

Implementing the 'Observatory on Amazon fruits and climate change'



Implementation period

10 months

Country



Bolivia

Overall project amount

€ 133,670

OBJETIVE

General objective: Supporting the implementation of the Nationally Determined Contributions of the forest sector in Bolivia and Peru through integrated and sustainable management models of the Amazon Forest.

Specific objective: Strengthen the management of non-timber forest products (NTFPs) as a strategy that consolidates the integrated and sustainable management of Bolivia's Amazon forest, favouring mitigation and adaptation to climate change.

RESULTS

The Observatory of Amazonian Fruits and Climate Change (OFAyCC) is a virtual repository that compiles, systematizes and shares relevant information on Amazonian fruits (Brazil nuts, asaí, cacao, copoazú, majo and royal palm), forest condition and climate change in the department of Pando. It contains a map viewer, information on initiatives, infographics, and bibliographic compendiums with relevant information on the value chains of the department's main Amazonian fruits.

Beneficiaries

87,550 people linked to the harvesting of Amazonian fruits, including inhabitants of indigenous and peasant communities.

PILOT SITES AND ECOSYSTEMS

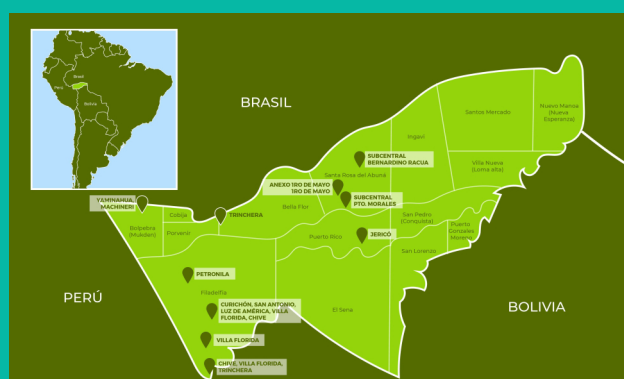
Pilot Sites

Bolivia – Department of Pando.

Ecosystems

Amazonian forests of the department of Pando, including Amazonian forests with Brazil nuts and different types of flood forests surrounding white water rivers (Várzea forests) and black water rivers (Igapó) of the department.

MAPS



“Uno de los logros más importantes del observatorio fue insertar a los productores relacionados con el aprovechamiento de frutos amazónicos en el uso de la tecnología como estaciones climáticas y drones que les proporcionará información que les ayude a optimizar los procesos en sus actividades productivas, incluso el acceso a mercado. Es un desafío y un reto para ellos”

Daniel Larrea, Gerente del Proyecto: Implementando el Observatorio de frutos Amazónicos y Cambio Climático ACEAA-Conservación Amazónica

PARTNERS

LEADER ORGANIZATION



CO-APPLICANTS



CONTACT

Daniel Larrea
dlarrea@conservacionamazonica.org.bo
Luis Arteaga
larteaga@conservacionamazonica.org.bo

Cofinanciado por:

Implementado por:

