



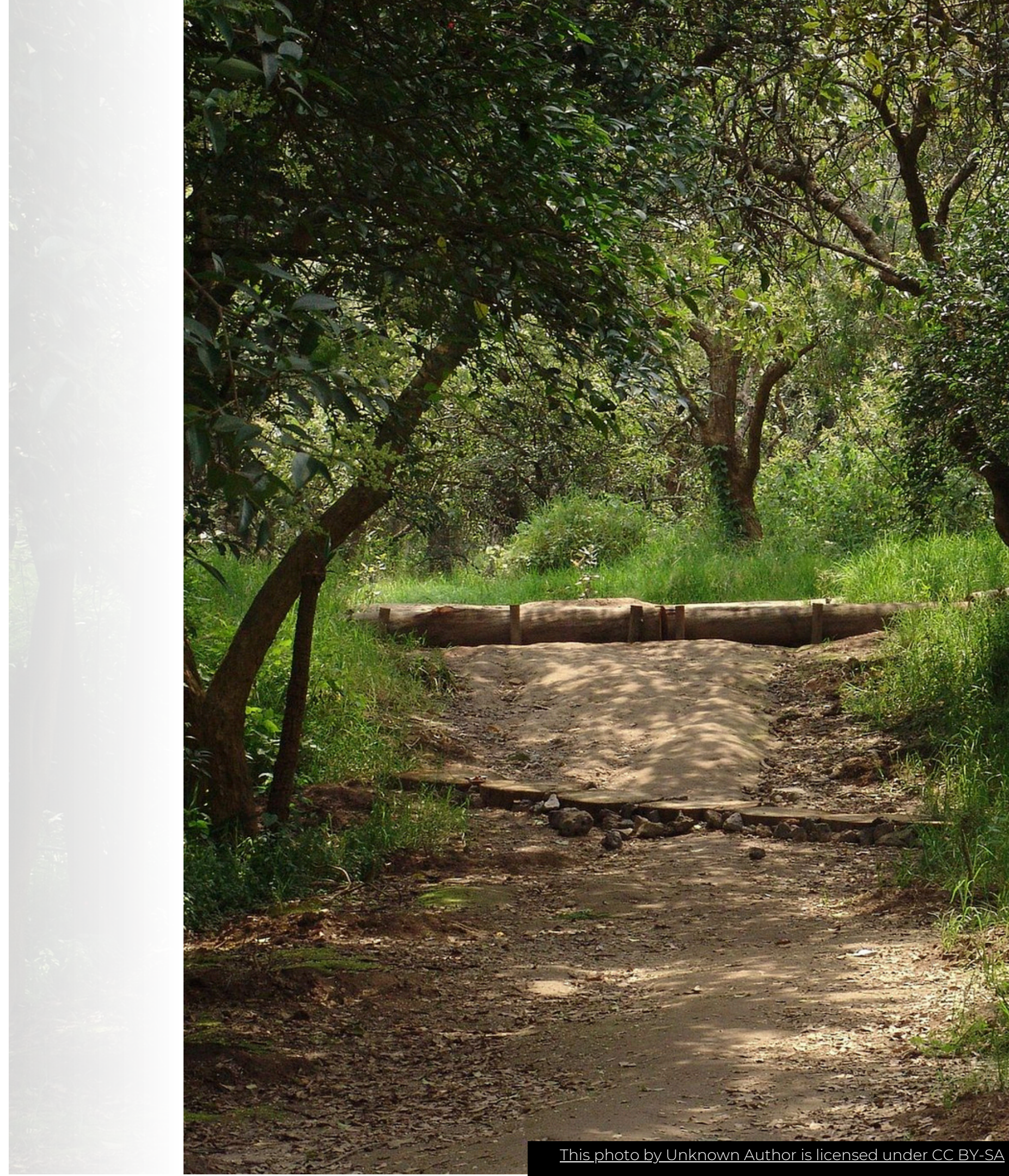
Stakeholder Consultation

Yvoty REDD+ Project: Forest Conservation in Eastern Paraguay.

09 / APR / 2024

Objective of the event

- Community participation.
- Identify key points, interests and concerns,
- Promote transparent and sustainable implementation



Event Agenda

9:00 -9:30	Welcome - Presentation of the agenda
9:30- 10:10	Presentation of the participants
10:00 -10:15	Refreshments and socializing
10:15 - 11:00	Presentation
11:00 - 12:30	Dynamic 2: Identifying stakeholders and managing expectations
12:30 - 13:30	Lunch
13:30 - 14:30	Dynamic 3: Commitments and media
14:30 - 15:00	Conclusions
15:00 - 15:30	Closing snack



Presentation dynamics

- *What's your name?*
- *What is your activity?*
- *Which animal from the Mbaracayu reserve do you identify with, and why?*



ecosecurities' mission is to help clients turn their climate commitments into sustainable actions by developing and offering high-quality, high-impact environmental solutions.





About us



A triple-impact environmental services provider with over 25 years of experience in carbon markets and developing emissions reduction programs around the world.

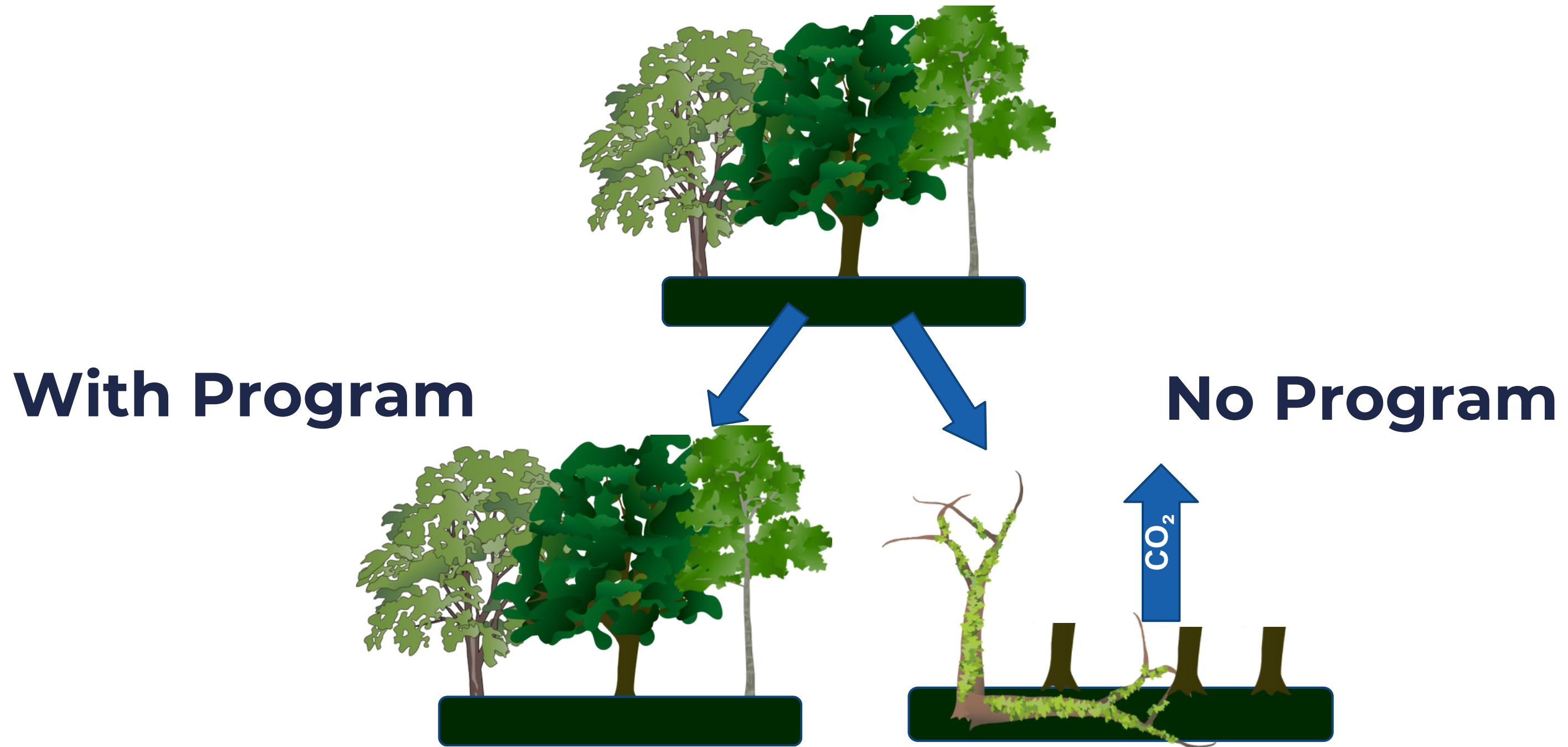


With a growing portfolio of programs, we offer expertise and customized services in the creation, development, and financing of climate mitigation programs.



We work with renewable energy programs, Nature-Based Solutions (NBS) and community programs to drive the transition to carbon neutrality.

Conservation Programs (Carbon)



Conservation Measurement and Monitoring

Measurement

It is carried out to quantify the amount of carbon stored in forests and soils.

Monitoring

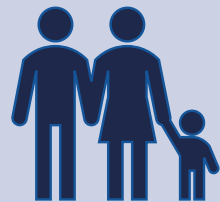
It involves continuous monitoring of changes in the Forest.

Certification

Check forest conservation.



Community development: Support through sustainable activities such as ecotourism, education and resources generated to sustain the program.



Social Benefits: Improving the living conditions of local communities by providing development opportunities.



Environmental Benefits: Conservation of biodiversity, protection of water resources and mitigation of climate change by preserving forests.

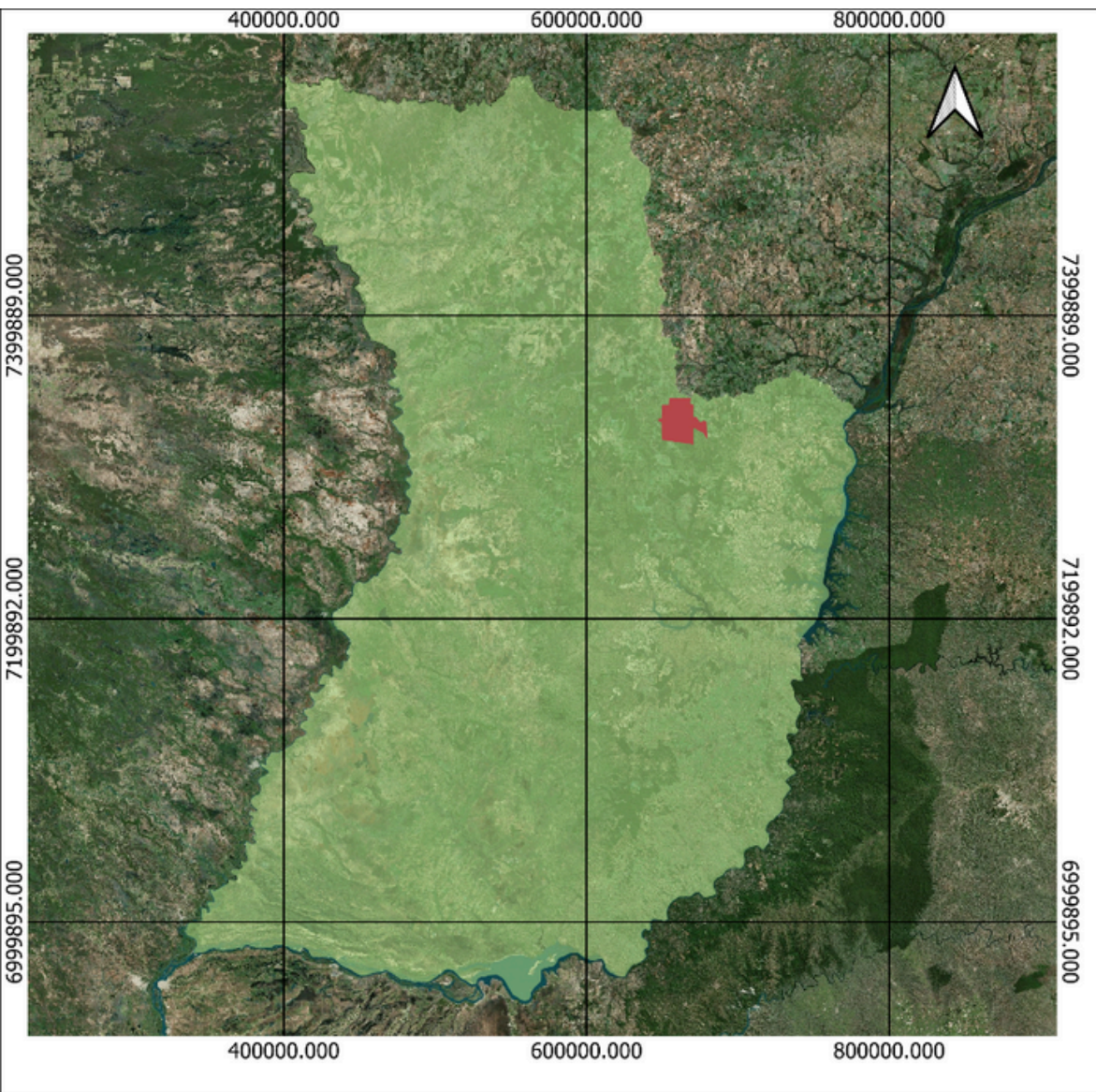
Relationship with Climate Change of REDD+ programs

Climate Change Mitigation:
REDD+ reduces emissions
by conserving forests.

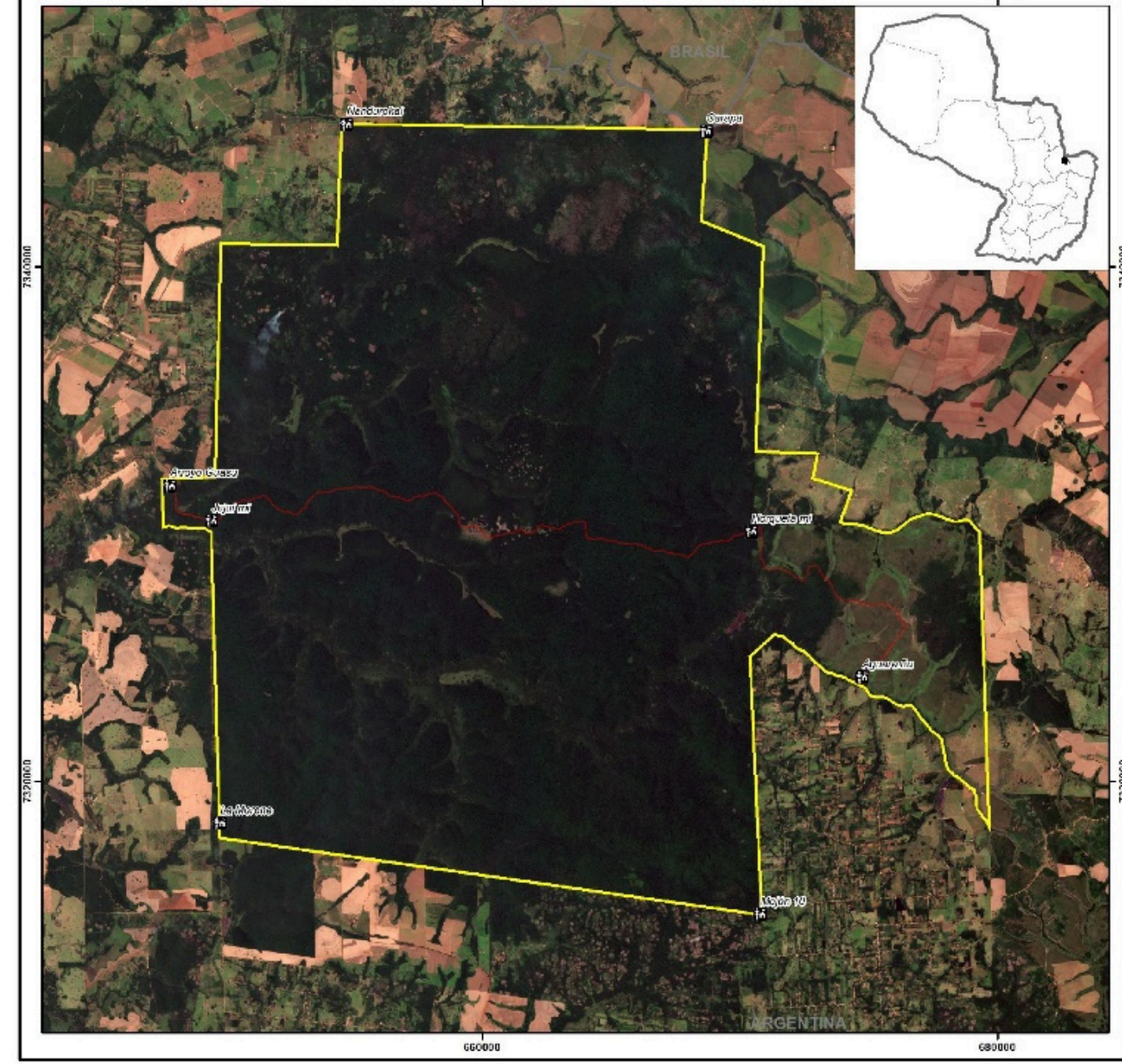
Biodiversity Conservation:
Protects key ecosystems for
climate stability.

Climate Change Resilience
Helping communities and
ecosystems cope with
climate impacts.

Location and scope of the Program



Scale: 1:4,000,000
WGS 84 UTM 21S



RESERVA NATURAL DEL BOSQUE MBARACAYU PLAN DE MANEJO 2020 - 2030 IMAGEN SATELITAL

ESCALA 1:150 000

0 2 4 8 Km

Referencias

- Puestos de control
- Límites RNBM
- Límites Departamentales
- Camino interno

T21KXP_20200309T135111_TCI_10m.jp2

RGB

- Rojo: Band_1
- Verde: Band_2
- Azul: Band_3

PARÁMETROS CARTOGRÁFICOS

SISTEMAS DE COORDENADAS: WGS 1984 UTM Zona 21S
 PROYECCIÓN: UTM
 DATUM HORIZONTAL: Elipsoide WGS 1984
 DATUM VERTICAL: WGS 84 Geoid 96
 UNIDADES: metros

FUENTE DE INFORMACIÓN

Imagen Satelital Sentinel 2A 09/03/2020
 Cartografía Nacional: DGH-E, 2012
 Fuente Cartográfica: Elaboración propia
 Elaboración: Ing. For. Laura Rodríguez - FMD
 Fecha de impresión: Junio, 2020

Program Features

Objective: Mitigate deforestation in eastern Paraguay.

Location: Mbaracayú Reserve, Paraguay.

Size: 64,400 hectares.

History: Established in 1992 to combat deforestation.

Challenges: Illegal deforestation since 2007.

Actions: Management plans focused on conservation and education.

Carbon Certification (conservation): Expected to reduce 19,466,334 tCO₂e over 30 years.

Participation of residents in the Program



Main laws and regulations governing carbon projects in Paraguay

**Law No. 294/1993:
Environmental Impact
Assessment**

Law No. 422/1973 Forestry

**Law No. 352/1994 Protected
Wildlife Areas**

Law No. 96/1992 on Wildlife

**Law No. 3742/2008 Control of
Phytosanitary Products**

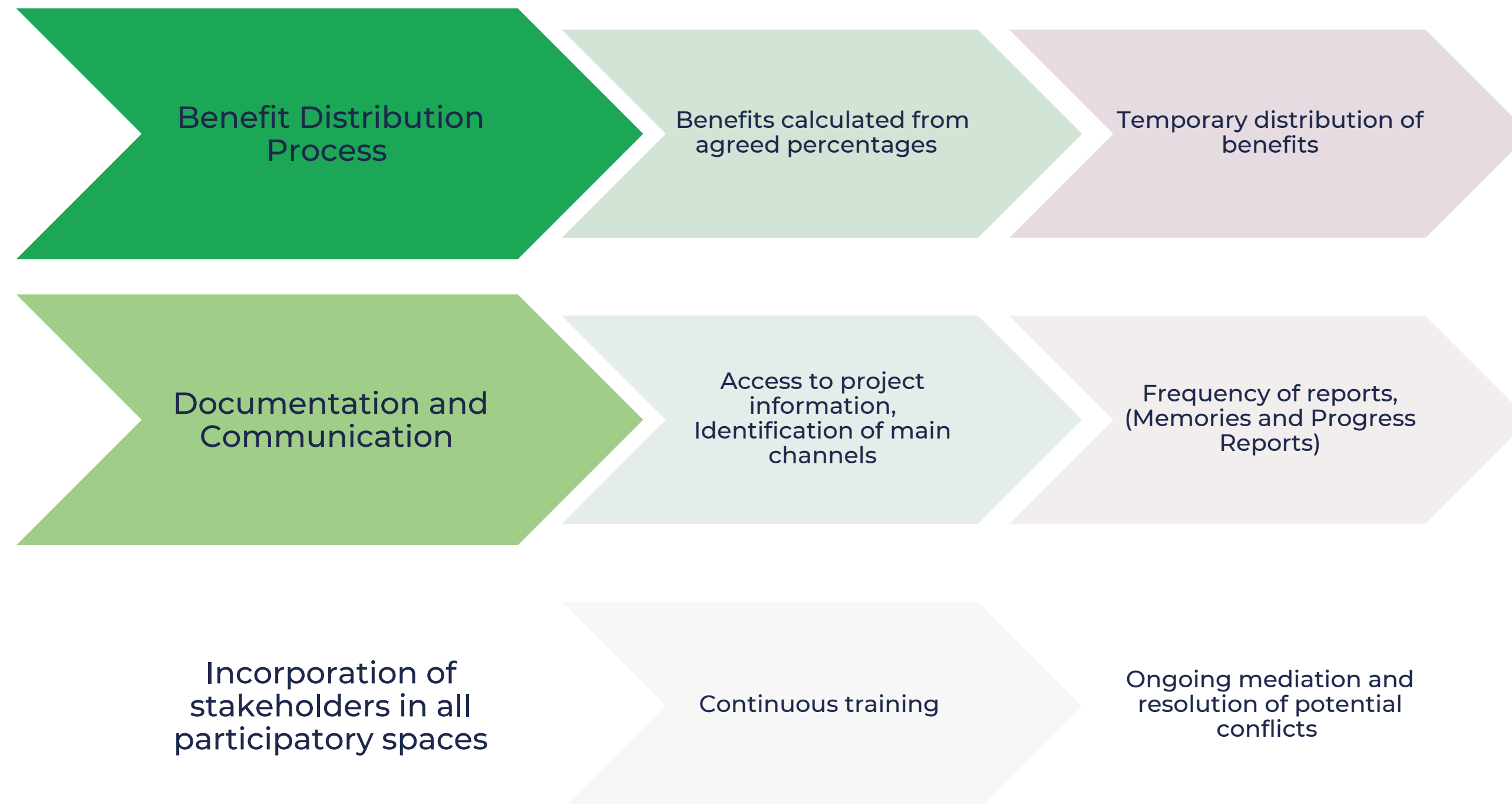
Law No. 5214/2014 Air Quality

**Law No. 7190/2023 on Carbon
Credits**

**Law No. 3956/2009 Integrated
Management of Solid Waste**

**Law No. 3966/2010 Organic Law
of Municipalities**

Workshop (Implementation and Participation in the agreements) Panambi and Rural Carbon Projects



- *Stakeholders: identify the direct and indirect stakeholders of the program.*
- *Expectations: Identify personal and community expectations that are expected with the development of the program.*

Dynamic 3: expectations, concerns, commitment and communication.



- *We take interest from the previous dynamics*
- *Concerns (barriers)*
- *Commitment (how can I contribute to the program from my role)*
- *Media*

CONCLUSIONS



ecosecurities team

Federico Fritz

federico.fritz@ecosecurities.com

Karina Freights

karina.fretes@ecosecurities.com

Francisco Mereles

francisco.mereles@ecosecurities.com

Viviana Berrio Meneses

Viviana.berrio@ecosecurities.com

