

## Improving land-use governance and management

Improving land-use governance and management to Address the Causes of Forest Loss and Degradation and the Increase of Carbon Stocks in Honduras and Peru



Implementation period

**23 months**

January 2019 - December 2020

Countries



Honduras



Peru

EU grant amount

**€ 809,446**

Overall project amount

**€ 1' 011,808**

### OBJETIVE

Contributed to sustainable and resilient development in the face of climate change through successful experiences that generate benefits to the people of Honduras and Peru, such as: Reducing Emissions from Deforestation and Forest Degradation, Forest Landscape Restoration, Law Enforcement, Forest Governance and Trade.

### PILOT SITES

Honduras: Cuyamel sub-basin, Near the Patuca National Park, connected to the Mesoamerican Biological Corridor and Sico-Paulaya valley, Near the Río Plátano biosphere reserve and the Sierra Río Tinto National Park.

Peru: Alto Huayabama sub-basin, Near the Rio Abiseo National Park.

### BENEFICIARIES

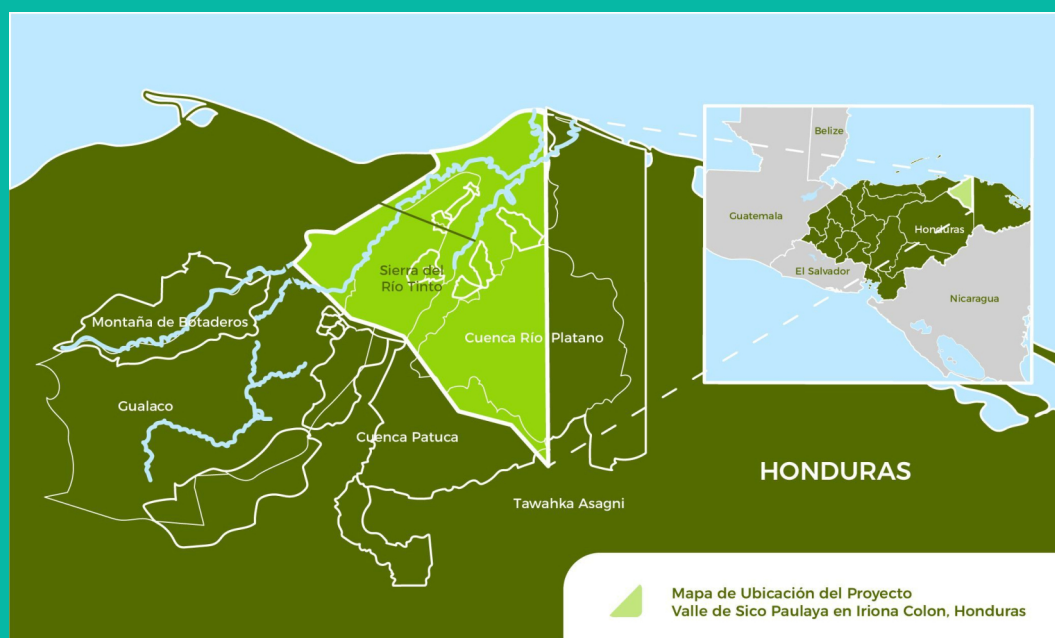
730 people in Peru and Honduras (including representatives from local organizations, families and the public sector)

### ECOSYSTEMS

Honduras: Subtropical rainforest that includes the presence of two important areas of biological interest

Peru: Tropical montane forest and tropical rainforest

### MAP - PROJECT INTERVENTION AREAS



“We now have tools to improve our agroforestry farm, which will help our food security; it is something special in these pandemic times.”

Adán Bardales, farmer from Jardines de la Sierra Municipality of Iriona - Honduras

## FIRST RESULTS

1

54 days of workshops were implemented with 48 local organizations in more than 35 communities with representatives from the public sector in both countries  
Topics: REDD global forestry initiatives (conservation), FLEGT (legal trade), FLR (restoration), business management and product marketing

2

Sustainable management of more than 12,000 hectares of land was achieved in Honduras and Peru to facilitate the commercialization of environmentally friendly products

3

The project contributed to the reforestation and restoration of 45 hectares of landscapes affected by deforestation by sowing agroforestry systems in both countries.

## EXCHANGE BETWEEN COUNTRIES

Exchange of knowledge and experiences in deforestation, use of forest resources and sustainability  
[More information.](#)



## PARTNERS

### LEAD ORGANIZATION



### CO-APPLICANTS



### CONTACT PERSON IN EACH COUNTRY

#### Honduras:

Mateo Bermudez  
[mateo.bermudez@purprojet.com](mailto:mateo.bermudez@purprojet.com)

Melvin Cruz  
[mcruz@maderaverde.org.hn](mailto:mcruz@maderaverde.org.hn)

#### Perú:

Gisella Gutierrez  
[gisellagutierrez@fundacionamazoniaviva.pe](mailto:gisellagutierrez@fundacionamazoniaviva.pe)

Cofinanciado por:

Implementado por:

