



Indigenous communities and climate change

Due to climate change, a general increase in temperatures is expected, decreasing agricultural productivity. Sustainability and food security are promoted in indigenous Mapuche communities in rural areas of Argentina and Chile.



Collaborate with five indigenous communities belonging to the Mapuche ethnic group in Argentina and Chile, in which we will establish climate-smart innovation units

The implemented initiative

This Technical Cooperation (TC) aims to improve food viability and resilience in indigenous Mapuche agrarian communities, along with their production systems, addressing the requirements for adaptation to climate

changes expected in the contexts of Argentina and Chile, through adaptation and mitigation strategies against climate change.

Improving food viability and resilience in indigenous Mapuche agrarian communities

The technological solution

Establish climate-smart innovation units. By the end of the first year, we expect to have a characterization of the predominant indicators in the communities' productive systems, while at the end of the project we

anticipate an increase in these indicators in terms of productivity and conservation of natural resources and a reduction in the intensity of GHG emissions.

Results

At the end of the first year, we expect to have a characterization of the predominant indicators in the productive systems of the communities, while at the end of the project we anticipate an increase in said

indicators in terms of productivity and conservation of natural resources and a reduction in the intensity of GHG emissions.



15



+5

Initial Diagnosis



20

Training provided



+8

Exchange Workshops



+1

Supported doctoral theses



10

International peer-reviewed publications and conference abstracts

MÁS INFO



Main donors



Participating Organizations

