

ACTIVITIES REPORT

2019

An atypical year for the Amazon.



SOS AMAZÔNIA

 sosamazônia



The **forest people's** call
echoed worldwide to
save the **Amazon**
Rainforest.

#sosamazônia



connection


that values
the world.

Generosity that
transforms and
flourishes a
healthier **world**.

Thank you very much
to all of you that heard
the **Forest's** call, those who
connected to help the
Amazon in 2019. Our **gratitude**
for **continuing** with us
on this journey of goodness.



SOS AMAZÔNIA



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ACTIVITIES
REPORT
2019

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SOS AMAZÔNIA

SOS Amazônia aligns its initiatives to help achieve the Sustainable Development Goals.



**SUSTAINABLE
DEVELOPMENT GOALS**

Everybody is invited to change the world!
Access www.sosamazonia.org.br and engage in our actions.



our mission

To promote the conservation of biodiversity and the growth of environmental awareness in the Amazon.



our history

In the 1980s, there was a great incentive to deforestation in Amazon. Large areas of forest have been replaced by pastures. In that time, the rubber tappers's movement joined forces to stop the devastation of the Amazon. The scenario demanded a lot of support and dedication to the rubber tappers' fight to protect the Rainforest. On September 30th, 1988, in the city of Rio Branco, Acre, professors, college students and social movement's representative, including activist and rubber tapper Chico Mendes, founded SOS Amazônia, which started to promote this cause, by having the main objective to protect the Amazon Rainforest, supporting traditional peoples. Know more at www.sosamazonia.org.br

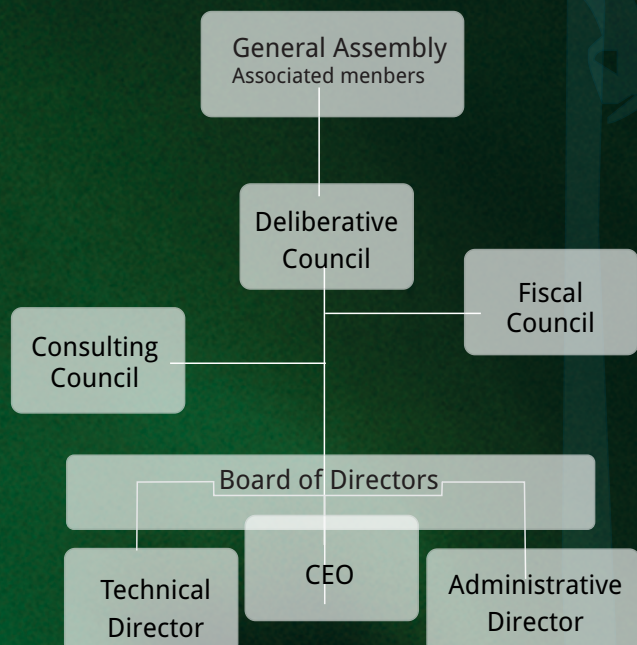
our work

Initiatives for
Climate Change
Mitigation
and Adaptation

We protect the
Biodiversity

We promote
Sustainable
Business in
the Amazon

Organizational Structure



Team and Councils



Board of Directors

Miguel Scarcello (CEO)

Álisson Maranhão (Technical Director)

Gabriela de Souza (Administrative Director)

Project Coordinator

Adair Pereira Duarte

Alisson Sobrinho Maranhão

Communication Advisory

Eliz Tessinari, *Assessora em Comunicação, Esp.*

Administrative Support Manager

Maria Elisane C. Correa

Administrative Assistant

Antônia Neves

Lucas Gabriel Vidal

Environmental Manager

Thayna Souza

Environmental Technical Assistant

Davi de Lima Alemão

Francisca de Souza Lima

Wenderson Silva de Oliveira

Intern

Khelven Castro, *jornalismo*

Technical Collaborators

Daniella Brum | Eucilância C. de

Oliveira | Wendeson Castro

Volunteers

Amanda Talita | Bruno Freitas |

Dayany Silveira | Igor Rocha |

Rafaela Albuquerque | Lucas

Aguar

DELIBERATIVE COUNCIL

Maria Luiza Pinheiro Ochoa

President

Verônica Telma da R. Passos

Vice-president

Full Members

Ruscelino A. Barboza

Júlio Eduardo G. Pereira

Cleilton Pessoa Amaral

Substitute Members

Francisca Cristina M L Boaventura

Andréa Alechandre da Rocha

FISCAL COUNCIL

Full Members

Evandro José L. Ferreira

Silvia Helena Costa Brilhante

Arthur Cezar Pinheiro Leite

Substitute Members

Moisés Barbosa de Souza

Maria do Carmo F. da Cunha

2019 - a year full of challenges - what we did
message to everybody

Miguel Scarcello
CEO of SOS Amazônia



What we lived in 2019 was intense and challenging - an atypical year to the environment. Amid forestal fires across the Amazon, the whole world has heard the call of the Forest Peoples. The Amazon Rainforest suffered great threats to its biodiversity and to its integrity in the terrestrial system, raising a big warning signal to further reinforce our actions.

The loss of 9,762 km², in 2019, consists in the highest variation between one year and another since 1995. The rate of deforestation and fires has risen considerably in relation to 2018. The Amazon has lost an area of 9,762 km², which corresponds to 1.4 million soccer fields or an area six times bigger than the city of São Paulo, which had the afternoon of August 19th darkened due the large amount of burnt biomass from the Amazon and the Cerrado.

Our fight is tireless. Despite the achievements in the environmental area over these three decades, we now face very similar facts from the time the Empates* took place, when only 3% of the Amazon was protected. The peoples of the forest remain being chased and the Brazilian Amazon Rainforest, with 28.6% of protected land, continues to suffer several human interventions, especially for occupation of extensive livestock, on behalf of a development that does not care after environmental causes.

Consequently, more and more the entire life of the planet suffers the effects of the human impact on the environment. Now, more than ever, we need to intensify our actions and keep moving forward on our journey of protection of the Amazon and of support to the Peoples of the Forest. Therefore, we have expanded our biodiversity conservation initiatives.

In addition to the actions of the Values of the Amazon project (supported by the Amazon Fund), which has been thought to bring income for the communities and to keep the forest standing, by strengthening non-timber forest products, in 2019 we promoted:

Monitoring actions, combat and awareness of fire activity in three towns of Acre: Marechal Thaumaturgo (in the Alto Juruá Extractive Reserve, Juruá river basin), Feijó and Tarauacá, throughout the BR 364, compassing the Envira and Tarauacá Rivers, with the project "Brigadas Amazônia" (Amazon Brigades).

Recovery of soil cover with generation of economic, social and ecological benefits to the local communities, helping to decrease the pressure under the forest and to maintain biodiversity. "Produzindo Borracha, Conservando Floresta" (Producing Rubber, Conserving the Forest), which aims to expand the production of native rubber, creating jobs and income to extractivist families in the Vale do Juruá, Tarauacá/Envira and Purus regions in Acre, especially in areas of difficult access and with high social vulnerability.

In this report, you have access to the results and impacts of our actions carried out in 2019. We appreciate the support of our partners, collaborators, donors, volunteers and everyone who wants the best for the Amazon. We are grateful that you are with us in this fight, in this very delicate scenario of attacks to environmental policies in which Brazil is into. We thank our team from SOS Amazônia, which has been a very important foundation to keep up with our fight. Our focus was and always will be the biological diversity's protection, to show that humanity and nature can live in harmony. A warm hug and enjoy your reading.

Our impact in 2019


10,230
trees planted



58,000
hectares of managed and conserved forests


354 Brigadas Amazônia
visited areas
Monitoring, combat and awareness of fire activity



More than **1,000**
families directly benefited from our initiatives


80 t
tons of extractive production marketed.


More than **950**
visits for technical assistance and forest extension.


30
hectares of recovered areas with Agroforestry Systems

#FLORESTAEMPÉ
We helped to protect more than
886,370
hectares in Conservation Units


18,000
hectares of certified area for the extraction of 4 types of sociobiodiversity products in 100 properties


200
rubber trails reopened

Alto Juruá Resex, Alto Taruacá Resex
Macauã National Forest
and São Francisco National Forest


2 social organizations with renewed organic certification (Coopercintra and Cooperfrutos)


200
new families supported in the native rubber value chain


140
community members trained in good production practices


4 sociobiodiversity products with renewed organic certification (cacao, murumuru, buriti and açaí)

An aerial photograph of the Amazon rainforest. A wide river flows through the center of the image, surrounded by dense green forest. Mist or low clouds are rising from the forest floor, particularly around the river. The sky is a mix of blue and orange, suggesting a sunrise or sunset. In the top right corner, there is a white rectangular box containing the title text.

PROTECTING THE AMAZON

IS EVERYONE'S COMMITMENT

Actions Developed



Monitoring and forest fires combat.

AMAZON BRIGADES



In November 2019, a study signed by 11,258 scientists reiterated the current climate emergency facing humanity, in which deforestation and climate change are decisive causes of the loss of biodiversity and, consequently, of the vital environmental services provided by the forest for the life of the planet.

These serious threats to biodiversity and the integrity of the terrestrial system, such as deforestation and climate change, are sufficient to qualify almost half of Amazonian trees as endangered, according to the criteria of the International Union for Conservation of Nature, the IUCN.

Recent modelings, based in a Business-as-usual scenario, show that deforestation and climate change are expected to cause a decline of 58% of Amazonian trees wealth by 2050, significantly affecting 96% of hyperdominant trees in the Amazon, which accounts for about 50% of the carbon cycling of this ecosystem, but only if we are not skilled and wise enough now, in the current state of emergency of planet Earth's life.

Forest loss in 2019

The loss of 9,762 km² of forest in 2019 consists in the highest variation between a year and another since 1995. This corresponds to an increase of 30% compared to 2018 and shows a tendency to increase the deforested area since 2008, when the tendency of deforestation was of decline in the Legal Amazon. In addition, this 2019 loss corresponds to twice the 4,751 km² deforested in 2012, the lowest annual rate of deforestation from the historic serie observed and expected in The End of Deforestation in the the Brazilian Amazon.

Therefore, that forest loss reaffirmed the activation of the alert and emergency state of the planetary society in early 2019, when the Real-Time Deforestation Detection System (DETER), showed signs of an atypical and very dangerous year for public health and biodiversity.

Our actions against deforestation and fires in 2019

Through emergency actions, with the support of WWF Brazil, between October and November, in the municipalities of Marechal Thaumaturgo (Ato Juruá Extrative Reserve, Juruá River basin), Feijó and Tarauacá, across BR 364 road and compassing the Envira and Tarauacá riers, SOS Amazônia team was skilled to observe burned areas "in loco" and to dialogue with community members about the main challenges for a healthy reconciliation of their subsistence and economic agricultural activities, including solutions pointed out to reduce the impact of fire use on public health and human well-being.

This project has reached the following results

AMAZON BRIGADES

354 

areas visited
Monitoring, combat
and conscientization
of fire activity.

4

4 Conservation Units
with fire brigadiers acting
to monitor and combat
forest fires (Alto Juruá
Extrative Reserve, Riozinho
da Liberdade Extrative Reserve,
Mogno State Forest and Rio
Gregório State Forest).

3

municípios com
atuação de brigadistas
para monitoramento
e combate a incêndios
florestais (Feijó, Tarauacá
e Marechal Thaumaturgo,
no Acre)

3



fire brigadiers
group formed for
direct action
against forest
fires.

19 

19 fire brigadiers
formed for direct
action against forest
fires. Among them,
12 were hired for
the project.

For each group, it was cared out a specific logistic, according to the local displacement conditions. This way, each brigadier group had a support situation room for field action. In Feijó and Tarauacá, the fire brigadiers used the structure from the Fire Department for meetings and other preparatory actions and for project development.

Highlights - the project expanded the number of fire brigadiers prepared and equiped for combat actions, monitoring and conscientization of fire activity in the three municipalities, especially Marechal Thaumaturgo, which now has the first four brigadiers; it provided the relative percentage "in loco" of burned areas according to three main categories of Types of Land Cover and Use: Grazing Areas, "Capoeira" Areas (secondary forests of different ages) and Forest Areas; it made available a 30h workshop/mini-course about monitoring and acces to datas of Hot Spots (forest fires) from the Brazilian National Space Research Institute (Instituto Nacional de Pesquisas Espaciais - INPE) Fire Database (BD-Queimadas), using tools like Google Earth Pro and GPS.

Images recorded during monitoring
and awareness actions on the
use of fire in Acre





Our gratitude and recognition to the brigadiers's efforts and dedication, that work monitoring deforestation and fires in 2019.

Challenges, engagement and learning days for everyone on the team.



Eucilânia Cordeiro led the brigade teams

Brigadiers



Germanio Bezerra do Nascimento
| Marechal Thaumaturgo - Acre



Maria Leidiane Nascimento | Feijó



Antônio Francisco Nascimento Oliveira
Marechal Thaumaturgo

AMAZON BRIGADES



Auricélio Dantas de Souza | Feijó



Barqueiro Farofa



Antônio Romilson Freitas da Silva | Marechal Thaumaturgo



José Aurimar Rodrigues Ribeiro | Feijó



Francisco das Chagas A. dos Santos | Tarauacá

Brigadiers



Sidomar Falcão e Francisco Edivan do Nascimento Oliveira | Tarauacá



José Dinelandio Nascimento da Silva | Marechal Thaumaturgo



João Paulo da Silva Alves | Feijó



On September 2019, during the Amazon's fire peak, we started the Faça Florescer Floresta project (Make the Forest Flourish), in the municipalities of Tarauacá and Mâncio Lima, Acre (especially in affected areas by fire) and Guajará, in Amazonas.

The goal is to connect land recovery with social, ecological and economic benefits for local communities, enabling the reduction of pressure on forests, reducing deforestation and maintaining biodiversity.

Actios

Among the project's actions, we call attention to the Agroforestry Systems (AFS) implantation and the forestry restauration of springs areas, aiming at recovering soil cover with forest species of ecological and economic interest.

Financial support: Lush Fresh Handmade Cosmetics and voluntary donations from doe.sosamazonia.org.br (I protect the Amazon)



Together we transform realities



After five months of activities, it was possible to see results from the project, in three municipalities: Tarauacá and Mâncio Lima - Acre and Guajará - Amazonas.



10,230
trees planted

34



families able to
produce seedlings
and to implant
Agroforestry
Systems.

6



workshops of
seedlings production
and Agroforestry
Systems
implementation.

Changes brought about

The inclusion of 34 families in low impact productive activities, aiming at land cover recovery with Agroforestry Systems, focusing in economic activities conservation and development. Technical assistance for seedlings production with the implementation of Agroforestry System's demonstrative units; Production of seedlings of several species forest restoration in deforested areas.





Producing Rubber Conserving the Forest

This project aims to strengthen the Virgin Pressed Cernambi rubber (VPC) value chain, creating jobs and income to extrative families from the Vale do Juruá region, Tarauacá/Envira and Purus, in Acre, especially in difficult access areas and of high social vulnerability. It also aims to meet the demand for raw materials for VEJA Fair Trade (VERT shoes, as it is known in Brazil).

SOS Amazônia supports the extrative production, including new rubber tappers in the chain to increase the volume of commercialization of rubber in the state, through local cooperatives and associations, which are: Assexma (Sena Madureira), Cooperafe (Feijó), Caet (Tarauacá), Coopercintra (Rodrigues Alves), Coapex (Porto Walter) and Coopersonhos (Marechal Thauaturgo).

Financial support: VERT / VEJA and Partnerships for Forest (P4F)



Strengthening the VPC Rubber Value Chain in Acre

10 

community planning meetings for the VPC rubber value chain (Marechal Thauaturgo, Sena Madureira, Porto Walter, Feijó and Tarauacá).

200 

rubber trails reopened

200 

new families supported in the native rubber value chain

More than 260 

technical visits for VPC rubber

Changes brought about

The inclusion of 200 new families in the VPC rubber chain; community planning for operations on the rubber chain, including production forecast, delivery time, commerce value and organization process. Technical assistance and orientation for good practice for latex extraction and VPC rubber production, applying sustainability principles.





The Values of the Amazon project began in August 2015 and had as goal to disseminate and support entrepreneurial initiatives in nine social organizations, among cooperatives and associations, focusing in job and income generation, through the sustainable development of value chains of sociobiodiversity goods, in Acre and in Amazonas.

Benefited families: 2,500

Supported value chains

Wild cacao | Native rubber | Vegetable oils (buriti, murmurú, cocão, andiroba, açaí, patauá, breu, cumuru)

Supported cooperatives and associations

Coopfrutos, Pushuã, Amuralha, Coopercintra, Coapex, Caet, Cooperafe, Cooperar, Copronat

Services

Organizational strengthening; Technical assistance and Forestry and Rural Extension (ATERF); exchange visits; forestry mapping; Certification (organic, fair market and extrativism); Market studies and commercial promotion; plant seedlings production; Agroforestry Systems.

Financial support: Amazon Fund / BNDES



Monitoring of productive forest areas for certification.

Good production practices

9 workshops on good practice management for oilseed species and wild cacao.

Most of the project's actions were completed in December 2018. In 2019, workshops on good management practices and the renewal of organic certification were held for two cooperatives - Coopfrutos and Coopercintra, in the State of Acre.

104 community members trained in good production practices.

38%
women

29%
youth

19%
indigenous

Changes brought about

Families trained in good management practices for oilseed species, aiming to meet the rules for organic certification of oil production.

Organic certification



2 social organizations with renewed organic certification (Coopfrutos and Coopercintra)

4 sociobiodiversity products with organic certification and Forest Garden Products
Buriti oil, açai oil, murmurú butter and wild cacao almond.

18,000 hectares of certified areas for the extraction of 4 types of sociobiodiversity products in 100 rural properties.





VALORES DA
AMAZÔNIA

#standingforest
generates social
transformations and
maintains the biodiversity
conserved.



Management Improvement to Conserve More Project

Implementation of Compliance and diversification of resource sources for the preservation of biodiversity and use of natural resources.

MANAGEMENT GOVERNANCE AND TRANSPARENCY

In 2019, SOS Amazônia started a organizational strengthening project, with the Compliance construction proposal of the institution and a conceptual model of Fundraising plan. The initiative aims to improve management instruments and tools, aiming to support compliance standards, so that internal regulations maintain principles and ethical actions; and to increase fundraising to strength traditional communities businesses with non-wood forest products.



Team participating in training for elaboration of biodiversity thematic conservation projects and fundraising plan.

Changes brought about

Review of internal procedures; restructuring of the institutional organization chart; implementation of three new programs; preparation of the compliance manual; development of theory of change and conceptual model for institutional performance; elaboration of a fundraising plan with emphasis on non-governmental financial sources.

Financial support: Brazil Foundation



Quelônios do Juruá



Since 2003, riverside families monitor, voluntarily, chelonian spawning beaches along the Juruá river. Turtle, tracajá and iacá nests are protected in over 50 beaches. In 2019, for lack of resources, unfortunately we had difficulties to keep up the monitoring.

Objective

To promote the conservation of turtles, tracajás and iacás along the Juruá River.

Coverage

Serra do Divisor National Park (PNSD) and Alto Juruá Extractive Reserve.



13 CLIMATE ACTION

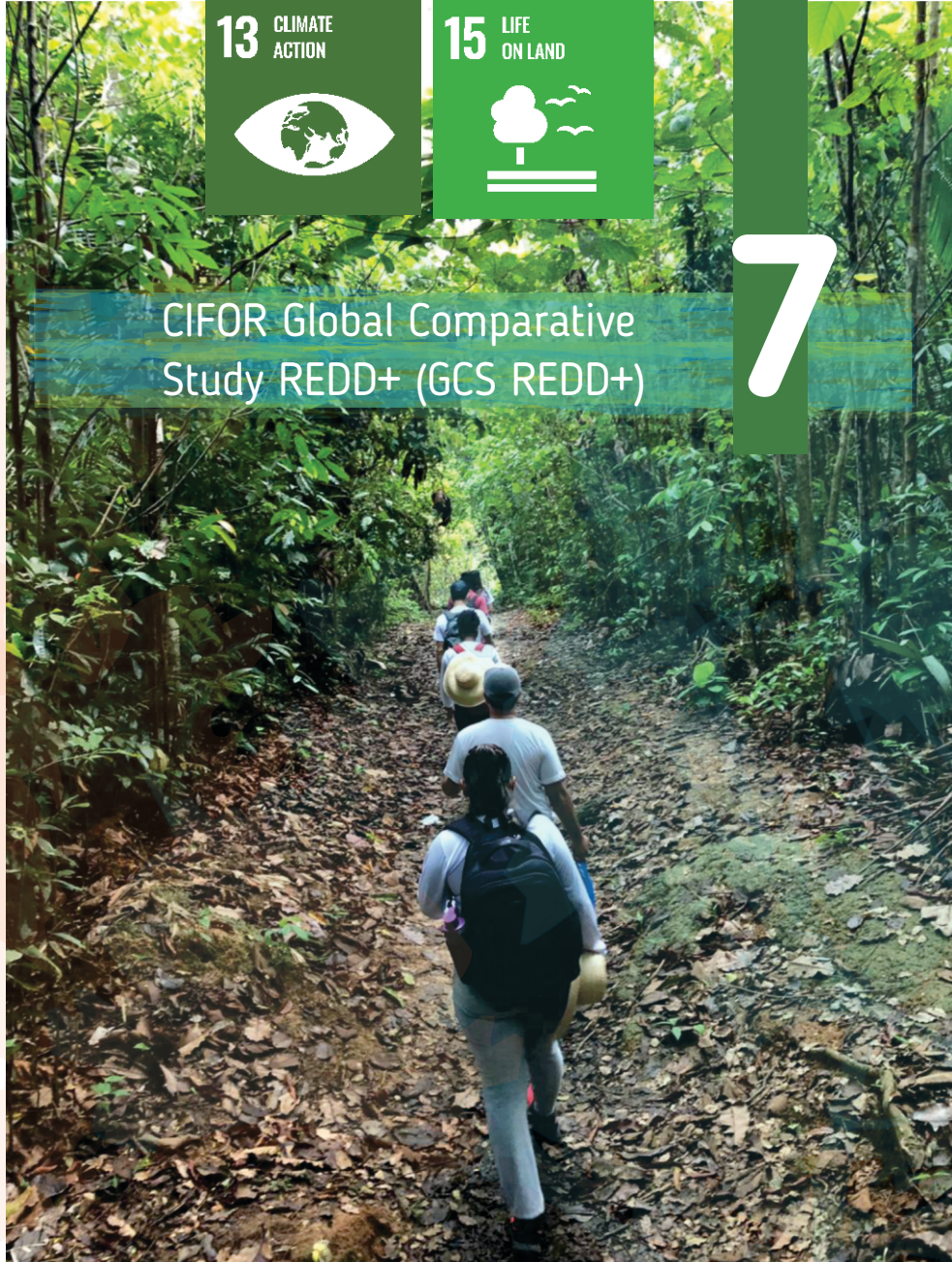


15 LIFE ON LAND



7

CIFOR Global Comparative Study REDD+ (GCS REDD+)



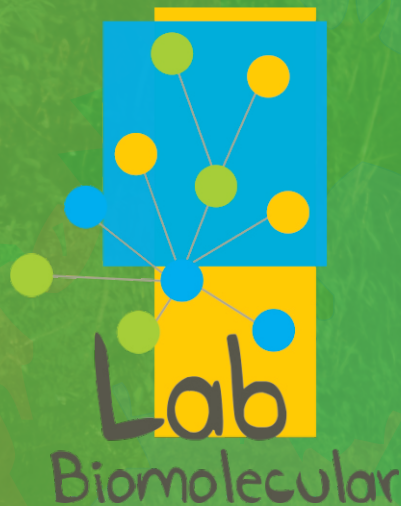
The International Forestry Research Center (CIFOR) collaborates with SOS Amazônia Association to evaluate the environmental and social impacts from land and forestry interventions in Humaitá, Amazonas, and to conduct experiments in Acre to understand what motivates the local population to answer to disincentives, incentives or both. In 2019, technical training activities and data collection from the third and final phase of the Global Comparative Study on REDD+ project have been accomplished.

The informations were collected in 8 communities, with 30 families interviewed in each community.

Financial support: CIFOR Apoio financeiro: CIFOR



8



SOS Amazônia had a fundamental participation in the construction project of the Molecular Biology Laboratory, financed by the Meieux Foundation, France, helping on the resource management.

In 2019, it managed resources for the purchase of equipments for the laboratory.

OBJECTIVE

To increase the capacity to fight infectious diseases, conduct research and offer training with an emphasis on disease prevention and diagnosis.

SUPPORT

Mérieux Foundation, Government of Acre and Federal University of Bahia.



SOS RECICLAGEM

We are also a
Voluntary Delivery Site - VDS

The SOS Reciclagem (SOS Recycling) project has been running since February 2013, involving mainly residents of Cadeia Velha and Habitasa neighborhoods in Rio Branco, Acre. In addition to the neighbors, associates and supporters of other areas, there are also some companies that separately deliver plastics, aluminium cans and batteries at the Voluntary Delivery Site - VDS, installed at the institution's headquarters so that they can be sent for recycling.

PLASTICS | ALUMINIUM | BATTERIES

OBJECTIVE

To promote environmental education on the correct disposal of waste recyclable solids.

RESULTS

In 2019, 882 kg of materials were received, including plastic and aluminium.

13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



10

O TEMPO DE
CHICO
NÃO PASSOU

 Eu protejo
a **Amazônia**
I protect
the Amazon

#EmpatePelaAmazônia

Foto: Sérgio Vale



Eu protejo
a Amazônia
I protect
the Amazon

Foto: Sérgio Vale



#EmpateForTheAmazon

During the manifestations that took in August and September 2019, SOS Amazônia participated and supported the realization of Empate for the Amazon Movement – in defense of the forests, organized by the Chico Mendes Committee in partnership with several movements.

Non-Governmental Organizations, artists and the local population protested against the growing wave of deforestation. The Empate for the Amazon was part of a series of protests in Brazil, entitled #AmazônianaRua (AmazonontheStreet), for the preservation of the Rainforest.

SOS Amazônia also supported interventions in schools and public squares.



Empate Movement

What is an Empate?

It is a manifestation for the preservation of the Amazon Rainforest by rubber tappers. On the 1980s, the action was used by rubber tappers activists like Chico Mendes, who, with a community, lined up in the middle of the forest to prevent its destruction. Chico was a reference in the fight to preserve the rainforest and is one of the founders of SOS Amazônia.



#SOSAMAZÔNIA

Monitoring in the Chico Mendes Resex



Eu protejo
a **Amazônia**
I protect
the Amazon

In August 2019, the SOS Amazônia team visited areas of the Chico Mendes Extractive Reserve, in Xapuri, in order to analyze the current situation of deforestation and fires in the Conservation Unit (UC). The scenario was of great concern. Deforested areas were observed ranging from 2.5 to 15 hectares which, in general, are destined for burning for later uses, such as agricultural activities and, in particular, cattle raising, which has been a decisive source for increasing deforestation and the common practice of using fire in the Resex.

During the visit at the Resex, our team talked to Mr. Raimundo Mendes, 74, resident of the Resex and one of the members of the Empate Movement, led by Chico Mendes. He talked about an #empateglobal (#globalempate) for the Amazon and warned about the fires, mainly for the purpose of increasing grazing areas.

<<Unfortunately, we have people here who take the rubber tapper name, but today they behave differently, taking the role of farmers. They don't extract rubber anymore and what they are doing is deforesting to raise cattle. This is the truth and worries us a lot because the Reserve is a conquered right much sacrifice, with the blood of our partners, as it was the case of Chico Mendes, Ivair Higino and Wilson Pinheiro>>



#EmpateForTheAmazon

Eu protejo
a Amazônia
I protect
the Amazon

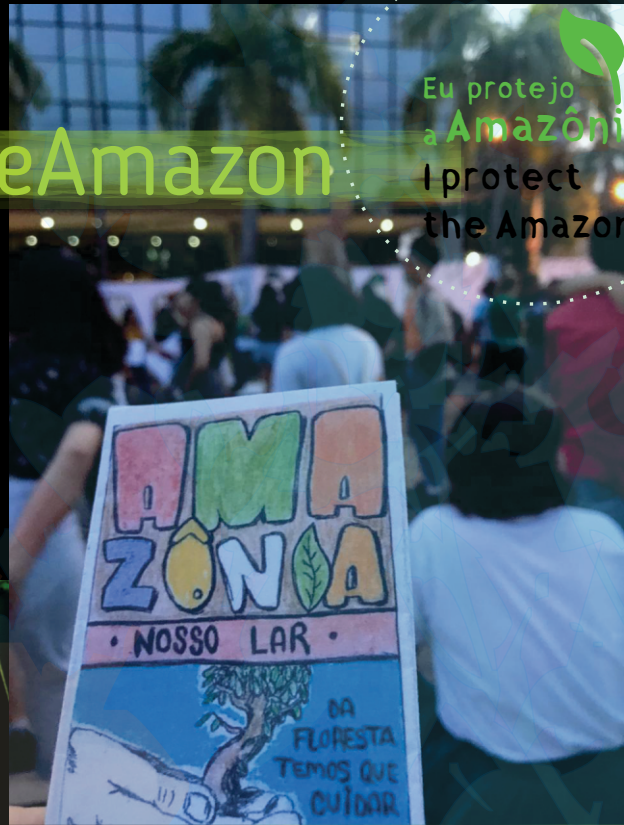


Foto: Eliz Tessa



Fotos: Cassiano Marquez



Environmental awareness

#sosamazônia #MakeTheForesFlourish Haux Planet Event

Eu protejo
a **Amazônia**
I protect
the Amazon



WHAT DO YOU HAVE
TO DO WITH THE AMAZON?

The destruction of the Amazon causes
global impacts. We are all connected.
trenchen our actions to reduce global warming.



DOE.SOSAMAZONIA.ORG.BR



Eu protejo
a Amazônia
I protect
the Amazon

Eu protejo
a **Amazônia**
I protect
the Amazon



Other initiatives



DIA DE DOAR **DOABRASIL**
Movement for a culture of donation

Gratitude to all of you who supported the Faça Florescer Floresta (Make the Forest Flourish) campaign.
Held in the period from November 27th 2019 to January 21st 2020.
Goal: BRL 10,000.00 | Amount collected: BRL 53,593.05
Year of the resource application: 2020

Adair Duarte
Alisson Maranhão
Angrea Goulart
Anne Pollyanne
Antonia Neves
Bruna Mendes
Carlos Ranniê Silva De Jesus
Cassiano F Salbego (Grupo Acude)
Ccxp Eventos Ltda
Daniella Brum
Davi Alemão
Elionardo Barroso
Eliz Tessinari
Emi KondoPedro
Eric Bittencourt
Fábio R Pereira
Felipe dos Santos Lopes
Flavia Amadeu
Francisca de Souza Lima
Gustavo D P Carlos
Igor Rocha
Jairo A M Nogueira
João H F Miranda

Joel Girard
Kaio Fernandes
Kelly C F Gouveia
Khelven Castro
Lais Tosta Vitorazzi
Lillyanne Tessinari Xavier
Lucas Carvalho Sá
Lucas Gabriel
Lucas R Guimaraes
Manoel De Souza Silva Lima
Maraiza Tosta Vitorazzi
Marcos Oliveira
Maria Beatriz Gomes Lopes
Maria E C Correa
Miguel Scarcello
Rafael Moura de Freitas
Rafaela Albuquerque
Sesi Big Bang
Stela M R A Brum
Wellington F Brum
Wenderson Oliveira
Wendeson Castro

Our special thanks to the donors who preferred not to identify themselves.



PARTICIPATION IN COUNCILS AND IN MOBILIZATION COLLECTIVES

In public policies, representative work is prioritized, acting in three fields: Councils; Management Committee and Project Monitoring; and Social Mobilization Collectives, in defense of environmental causes of public interest. Currently, it composes:

1. State Council for the Environment – CEMACT;
2. Municipal Council for the Defense of the Environment – COMDEMA/RB;
3. CEMACT's Water Resources Commission;
4. State Commission for Organic Production – CPOrg – Acre;
5. Climate Observatory (Social Mobilization Collectives).

Institutional Collaboration in Technical Activities

Chico Mendes Institute for Biodiversity Conservation (ICMBIO)
Nova Mamoré City Hall (Rondônia)
State Secretariat for the Environment (Sema/AC)
State Department for the Environment of Rondônia.

WHO SUPPORTS OUR WORK



Doações espontâneas
no site institucional

TRANSPARENCY

Our institutional performance is guided by a Code of Ethics, strategic planning, internal controls described in the Manual of Procedures and in a transparent and audited financial accounting management, combined with different technical and political initiatives.

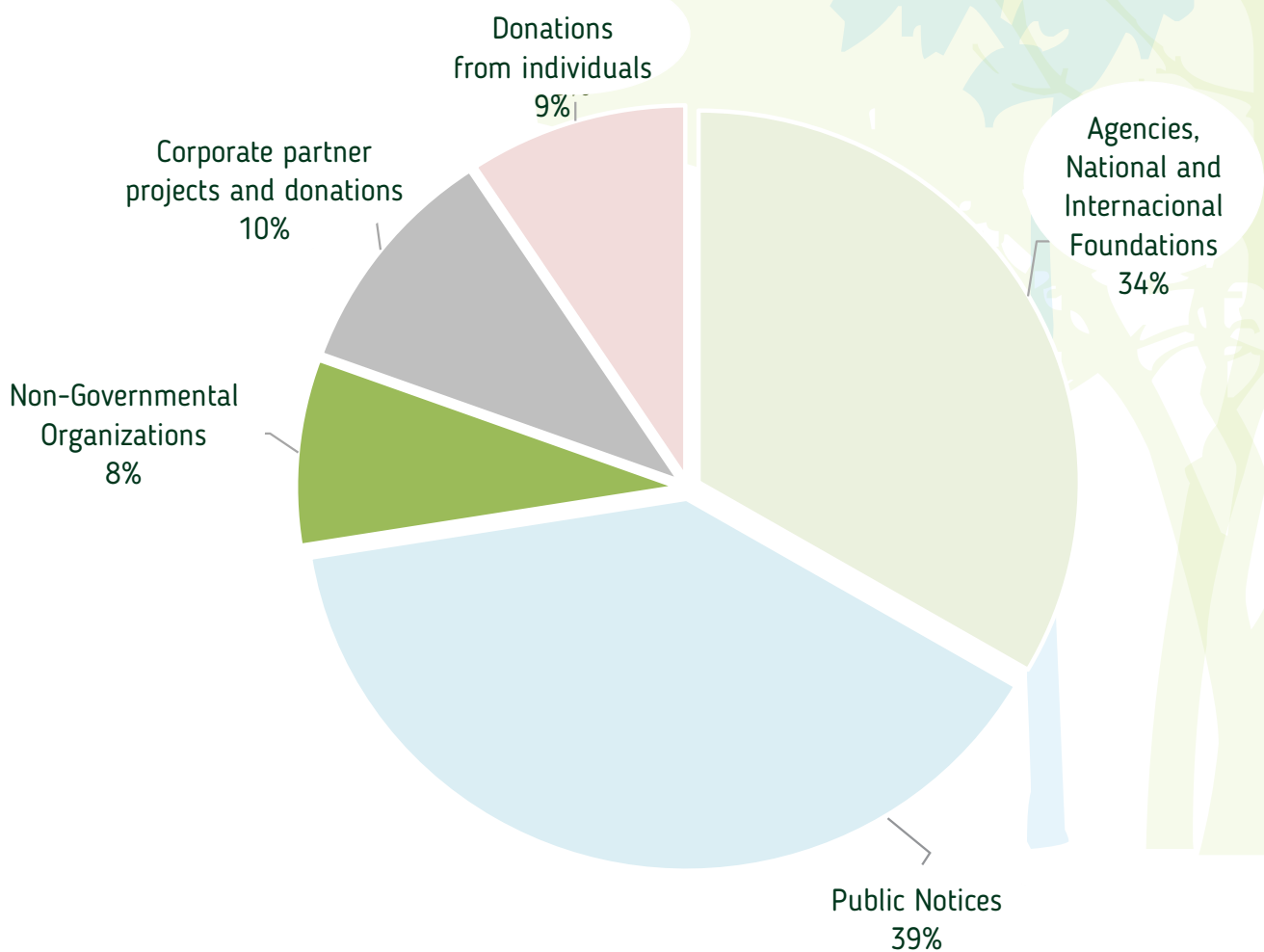


Projects, Resources and Funding Entities

Initiatives / Project+A31:C40s	Partner	Executed Amount (BRL)
Apoio ao Centro de Infectologia Chales Mérieux	Fundação Charles Mérieux	92.318,45
Global Comparative Study on REDD+	Center for International Forestry Research (CIFOR)	684,092.90
Management Improvement to preserve more	Brazil Foundation	31,507.17
Valores da Amazônia (Values of the Amazon)	Amazon Fund	97,562.29
Study of the production chain of non-timber forestry products	Funtac / Inter-American Development Bank - IDB	347,061.66
Strengthening of the VPC rubber value chain in Acre	Veja / Partnerships For Forests	190,322.75
Acting against the fires in Acre in 2019	WWF-Brasil	195,388.47
Faça Florescer Floresta (Make the Forest Flourish)	Lush Cosmetics	55,591.94
Management, infrastructure, project support and general administration.	Public notices from the previous year revenue and Donations	724,579.51
Total executed		2,418,425.14

Origin of funding sources in 2019

Origin of resources executed in 2019	Amount in BRL
Agencies, National and Internacional Foundations	807,918.52
Public Notices	944,623.95
Non-Governmental Organizations	195,388.47
Donations and Projects of Corporate Partners	245,914.69
Donations from individuals	224,579.51





SOS AMAZÔNIA



**Annual report of SOS Amazônia
Activities | 2019**

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