

Euroclima+

Financiado por b Unión Europea

Water Sowing and Harvesting, Water Service Fee and Acknowledgement of Environmental Service Payment in the South-South Cooperation Framework

Learn more about the project extension



EU grant amount

€ 775,491



OBJETIVE

- Costa Rica: Water was supplied in semi-arid areas of tropical dry forest.
- Peru: Basins were protected and restored through an ecosystem service payment system and water service fee.

PILOT SITES

Guanacaste, Costa Rica:

- Community of Río Naranjo
- Community of Nueva Guatemala - Community of Agua Caliente
- Piura, Peru:
- Community of Palo Blanco de Matalacas

BENEFICIARIES

Peru: 500 people Costa Rica: 500 people Producers, technicians and decision makers

Overall project amount

€ 983.431

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

ECOSYSTEMS

Costa Rica: montane and premontane ecosystem Peru: Andean grassland and paramo ecosystem There is a great diversity of flora and fauna species in both countries.

MAP - PROJECT INTERVENTION AREAS





Financiado por EXPERTISE FRANCE

Henry Murillo, La Esperanza Reservoir - Guanacaste (Costa Rica)

FIRST RESULTS

Ancestral knowledge on rainwater sowing and harvesting was transferred from Peru to Costa Rica for water supply in semi-arid areas of tropical dry forest. Peer-to-peer training and transfer of ancestral knowledge: 1,200 farmers

were trained in less than two years by the Machaca sisters, Quechuaspeaking women engineers.

2

Seven reservoirs were built in Guanacaste (Costa Rica) based on indigenous

ancestral knowledge, with a total surface storage capacity of 50,000 m³. This initiative was replicated and scaled up through the Rural Development Institute (INDER), which has invested US\$125,000 to build 28 additional reservoirs.

3

The project contributed to the implementation of the Intended Nationally Determined Contributions (INDC) of both countries. For Peru, the water sowing and harvesting system and the ecosystem service payment system – initiatives implemented in the project – have been incorporated in the INDC's adaptation and mitigation measures. This framework will allow the conservation, management and recovery of basins.

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

For Costa Rica, the INDC includes urban water and environmental services, and the project is part of both initiatives.

EXCHANGE BETWEEN COUNTRIES

Peru has transferred ancestral knowledge of rainwater sowing and harvesting to Costa Rica. Costa Rica has transferred knowledge of environmental service payment to Peru.

PARTNERS



CO-APPLICANTS



CONTACT PERSON IN EACH COUNTRY

Perú: Jaime Nalvarte National Director, Asociación para la Investigación y Desarrollo Integral (AIDER) jnalvarte@aider.com.pe

Costa Rica: Gustavo Solano Binational Coordinator, Asociación para la Investigación y Desarrollo Integral (AIDER) gsolano@aider.com.pe





Cofinanciado por:















