

# Governance for rainwater harvesting with gender equity and interculturality



Implementation period

**10 months**

Countries



Overall project amount

**€ 189,727**

## OBJECTIVE

### General objective

Improving water harvesting governance and its relationship with forests and agriculture in climate-sustainable landscapes.

### Specific objective

- Improve the regulatory and policy framework on planting and harvesting water and its relationship with forests and agriculture as components of the landscape.
- Consolidate the processes of building water infrastructure for planting and harvesting water.
- Consolidate the design of financial instruments for the sustainability of ecosystem services associated with natural infrastructure.

## EXPECTED RESULTS

To have a proposal for policies and regulatory frameworks on rainwater harvesting, considering the forest and agricultural activities as part of the landscape in Costa Rica and Piura, Peru. Create the necessary conditions to consolidate the scaling up and sustainability of water infrastructure construction for rainwater planting and harvesting. Develop financial mechanisms that recognise ecosystem services and promote enhancement schemes in value chains generated as a result of reservoirs.

## BENEFICIARIES

- **12,000** small-scale producers in the province of Guanacaste, Costa Rica.
- Approximately **150,000 people** (50 % women, 50 % men) in the cantons of Tilarán, Cañas, Bagaces, Abangares, Liberia and La Cruz in Costa Rica.
- Close to **3,000 families** (60 % men and 40% women) agricultural producers in Piura, Peru
- Approximately **1.8 million** people depend on the water that is "produced" in the Chira basin, Piura, Peru.

## PILOT SITES AND ECOSYSTEMS

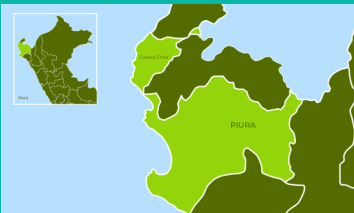
### Pilot sites

Costa Rica, Province of Guanacaste, Cantons of Tilarán, Cañas, Bagaces, Abangares, Liberia and La Cruz.  
Peru, Region of Piura, Province of Ayabaca, District of Pacaipampa.

### Ecosystems

Costa Rica: Andean scrubland.  
Peru: Tropical Dry Forest.

## MAPS



The project is facilitating strategic technical  
dialogue between two countries and is  
generating knowledge on the conservation of  
ecosystems that secure water supply and financial  
schemes to conserve these ecosystems.

PARTNERS

Leader Organization



Cofinanciado por:



Implementado por: