







Participatory Climate Action

Participatory Climate Action: Integrating the Challenges of Climate Change in the Gran Chaco Americano

Implementation period

30 months

June 2019 - June 2021

Countries

Argentina Paraguay

EU grant amount

€ 862,877

Overall project amount

€ 1' 192,599

OBJETIVE

Contributed to environmentally resilient and sustainable development in the face of adverse climatic events in the Gran Chaco Americano, in order to improve the living conditions of indigenous and Creole populations.

ECOSYSTEMS

The project's action area includes the Gran Chaco with its different ecosystems, such as Sand Dunes, Marshland, Wet Chaco and Dry Chaco. Some endemic species of the region are the quebracho and carob tree. It is characterized by its high biodiversity, harboring 400 species of birds, 18 of which are only found in this region.

PILOT SITES

Argentina

Las Breñas (Chaco) Villa Tulumba (Córdoba) Patquia y Olta (La Rioja) El Mojón, Villa Matoque y San José del Boquerón (Santiago del Estero) Paraguay

Municipality of Mariscal Estigarriba Municipality of Filadelfia

BENEFICIARIES

Argentina

7 Local governments 8 Farmer organizations

Paraguay

4 Local governments 8 Indigenous organizations

MAP - PROJECT INTERVENTION AREAS









"We worked hard with indigenous and peasant organizations in each of the territories, implementing different strategies to improve the quality of life and the forms of production and coexistence with the forest".

- Paula Juarez, project coordinator in Argentina.

FIRST RESULTS



and Land Use. There is information policies, threats and possible discussion and exchange cycles were multifunctionality actions in the Gran



In Argentina, studies were carried as and Local Climate Action Plans were Tulumba (Córdoba), Las Breñas and El Mojón, San José del Boquerón and implemented with the In Paraguay, existing local adaptation actions were planned in 4 Teniente Manuel Irala Fernández and



solutions was developed: the Local for an Interlocal Climate Action mainly in the Municipality of Filadelfia criteria and proposals on the Urban

EXCHANGE BETWEEN COUNTRIES

In Paraguay and Argentina, there is cooperation with local governments to strengthen the planning and management technical abilities of municipalities, in the face of climate change and COVID-19, from an online learning platform and from online meetings: https://www.accionclimaticaparticipativa.org/ Argentina shared lessons learned on innovation and risk management, water and sanitation in the face of droughts in rural localities of the Chaco Seco, which are being replicated in Paraguay. Paraguay is developing municipal plans for adaptation to climate change with a multisectoral approach, adaptable to the socioenvironmental reality of the Argentine Chaco.



PARTNERS

LEAD ORGANIZATION

CO-APPLICANTS

CONTACT PERSON IN EACH **COUNTRY**

- Julio Rodas General Coordinator of the ACP Project, Mingara, Paraguay j.alberto.rocas@hotmail.com
- Paula Juarez Project Coordinator in Argentina, Fundación Plurales, Argentina paulajuarez@plurales.org

Cofinanciado por:























