARAJÓ

PROGOELDI

TEMBÉ

DEMONSTRATIVE UNITS

WORKING

CONDITIONS IN THE AÇAI PRODUCTION CHAIN IN LOWER TOCANTINS

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



ATIVABARCARENA

Team: Flora Bittencourt (Project manager), Hermógenes Sá, Karlla Tavares, Larissa Furtado, Mariana Faro, Margarete Melo, Rosemiro Rodrigues and Thiara Fernandes.

Period: 2018 to 2025.

Lines of action: Amazon Value Chains and Corporate Social Action

Territories: peri-urban and rural communities of Barcarena, Pará.

Funders: Albras and Hydro.

THE PROJECT

Ativa Barcarena aims to contribute to the development and strengthening of family farming in Barcarena, Pará, by promoting the social organization of farming communities, providing rural technical assistance and building technical skills. The project team works with a participative approach and collectively builds the planning, execution, and evaluation processes. Carried out by Hydro and Albras and executed by Instituto Peabiru, the project's main activities are aimed at disseminating and encouraging agroecological practices, social organization, and valuing products from local family farming.

MAIN EFFORTS IN 2022

Rural technical assistance: the project team provided more than 35 hours of free rural technical assistance to 186 beneficiaries, distributed in 34 locations in the municipality of Barcarena, including residents of the region of islands and Agroextractivist Settlement Projects (PAE, the acronym in Portuguese). In total, 343 technical visits were carried out to Family Production Units (UPF, the acronym in Portuguese).

Installation of Demonstration Units: 26 Demonstration Units (DU) were installed, managed in a participatory manner between interested beneficiaries. Of these, 24 Demonstration Units are focused on the production of agroecological bioinputs, in addition to a DU focused on good practices for poultry farming and a DU for the production of biochar (obtained through biomass pyrolysis) from açai seeds.

Workshops: 20 collective workshops were held in different communities, on topics related to family agricultural production, soil management, produc-

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

tion unit management, legislation, and access to credit. The project team also organized a two-day theoretical and practical course on soil health and agroecological practices, taught by invited specialists. The project carried out two exchanges between communities, in addition to welcoming visitors from quilombola communities, partners, and investors to present the processes and results in the family-owned areas where it operates. With the aim of improving knowledge about practices in family farming, reference agricultural initiatives were also visited, in Abaetetuba, Belém, and Igarapé Açu (Pará), and in Poço Fundo (Minas Gerais) and Imperatriz (Maranhão).

Planning: For planning actions in the municipality, we began mapping four family farming value chains in Barcarena. Mapping allows us to understand the socio-productive dynamics of products relevant to the territory and to plan joint actions with multiple actors.

SDGs encompassed:

















HIGHLIGHTS AND RESULTS



20 COLLECTIVE workshops



35+h OF FREE RURALtechnical assistance



186
MALE AND FEMALE

beneficiaries supported, distributed in 34 locations in Barcarena



343 TECHNICAL VISITSto family production units.



2 COMMUNITY exchanges



5 VISITS

to agricultural initiatives, in Abaetetuba (PA), Belém (PA), Igarapé Açu (PA), in Poço Fundo (MG) and Imperatriz (MA).

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



TRAVESSIA

Team: Flora Bittencourt (Project manager), Hermógenes Sá, Mariana Faro, Thiara Fernandes, Karlla Tavares, Rosemiro Rodrigues, Margarete Melo and Larissa Furtado.

Period: August 2020 to July 2021, with monitoring of activities throughout 2022.

Lines of action: Corporate Social Action + Social protection

Territories: Barcarena, Pará, in 34 locations.

Funders: USAID and Hydro Sustainability Fund.

THE PROJECT

The Travessia Project was developed and executed by the Hydro Sustainability Fund (FSH, the acronym in Portuguese), by Instituto Peabiru and by Sinergya, approved in the call for proposals opened by USAID, NPI EXPAND, SITAWI Finance for Good, and the Partnership Platform for the Amazon (PPA). For its development, we presented the Ativa Barcarena Project as counterpart funding, carried out since 2018 by Hydro, with Instituto Peabiru and support from the Hydro Sustainability Fund. Together, the two projects aimed to collaborate with family farmers in Barcarena through free rural technical assistance and initiatives against the effects of the covid-19 pandemic, contributing to the production, flow, and health safety of agricultural production in the municipality of Barcarena. The project was divided into five macro-activities, namely: communication, agriculture, production, sustainability, and monitoring.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

MAIN EFFORTS IN 2022

The project helped deliver donated equipment and materials for the installation and/or improvement of family rural infrastructure. These structural interventions were planned according to technical projects developed in a participatory way between the project team and the 91 beneficiary families. Monitoring visits were carried out to the families, aiming to clarify doubts about the execution of the projects, agreed as a counterpart with the participants.

In all, we donated equipment needed to manage the açai plantation (13 families), material for installing or renovating a chicken coop (40 families), a vegetable garden (24 families), a seedling nursery (9 families), and manioc flour mills (5 families).

In addition, three mobile hydrohubs were donated to the Barcarena Municipal Department of Agriculture. The hydrohubs were purchased by the project and installed at the Farmer's Market to support hand sanitation efforts. Currently, the project is in the monitoring stage, preparing a final report and organizing visits to verify the executed projects.

HIGHLIGHTS AND RESULTS



91 PROJECTS

developed in a participatory manner for the implementation of Family Productive Units



200 DONATED ITEMS

in different quantities, for project implementation

SDGs ENCOMPASSED











Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraisind

Endowment Fund



TIPITIX

Team: Mariana Faro (Project manager), Bruno Moraes, Adriano Ferreira, Hermógenes Sá, Flávia Vitória, Renata Barbosa and Renata Ataíde.

Period: June 2022 to June 2023 (Phase II).

Lines of action: Amazon Value Chains and Corporate Social Action.

Territories: Barcarena, Pará.

Funders: Hydro Sustainability Fund and Mitsui Bussan do Brasil Foundation.

THE PROJECT

The **Tipitix - Community Agri-Food Entrepreneurship** project is an initiative aimed at promoting solutions for the development of family agriculture in the Amazon. Since 2021, it offers opportunities to entrepreneurs and social groups in the region of Barcarena, Pará, for the development of products based on family farming, through technical support in the areas of food technology, accounting, marketing, and sales. Tipitix also offers a Processing Unit dedicated to the vertical integration of local agricultural production, where the products are processed with all the quality protocols regulated by the Health Surveillance. Executed through Community Business Development Cycles, Tipitix supports individual and collective entrepreneurs in the creation of food products, including the stage of identifying the target consumers, formatting the business model and formulating recipes, formalizing the business, visual communication, and market launch.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

MAIN EFFORTS IN 2022

In its second phase (2022-2023), Tipitix held three Business Development Cycles, with public calls for selection of participants. Until December 2022, 30 projects had been supported, responsible for launching more than 30 products (see the complete line at tipitix.com.br). The products comprise several value chains, with emphasis on the cassava, pineapple and acai chains. The project promoted its first product launch event in May 2022, and throughout the year participated in more than 10 regional and national events focused on the promotion and sale of products. In its second year of activities, the project expanded its scope, promoting the structuring of a pioneering community-based tourism itinerary in the city of Barcarena. Tourism training activities started in 2022 and the first pilot itinerary took place in May 2023.

SDGs ENCOMPASSED









HIGHLIGHTS AND RESULTS



+10 PRODUCTION CHAINS

benefited (including pineapple, açai, cocoa, cassava, vegetables, legumes, and fruit)



34 PRODUCTS

launched (between April 2021 and December 2022)



43 BENEFICIARIES SUPPORTED

in 21 communities in Barcarena



R\$98,000.000

STIMULATED

by active businesses in the project



7 STATES

with product sales points: Pará (15), Santa Catarina (2), Paraná (1), Rio Grande do Sul (1), Maranhão (1), São Paulo (1) and Amazonas (1).



4 WORKSHOPS

for structuring Community Based Tourism

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

INCLUSION IN PRODUCTION PROCESSES

Team: Manoel Potiguar (Project manager), Lilianne Fontel, Rafael Sales, Nilma Borges, Bruna Oliveira and Francisca Corrêa.

Period: June 2022 to September 2023 (project suspended as of February 2023).

Lines of Action: Amazon Value Chains and Corporate Social Action.

Territories: Island Regions, Abaetetuba, Pará.

Funder: Cargill.

THE PROJECT

In 2018 and 2019, Instituto Peabiru carried out socio-productive assessments with riverside families on the islands of Abaetetuba, a municipality in the northeast of Pará. During this opportunity, we were able to verify the vocation of these families for various family farming and plant extractivism products. During the assessments, we verified the need to technically boost this production by building local arrangements that would allow the families a better position in the value chains in which they work. The Productive Inclusion project was born from the identification of these needs and aims to provide technical support to family farming and extractivism producers to include these families on the Islands of Abaetetuba in the production processes.

In September 2022, Cargill and Instituto Peabiru launched a call for proposals to select 90 families of farmers and extractivists to benefit from the free rural technical assistance service, for 12 months. This assistance is aimed at agriculture and extractivism chains.

MAIN EFFORTS IN 2022

- » Launch of public call to select beneficiaries
- » Selection of 81 families as project beneficiaries
- » Registration of selected beneficiaries
- » Conducting two feedback workshops on the results of the Socioproductive Assessments, carried out in 2018 and 2019.

Currently the project is suspended. Its planned actions are subject to the resumption of activities and include: providing technical assistance to families, carrying out technical follow-up visits to participating families, in addition to holding four more feedback workshops on the results of the Socioeconomic Assessments carried out in 2018 and 2019 by Institute Peabiru.

SDGs ENCOMPASSED









Letter from the Directo

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in event

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



AMAZONVENTURES

Team: Hermógenes Sá (Project manager), Joel Vasconcelos, Fernando Oliveira, Francinaldo Júnior and Mariana Faro.

Period: 2018 to 2022.

Lines of Action: Amazon Value Chains.

Territories: Belém, Pará.

Funder: Assaí.

THE PROJECT

Launched in 2018, the Amazon Ventures project was fundamental in ensuring support for stingless bee honey producers and the initiative to commercialize socio-biodiversity products, through the Peabiru Forest Products brand. From the beginning, its objective has been to develop strategies to improve the commercialization of Amazonian socio-biodiversity products, such as stingless bee honey, and contribute to the empowerment of social groups of producers in the Amazon. In this sense, the project has also ensured support for actions to promote entrepreneurship in the region.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

MAIN EFFORTS IN 2022

In 2022, Peabiru established a partnership with Espaço Vem, opening a new sales venue at the institute's headquarters, in Belém, Pará. Espaço Vem is a collaborative store from Pará with 5 years of experience in managing collective sales venues and providing support for micro and small local entrepreneurs. The partnership aims to expand efforts to promote entrepreneurship, in addition to strengthening a marketing initiative that has a history of success in terms of sales and access to diverse audiences. Espaço Vem seeks to support local brands through a structured environment for sales, promoting events, and training of micro-entrepreneurs. In total, 25 authorial brands from Pará are part of the space, in the segments of fashion, decoration, well-being, food, and regional culture.

Through the partnership, marketing and training efforts were promoted, in collective events, open to the public and free of charge, between October and December 2022. Among the events in the city of Belém are the Pará Business fair, actions in the Circular Campina-Cidade Velha project circuit and the launch of the end-of-year collection by the TitaMaria brand. Among the training promoted, the Female Entrepreneurship Week stands out, with lectures formalizing Individual Micro Entrepreneurs (in partnership with Sebrae), product pricing (in partnership with Sebrae) and launch of the Protagonists Collection, a collection of copyright products created by entrepreneurs who participated in the capacity-buildings.

HIGHLIGHTS AND RESULTS



SDGs ENCOMPASSED











Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

-undraisina

Endowment Fund



AMAZONMANGROVES

Team: John Gomes (Project manager), Marcus Fernandes, Gustavo Moura, Agatha Silva, Adiele Lopes, Aila Freitas, Adam Bessa, Ádria Freitas, Antonia Nascimento, Cleidson Paiva, Danilo Gardunho, Darlan Simith, Dayene Mendes Diego Silva Emylle Paixão, Eliete Carvalho, Hudson Silva, Indira Eyzaguirre, Jamylle Silva, João Farias, José Raimundo Silva, José Wilson Sampaio, Lanna Costa, Luzileida Correa, Madson Brito, Mariana Faro, Mayara Vieira, Paulo César Júnior, Rayneia Machado, Romerio Mota, Ruann Mesquita and Yan Lima.

Period: January 2021 to December 2022 (24 months)

Lines of action: Biodiversity Conservation.

Territories: Augusto Corrêa, Bragança and Tracuateua, Pará.

Funder: Petrobras.

THE PROJECT

The Amazon Mangroves project had the main objective of conserving the mangroves on the northeast coast of Pará, through Reforestation, Socioenvironmental Education, and Technical-Scientific Research efforts. Between 2021 and 2022, it worked in the Marine Extractive Reserves of Tracuateua (municipality of Tracuateua), Caeté-Taperaçu (municipality of Bragança) and Araí-Peroba (municipality of Augusto Corrêa), having been carried out by a multidisciplinary team of professionals and researchers mostly linked to the Mangrove Ecology Laboratory, LAMA, at the Federal University of Pará, Bragança Campus.

In the Reforestation component, the project reached the mark of 14 hectares of recovered mangrove areas, in addition to monitoring 35 hectares of the edges of these areas. When they reach adulthood, the trees planted by the project will have the capacity to

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

sequester 440 tons of carbon per year, making a positive contribution to the climate change scenario. In the Socioenvironmental Education component, Amazon Mangroves assisted 44,159 people occasionally and 5,695 directly, through clubs, courses, cleaning efforts, cultural and scientific events, movie sessions, workshops, lectures, group conversations, among others. In the Technical-Scientific research component, the project mapped areas of extraction of the swamp ghost crab (*Ucides cordatus*) and mangrove wood in the three RESEX assisted, in addition to analyzing the structure and biomass of their mangrove forests.

To support the activities of Amazon Mangroves with its target audiences, 38,040 communication products were produced in various media and formats, such as: booklets, books, videos, games, and special reports. This and other content can be accessed on the project website at manguesdaamazonia.org.br and on @manguesdaamazonia profiles on the main social media. In addition to the project's regular efforts, Amazon Mangroves carried out activities with local partners, such as participating in the traditional June festival in Bragança, supporting the Ajuruteua Beach Summer Parade and the Homeland Week Games in Bragança and Augusto Corrêa.

MAIN EFFORTS IN 2022

Kid's Club: The Kid's Club aimed to contribute to the development of children aged 3 to 6 through games and their contact with nature and the mangrove forest.

Science Club: Inspired by the Young Researcher's Club at the Museu Paraense Emílio Goeldi, the Ama-

zon Mangroves Science Club assisted children from 10 to 14 years old in the three RESEX supported by the project, offering scientific initiation activities with an emphasis on the mangrove ecosystem.

Alfamangue: Alfamangue aimed to facilitate the literacy of children between 7 and 12 years old through readings, group conversations, excursions, and other recreational and educational activities with the theme of the Mangrove.

Young Mangrove Protectors (PROMANGUE): Training young mangrove protectors to work in their territories was PROMANGUE's goal. At each meeting, participants aged 15 to 23 were offered workshops on mangrove ecosystem services, non-violent communication, short videos, human rights, among others. Here, we highlight the importance of the Computer Course offered to these young people, made possible thanks to the partnership with the IFPA Bragança Campus.

Have you heard: dialogues with the community: Effort developed by the Amazon Mangroves psychosocial team based on demands presented by the community itself. The topics of the group conversations covered mental health, women's health, teenage pregnancy, among others.

CineResex: With CineResex, Amazon Mangroves brought entertainment and environmental awareness to communities through children's and youth films shown in a complete movie theater structure.

Clean Up Day: In two years of operation, Amazon Mangroves carried out and supported several collective efforts to clean beaches and mangroves, always counting on the help of volunteers and partners. The actions were linked to the global movement World Clean Up Day and removed more than 1 ton of garbage from the environment.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Duhlications

Accounting indicators

Fundraising

Endowment Func

HIGHLIGHTS AND RESULTS



5695PEOPLE directly impacted;



14 HA

of MANGROVES
recovered;



2908
PEOPLE
PARTICIPATING
in training activities, including children
and adolescents;



204,372 SEEDLINGS planted;



32 COMMUNICATION PRODUCTS

launched, in physical and digital formats;



289 FEATURES

in the regional and national press, resulting in R\$ 1,232,374.06 in media return;

SDGs ENCOMPASSED













Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

COURSE ON ENVIRONMENTAL

MANAGEMENT IN AN AMAZONIAN CONTEXT

Team: Mariana Buoro and Luis Ravagnani (Project managers), Hermógenes Sá, Mariana Faro and Vanessa Matos.

Period: 2020 to 2022, renewed for the next two years 2023-2024.

Lines of Action: Crporate Social Action.

Territories: Online.

Funder: Hydro.

THE PROJECT

The Improvement Course in Environmental Management in an Amazonian Context, customized for Hydro, focuses on training Hydro's technical staff with the participation of Alunorte and Paragominas. Held by Peabiru in partnership with the Environment Center (NUMA, the acronym in Portuguese) of the Federal University of Pará, the course aims to contribute to the attainment of specific, conceptual, and practical knowledge about Environmental Management, so that participants can improve planning activities, implementation, organization, and sustainable management of natural resources, formulate policies and strategies for social, cultural and economic development, under conditions that ensure environmental quality.

MAIN EFFORTS IN 2022

Throughout the year, four complementary mini-courses were promoted on the following topics:

- 1) Climate Management, introduction to climate change and GHG inventory;
- 2) Management of waste generated from the aluminum manufacturing process;
- 3) Basic Statistics applied to improving environmental management processes; and
- 4) Environmental management of contaminated areas.

HIGHLIGHTS AND RESULTS



120 STUDENTS



MINI-COURSES, with a total of 48h of classes



48
HOURS
of content
transmitted

SDGs ENCOMPASSED



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



SACRAMENTA

Team: Manoel Potiguar (Project manager), Gabriele Martins and Leonel Ferreira.

Period: March 2022 to March 2023.

Lines of action: Corporate Social Action.

Territories: Sacramenta neighborhood, Belém, Pará.

Funder: Suzano.

THE PROJECT

The Socioenvironmental Sacramenta project is a project carried out in the urban area of Belém, specifically in the Sacramenta neighborhood. Focusing on supporting the development of social and environmental activities with the neighborhood's communities, the project is divided into three structuring components: 1) Promotion of Solid Waste Recycling in the neighborhood; 2) Support for the Formation of Social Enterprises and 3) Formation of the Community Council of the neighborhood.

In component 1 - Promoting solid waste recycling, community awareness was promoted regarding the impact of incorrect disposal of solid waste on the environment. To this end, the project team carried out environmental education efforts and set up hubs for collecting recyclables. In

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

component 2 - Support for the Formation of Social Enterprises, in order to empower and strengthen a group of women seamstresses in the neighborhood, training was carried out through group conversations, workshops and promoting entrepreneurship trade fairs.

In component 3 - Formation of the Community Council of the neighborhood, to encourage good socioenvironmental practices in the community, the second edition of the Public Socioenvironmental Sacramenta Call for Proposals was launched, destined exclusively to entities that operate in the neighborhood of Sacramenta and that participate in the project. This Call awarded two local initiatives. The supported projects are focused on: promoting culture, developed by Associação Cultural Outros Nativos and professional qualification, developed by Associação de Moradores da Área II. This action, in addition to fostering and encouraging initiatives by and for the locals, also served to foster capacities for raising and managing funds for neighborhood entities. The project directly assisted 200 families with activities, including training, social efforts, and products installed in the Sacramenta neighborhood.

SDGs ENCOMPASSED









MAIN EFFORTS IN 2022





4 GROUP CONVERSATIONS focused on female empowerment



3 COMMUNITY FEEDBACK sessions with leaders of local organizations



4 SUZANO community visits



WOMEN'S ENTREPRENEURSHIP Trade Fair



4 SOCIOENVIRONMENTAL EFFORTS,

with composting workshops, soap production from waste, delivery of seedlings, and light bulb replacement



2 HUBS

for collecting recyclables installed, combined with two environmental clean ups



CALL FOR PROPOSALS

to encourage socioenvironmental practices

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiative:

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraisind

Endowment Func



UNICEF SEAL

Teame: Cláudio Melo (Project manager), Luciana Kellen, Edilene Marinho, Mércia Aparecida, Michelle Gama, Rodrigo Neto, Shirlem Canto, Matheus Oliveira and Isabela Simplício.

Period: June 2021 to December 2024 (42 months).

Lines of Action: Social Protection

Territories: Amapá, Mato Grosso, Pará, and Tocantins states.

Funder: United Nations Children's Fund (Unicef).

THE PROJECT

The Unicef Seal is an initiative led by the United Nations Children's Fund, Unicef, which aims to stimulate and recognize real and positive development in promoting, implementing, and ensuring the rights of children and adolescents in the Brazilian Legal Amazon. By joining the Unicef Seal, the municipality is committed to prioritizing its public policy agenda for childhood and adolescence. The methodology includes monitoring social indicators and implementing efforts that help municipalities comply with the Convention on the Rights of the Child. The municipalities that make the most progress in implementation are recognized with the Unicef Seal.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Dublications

Accounting indicators

Fundraising

Endowment Fund

MAIN EFFORTS IN 2022

The project team provided constant monitoring and technical support to 317 municipalities, in the states of Amapá, Mato Grosso, Pará and Tocantins. Hybrid training was promoted for municipal teams on the topics of sanitation, mobilization of adolescents, Active Vaccination Search, School Active Search, Mental Health and SIPIA [a national system on youth and adolescence information], in addition to training to hold the 1st Community Forum in the municipalities. In total, technical visits were carried out to 68 municipalities, in the four states where it operates, to strengthen municipal teams. Institutional agendas were promoted with strategic partners in the states: state governments, municipal associations, collegiate bodies, etc.

The project also promoted communication efforts, with the creation of videos, cards, tutorials, and press releases about the project's actions. In addition to two campaigns carried out, focusing on the safe return to schools (January to March) and School Active Search (October to December).

SDGs ENCOMPASSED















HIGHLIGHTS AND RESULTS



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiative:

Participation in event

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraisind

Endowment Func



PARTICIPATE, YOUTH!

Team: Cláudio Melo (Project manager), Luciana Kellen, Adriano do Egito, Verena Reis, and Daniel Vinagre.

Period: 18 months.

Lines of action: Social protection.

Territories: Vila dos Palmares, Tailandia, Pará.

Funder: Itaú Social UNICEF.

THE PROJECT

Participate, Youth! seeks to develop capabilities and encourage youth leadership among adolescents and young people in Vila dos Palmares, located in the municipality of Tailandia, Pará. Through the mobilization of adolescents and young people, it seeks to encourage them to occupy new spaces and work with their peers on civic participation. Among the partners carrying out the project are Agropalma and the Tailandia Municipal Department of Education.

MAIN EFFORTS IN 2022

In 2022, Participate, Youth! activities connected with the work already developed since 2018 by Insituto Peabiru in the territory, through the previous project Agenda 2030 Vila dos Palmares. The 2030 Agenda in

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

Vila dos Palmares aims to establish and develop an agenda to achieve the Sustainable Development Goals, planned and adapted to the local context, together with interest groups in the territory.

Within the scope of Participate, Youth!, funded by the Itaú Social Unicef initiative, actions were carried out from February to December, starting with the mapping of local leaders and partners for mobilization and participation in the project. Between April and May, group conversations were held with local leaders and partners to present the project, followed by workshops to develop the methodologies for the thematic workshops, with teenage and partner representatives in the territory. In the second half of 2022, the project team promoted workshops and group conversations with teenagers and youth, covering themes such as citizen participation, sexual and reproductive rights, diversity and inclusion, and educommunication. In December, a fair to mark the project's culmination was held, with the participation of the school community involved in the actions since its inception (students, parents, teachers and partners), during which the results of the project were presented.

A second phase of the project is under development, with actions planned to mobilize at least 100 more teenagers. The actions include group conversations with families and workshops with teenagers and youth on the topics of climate change, empowerment for girls, and gender issues.

HIGHLIGHTS AND RESULTS



















Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiative:

Participation in events

Working Groups

Performance indicators

Main partnerships

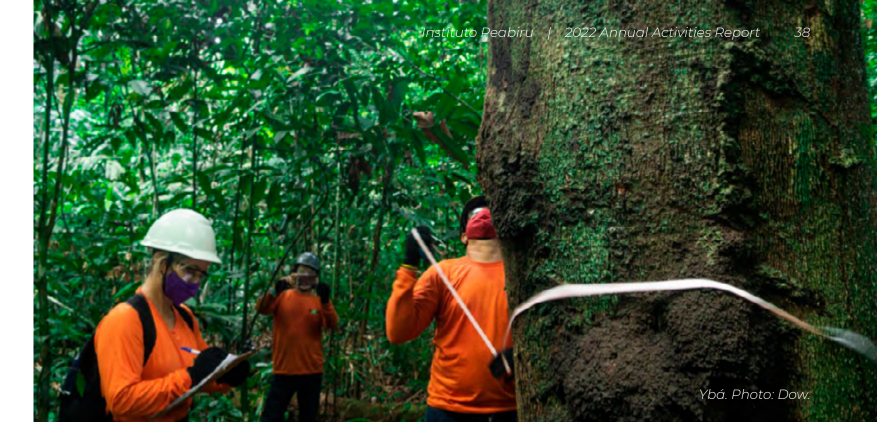
Participation in networks and alliances

Publications

Accounting indicators

Fundraisind

Endowment Fund





Team: Manoel Potiguar (Project manager), Lilianne Fontel, Rafael Sales and Gabriele Martins.

Period: January 2021 to June 2023.

Lines of Action: Amazon Value Chains, Biodiversity Conservation, Corporate Social Action.

Territories: Mamorana Community, Breu Branco, Pará.

Funder: Dow Chemical Company.

THE PROJECT

The Ybá – Conservation that Transforms project aims to strengthen sustainable extractivism in the municipality of Breu Branco, Pará, based on an initiative for the social use of forest areas owned by the company Dow Chemicals. The project promotes the sustainable use of the approximately 36 thousand hectares of forest preserved in the company's Legal Reserve area. In addition, it seeks to generate income for communities neighboring the forest areas, by strengthening activities linked to the value chains of Non-Timber Forest Products (NTFPs). Based on social and floristic assessments, a great wealth of NTFP assets was identified in the area, with emphasis on andiroba seeds. The Mamorana community was also identified as the one with the greatest capacity to collect these assets in the area, among the communities visited.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

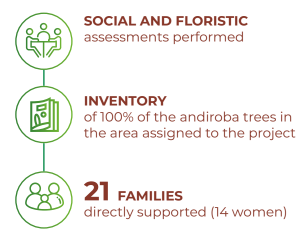
Endowment Fund

MAIN EFFORTS IN 2022

The project began with the Socioeconomic Analysis of Communities in the municipality of Breu Branco and the inventory of forest products to identify the productive potential of the areas. Based on these surveys, in 2022 the intervention and action phase with local communities began, with cycles of workshops and training. The training was focused on sustainable management for seed collection, business management, and the organizational strengthening of the local association, with the Mamorana Association receiving an assessment of its legal situation.

In 2022, a lending contract was signed between Dow and Instituto Peabiru, which provides for the formal use of the company's areas for collecting seeds by community members in the region. The year was also marked by the completion of the inventory of 100% of the andiroba trees in the area assigned to the project and by the cleaning and signposting of the area for the families to begin collecting andiroba seeds. In addition to the training, the communities participated in an exchange with the Cofruta cooperative (located in Abaetetuba, Pará), to learn about the NTFP supply experience developed by the cooperative with the company Natura and other buyers. The project is currently in the seed commercialization phase. In a complementary way, the project also made efforts to develop meliponiculture (breeding native stingless bees) by communities, with training and installation of hives for family management.

HIGHLIGHTS AND RESULTS IN 2022















Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

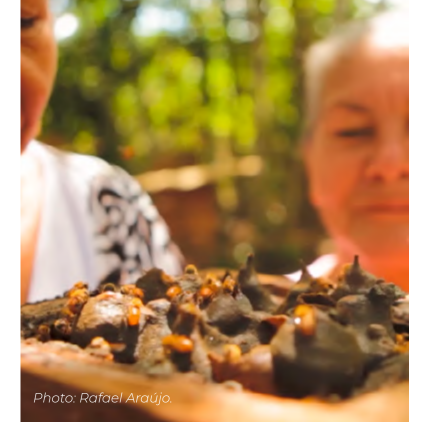
Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



FRIENDS OFAMAZON BEES

Team: Fernando Oliveira (Project manager), Cleiton Santos, Edson Santos and Abimael Ferreira.

Period: 2020 to 2022.

Lines of Action: Biodiversity Conservation.

Territories: Boa Vista do Acará, Pará.

Funder: Instituto Clima e Sociedade.

THE PROJECT

With the aim of promoting the meliponiculture value chain (breeding of stingless bees) in the Amazon, the Friends of Amazon project aims to generate income for traditional and quilombola communities, through a sustainable business model, at the same time in which it promotes the conservation of biodiversity and environmental services. The project offers participating families technical assistance with specialized professionals and a structure for setting up stingless beehives on their land. The selected families participate in the joint definition of the agenda for technical visits and training. Among the topics covered are the introduction to meliponiculture, bee feeding, and hive reproduction.

Launched in July 2020 in Boa Vista do Acará, the project began its activities by inviting families and community organizations in the municipality of Acará to learn about the Amazon Bee Program. Throughout the second half of 2020, preparatory activities were carried out, open to all interested parties in the municipality. In addition to the presentation of the project, three training activities were held with residents. In all, more than 30 families from the communities of Santa Maria, Boa Vista do Acará, Guajará Mirim, Genipaúba and Itacoãzinho took part in the different activities. The preparatory training process and the selection of the first group of participating families will lead to the development of a meliponiculture hub in the municipality of Acará.

The project gave the first 20 participating families 300 hives to start breeding stingless bees. The 20 selected families also received 300 boxes for the reproduction of the hives, bringing the group's stock to 600 productive hives. In addition to the training already carried out by the project in the communities, the participating families will receive technical advice for two years from a team of technicians from Instituto Peabiru. The project is currently in its second edition, expanding the number of beneficiaries.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

MAIN ACCOMPLISHMENTS IN 2022

In the first half of 2022, the project began its second phase. From February to April 2022, the technical team focused on providing technical assistance to the 20 families that benefited from the first phase, who were prepared to carry out the first honey collection in the second half of the year. The phase of collecting honey from the hives demonstrated the viability of meliponiculture as a complementary source of income and as an alternative and sustainable productive activity for families in the region of the islands around Belém.

With widespread mobilization, in visits to the communities surrounding the project, in May 2022 a call for proposals was launched for new families to participate, with activities to present the opportunity at a model meliponary. The first meliponiculture workshop of the new phase was held in July, where participants learned about the biology and behavior of native bees (of the Melipona genus). The 20 new participating families received materials and technical assistance to work with stingless bees, with a view to environmental conservation and generating complementary income from honey production.

Through meliponiculture, the project has created a space on the islands of Belém for residents and opinion leaders to discuss environmental issues, especially the importance of pollination and forest conservation. In addition to presenting the possibility of a sustainable productive activity that meets the criteria of the bioeconomy.

HIGHLIGHTS AND RESULTS IN 2022











Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



INTERSECTORAL SUPPORT

TO TACKLE THE PANDEMIC AND ITS CONSEQUENCES FOR CHILDREN AND ADOLESCENTS IN THE AMAZON REGION

Team: Cláudio Melo (Project manager), Eliana Amaral, Shirlem Canto, Selli Rosa, Elna Rocha, Lorena Araújo, Roisdael Calderon and Edgar Barra.

Period: May to December 2022 (9 months).

Lines of action: Social Protectio.

Territories: Legal Amazon in Brazil.

Funder: UNICEF

THE PROJECT

The project aims to provide intersectoral support to municipalities, institutions, and partners, with a focus on providing assistance to the population and strengthening public policies aimed at children. The project's five areas of activity include: 1) School Active Search, in Mato Grosso; 2) WASH training (training in Water, Sanitation and Hygiene) and support for special indigenous health districts; 3) Promotion of Quilombola Baby Week; 4) Support for indigenous Waraos in Belém, Ananindeua and Santarém; 4) Holding the Meeting of Adolescent Climate Guardians.

MAIN EFFORTS IN 2022

The project promoted mobilization efforts, training, and technical support for 141 municipalities in the state of Mato Grosso in the implementation of school active search. In this context, WASH training was also promoted for technical teams working in Special Indigenous Health Districts (DSEI, the acronym in Portuguese). In Pará, 39 municipalities were mobilized, trained, and received technical support to hold the quilombola baby week.

Among the structural activities is the renovation of a water quality analysis laboratory in Belém (Pará), the purchase and donation of laboratory equipment and materials for the DSEI in Amapá, and hygiene kits for public schools in the municipality of Sorriso and Lucas do Rio Verde, in Mato Grosso.

In September, the project promoted the Climate Guardians event: Meeting of teenagers and youth from traditional peoples and communities on Climate Change. Around 50 teenagers and young leaders from traditional populations from various states in Brazil participated, including indigenous people, quilombolas, and riverside dwellers. At the end of the event, participants produced the "Letter of Voices", a document that can be used as an instrument of de-

Letter from the Directo

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

-undraisina

Endowment Func

fense and action for official reports and presented at national and international climate conferences, ensuring the representation of adolescents and young people from these groups.

Training and strengthening actions were also carried out for teams from the Rights Monitoring System (guardianship councils, CRAS, CREAS, etc.) that work with the Warao population in Belém, Ananindeua and Santarém, in Pará. The training focused on local protection, intercultural skills, and in the construction of schools as safe spaces to prevent racism and gender-based violence. The project offered opportunities for Waraos teenagers and young people, mainly girls, in vocational training, peer education strategies and social participation, with integration with initiatives such as Tá Selado, Território pela Paz and Citizenship Centers for Teenagers of the Unicef Seal.

SDGs ENCOMPASSED

















HIGHLIGHTS AND RESULTS



19 MUNICIPALITIES

in Pará participating in training on the Quilombola Baby Week methodology



655 TECHNICIANS

and managers from Mato Grosso, in 122 municipalities, trained in School Active Search



225

children and adolescents from Mato Grosso re-enrolled in schools through School Active Search



10 MUNICIPALITIES

in Pará holding the Quilombola Baby Week



380 PROFESSIONALS

from special indigenous health districts (DSEI) participating in WASH training;



161

Warao children and adolescents trained in intercultural education



171 PROTECTION

network technicians trained to care for refugee and migrant children, adolescents, and caregivers



94 EDUCATORS

trained in intercultural education, emergency education, and psychosocial support

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



TE SAI COVID (GO AWAY COVID)

Team: Cláudio Melo (Technical manager), Luciana Kellen, Matheus and Shirlem Canto.

Period: January and July 2022 (7 months) - Phase 2.

Lines of action: Social protection .

Territories: Three states of the Legal Amazon: Pará (in the municipalities of Barcarena, Castanhal, Ponta de Pedras, Parauapebas, Mãe do Rio, Piçarra, Mocajuba, Canaã dos Carajás, Gurupá, Cachoeira do Arari, Ananindeua, Juruti, Inhangapi, Benevides), Amazonas (in the municipalities of Alvarães, Anori, Boa Vista do Ramos, Boca do Acre, Coari, Codajás, Fonte Boa, Humaitá, Manacapuru, Manaquiri, São Gabriel da Cachoeira, Santo Antônio do Içá, Tefé, Iranduba, Borba) and Mato Grosso (in the municipalities of Paranaíta and Cuiabá).

Funder: Unicef.

THE PROJECT

The Te Sai Covid (Go Away Covid) project focused on enhancing the response to the Covid-19 pandemic through processes of mobilization, engagement, training, and communication. To promote Covid-19 prevention practices, one of the strategies of the intervention plan in the municipalities was Communication for Development (C4D). The C4D strategy involves understanding the needs of communities and individuals for the development of context-specific people-centered solutions, aiming to overcome existing challenges that make it difficult to adopt desired behaviors. In 2021, its first stage, around 48,000 people were directly and indirectly impacted by the project, receiving key messages for the prevention and control of Covid-19.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Duhlications

Accounting indicators

Fundraising

Endowment Fund

The second phase of the project aimed to expand the work developed in 2021 to 31 municipalities. Carried out with the effective participation of teenagers, it allowed these actors to speak freely and subjectively, quided by key questions, divided into: prevention, control, risk factors and attitude, normative factors and skills. Two themes were focused on: adolescents' means of information and their conditions for adopting (or not) prevention measures. This process resulted in mobilization and communication efforts in the territories, with a focus on preventing and controlling Covid-19. With important results, the project was approved for a new phase, through funding from the United States Agency for International Development (USAID).

MAIN EFFORTS IN 2022

- » Promotion of focus groups with teenagers
- » Dialogues and workshops with teenagers
- » #Tesaicovid Communication Campaign carried out

HIGHLIGHTS AND RESULTS





Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

TE SAI (GO AWAY COVID) - MARAJÓ

Team: Edgar Barra (Project manager), Joyce Nunes, Matheus Martins, Yan Almeida, Stefany Wanzeler, Roberta Aragão and Leonel Ferreira.

Period: September 2022 to June 2023 (10 months).

Lines of action: Social protection.

Territories: 16 municipalities of the Marajó archipelago, Pará (Afuá, Anajás, Breves, Bagre, Cachoeira do Arari, Chaves, Curralinho, Gurupá, Melgaço, Muaná, Portel, Ponta de Pedras, Salvaterra, Santa Cruz do Arari, Soure and São Sebastião da Boa Vista).

Funders: United States Agency for International Development (USAID), NPI Expand Brazil, SITAWI – Finance for Good.

THE PROJECT

The Te Sai Covid (Go Away Covid) project proposes the implementation of efforts to promote health, through Covid-19 prevention and control practices, focusing on water, sanitation and hygiene. It aims at a process of community engagement, training of municipal technical teams in the areas of health and education, combating fake news and expanding access to the covid-19 vaccine. In activities in the 16 municipalities that make up the island of Marajó, in Pará, the project is carrying out its 3rd phase, this time with funding from the United States Agency for International Development (USAID), together with NPI Expand Brazil and SITAWI - Finance for Good.

MAIN EFFORTS IN 2022

The project promoted the engagement of 16 municipalities to expand their vaccination coverage against Covid-19, between September and December. In addition to promoting focus groups with teenagers and young people to hear about their experiences during the pandemic and about Covid-19 prevention and control measures (November and December 2022). The project prepared a broad assessment of the obstacles to vaccination coverage in the 16 municipalities of Marajo and, for 2023, technical and logistical support activities were planned to expand vaccination coverage against Covid-19 in the 16 municipalities, in addition to technical training efforts promoted to municipal employees on water, sanitation and hygiene, and infection prevention and control. In 2022, the project team also planned an extensive communication campaign focusing on vaccination buy-in and combating fake news, implemented in 2023.

HIGHLIGHTS AND RESULTS



MUNICIPALITIES
mobilized to
expand their
vaccination
coverage against
Covid-19



ASSESSMENT
produced on
the obstacles
to expanding
vaccination
coverage in the
municipalities of
Marajó Island



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Func

PROGOELDI

Team: Hannah Maués and João Meirelles.

Period: July to October 2022 (4 months).

Lines of Action: Social Protection.

Territories: Belém, Pará.

Funder: Fundação Telefônica Vivo for the Junior Researchers Club.

THE PROJECT

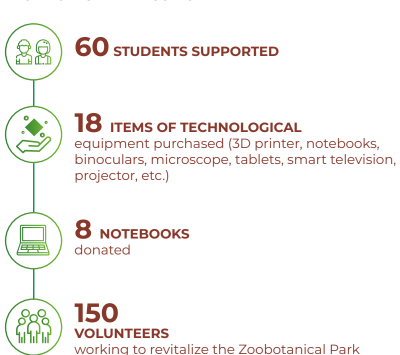
Coordinated by Peabiru, the ProGoeldi program was created in 2015 to unite civil society efforts in favor of the Goeldi Museum, the oldest research institution in the Amazon. Originally, the program was dedicated to the celebration of the Museum's 150th anniversary (in 2016) and, later, to the revitalization of the Zoobotanical Park in Belém, a place that receives more than 250,000 visitors a year.

MAIN EFFORTS IN 2022

In 2022, within the scope of Progoeldi, Instituto Peabiru promoted, with funding from Fundação Telefônica, the Junior Researcher Club. The project is aimed at children and adolescents studying from the 4th to the 9th year of elementary education (public and private) in Belém. The project develops research activities with the participants, according to the different themes of each group. Once the research is completed, teaching resources are created by the participants. The materials are destined for the Clara Galvão Library and used in educational activities at the Go-

eldi Museum. In 2022, the project promoted three classes, with 20 students, on the themes: Amazon Secrets, Amazon Biodiversity, and the World of Amazon Fossils. Fundação Telefônica provided resources for the maintenance of the Library, acquisition of equipment, and the organization of a Volunteers' Day, in actions to revitalize the Goeldi Museum.

HIGHLIGHTS AND RESULTS



of the Emílio Goeldi Museum



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Dublications

Accounting indicators

Fundraising

Endowment Fund

TEMBÉ DEMONSTRATIVE UNITS

Team: Manoel Potiguar (Project manager), Leonel Ferreira, Lilianne Fontel, Thiara Fernandes, Rosemiro Rodrigues, Karlla Tavares and Margarette Melo.

Period: October 2021 to April 2022.

Lines of Action: Amazon Value Chains and Corporate Social Action.

Territories: Cuxium Mirim and Acará Mirim villages, Tembé Indigenous Land.

Funder: Belém Bioenergia Brasil.

THE PROJECT

The ATER [Technical Assistance] Tembé project aimed to implement Agroforestry System (SAF) demonstration units with agroecological agriculture in the villages of Cuxium Mirim and Acará Mirim, in the Tembé Indigenous Land. This action constitutes a preliminary stage, which will allow us to jointly build different socioeconomic and environmental agendas with the Indigenous Land in future efforts. Five face-to-face workshops were held in the territory, each activity lasting three to six days. In addition to in-person activities, the project team offered technical guidance and mobilization online.

The main objectives of the first workshop were to present the project and make agreements for its development, in addition to producing agricultural inputs to use in the installation of the Agroforestry System. The workshop also resulted in the preparation of a list of agricultural crops that must form part of the Agroforestry System, the collection of soil for analysis, and visits to the DU installation area.

MAIN EFFORTS IN 2022

- » Validation of the SAF design, staking, and green manure.
- » Assessment of the development of green manure
- » Bioinputs Workshop.
- » Installation of the Demonstration Unit in the Acará Mirim village.
- » Installation of the Demonstration Unit in the village of Cuxiu Mirim.





Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Program

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

WORKING CONDITIONS

IN THE AÇAI PRODUCTION CHAIN IN LOWER TOCANTINS

Team: Hermógenes Sá (Project manager), Flora Bittencourt, Manoel Potiguar, Rosemiro Rodrigues, Karlla Tavares, Margarete Melo, Bruna Oliveira, Larissa Furtado, Nilma Borges and Defherson Dias.

Period: November 2022 to February 2023.

Lines of action: Amazon Value Chains, Social protection, and Corporate Social Action.

Territories: Agroextractivist Settlement Projects (PAEs) in Barcarena, Abaetetuba and Igarapé-Miri.

Funder: Hydro.

THE PROJECT

The research project on working conditions in the açai production chain was dedicated to collecting information in the field, through interviews with producer families, leaders, cooperative directors and public agents in the public education and health sectors. Starting activities in November 2022, the project had its field survey activities carried out throughout December of the same year.

The research estimated the size of production in the

açai value chain, characterized the work activities employed and the workforce involved, in addition to identifying the marketing and destination channels for the açai fruit. The survey effort also focused on açai production in the municipalities of Igarapé Miri, Abaetetuba and Barcarena, due to the fact that these municipalities have large extractive production of the fruit, according to data from the 2017 Agricultural Census.

The next actions include mobilization and application of questionnaires in Abaetetuba and Igarapé-Miri, in addition to systematization, data analysis, reporting and presentation of results.

HIGHLIGHTS AND RESULTS IN 2022





7 PAEs mobilized and visited in Barcarena





Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmental assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Dublications

Accounting indicators

Fundraising

Endowment Fund

SOCIOENVIRONMENTAL ASSESSMENTS_____

REDD+ AGROPALMA

Assessment carried out for Agropalma and Biofílica, with a social analysis of twenty-three communities in four municipalities in the state of Pará (Tome Açu, Acará, Tailandia and Moju). To carry out the assessments, scholarships were paid to researchers who worked in the field in socioeconomic research. The research was carried out using forms with semi-structured questions (open and closed) about the local reality. This assessment had its final report delivered and approved by the contractors in 2022.

REDD+ LAGOA DO TRIUNFO

Carried out with Biofilica/Agro SB. the Socioeconomic Assessment was carried out as a component of the methodology for implementing REDD+ projects. Initiated at the end of 2022, expected to end in May 2023, its beginning involved the hiring of services for the social analysis of groups of settlers in the rural area of São Félix do Xingu, Pará, within the Environmental Protection Area (APA) Triunfo do Xingu. Quantitative and qualitative methods were used during field research on farms, with reports delivered in April 2023.

DUE DILIGENCE FAZENDA TURMALINA

Hired by the startup Mombak, a Due Diligence assessment was carried out, with analysis of risks and social liabilities on the Turmalina farm area, in the municipality of Mãe do Rio, Pará. After the survey and assessment stages, a report was produced and feedback was carried out in the territory, with data validation by the communities surrounding the farm. With the finalization of the reports, a new project was designed based on the results. The Turmalina Agricultural Cycle project, aimed at providing Rural Technical Assistance to families surrounding the Turmalina farm, is scheduled to begin in 2023.

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development
Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

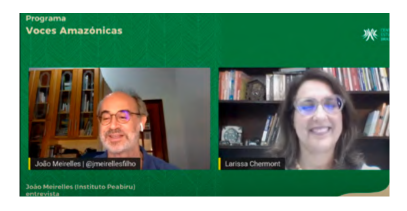
Publications

Accounting indicators

Fundraising

Endowment Fund

OTHER____INITIATIVES



VOZES AMAZÔNICAS (AMAZON VOICES)

As part of the collaboration agreement between Instituto Peabiru and the University of Salamanca, the Vozes Amazônicas (Amazon Voices) interview cycle began in 2021 and, since then, has been promoted together with the University's Center for Brazilian Studies. Always broadcast online, the initiative sheds light on different social groups and the main contemporary agendas in the Brazilian Amazon. The second cycle, which began in September 2021, had the theme of Bioeconomy and the Amazon and included the participation of seven interviewees, including teachers, researchers and local leaders. In February 2022, the cycle concluded with the participation of researcher and professor Dr. Marcus Fernandes, from the Federal University of Pará, with the theme "Amazonian mangroves: main challenges in the face of climate change".

Watch all Vozes Amazônicas interviews

STUDY ON THE QUALITY OF TUCUPI

In partnership with the company Reenvolver, the Ativa Barcarena project developed a technical study with the aim of understanding the stages and processes of the traditional way of making tucupi. The objective of the study was to collaborate with strategies for maintaining product quality. The study generated a simplified adaptation protocol, capable of guaranteeing the conservation of tucupi for six months after bottling.



Ativa Barcarena Photo: Fred Ferreira

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development
Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

-undraisina

Endowment Fund

PEASANT BIOPOWER COURSE

With the purpose of promoting balanced and wellnourished agri-food production systems, the Peasant Biopower course promotes training to tackle different agricultural challenges without the use of poisons or techniques that are degrading for the soil, plants, and people. Resulting from the collaboration between Instituto Peabiru, Rede Juquira Candiru Satyagraha, and the Cooperative of Family Farmers of Poço Fundo and Region, the course presents reference content in 27 video classes on the agricultural scenario and tools for agroecological practices. In theoretical classes, professor Sebastião Pinheiro, from the Juquira Candiru Satyagraha network, provides a historical overview of agriculture in the world, its transformations, the use of pesticides and the social and environmental implications of this use. In the practical part, the course has 19 video classes on agroecological tools and practices to promote soil health, protect seeds and plants and the nutritional balance of leaves and fruit trees. The course is aimed at farmers and technicians interested in the topic, with practices that can be adapted to each territory and, mainly, to the resources available in each reality.

Discover the complete content of the Peasant Biopower course



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund



PARTICIPATION IN EVENTS

In 2022, Instituto Peabiru was present at local and national events dedicated to strengthening debates and actions on its main themes, with emphasis on contributing to the following initiatives.

- 1. NATIONAL SEMINAR OF THE CAMPAIGN AGAINST PESTICIDES AND FOR LIFE
- 2. SEMINAR ON FOREST RESTORATION AND AGROFORESTRY IN THE AMAZON
- 3. ENGAGEMENT WORKSHOP FOR THE AGROFORESTRY AND RESTORATION ACCELERATOR PROJECT
- 4. WORKSHOPS TO PREPARE THE BIOECONOMY PLAN OF THE GOVERNMENT OF THE STATE OF PARÁ
- 5. NATURAL TECH
- 6. FLORESTA PARÁ
- 7. PARÁ INDUSTRY FAIR
- 8. SCIENCE AND TECHNOLOGY SEMINAR FOR AMAZON CONSERVATION
- 9. LAUNCH OF THE COALITION FOR IMPACT IN BELÉM
- 10. INFORMATIONAL MEETING OF OFFSHORE DRILLING ACTIVITY (FZA-M-59)
- 11. 2ND AMAZON IMPACT INVESTMENT AND SUSTAINABLE BUSINESS FESTIVAL (FIINSA)
- 12. AMAZON MEETING AT THE 1ST REGIONAL MEETING (ICLEI)

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

WORKING GROUPS _

DIVERSITY AND INCLUSION WG

The Working Group on Diversity & Inclusion is a space for listening, exchange and welcoming, created by employees of Instituto Peabiru. The WG allows the members to discuss, reflect and learn from people from different teams, and recognize identity and diversity in teams, enhancing the sense of belonging, community, and identification.

Throughout 2022, the WG held monthly meetings to plan actions, share information, and prepare materials for internal use. As part of the group's recommendations, a specialized consultancy was hired to support the WG's work plan. The group's actions also include carrying out an internal assessment on diversity and inclusion, a training workshop on diversity and inclusion, and drawing up a booklet of good practices in diversity and inclusion.

Access the Diversity & Inclusion Good Practices Booklet (in Portuguese).

PEOPLE MANAGEMENT WG

The People Management WG was created with the objective of developing and internalizing good management practices with people in the institution, in priority aspects resulting from the regenerative assessment carried out by PACTO in 2020. The WG has consolidated itself as a front for institutional strengthening, holding meetings that promote spaces for discussion on topics of common interest that integrate people. In 2022, four WG meetings were held on the following topics: Group reconnection meeting, Communication and quality of life, Assertive communication, and Character strengths.

Based on the demand identified at the WG meetings in 2021, an internal English training project was implemented in February 2022, with a teacher from the Federal University of Pará. Two classes were opened for Peabiru employees, one at basic level and the other at intermediate level, with 15 students participating.

STRATEGY WG

The Strategy WG is dedicated to reflecting on and proposing internal and external projects linked to strategic positioning and institutional processes, such as the systematization of transversal indicators for Instituto Peabiru. Among the WG's achievements in 2022, is the organization of the first strategic planning workshop and guidance project on strategic participation in networks and events. The WG participants include Flora Bittencourt, Manoel Potiguar, Mariana Buoro, Mariana Faro, and Mattheus Oliveira.



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

PERFORMANCE INDICATORS ___

In each project, Peabiru adopts impact indicators to measure actions and report to funders, partners, and society. Now, we are consolidating standardized indicators to measure the impact of actions in a comprehensive way, both in projects and in other actions and sectors of the organization. The table to the side shows the main institutional numbers for 2022.



Based on a process of organizational assessment, Instituto Peabiru has established institutional policies to guide the conduct of its staff according to principles of integrity and compliance. In 2022, we consolidated the Code of Ethics and Conduct, the Anti-Corruption Policy, the Anti-Harassment Booklet, the Conflict-of-Interest Policy and the Protection Policy against Sexual Abuse and Exploitation (PSEA). These policies ensure that everyone at Instituto Peabiru understands their role and responsibilities in guaranteeing a safe environment, knowing both their role in maintaining rights and the consequences of breaching these policies. As part of the process of consolidating the policies, the workshop "Ethics and Integrity Policies at Instituto Peabiru" was held.

In 2022, Peabiru also launched its Grievance Channel. If anyone identifies a violation of the guidelines set out in its policies, they can make a direct complaint through the grievance channel. Complaints are received by the Ethics and Integrity Committee, responsible for managing these channels, which carries out an initial screening of the information and ensures secrecy and confidentiality in its investigation. Creating a safe working environment for employees and partners is one of the main objectives of consolidating ethics and integrity policies and providing grievance channels.



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development
Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

Amapá 👴

- AMEAP Association of Municipalities of the State of Amapá
- CEDCA State Council for the Rights of Children and Adolescents
- · Amapá State Government
- Undime National Union of Municipal Education Directors
- Amapá State Public Prosecutor's Office



Mato Grosso

- APDM Association for Social Development of Municipalities in the State of Mato Grosso
- CEDCA State Council for the Rights of Children and Adolescents
- COGEMAS/MT Collegiate of Municipal Social Assistance Managers of the State of Mato Grosso
- Collegiate of Municipal Health Secretaries of the State of Mato Grosso
- · State Audit Court
- Undime National Union of Municipal Education Directors
- World Vision

Internationally o

University of Salamanca (Spain)

Tocantins

- Tocantins Association of Municipalities
- · COSEMES/TO Council
- COGEMAS/TO Collegiate of Municipal Social Assistance Managers of the State of Tocantins
- CEDCA/TO State Council for the Rights of Children and Adolescents
- Government of the State of Tocantins
- Public Prosecutor's Office of the State of Tocantins
- National Union of Municipal Education Directors

Pará

- Marex Cultural Association
- · Association of Collectors of Recyclable Material of Belém
- · Association of residents of Area II
- · Sarambui Association
- Outros Nativos Sociocultural Association
- Assuremacata Association of Users of the Caeté-Taperaçu Marine Extractive Reserve
- Auremap Association of Users of the Arai-Peroba Marine Extractive Reserve
- Auremat Association of Users of the Tracuateua Marine Extractive Reserve
- CEDAB Barcarena Agricultural Extraction and Development Cooperative
- CEDCA State Council for the Rights of Children and Adolescents
- · Morada dos Sonhos Community Center
- · Santos Dumont Community Center
- COGEMAS Collegiate of Municipal Social Assistance Managers
- Águas Lindas Recyclable Material Collectors Work Cooperative
- · E+Reciclagem
- · Ecosolux
- FAMEP Federation of Municipal Associations of the State of Pará
- · Sacramenta Seamstress Group
- · Sabor Tropical Culture Group
- ICMBio Chico Mendes Institute for Biodiversity Conservation
- · IFPA Federal Institute of Pará Campus Bragança
- · Church of Our Lady of Guadalupe
- · INÃ
- · Juquira Candiru
- · Kiall Restaurants
- Mangrove Ecology Laboratory UFPA
- · Public Prosecutor's Office of the State of Pará
- · City halls of Bragança, Tracuateua and Augusto Corrêa
- · Tralhotos Restaurant
- Secretary of Environment and Secretary of Education of Augusto Corrêa
- Department of Environment and Department of Education of Tracuateua
- · Department of Fisheries and Aquaculture of Bragança
- Municipal Secretary of Agriculture of Barcarena
- Barcarena Municipal Social Assistance Secretariat
- · Bragança Municipal Department of Education
- · Municipal Secretariat for the Environment of Belém
- Municipal Secretariat for the Environment of Bragança
- · Bragança Municipal Tourism Secretariat
- National Union of Municipal Education Directors
- · Federal University of Pará Bragança Campus
- · Federal Rural University of Pará
- World Vision



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Workina Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

PARTICIPATION IN NETWORKS AND ALLIANCES.



Alliance for the Restoration of the Amazon



National Network of Civil Society Organizations for Renewable Energies -RENOVE



Partnership Platform for the Amazon - PPA



Sustainable Development Solutions Network - SDSN



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development
Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

PUBLICATIONS_



Crab Booklet

April / 2022





Reforestation Guide: the Amazon Mangrove Experience

2022 - 2021





Children's booklet "Let's play in the mangrove"

2021





Practical Reforestation Guide

2021

Acess

→ Visit these and other publications in the Instituto Peabiru's Online Publications Collection.





Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Workina Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

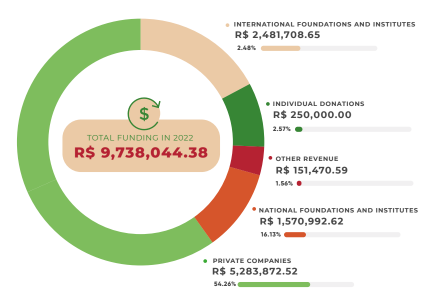
Endowment Fund

ACCOUNTING INDICATORS_

Every year, Instituto Peabiru works to improve the public presentation of its accounting results. In 2022, we had a total of R\$9,738,044.38 in manageable resources from various sources, including private companies, national and international foundations and institutes, as well as donations from individuals.

Our main source of funding comes from private companies, which in 2022 accounted for 54% of our total revenue. This demonstrates the trust the private sector has in the work we do and the significant impact we have been able to achieve with our initiatives.

FUNDS ACCORDING TO SOURCE



With regard to the institution's financial health, in 2022 there was a 12% increase in the volume of manageable resources compared to the previous year, as shown in the graph on the side.

This remarkable financial support reflects the trust placed in our mission, benefiting an ever-increasing number of individuals. We are grateful to all our partners and donors and reaffirm our commitment to transparency and accountability in our financial/accounting operations.



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development
Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Dublications

Accounting indicators

Fundraising

Endowment Fund

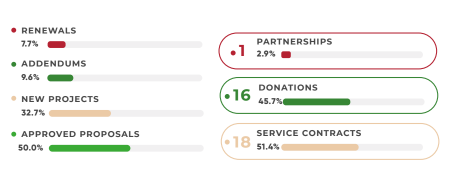
FUNDRAISING

1. NUMERICAL VALUES OF PROJECTS, CONTRACTS, AND FUNDERS



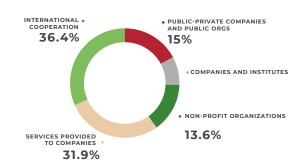
2. PERCENT APPROVALS AND CONTRACTS

APPROVED PROPOSALS TYPES OF CONTRACTS

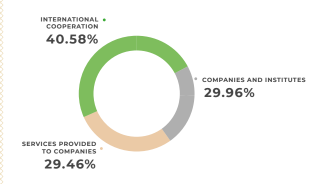


3. NATURE OF FUNDING SOURCES IN PERCENTAGES

IMPLEMENTED IN 2022



FUNDS RAISED IN 2022



Fundraising

4. AMOUNTS RAISED IN 2020-2022

	AMOUNTS RAISED AND INVOICED IN 2020	AMOUNTS RAISED AND INVOICED IN 2021	AMOUNTS RAISED AND INVOICED IN 2022
FUNDS RAISED	R\$ 15,011,004.07	R\$ 6,686,493.64	R\$ 10,775,379.09
AVERAGE AMOUN RAISED BY PROJECTS	NT R\$ 790,052.85	R\$ 424,155.85	R\$ 414,437.66
TOTAL IMPLEMENTED IN THE YEAR*	R\$ 4,289,994.28	R\$ 8,416,162.80	R\$ 9,738,044.38
DONATIONS, PARTNERSHIPS, AGREEMENTS	R\$ 2,752,460.33	R\$ 5,406,559.11	R\$ 7,948,320.25
SERVICES	R\$ 1,537,533.94	R\$ 3,009,603.69	R\$ 1,789,724.13

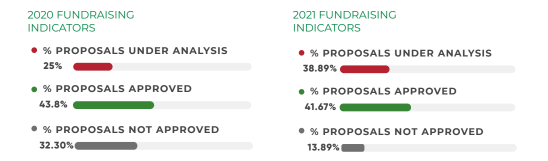
^{*}CORRESPONDS TO THE SUM OF THE FUNDS RAISED FROM DONATIONS, PARTNERSHIPS, AGREEMENTS AND SERVICES PROVIDED.

5. TOTAL FUNDS RAISED BY YEAR

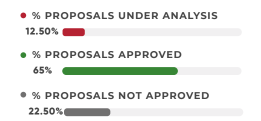


10,775,379.09

6. FUNDRAISING PERCENTAGES - PROPOSALS APPROVED, **UNDER ANALYSIS, AND NOT-APPROVED.**



2022 FUNDRAISING **INDICATORS**



Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

PROPOSALS APPROVED AND IMPLEMENTED

- · Agenda 2030 of Vila dos Palmares, Agropalma, (2018-2023)
- · Açaí Social, Norsk Hydro (2022-2023)
- Friend of the Bees II, Instituto
 Clima e Sociedade ICS (2022-2023)
- Demonstration units Agenda Tembé, Tauá Brazil (2021-2022)
- Friend of the Bees, Instituto Clima e Sociedade - ICS (2020-2021)
- · Ativa Barcarena, Norsk Hydro, (2020 2025)
- Investor follow-up consultation, Mombak
- Junior Researchers Club at the Emílio Goeldi Museum, Fundação Telefônica
- Environmental Management Course in the Amazon Context II, Norsk Hydro, 2021-2022)
- DL Introduction to the Amazon Course, University of Salamanca (2023)
- Turmalina Farm Assessment, Mombak
- Socioeconomic Assessment (REDD+) Lagoa do Triunfo, Agropecuária Santa Bárbara (Biofílica Ambipar Environment technical supervision);
- Regional Socioeconomic
 Assessment of Moju, Acará, Tailandia
 and Tomé-Açú (REDD+) Agropalma
 (Biofílica Ambipar Environment
 technical supervision);
- · Quilombola Social Assessment, Agropalma;
- · Empreende Amazônia, Gpa/Assaí Atacadista:

- Coping with the pandemic for children/adolescents - Intersectoral Support, UNICEF
- Producer's Fair, Albras and Alunorte, (2023)
- Strengthening Family Farming in Quilombo Nova Betel, Mineração Paragominas
- Productive Inclusion I, Abaetetuba Islands, Cargill (via CAF), (2022-2023)
- Productive Inclusion II Abaetetuba, Cargill (via CAF), (2023-2024)
- · Amazon Mangroves, Petróleo Brasileiro S.A - Petrobras, (2021-2022)
- Amazon Women Meliponicultors, Dow Chemicals (via CAF), (2022/2023)
- Mapping of Socioproductive Organizations - PSA, Ativa Barcarena, Norsk Hydro;
- Amazon Products, Instituto GPA & Assaí Atacadista, (2018-2022)
- Ybá Project, Dow Chemicals, (2021-2022)
- Participate, Youth!, Fundo Social Itaú (2021-2022)
- · Quilombo Solar, Fundation Setec, (2023)
- Staff Report Turmalina Farm, Mombak
- Goeldi Museum Bird Enclosure, BNDES Benfeitoria, (2020-2022)
- Sacramenta Socioambiental II, Suzano Papel e Celulose, (2021-2022)
- Unicef Seal, Unicef, (2021/2024)
- · Te Sai Covid (Go Away Covid), Unicef
- Te Sai Covid (Go Away Covid) Marajó, USAID
- · Tipitix II, Hydro Sustainability Fund

- Association & Mitsui Foundation (2021-2022)
- Travessias II, Hydro Sustainability
 Fund Association
- · Team Training, Oz Minerals

SOURCES OF FUNDING IN 2022

- Agropalma
- · Agropecuária Santa Bárbara
- · Biofílica Ambipar Environment
- Caraill
- · Dow Chemicals
- Associação Fundo de Sustentabilidade Hydro
- · Fundação Telefônica
- · Fundação Mitsui
- · Fundation Setec
- · GPA/Assaí Atacadista
- · Instituto Clima e Sociedade ICS
- · Itaú Social
- Mombak
- · Oz Minerals
- Petrobras
- · Suzano Papel e Celulose
- · Universidade de Salamanca
- Unicef
- · USAID

NEW SOURCES OF FUNDING IN 2022:

- · Agropecuária Santa Bárbara
- · Fundação Telefônica
- Fundação Mitsui
- · Fundation Setec
- · Itaú Social
- $\cdot \, \mathsf{Mombak}$
- · Oz Minerals
- · Universidade de Salamanca

Letter from the Director

Who we are

Governance

Collaborators

Personnel indicators

Sustainable Development Goals

Institutional SDGs

Special Programs

Main projects implemented in 2022

Socioenvironmenta assessments

Other Initiatives

Participation in events

Working Groups

Performance indicators

Main partnerships

Participation in networks and alliances

Publications

Accounting indicators

Fundraising

Endowment Fund

ENDOWMENT FUND_____

Instituto Peabiru's Endowment Fund is made up of resources from any of Peabiru's financial surpluses, upon deliberation by the Board of Directors. The Endowment Fund is a tool for economic and institutional sustainability, without its own legal personality, part of Peabiru's assets, aiming to strike a balance between the maintenance, stability, and growth of the organization.

The allocation of the Fund's financial resources considers aspects related to liquidity, expected return, and risk. There are three funds:

- Management Fund: covers administrative expenses, institutional projects, short-term loans for projects, and investments;
- Ontingency Fund: covers uncertain events (possible risks) and compensates for future losses;
- Institutional Fund: aims at the institution's financial self-sustainability.

The resources from the Endowment Fund may cover the expenses foreseen in the Institutional Budget, divided between:

- Administrative costs; and
- Financing Expenses for Institutional Projects.

The value position of the funds on 12/31/2022 is R\$271,481.53, as per the evolution detailed on the side.



Instituto Peabiru

Rua Ó de Almeida, 1083. 66053 -190. Reduto, Belém - Pará. +55 91 3222 6000 peabiru@peabiru.org.br

Text and proofreading

João Meirelles Flora Bittencourt Mariana Faro

Graphs and graphic design

Agatha Silva

Images

Photo credits are indicated in the caption

Book Cover

Meeting of climate guardians, with youth from the Amazon Photographer: Chico Atanásio Graphic Design: Agatha Silva





2022 Annual Activities Report

Instituto Peabiru 2022 Activities Report

October 2023

