



Carbano Rural AR NEA

1



Overview

Location: Argentinian Northeast (NEA)

Priority Groups: Cattle ranchers in NEA

Ecosystem: Grasslands

Project Type:

- ALM (VCS VM0042)
- CCB Standard

Status: Project under registration. Verification expected in 2025.

Project Area: 16,000 eligible Ha



Benefits and Impacts

Benefits:

- Increase soil organic carbon through improved cattle grazing management.
- Improve soil quality
- Reduce potential expansion of cattle ranching area

Co-benefits:

- Additional income generation for local communities.
- Climate resilient farmlands.



ER Potential

Mitigation Activities:

- Adoption of sustainable grassland management practices.
- Restoration of severely degraded lands.

Mitigation Outcomes:

- Average of 2 tCO₂e per ha per year.
- Total of 500 thousands tCO₂ for 10 years.

Partners

Project Developer:



Modelling Partner:



Project Owners: Cattle ranchers in NEA

Experts in remote sensing, nature-based solutions, and sustainable land use practices and capacity building with a particular focus on Africa, Latin America and developing countries.

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1. Adjust grazing and resting times according to the requirements of each forage resource
2. Management of highly degraded pastures
3. No use of fire
4. Reducing the use of fertilizers
5. Silvopastoral management
6. Training
7. Data management



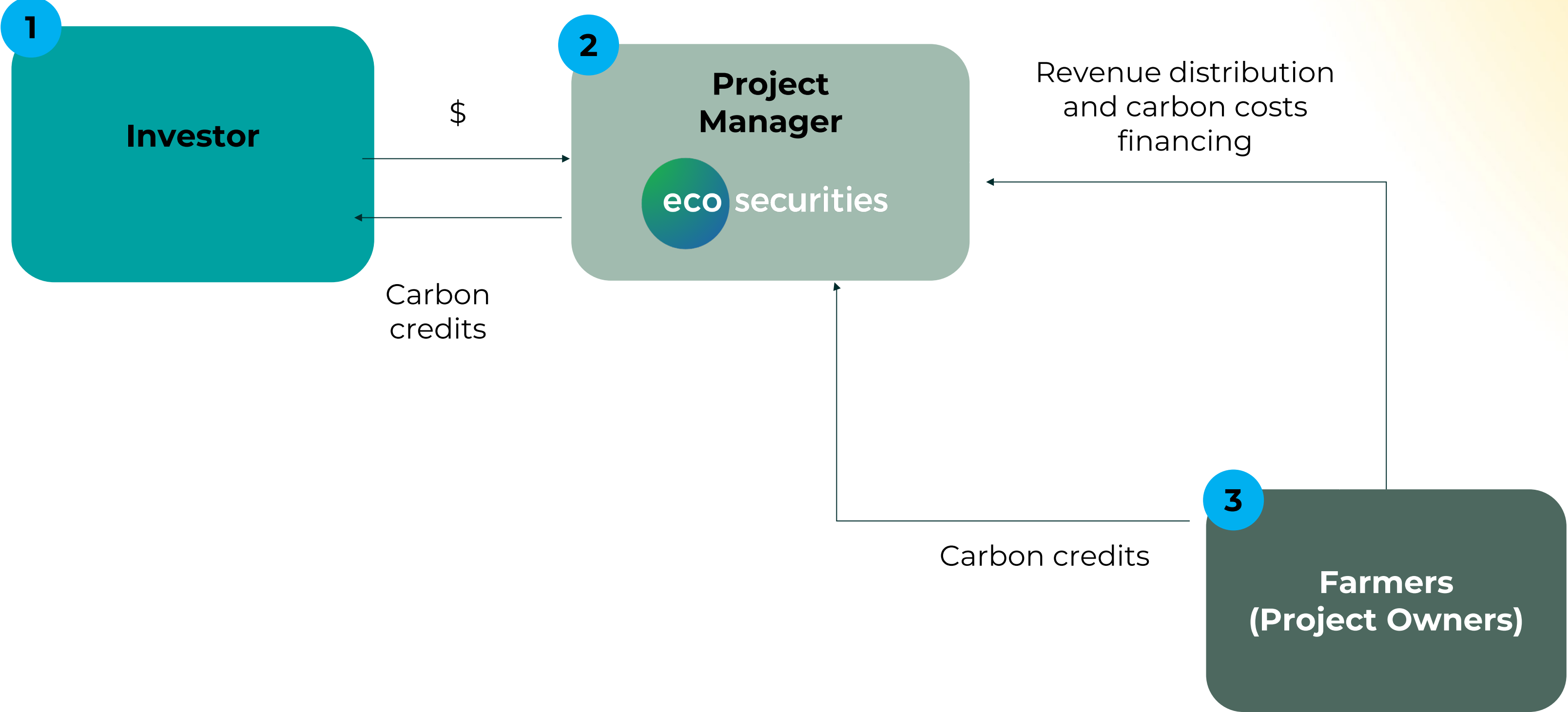
Location & Impact	Partners	Project Size	SDGs
	<ul style="list-style-type: none"> Soilwacht 	16,000 ha ERs: 500 k tCO2	

Project Structure

2

A photograph of a savanna landscape with a herd of cattle. The foreground is filled with tall, dry, golden-brown grass. In the middle ground, several cows of various colors (brown, white, and black) are standing and grazing. The background features a dense line of green trees and bushes under a clear blue sky. A large white number '2' is overlaid in the bottom left corner.

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STAKEHOLDERS

- 1** Investor: Project financing in exchange for credits.
- 2** Project Manager: ecosecurities is responsible for the development of the project and the proponent to VERRA.
- 3** Farmers: The ranchers in NEA are the owners of the land and, therefore, the owners of the project.

Thank you 