







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

Countries

EU grant amount

Overall project amount

23 months

January 2019 - December 2020

Honduras F

€ 809,446

€ 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.

ECOSYSTEMS

Honduras: Subtropical rainforest that includes the presence of two important areas of biological interest
Peru: Tropical montane forest and tropical rainforest

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 Rio 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)

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 SierraMunicipality of Iriona - Honduras

FIRST RESULTS



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



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



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 Melvin Cruz mcruz@maderaverde.org.hn

Perú:

Gisella Gutierrez

gisellagutierrez@fundacionamazoniaviva.pe























