

PPCDAM: RESULTS OF 2 YEARS OF IMPLEMENTATION

2023 to 2025



FEDERATIVE REPUBLIC OF BRAZIL

President

LUIZ INÁCIO LULA DA SILVA

Vice-President

GERALDO ALCKMIN

Ministry of Environment and Climate Change

Minister

MARINA SILVA

Executive Secretariat

Executive Secretary

JOÃO PAULO RIBEIRO CAPOBIANCO

Extraordinary Secretariat for Combating Deforestation and Environmental Land-Use Planning

Secretary

ANDRÉ LIMA

Department of Policies for Deforestation and Fire Control

Director

ROBERTA ZECCHINI CANTINHO

**Ministry of Environment and Climate Change
Extraordinary Secretariat for Combating Deforestation and
Environmental Land-Use Planning**

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2023 to 2025

Brasilia/Federal District
MMA
2025

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Technical Coordination of the Ministry of Environment and Climate Change

Roberta Zechinni Cantinho

Director of the Department of Policies for Deforestation and Fire Control (DPCD/SECD/MMA)

Diego Henrique Costa Pereira

General Coordinator for Deforestation Control (DPCD/SECD/MMA)

Thyego Pery Monteiro de Lima

Project Coordinator (DPCD/SECD/MMA)

Technical Team

Camile de Miranda Dino (DPCD/SECD/MMA)

Cássio Rabuske da Silva (DPCD/SECD/MMA)

Daniel Barbosa da Silva (DPCD/SECD/MMA)

Jaime Camps Saiz Júnior (DPCD/SECD/MMA)

João Arthur Soccal Seyffart (DPCD/SECD/MMA)

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Technical Support

Fabiana Regina Pirondi dos Santos –

Technical Advisor GIZ

Sônia Pereira – Technical Advisor GIZ

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Estúdio Marujo

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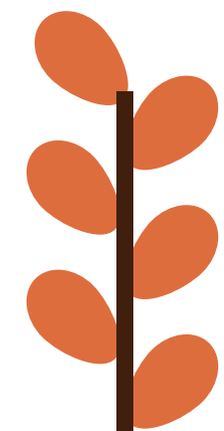
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ACRONYMS

| | | | |
|-----------------|--|------------------|---|
| Embratur | Brazilian Agency for International Tourism Promotion | MDS | Ministry of Social Development and Assistance, Family and Combating Hunger |
| Anater | National Agency for Technical Assistance and Rural Extension | MDIC | Ministry of Development, Industry, Trade and Services |
| BC | Central Bank | MPO | Ministry of Planning and Budget |
| BNDES | Brazilian Development Bank | MTUR | Ministry of Tourism |
| Embrapa | Brazilian Agricultural Research Corporation | MPI | Ministry of Indigenous Peoples |
| EB | Brazilian Army | MTR | Ministry of Transportation |
| FAB | Brazilian Air Force | PF | Federal Police |
| Funai | National Indigenous Foundation | PRF | Federal Highway Police |
| FNSP | National Public Security Fund | SPU | Federal Property Secretariat |
| Ibama | Brazilian Institute of Environment and Renewable Natural Resources | SECD/MMA | Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the Ministry of Environment and Climate Change |
| ICMBio | Chico Mendes Institute of Biodiversity Conservation | SBIO/MMA | National Secretariat for Biodiversity, Forests and Animal Rights |
| Incra | National Institute of Colonization and Agrarian Reform | SNPCT/MMA | National Secretariat for Traditional Peoples and Communities and Sustainable Rural Development |
| Mapa | Ministry of Agriculture and Livestock | Sebrae | Brazilian Micro and Small Enterprises Support Service |
| MF | Ministry of Finance | SFB | Brazilian Forest Service |
| MGI | Ministry of Management and Innovation in Public Services | | |
| MME | Ministry of Mines and Energy | | |
| MDA | Ministry of Agrarian Development | | |



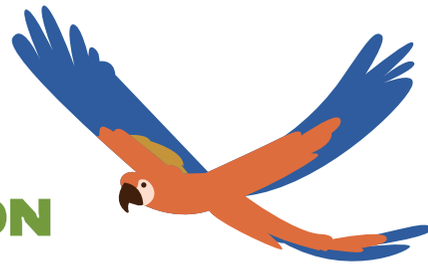
CONCRETE ACTIONS FOR A LIVING AMAZON AND A SUSTAINABLE FUTURE

Today, in Brazil, we are experiencing a new era in the fight against deforestation in the Amazon. By resuming the Action Plan for Deforestation Prevention and Control in the Legal Amazon (PPCDAm), the Federal Government reaffirms its commitment to preserving the largest tropical forest on the planet, combating deforestation, and building a sustainable future for the country.

This document presents the main advances and results of the implementation over 2 years of the 5th phase of the PPCDAm, between 2023 and 2025. Launched on 05 June 2023, World Environment Day, the 5th phase of the plan is the result of broad dialogue with civil society and academia. It was developed following the Technical-Scientific Seminar on Amazon Deforestation Data Analysis, meetings with representatives from the nine states of the Legal Amazon, and public consultations, through which the Ministry of Environment and Climate Change (MMA) received over 500 contributions.

With a duration until 2027, the 5th phase of the PPCDAm is structured around four major axes: **I** – Sustainable Productive Activities, **II** – Environmental Monitoring and Control, **III** – Land and Territorial Planning, **IV** – Regulatory and Economic Instruments. Its implementation involves 19 ministries working together with public agencies, state and municipal governments, civil society, and Indigenous Peoples, Quilombola communities, and other traditional communities.

The results have already begun to emerge: in 2024, deforestation in the Amazon fell by 45.7% compared to 2022. A figure that proves the effectiveness of public policies and the power of coordinated action. Much remains to be done. The overarching goal is to achieve Zero Deforestation by 2030, which requires continuity, innovation, and collective commitment.



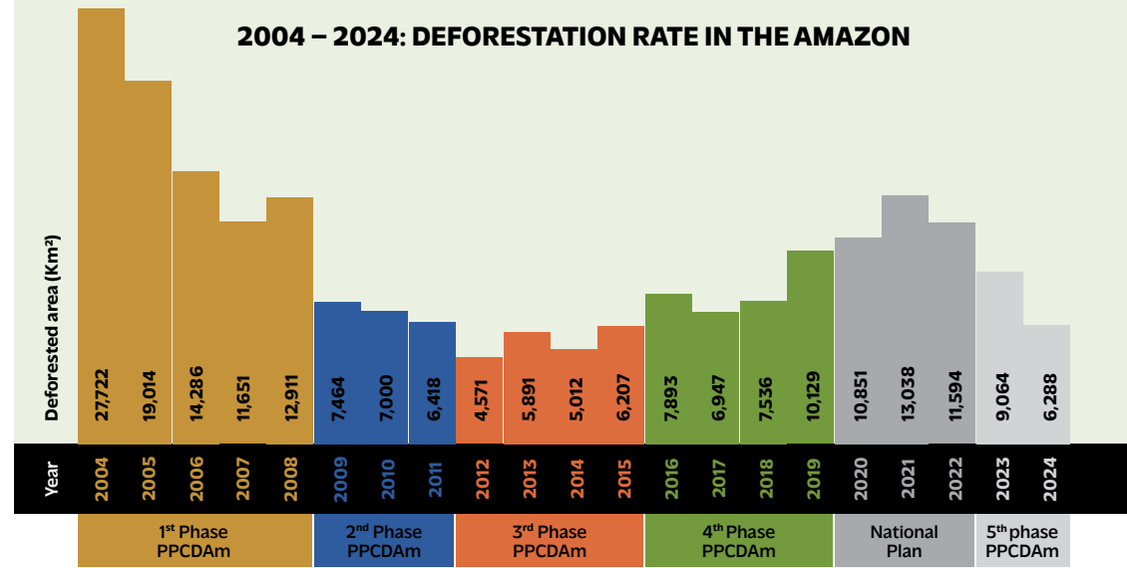
DEFORESTATION DOWN, AMAZON UP!

Since 2023, with the beginning of the current federal administration, Brazil has taken on an important commitment: to achieve zero deforestation by 2030. To this end, the administration launched the 5th phase of the Action Plan for Deforestation Prevention and Control in the Legal Amazon (PPCDAm).

More than just a plan, the PPCDAm is a State strategy, built collaboratively with various ministries, state and municipal governments, oversight agencies, civil society, and forest peoples, with the goal of preventing and controlling deforestation and fires in the Amazon.

ZERO DEFORESTATION: WHAT IS IT?

Zero Deforestation refers to the elimination of illegal deforestation and the compensation for legal clearing of native vegetation through the strengthening of the implementation of forest legislation.



The Federal Government’s goal of achieving Zero Deforestation by 2030 is ambitious, but the advances in the implementation of the PPCDAm show that it is possible.

According to data from the Project for Monitoring Deforestation in the Legal Amazon by Satellite of the National Institute for Space Research (Prodes/Inpe), in 2023, deforestation fell by 22% compared to 2022.

In 2024, the decrease was even greater: deforestation was 45.7% lower than in 2022 and 30% lower than in 2023.

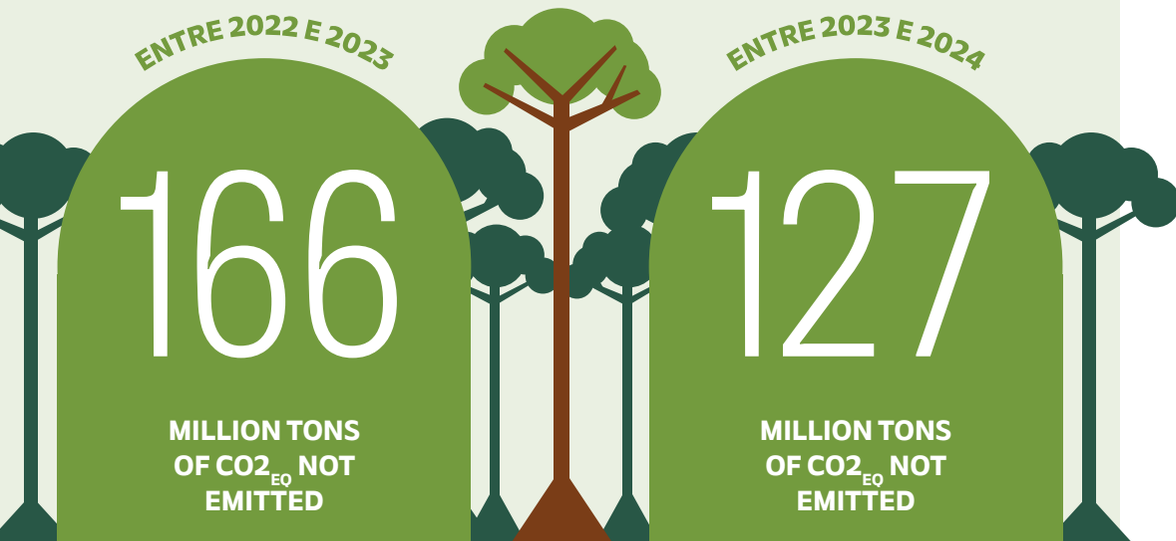
IN 2 YEARS,
DEFORESTATION IN
THE AMAZON FELL BY
45,7%



Deforestation has historically been one of the main sources of Greenhouse Gas (GHG) emissions in Brazil. The Land Use, Land Use Change and Forestry sector accounted for 39.5% of national emissions in 2022, according to the First Biennial Report submitted by Brazil in 2024 to the United Nations Framework Convention on Climate Change. Therefore, reducing deforestation also reduces Brazil's emissions, being essential for the country to achieve the targets set out in its Nationally Determined Contribution.

Based on average emissions from the Amazon biome, it is estimated that 116 million tons of CO₂_{eq} were not emitted between 2022 and 2023, and 127 million tons of CO₂_{eq} between 2023 and 2024. Thus, during two years of implementation of the PPCDAm's 5th phase, about 243 million tons of CO₂_{eq} were not emitted.

PPCDAm: COMBATING CLIMATE CHANGE



PPCDAm: Results of 2 years of implementation – 2023 to 2025

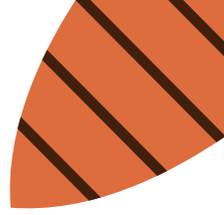
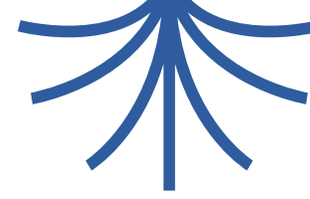


PPCDAM: BIODIVERSITY CONSERVATION

Deforestation causes numerous damages both to society and to biodiversity, as it leads to intense ecosystem imbalance. In this sense, the PPCDAm has also contributed to mitigating the effects of human activity, promoting the conservation of biological diversity, and the sustainable use of its components, strengthening the socio-bioeconomy, and valuing local knowledge, natural resources, and social justice.

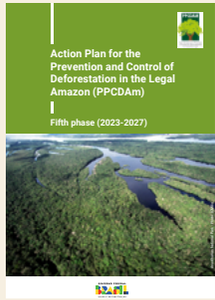
PPCDAM: EXAMPLE FOR OTHER BIOMES

The success of the PPCDAm has inspired similar plans in other biomes. In addition to the Amazon, the Federal Government is already implementing the Action Plan for Deforestation and Fire Prevention and Control in the Cerrado, Caatinga, Pantanal, Atlantic Forest, and Pampa. For the first time, all the country's biomes have control plans that consolidate all Federal Government actions for the preservation of the biomes! The plans can be accessed on the MMA website: www.gov.br/mma/pt-br/assuntos/controle-ao-desmatamento-queimadas-e-ordenamento-ambiental-territorial/controle-do-desmatamento-1

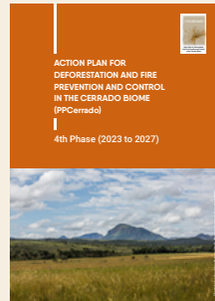


PPCDAM: A PLAN IN FOUR AXES

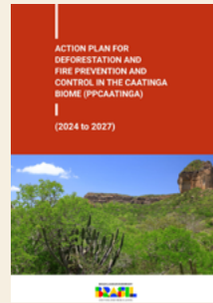
The PPCDAm brings together different strategies that complement each other. The plan is divided into four major axes of action, each with specific objectives:



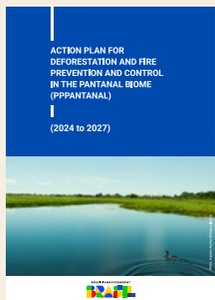
1. AMAZON



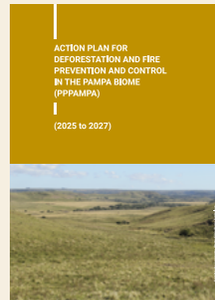
2. CERRADO



3. CAATINGA



4. PANTANAL



5. PAMPA



6. ATLANTIC FOREST



Below are some of the main results achieved over the first two years (2023–2025) of implementing the 5th phase of the PPCDAm.

AXIS I

SUSTAINABLE PRODUCTIVE ACTIVITIES



It is possible to transform the Amazon region through sustainable productive activities that, at the same time, promote economic development and forest preservation.

In this regard, Axis I of the PPCDAm strengthens sustainable activities with strong ties to the bioeconomy, that is, the sustainable use of natural resources to generate income, jobs, and development, and to enhance the value of standing forests. For this purpose, the actions of this axis converge on valuing forest products, encouraging sustainable production chains, especially those linked to family farming, Indigenous Peoples, Quilombola communities, and other traditional communities.





THEME 1 ENVIRONMENTAL CONSERVATION AND RESTORATION

Brazil recovering **REVIEW OF THE NATIONAL PLAN FOR THE RECOVERY OF NATIVE VEGETATION (PLANAVEG)**

(National Secretariat for Biodiversity, Forests and Animal Rights of the MMA)

Recovery of deforested areas

Key data:

- ▶ 12 million hectares by 2030
- ▶ New Planaveg cycle (2025–2028)

Forest recovery **APPROVAL OF THE INVESTMENT PLAN OF THE CLIMATE INVESTMENT FUND FOR FOREST RECOVERY IN THE AMAZON REGION (SFB)**

Support for private forest restoration

Key data:

- ▶ USD 247 million from the Climate Investment Fund (CIF) for forest recovery in the Tocantins-Araguaia Basin region

Restore Amazon **LAUNCH OF THE RESTORE AMAZON CALLS FOR PROPOSALS**

(National Secretariat for Biodiversity, Forests and Animal Rights of the MMA, MDA, and BNDES)

Agrarian reform areas

Key data:

- ▶ BRL 600 million (Calls for Proposals 2024–2025)
- ▶ Focus on the Restoration Arc

Forests as assets **SIGNING OF TWO FOREST CONCESSION CONTRACTS (SFB)**

Sustainable exploration

Key data:

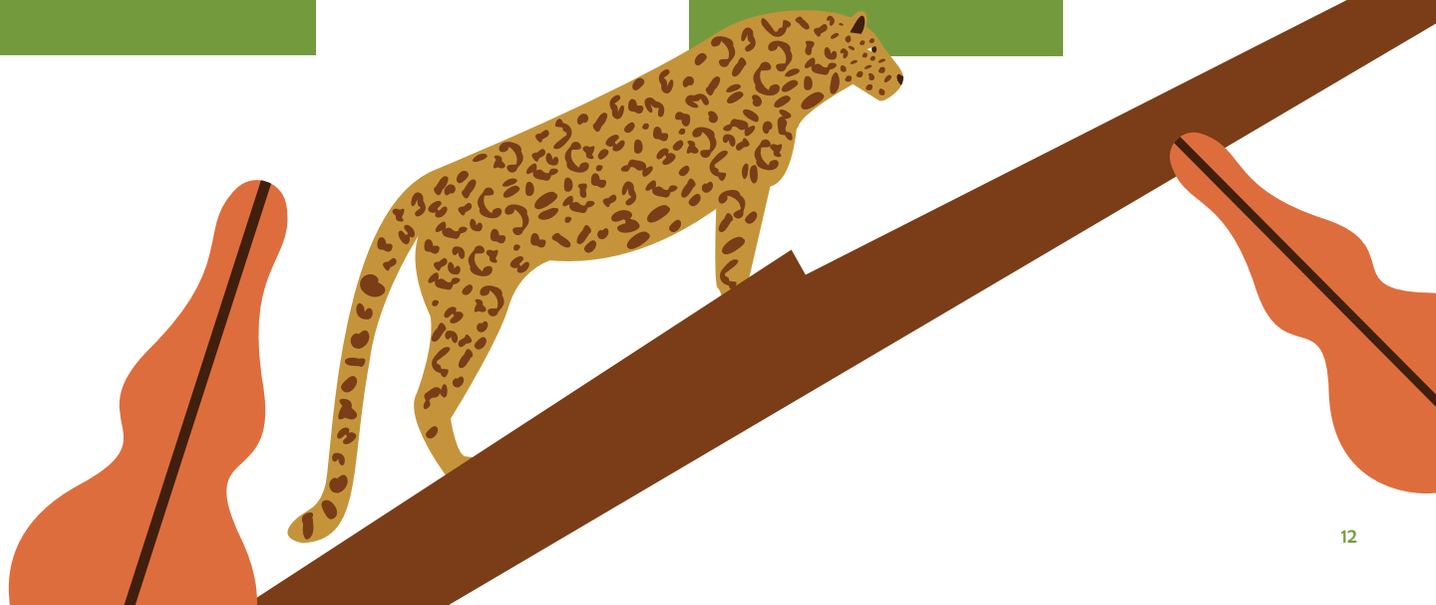
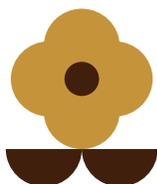
- ▶ 340 thousand hectares under concession

Forests on B3 **FOREST MANAGEMENT CONCESSION AUCTIONED ON THE STOCK EXCHANGE (SFB)**

New level of competitiveness and attractiveness for sustainable investments in the country

Key data:

- ▶ 453,401 hectares in the Jatuarana National Forest (Flona)



THEME 2 BIOECONOMY AND SUSTAINABLE PRODUCTIVE ACTIVITIES

Growth with sustainability
LAUNCH OF THE SUSTAINABLE AMAZON+ PLAN
(MAPA)

Strengthens sustainable, low-carbon agriculture and livestock

Key data:
► Covers 9 states of the Legal Amazon

Alliance for forest bioeconomy
PROMOTION OF BIOECONOMY IN SUSTAINABLE USE CONSERVATION UNITS IN THE AMAZON, THROUGH PARTNERSHIP ALLIANCES
(ICMBio)

Promotion of bioeconomy chains in protected areas

Key data:
► 16 UCs + 8 TIs in the Amazon

Recovery of areas for productive purposes
LAUNCH OF THE NATIONAL PROGRAM OF PRODUCTIVE FORESTS – DECREE N° 12.087/2024
(MDA)

Restoration, food, and income

Key data:
► BRL 50 million from the Socio-environmental Fund
► Benefits farmers, settlers, and traditional peoples

Strategic advance for the green economy
ESTABLISHMENT OF THE NATIONAL BIOECONOMY STRATEGY – DECREE N° 12.044/2024

(National Secretariat for Bioeconomy of the MMA, MF, and MDIC)

Creation of a structured plan to boost the bioeconomy in Brazil, promoting sustainable innovation and new regenerative productive models

Key data:
► Integral part of the Ecological Transformation Plan

Sustainable production with technology
PRODUCTIVE AND MANAGERIAL STRUCTURING OF SOCIO-BIOECONOMY COOPERATIVES IN THE LEGAL AMAZON
(MAPA, EMBRAPA, and SEBRAE)

Mapping and consulting project

Key data:
► Includes acai berry, Brazil nut, babassu, and cupuaçu crops

Acai berry, cocoa, and biodiversity
ACAI BERRY AND COCOA ROUTE STRATEGY AND BIOECONOMY INITIATIVES IN AMAPÁ
(MDIR)

National Routes Program

Key data:
► Portfolio of 20 projects

THEME 3 SOCIAL AND ECONOMIC INCLUSION

Women producing
PUBLIC CALL NOTICE Nº 1/2024 – STRENGTHENING OF PRODUCTIVE ORGANIZATIONS OF RURAL WOMEN
(MDA)

Action in training, market, and gender equality

Key data:
▶ 5 proposals approved (2024)

Communities
IMPLEMENTATION OF THE FOREST+ COMMUNITIES PROJECT
(National Secretariat for Traditional Peoples and Communities and Sustainable Rural Development of the MMA)

Includes Indigenous and territorial management

Key data:
▶ 12 projects in 4 states
▶ Strengthening of 40 initiatives

Identity and appreciation
CREATION OF THE “INDIGENOUS PEOPLES OF BRAZIL”
(MDA, MPI, and Funai)

Cultural appreciation and access to markets

Key data:
▶ Indigenous Peoples of Brazil Seal

Light for All in the Amazon
EXPANSION OF THE LIGHT FOR ALL PROGRAM
(MME)

Energy dignity for isolated communities

Key data:
▶ 43.6 thousand families in the Legal Amazon



THEME 4 MARKET INSTRUMENTS

Public procurement for the socio-bioeconomy
TECHNICAL COOPERATION AGREEMENT TO FACILITATE GOVERNMENT PROCUREMENT PROMOTING THE SOCIO-BIOECONOMY
(MDIC)

Integration into the Contrata + Brasil platform

Key data:
▶ Tests with 50 cooperatives

Brazil Green Seal
ESTABLISHMENT OF THE BRAZIL GREEN SEAL PROGRAM (SUSTAINABLE PRODUCT CERTIFICATION)
(MDIC)

Unifies public and private standards

Key data:
▶ National environmental certification

THEME 5 SUSTAINABLE TOURISM AND CULTURAL IDENTITY

Ecotourism with structure and management
TECHNICAL COOPERATION AGREEMENT SIGNED FOR THE DEVELOPMENT OF ECOTOURISM IN FEDERAL CONSERVATION UNITS (UCS)
(SBio-MMA, ICMBio, MTur, Embratur)

Sustainable tourist destinations

Key data:
▶ Infrastructure and sustainable use of UCs

Ethnotourism with identity
HIRING OF CONSULTING SERVICES FOR THE ETHNOTOURISM ROUTES PROJECT AND FOR THE ASSESSMENT OF THE TOURISM POTENTIAL OF THE TERRITORIES
(MDIC)

Partnership between the National Foundation for Indigenous Peoples (Funai), the Ministry of Indigenous Peoples (MPI), the United Nations Development Programme (UNDP), and the Ministry of Development, Industry, Trade, and Services (MDIC)

Key data:
▶ 7 prioritized Indigenous territories

THEME 6 JOINT ACTION BY
DIFFERENT LEVELS
OF GOVERNMENT

Federal government with municipalities

LAUNCH AND IMPLEMENTATION OF THE “FEDERAL GOVERNMENT WITH MUNICIPALITIES FOR THE REDUCTION OF DEFORESTATION AND FOREST FIRES” PROGRAM – DECREE N° 11.687/2023

(Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the MMA, ANATER, and MDA)

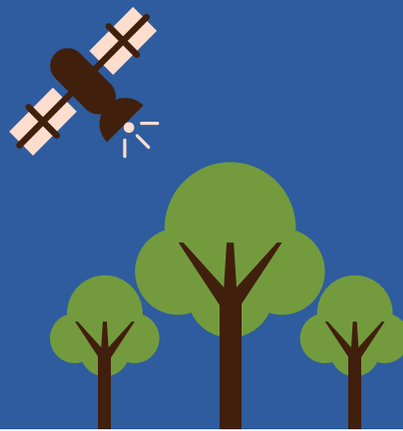
Partnership between the federal and municipal governments

Key data:

- ▶ 70 adhesions by June/2025
- ▶ Structuring of 70 governance offices (resources from the Forest+ Amazon Project)
- ▶ BRL 600 million over 5 years for Technical Assistance and Rural Extension (Anater) for up to 30 thousand families (resources from the Amazon Fund)
- ▶ Call for proposals for payment for environmental services in settlements in the municipalities in the amount of up to BRL 60 million (resources from the Floresta+ Amazônia Project)
- ▶ Projects for productive restoration with investment of up to BRL 75 million (resources from the Floresta+ Amazônia Project)



AXIS II ENVIRONMENTAL MONITORING AND CONTROL



Monitoring deforestation in the Amazon requires cutting-edge technology, while enforcement demands the effective presence of the State in the region.

Thus, Axis II of the PPCDAm proposes coordinated actions among various public agencies, such as the Brazilian Institute of Environment and Renewable Natural Resources (Ibama), the Federal Police (PF), and state governments, the intelligent use of available resources to prevent and combat illegal deforestation, fires, and other environmental crimes, ensuring that those responsible are held accountable and that the forest is protected.

OBJECTIVES

Ensure accountability for environmental crimes and infractions

Improve the capacity for monitoring deforestation, fires, degradation, and production chains

Advance in environmental regularization with the improvement of the National System of the Rural Environmental Registry (Sicar)

Strengthen coordination with the states of the Legal Amazon in environmental enforcement actions

STRATEGIC ACTIONS

TRACEABILITY

Creation of traceability systems for agricultural and timber products, with public and interoperable databases

INTEGRATED MONITORING

Integration of monitoring systems such as Deter, Prodes, and the Brazil MAIS Program (Integrated and Secure Environment), among others

AUTOMATION

Improvement of methods for remote embargoes using satellite imagery

INTEGRATION

Of data between states and the Union on authorizations for the suppression of natural vegetation (ASV), fines, and embargoes

COMMUNITY INCENTIVES

Support for community monitoring networks with economic incentives

CAR

Improvement of the Rural Environmental Registry

ENFORCEMENT TECHNOLOGY

Strengthening enforcement with new interagency bases

FIRE MANAGEMENT

Strengthening of the Federal Brigade Program and the National Policy for Integrated Fire Management (PNMIF)

FIRE AWARENESS

Environmental education and public campaigns on air pollution caused by fires

THEME 1 ENFORCEMENT AND ACCOUNTABILITY FOR ENVIRONMENTAL CRIMES



Increased enforcement and application of administrative environmental sanctions in the Amazon

INCREASE IN NOTICES OF INFRACTION AND LAND USE EMBARGOES

Significant strengthening of punitive action against environmental crimes in the Amazon biome

Key data:

- ▶ More than 5,600 notices of infraction and 300,000 hectares embargoed by Ibama and ICMBio

Greater efficiency against environmental crimes in the forest

INCREASE IN THE SEIZURE AND DESTRUCTION OF GOODS RELATED TO ENVIRONMENTAL CRIMES AND INFRACTIONS AGAINST FLORA

(Ibama and ICMBio)

More forceful actions in combating crimes against Amazonian flora

Key data:

- ▶ More than 3,800 items seized/seizure records and 1,300 destructions

Federal Police actions against environmental crimes and land grabbing

FEDERAL POLICE ACTION IN COMBATING ENVIRONMENTAL CRIMES

Strategic action by the Federal Police, with robust financial support and a focus on structural crimes

Key data:

- ▶ Operations: Mercado B, Bruciato, Ouro Alvo, Madeira na Noite V
- ▶ Amazon Fund project in the amount of BRL 318.5 million for strengthening the Amazon Plan: Security and Sovereignty (AMAS)

THEME 2 INSTITUTIONAL INTEGRATION AND SECURITY IN THE AMAZON

Coordinated actions to protect the Vale do Javari Indigenous Land (TI)

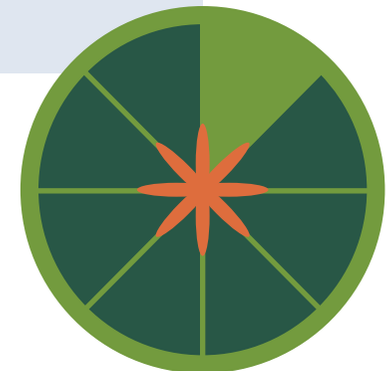
ESTABLISHMENT OF THE INTEGRATED UNIFIED COMMAND FOR ACTIONS TO COMBAT ILLEGAL ACTIVITIES IN THE VALE DO JAVARI INDIGENOUS LAND

(National Foundation for Indigenous Peoples)

Coordination among agencies to ensure security and continuous enforcement in the second largest Indigenous Land in the country (MPI, Ibama, National Force, Abin, Federal Police)

Key data:

- ▶ 36 operations carried out
- ▶ 173 arrests, BRL 133 million in assets seized
- ▶ 94 mining dredges destroyed, 28 notices of infraction, BRL 16 million in fines



THEME 3 FIRE PREVENTION AND CONTROL

More aircraft to intensify fire combat
EXPANSION OF THE CONTRACTING OF ROTARY AND FIXED-WING AIRCRAFT TO SUPPORT ENFORCEMENT ACTIONS AND COMBAT FIRES
 (Ibama and ICMBio)

Modernization and strengthening of the fleet for agile operations in remote areas and effective fire combat

- Key data:**
- ▶ +75% transport capacity
 - ▶ +40% annual flight hours
 - ▶ +133% water release capacity

National Force in fire response
NATIONAL PUBLIC SECURITY FORCE ACTION IN COMBATING FIRES IN THE AMAZON THROUGHOUT 2024

Emergency and strategic response to contain fires in the main critical points of the Amazon

- Key data:**
- ▶ 268 firefighters mobilized, with federal government resources

Joint action to contain fires and drought
MINISTRY OF DEFENSE ACTION IN FIRE COMBAT

Military engagement in mobilizing logistics and infrastructure support for actions in the Legal Amazon

- Key data:**
- ▶ Action of the Tucumã Joint Command throughout 2024
 - ▶ Direct support for firefighters, Ibama, ICMBio, and other agencies

THEME 4 INSTITUTIONAL CAPACITY AND DATA MANAGEMENT

Strengthening technical and institutional capacity
PUBLIC SERVICE EXAM FOR IBAMA, ICMBIO, NATIONAL FOUNDATION FOR INDIGENOUS PEOPLES, MINISTRY OF ENVIRONMENT AND CLIMATE CHANGE, AND MINISTRY OF SCIENCE, TECHNOLOGY, AND INNOVATION (MCTI)/ INPEE

(Ministry of Management and Innovation in Public Services)

Expansion of the workforce to improve environmental policies and enforcement

- Key data:**
- ▶ 98 positions filled at the MMA
 - ▶ MMA with a forecast of 460 (Ibama), 350 (ICMBio), 502 (Funai), 93 (Inpe) — exams/results in 2025

More secure and efficient Rural Environmental Registry (Sicar) system
TECHNOLOGICAL IMPROVEMENTS IN SICAR
 (Ministry of Management and Innovation in Public Services)

Strengthening of Sicar with a focus on security, accessibility, and data integration

- Key data:**
- ▶ Real-time integration with state systems
 - ▶ Access via GOV.BR and Application Programming Interfaces (APIs) developed

AXIS III LAND AND TERRITORIAL PLANNING



Axis III of the PPCDAm has the mission of assisting in territorial planning, ensuring that land is used legally, fairly, and sustainably.

One of the priorities is to assign proper use to federal and state public forests that have not yet been officially designated – and there are more than 60 million hectares in this situation!

OBJECTIVES

Assign and protect public forests

Expand and strengthen the management of protected areas

Align large infrastructure projects with conservation goals

STRATEGIC ACTIONS

INFRASTRUCTURE

Alignment of decisions on large infrastructure projects with environmental policy, aiming to reduce impacts on local communities, deforestation, and greenhouse gas emissions

RECOGNITION

Of traditional territories, such as Indigenous Lands, Quilombola lands, and other traditional communities, with inalienable and indefinite collective use contracts

APPROPRIATE USE

Land-use planning based on Ecological-Economic Zoning (ZEE) and MacroZEE, integrating environmental criteria into the authorization of large projects

PROTECTION

Demarcation and removal of intruders from Indigenous Lands, with support for territorial management and protection through plans established in the National Policy for Territorial and Environmental Management of Indigenous Lands (PNGATI)

STRENGTHENING

Of the management of Conservation Units, with the implementation of legal instruments of the National System of Conservation Units (SNUC)

GOVERNANCE

Creation of territorial governance mechanisms to mitigate the impacts of road and energy infrastructure projects

DESTINATION

Of undesignated public forests (FPND), with priority for areas under high deforestation pressure

THEME 1 LAND TENURE
REGULARIZATION AND
TERRITORIAL RIGHTS

Strategic allocation of federal public forests

ALLOCATION OF FEDERAL PUBLIC FORESTS

(MDA, Incra, MMA, ICMBio, SFB, MPI, Funai, SPU)

Resumption of the Technical Chamber for the Allocation and Land Tenure Regularization of Federal Rural Land Parcels

Key data:

- ▶ Selection of four priority areas in the Amazon
- ▶ Expression of interest over 269 parcels (14.06 million ha)

Conservation Units, Indigenous Lands, and land tenure regularization

ALLOCATION OF FEDERAL LAND PARCELS

(MDA, Incra, MMA, ICMBio, SFB MPI, Funai, SPU)

Ensuring ecosystem protection and recognition of collective territorial rights

Key data:

- ▶ Interest in allocating 3.75 million hectares for new Conservation Units and forest concessions
- ▶ 460 thousand hectares for land tenure regularization actions
- ▶ 3.8 million hectares for the creation and expansion of Indigenous Lands

Federal Property
REVENUE COLLECTION AND INCORPORATION OF VACANT LANDS

(Incra and SPU)

Key data:

- ▶ 136,000 hectares

Land tenure regularization
LAND TENURE REGULARIZATION AND GEOREFERENCING RURAL OCCUPATIONS ON FEDERAL LAND PARCELS

(Incra)

Ongoing occupation regularization

Key data:

- ▶ 3,500 occupants regularized
- ▶ 47 thousand rural occupations georeferenced

New land allocation modality

REGULATION OF COLLECTIVE CONCESSION CONTRACTS FOR THE REAL RIGHT OF USE (CCDRU) AND LAND TENURE REGULARIZATION IN PUBLIC FOREST LAND PARCELS

(SECD/MMA, MDA, SPU)

The program's beneficiaries are Traditional Peoples and Communities

Key data:

- ▶ The Program Territórios da Floresta has been established with the expectation of issuing 50 CCDRUs

Recognition of Indigenous Territories
HOMOLOGATION OF THE ARARA DO RIO AMÔNIA (AC), UNEIUXI (AM), AND CACIQUE FONTOURA (MT) INDIGENOUS LANDS

(MPI)

Advancement in the demarcation of Indigenous Lands

Key data:

- ▶ Homologation via Presidential Decree

THEME 2 CREATION AND STRENGTHENING OF PROTECTED AREAS

Expansion of protected areas in the country

CREATION OF FOUR NEW FEDERAL CONSERVATION UNITS

(National Secretariat for Biodiversity, Forests, and Animal Rights of the MMA and ICMBio)

Strengthening biodiversity conservation across the federal government, states, and municipalities

Key data:

► Approximately 200 thousand hectares

Strengthening the governance of Conservation Units
INSTITUTIONALIZATION OF THE SNUC LEADERSHIP FORUM – MMA ORDINANCE N° 1.065/2024

(National Secretariat for Biodiversity, Forests, and Animal Rights of the MMA and ICMBio)

Making the management of Conservation Units more participatory and representative

Key data:

► Formalized composition to facilitate communication and integration

THEME 3 SOCIO-ENVIRONMENTAL MANAGEMENT

Mapping of traditional populations in Conservation Units (UCs)
IMPLEMENTATION OF SISFAMÍLIAS
(ICMBio)

Increasing visibility and support for traditional communities within Conservation Units

Key data:

► Platform created to collect, systematize, and provide information focusing on Traditional Peoples and Communities in federal UCs

Strategic environmental planning for infrastructure in the Amazon
AGREEMENT ON THE PREPARATION OF A STRATEGIC ENVIRONMENTAL ASSESSMENT (AAE) FOR THE AREA OF INFLUENCE OF BR-319
(MMA and MTR)

Initiative to integrate land and environmental governance and road planning in the feasibility analysis of large projects

Key data:

► Mitigation of environmental impacts

AXIS IV REGULATORY AND ECONOMIC INSTRUMENTS



Axis IV of the PPCDAm focuses on strengthening legislation and promoting economic incentives. This axis aims to create a space for institutional debate to improve and harmonize the rules for use and conservation applicable to the Legal Amazon and to expand the agenda of positive incentives for controlling deforestation and fires.

OBJECTIVES

Create, improve, and implement regulatory and economic instruments for deforestation control

STRATEGIC ACTIONS

ACCESS TO CREDIT
Expansion of access to credit with environmental criteria, such as interest bonuses for properties with validated CAR and sustainable practices

NEW AND UPDATED RULES
Modernization of environmental regulations, such as the review of Decree No. 6321/2007 (priority municipalities) and amendment of Decree No. 6514/2008 (penalties for fires)

COORDINATED AGENTS
Coordination among different public funds (Amazon Fund, Climate Fund, National Environment Fund – FNMA, etc.) to increase the reach of sustainable projects

INCENTIVIZED BIOECONOMY
Creation of fiscal and financial incentives for bioeconomy, forest management, and sustainable activities

REWARDING THOSE WHO PROTECT
Execution of the Floresta+ Project, with payments for environmental services (PSA) to those who protect and restore forests

BEST PRACTICES
Policies that encourage best environmental practices in rural properties and agricultural production chains

STANDARDIZATION AND TRANSPARENCY
Publication of resolution No. 510/2025 of the National Environmental Council (CONAMA) to standardize and make authorizations for the suppression of native vegetation (ASV) more transparent

GREEN MARKERS
Integration of sustainability into budget planning, with the creation of “green markers” in the Multi-Year Plan (PPA)



THEME 1 FINANCING AND INCENTIVES FOR CONSERVATION

Strategic financing for the Amazon

RESUMPTION OF THE AMAZON FUND AND ESTABLISHMENT OF NEW GUIDELINES (MMA and BNDES)

Reconstruction of governance and expansion of international support for the sustainable development of the Amazon

Key data:

- ▶ Between 2023 and 2025, the Amazon Fund contracted BRL 1.61 billion through 26 projects
- ▶ Record investment in new projects (MMA and BNDES)
- ▶ Prioritizes large-scale actions for monitoring, control, and support to Indigenous Peoples

Financial support for environmental conservation

RESUMPTION OF THE GREEN GRANT PROGRAM

(National Secretariat for Traditional Peoples and Communities and Sustainable Rural Development of the MMA)

Economic incentive instrument for families that conserve the environment

Key data:

- ▶ 214,480 benefits granted by March 2025
- ▶ BRL 158.6 million disbursed in the Legal Amazon



Conservation incentive through payment for environmental services (PES) for family farmers

EXECUTION OF THE FLORESTA+ AMAZÔNIA PROJECT

(Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the MMA)

Key data:

- ▶ 5,500 registered participants
- ▶ The first payment batch started in May/2025, covering 217 farmers, totaling BRL 2.2 million, for the maintenance of 12 thousand hectares of forest
- ▶ In the new batch, there are 854 eligible family farmers with a planned payment of BRL 6.2 million

Conservation incentive through payment for environmental services (PSA) for traditional peoples

EXECUTION OF THE FLORESTA+ AMAZÔNIA PROJECT

(National Secretariat for Traditional Peoples and Communities and Sustainable Rural Development of the MMA)

Valuing communities

Key data:

- ▶ Project funding in the amount of BRL 9.5 million to boost activities in environmental conservation, recovery of degraded areas, agroecological production, strengthening of Amazonian socio-biodiversity chains, surveillance, and territorial protection

Green and fair rural credit

APPROVAL OF NATIONAL MONETARY COUNCIL (CMN) RESOLUTION NO. 5.151 FOR THE NATIONAL PROGRAM FOR STRENGTHENING FAMILY FARMING (PRONAF) (MDA, Central Bank, and MF)

Direct stimulus to sustainable family farming

Key data:

- ▶ Additional benefits for socio-biodiversity and agroecological products



Conditioning rural credit on environmental compliance

UPDATE OF THE RURAL CREDIT MANUAL (MCR) N°. 738 (CMN RESOLUTION)

(Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the MMA and Central Bank)

Social, Environmental, and Climate Constraints associated with deforestation in the Rural Credit Manual – MCR

Key data:

- ▶ Inclusion and improvement of environmental criteria for access to rural credit



THEME 2 CLIMATE AND FOREST GOVERNANCE

Strengthened climate governance

REACTIVATION OF THE NATIONAL COMMISSION FOR THE REDUCTION OF GREENHOUSE GAS EMISSIONS FROM DEFORESTATION AND FOREST DEGRADATION, CONSERVATION OF FOREST CARBON STOCKS, SUSTAINABLE FOREST MANAGEMENT, AND ENHANCEMENT OF FOREST CARBON STOCKS – REDD+ (CONAREDD+)

(Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the MMA)

Foundation for REDD+ regulation in Brazil, with a strong commitment to transparency and social safeguards

Key data:

- ▶ Creation of 3 Technical Working Groups (TWGs) in 2024 (Safeguards; Measurement, Reporting and Verification – MRV; and Benefit Sharing)

Stricter penalties for environmental crimes

AMENDMENT OF DECREE NO. 6514/2008 (DECREE N° 12.189/2024)

(Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the MMA and Ibama)

Key data:

- ▶ Fines of up to BRL 50 million for environmental infractions
- ▶ Increased penalties for fires in Indigenous Lands
- ▶ Creation of the Remote Precautionary Embargo at Scale for areas with illegal deforestation

New policy for fire management

APPROVAL OF THE NATIONAL POLICY FOR INTEGRATED FIRE MANAGEMENT (PNMIF)

(Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the MMA)

Paradigm shift in fire management in Brazil, focusing on prevention and respect for cultural diversity. Creation of the National Committee for Integrated Fire Management (COMIF) and approval of the Resolution on the Integrated Fire Management Plan (PMIF)

Key data:

- ▶ Established by Law n° 14.944/2024

THEME 3 TERRITORIAL PLANNING AND MANAGEMENT



Strategic deforestation management

NEW RULES FOR THE LIST OF PRIORITY MUNICIPALITIES FOR DEFORESTATION CONTROL

(Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the MMA)

Unprecedented consideration of forest degradation as a criterion for deforestation control policies

Key data:

- Update of criteria for inclusion/exclusion of municipalities (Ordinances N° 833/2023 and N° 1.202/2024)
- 81 priority municipalities listed in 2024

Transparency in native vegetation suppression

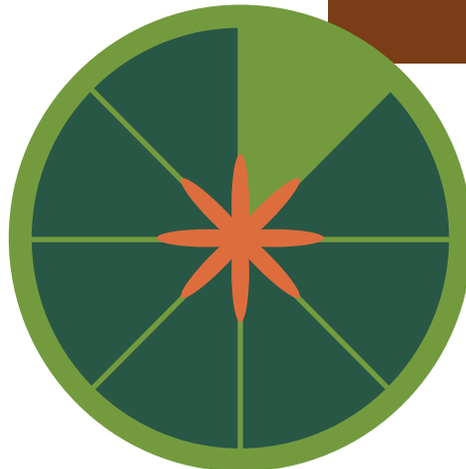
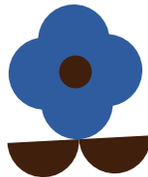
PUBLICATION OF RESOLUTION N° 510/2025 OF THE NATIONAL ENVIRONMENTAL COUNCIL (CONAMA) ON AUTHORIZATIONS FOR THE SUPPRESSION OF NATIVE VEGETATION (ASV) IN THE TECHNICAL CHAMBERS FOR ENVIRONMENTAL CONTROL AND LEGAL AFFAIRS

(Extraordinary Secretariat for Deforestation Control and Environmental Land-Use Planning of the MMA and Ibama)

Advancement toward greater social control and environmental transparency nationwide

Key data:

- Establishment of minimum standards for the availability of data on ASV



THEME 4 SUSTAINABLE MARKETS AND FINANCE STRUCTURING

Green classification for economic activities

ESTABLISHMENT OF THE INTERINSTITUTIONAL COMMITTEE FOR THE BRAZILIAN SUSTAINABLE (MF)

Creation of an official framework to guide sustainable investments in Brazil

Key data:

- Created by Decree n° 11.961/2024

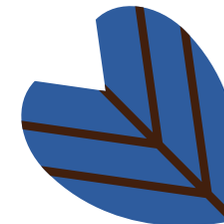
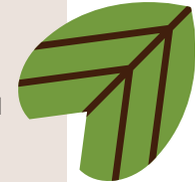
Brazilian Emissions Trading System (SBCE)

APPROVAL OF THE LAW ESTABLISHING THE BRAZILIAN EMISSIONS TRADING SYSTEM (SBCE)

Opportunities for Brazil in the carbon market

Key data:

- Law n° 15.042/2024



OTHER RESULTS

AXIS I SUSTAINABLE PRODUCTIVE ACTIVITIES

- ▶ Launch of the National Program for the Conversion of Degraded Pastures into Sustainable Agricultural and Forestry Production Systems – Decree N° 11815/2023 (Mapa).
- ▶ New edition of the Inova Amazônia program (270 ideas pre-accelerated, 180 ideas accelerated, and 28 thousand students impacted by 2026) (MDIC).
- ▶ Establishment of the Food Acquisition Program (PAA) and Solidarity Kitchen Program – Law N° 14628/2023 (MDS, MDA, MMA, and MDIC).
- ▶ Signing of a Technical Cooperation Agreement between MDIC and MIDR to encourage technological innovation, investment, sustainable-based reindustrialization, and job and income generation through the development of the regional bioeconomy.

AXIS II ENVIRONMENTAL MONITORING AND CONTROL

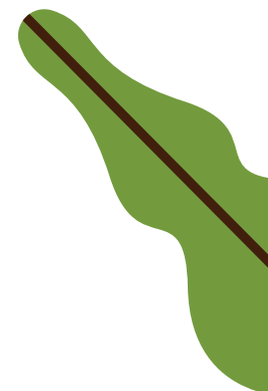
- ▶ Filing by the Office of the Attorney General of the Union of 75 Public Civil Actions for environmental damage repair in the Amazon.
- ▶ Removal of intruders from the Indigenous Lands (IL) Alto Rio Guamá (PA), Apyterewa (PA), Trincheira Bacajá (PA), and Karipuna (RO). (Funai, PF, FNSP, Ibama, PRF, Brazilian Army, and Brazilian Air Force).
- ▶ Combat against illegal mining and removal of intruders in the Yanomami IL (Funai, PF, FNSP, Ibama, PRF, Brazilian Army, and Brazilian Air Force).
- ▶ Cancellation, suspension, and pending status of the Rural Environmental Registry (CAR) in Indigenous Lands, Conservation Units, Undesignated Public Forests, and private areas in the first four months of 2023 (SFB).

AXIS III LAND AND TERRITORIAL PLANNING

- ▶ Review of decisions on the allocation of federal public forests made in the period 2019–2022 (MPI and Funai).
- ▶ Establishment of a Working Group to structure a basic Land Registry in accordance with ISO 19152:2012 (Incra).

AXIS IV REGULATORY AND ECONOMIC INSTRUMENTS

- ▶ Draft bill to create the Amazon Sustainability and Diversification Fund is under development at the Ministry of Finance and will be submitted to the Legislature (MF).
- ▶ Start of the development of the new Mining Areas Management System (SIGAREAS) (MME and ANM).
- ▶ Agricultural Plan: 1% interest rate bonus for validated CAR and adoption of sustainable technologies (Mapa and MF).
- ▶ Establishment of cross-cutting agendas and priorities in the PPA (green markers) (MPO).
- ▶ Declarations of interest in new donations to the Amazon Fund totaling BRL 3 billion (United Kingdom, Germany, European Union, Denmark, and Switzerland) (MMA and BNDES).
- ▶ Review by the PPCDAm Executive Subcommittee of 44 projects to be submitted to the Amazon Fund, totaling BRL 5,463,919,448, which will still be analyzed and adjusted by BNDES.



PPCDAm: THE NEXT TWO YEARS

The results presented so far confirm the effectiveness of the PPCDAm for the prevention and control of deforestation and forest degradation in the Amazon. They also prove that the decision of the Federal Government to relaunch the plan, starting its 5th phase in June 2023, was essential.

Data from the first half of 2025 from Prodes/Inpe reveal that it will be necessary to improve and strengthen the PPCDAm in this second biennium of its 5th phase to achieve zero deforestation by 2030.

As the main instrument of the Federal Government to prevent and control deforestation and forest degradation in the Amazon, the PPCDAm is an achievement of the Brazilian population, which this government is committed to strengthening to ensure the sustainable development of the country.





**FOR PORTUGUESE LANGUAGE
ACCESS PAGE ABOVE**

**PARA O IDIOMA EM PORTUGUÊS
ACESSAR PÁGINA ACIMA**



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