GOALS

•300,000 ha under improved management

- •237,000 ha under sustainable land management in productive systems
- •1,246 ha of forest land restored
- •4,000 ha of agricultural land restored
- •23,700 ha covered by the Agricultural Extension and Technical Assistance Program
- •4,740 supported producers implementing measures for biodiversity conservation
- 14 technical marketing committees for coffee and cocoa value chains
- •Increased average sales volume of sustainable products from coffee and cocoa agroforestry systems
- •12 commercial alliances between coffee and cocoa producers and relevant stakeholders
- •Efficient monitoring and tracking system
- •Best practices and project experiences learned are systematized and published.



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NDEAN

"Integrated management of landscapes of multiple use and high conservation value for the sustainable development of the Venezuelan andean region" GCP/VEN/020/GFF



Project implemented by the Ministry of Popular Power for Ecosocialism (Minec) in collaboration with the Food and Agriculture Organization of the United Nations (FAO) and financed by the Global Environment Facility (GEF)



This is an innovative model for biodiversity conservation and sustainable livelihoods in the Andean region through land use planning, sustainable agricultural practices, and increased financial sustainability through value chains associated with coffee and cocoa crops. It is expected that the project will serve as a model for the conservation and sustainable development of productive landscapes in the Andean region.



COMPONENT 1

Institutional strengthening for land use management, inclusive and sustainable production and management in multiple-use landscapes and high conservation value forests in the 14 selected municipalities

COMPONENT 2

Sustainable increase in the productivity of special coffee and flavor cocoa, in line with the conservation of biological diversity and landscape restoration, in the 14 selected municipalities

COMPONENT 3

Strengthening the sustainable market through quality improvement and diversification of coffee and cocoa byproducts

COMPONENT 4

Dissemination, monitoring, and evaluation based on principles and strategies of gender equality, adaptive management, and delivery of measurable and objectively verifiable results

PROJECT OBJECTIVE

Reduce and reverse forest degradation in productive landscapes of the Venezuelan Andean region to create a conducive environment for the conservation and sustainable use of biological diversity, with an emphasis on simultaneous agroforestry systems and forest systems that contribute to the livelihoods of local populations and global environmental benefits.

WHERE IS THE PROJECT DEVELOPED?

BUFFER ZONES OF THE PROTECTED AREAS OF BARINAS, LARA, MÉRIDA, PORTUGUESA, AND TRUJILLO STATES

BUFFER ZONES -MUNICIPALITIES MÉRIDA STATE

1. ANDRÉS BELLO

- 2. CARACCIOLO PARRA
- Y OLMEDO 3. TULIO FEBRES CORDERO
- 4. CAMPO ELÍAS 5. RANGEL
- 6. MIRANDA
- **BARINAS STATE**
- 7. BOLÍVAR
- TRUJILLO STATE 8. BOCONÓ
- 9. JOSÉ VICENTE CAMPO ELÍAS
- PORTUGUESA STATE
- 10. SUCRE
- 11. MONSEÑOR VICENTE UNDA
- 12. OSPINO
- LARA STATE
- 13. MORÁN
- 14. ANDRÉS ELOY BLANCO

