







Central America: Fostering Resilience

Increasing Capacities for Flood and Drought Disaster Reduction and Building Resilience in Central America



Period of implementation

48 months (02/01/2019 to 06/01/2023)

Countries:









Overall project Amount

€2,000,000

Objective:

Promote integrated disaster risk management in the development of Central American countries, from a cross-sectoral approach, and by increasing resilience and adaptive capacity, in order to reduce socio-economic and environmental vulnerability.

Beneficiaries:

Direct beneficiaries: National Meteorological Services, Ministries of Environment and Risk Management Entities, at national and local levels. Indirect beneficiaries: Municipalities selected by the countries to be strengthened in their GRD and GIRH capacities and supported where pilot projects on water harvesting are being implemented to address drought problems and risk management strengthening.

Map of project intervention areas











Expected results



-Create and improve governance instruments for risk management and increasing resilience to floods and droughts.



- Expand technical capacities to deal with drought and flood emergencies in a comprehensive and inclusive manner.



- Generate new information and develop training for knowledge and management of disaster risks from droughts and floods

Partners

Lead Implementer



Contact

Raúl Artiga rartiga@sica.int (the only regional level contact)











Implementado por:











