

Stakeholder consultation REDD+ and Carbono Rural Paraguay

OBJECTIVE



Facilitate stakeholder participation to promote inclusive, transparent and sustainable implementation in the REDD+ Panambi and Rural Carbon - Paraguay projects.







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







Who we are



A triple impact environmental services provider with over 25 years of experience in carbon markets and the development of emission reduction projects around the world.



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



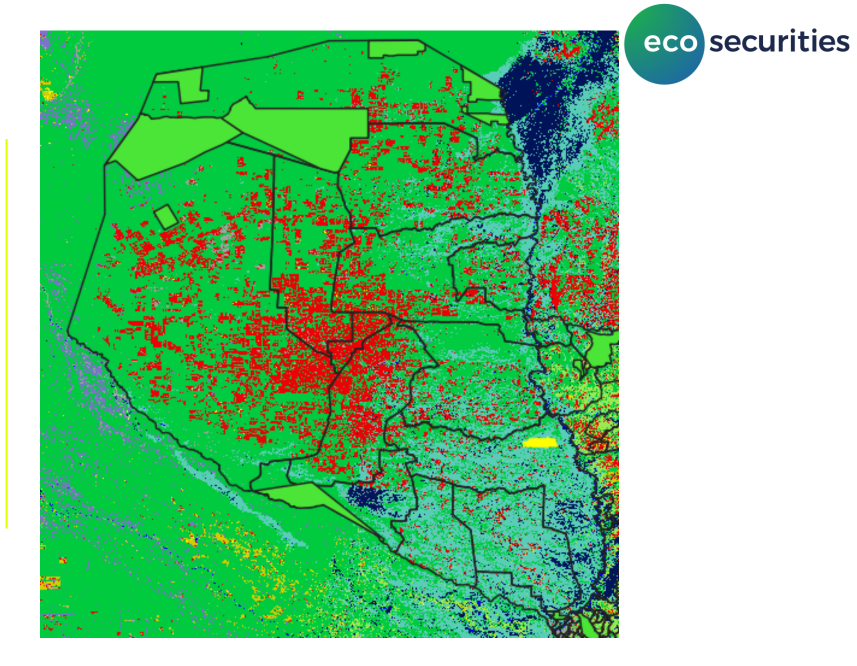
We work with renewable energy projects, nature-based solutions (NBS) and community programs to drive the transition to carbon neutrality.

eco securities

Project development

We design, structure, develop and commercialize projects around the world that generate high quality environmental assets with proven impact.

Project area



Participatory Process



a Consulta de las Partes Interesadas - Proyecto PANAMBI REDD+ y el raguayo lunes, 1 de abril de 2024

Viviana Berrio <viviana.berrio@ecosecurities.com>

Para 🛛 lucianopaiusco@gmail.com; CC: 🕔 Francisco Mereles; 🕓 Karina Fretes; 🕓 Federico Fritz; +1 más 🕚

ito a este mensaje se encuentren bien. Me dirijo a usted en calidad de técnica en el marco del Proyecto REDD+: Conservación Forestal en el Chaco Paraguayo.

lace extenderles una cordial invitación para participar en la Consulta de las Partes Interesadas, un even ra nuestro proyecto. A continuación, le proporciono los detalles pertinentes:

CONVOCATORIA ACTORES DE VINCULACIÓN DIRECTA E INDIRECTA CON EL ÁREA DEL PROYECTO PERTENECIENTES A LOS SECTORES PRODUCTIVOS. INSTITUCIONAL.

SOCIEDAD CIVIL O COMUNITARIO.



CONFIRMACIÓN DE PARTICIPACIÓN **COMUNITARIA VÍA** TELEFÓNICA Y EMAIL.

ENVÍO DE INVITACIÓN nsulta de las Partes Interesadas Y COMUNICACIÓN DEL PANAMBI REDD+: Conservación Forestal en el Chaco Paraguayo de abril, 2024 **OBJETIVO DEL ESPACIO A** 30 a 12:30 hs CORREOS PERSONALES E tel Florida, Av. Hindenburg 165-S Filadelfia, Chaco, Paraguay INSTITUCIONALES.

> to principal de este evento es cumplir con los principios de consulta, participación activa y transparenc \EDD+ en el Chaco Paraguayo. Nos esforzamos por involucrar a todas las partes interesadas clave en es para garantizar que se tomen en cuenta todas las perspectivas relevantes y se logren los mejores resulta n términos de conservación forestal y sostenibilidad ambiental.

> os sinceramente su participación en esta consulta y esperamos contar con su presencia. Su contribució para el éxito continuo de nuestro proyecto.

confirma tu asistencia antes del 5 de abril del 2024, para poder realizar los arreglos necesarios.

os poder contar con su presencia!

ordiales,

Consulta de las partes Interesadas

PROYECTO PANAMBI REDD+: CONSERVACIÓN FORESTAL EN EL CHACO PARAGUAYO

2 🙂 🗠



11 de abril, 2024 08:30 a 12:30 hs

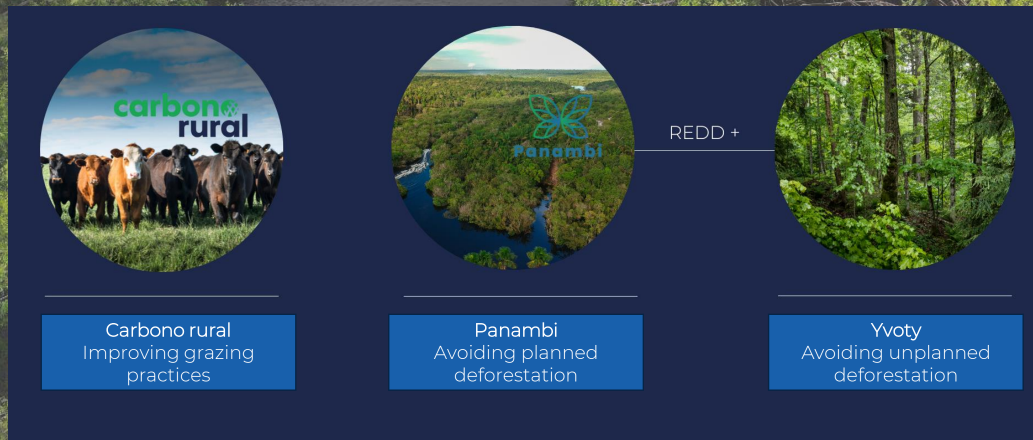
eco securities

Lugar: Hotel Florida Av. Hindenburg 165 S Filadelfia, Chaco, Paraguay

> Muchas gracias por su participación!

Type of projects

eco securities





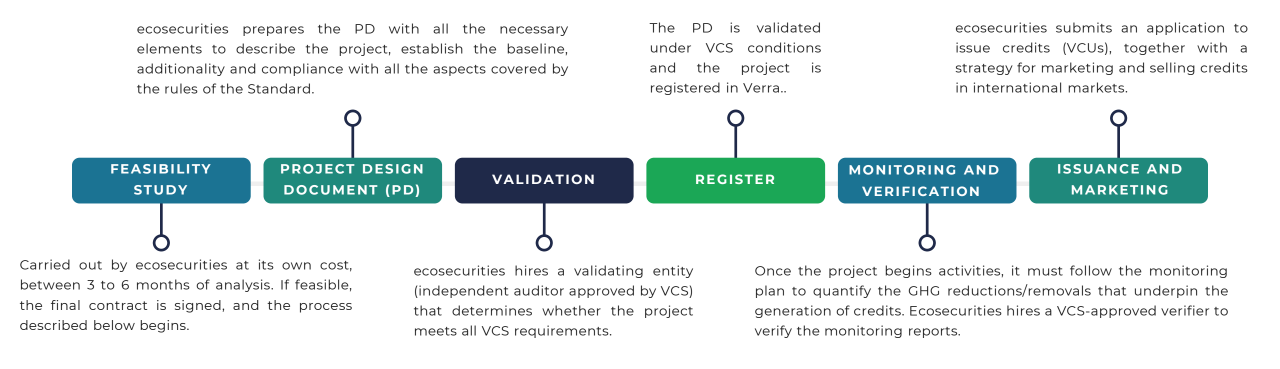
Climate change and its relationship with REDD+ Climate Change Mitigation: REDD+ reduces emissions by conserving forests. Biodiversity Conservation: Protect key ecosystems for climate stability.

Resilience to Climate Change: Help communities and ecosystems face climate impacts.

Carbon Cycle



Main steps of a carbon project based on the Verra VCS Standard





Carbon Cycle

Estimated Timeline



Carbon Measurement and Monitoring Measurement



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

Monitoring

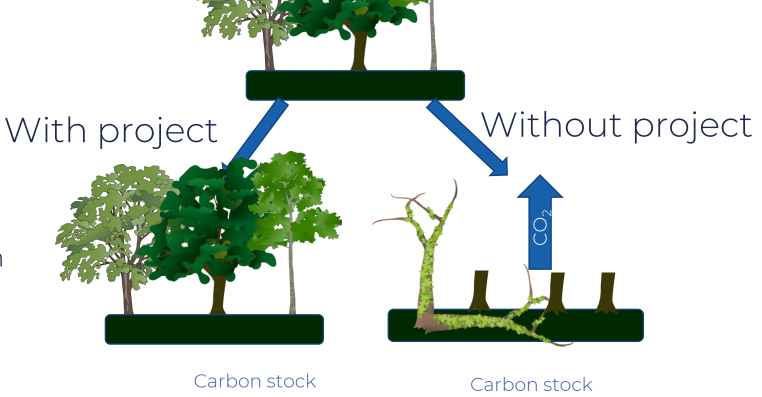
It involves continuous monitoring of changes in stored carbon and GHG emissions. It uses technologies such as satellite images, forest inventories and carbon models. It guarantees the effectiveness and transparency of REDD+ projects in reducing emissions.

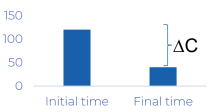
REDD Projects

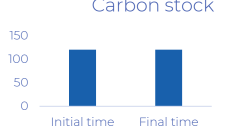
eco securities

<u>Reduction of Emissions of</u> <u>Deforestation and</u> <u>Degradation (REDD)</u>

• The difference in carbon stock is determined by the avoided emissions of CO2 of the area which would have been deforested/degraded.





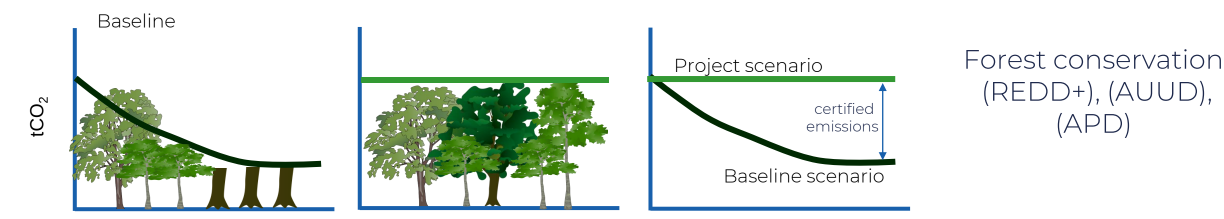


REDD Projects



Avoided Planned Deforestation (APD): Producers who have a deforestation permit associated to their land (PANAMBI).

<u>Avoided Unplanned Deforestation (AUD): Producers who have local threats of</u> <u>deforestation/degradation</u> (γνοτγ)



carbon@ rural

CRÉDITOS DE CARBONO DESDE EL CAMPO





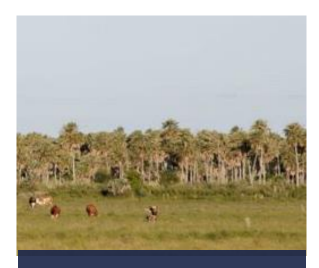
Increase soil organic carbon and native vegetation biodiversity through improved grazing management.

CONO SUR





In Argentina, Paraguay, Uruguay, Colombia, Brasil.



PANAMBI

CARBONO RURAL PY

PROJECT OBJECTIVES

- Reduce GHG emissions from deforestation and forest degradation.
- Protect biodiversity and the ecosystem services that forests provide.
- Achieve positive impacts on adaptation to climate change, biodiversity, and communities.
- Support the implementation of sustainable management practices in pastoral livestock systems.

rities

- Increase the efficiency of livestock production, the quality and biodiversity of the soil and increase the sequestration of organic carbon or reductions in (GHG) emissions.
- Achieve positive impacts on adaptation to climate change, biodiversity, and communities.

STORED CARBON CONCEPT

- Amount of carbon in BIOMASS (forest residues and energy crops) due to forest surpluses.
- Amount of carbon in soil generated by the application of good livestock management practices.

MINIMUM CONDITIONS

Commitment to apply management practices for the maintenance	 Willingness to apply the livestock management practices
and control of certified surpluses.	recommended for the generation of Carbon in soil.
	 Growth and investment intention for application of practices
 CUS not having existed in the previous 10 years. 	(perimeter fencing, paddock sizes, pastures, etc.)

MANAGEMENT PRACTICES (NON EXHAUSTIVE)

 If necessary: fencing to delimit the project area. Control and monitoring program to ensure the conservation of certified forest surpluses. Hiring suitable personnel to carry out the control and monitoring program. Fire control. 	 Grazing planning Rotational grazing Rational use of fire Silvopastoral management

Roles and responsibilities



Producers Technical allies Ecosecurities

rural

Roles and responsibilities

REL



Producers Biodiversity Community Technical Allies Ecosecurities

Panampi

Main laws and regulations that govern Carbon projects in Paraguay



eco securities eco securities

eco securities

Benefits of Sustainable Development and Carbon Projects



Economic Benefits: Income generation through sustainable activities such as ecotourism and the sale of carbon credits.



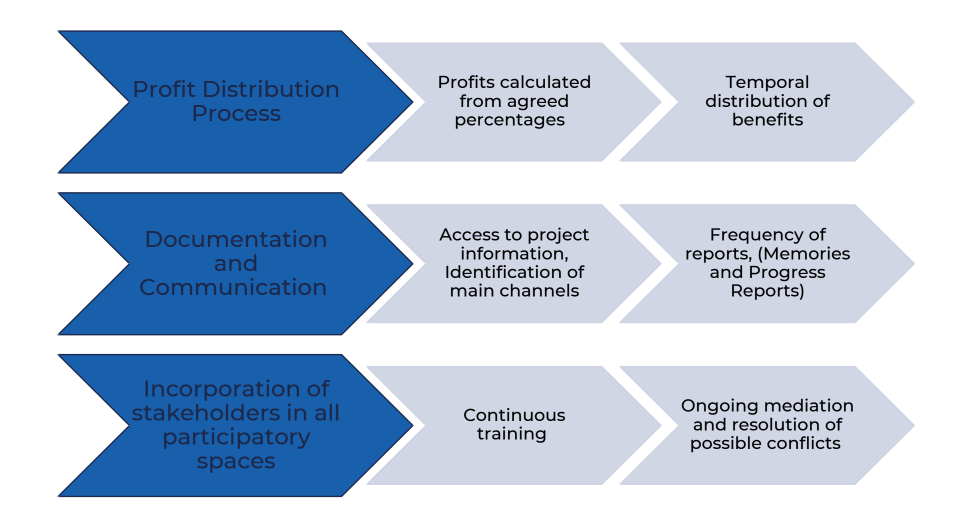
Social Benefits: Improving the living conditions of local communities by providing employment and development opportunities.



Environmental Advantages: Biodiversity conservation, protection of water resources and climate change mitigation by preserving forests.

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





Consultation



Panambi & carbono rural Paraguayan Chaco Projects:

- What benefits (social, economic and environmental) do you think this project can bring?
- What is your perception of carbon projects?
- What do you consider to be the strongest barrier to developing a carbon project on your property?

ecosecurities Group

Federico Fritz federico.fritz@ecosecurities.com Karina Fretes karina.fretes@ecosecurities.com Francisco Mereles francisco.mereles@ecosecurities.com



