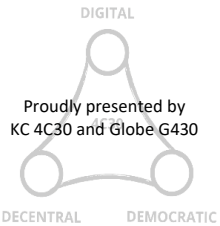


Urban Laboratory Portoviejo: Cities community for risk management



Potential Climate/ Disaster Impacts addressed and Justification for this Approach

Municipalities are on the front line of climate change. Five municipalities located in one of the provinces most exposed to the risks and impacts of climate change in Ecuador are connected by the Portoviejo River. These municipalities seek to strengthen their resilience through common policies and actions in terms of risk management (floods, droughts, landslides, soil management) and the future impacts of climate change.

Process of Implementation

A sustainable management model for the group of municipalities was developed, as well as an action plan for the management of the municipal organization. In addition, a process of institutional and technical capacity building in risk management and climate change was carried out.

Project Title

CIS II

Project Number

2020.2169.9

Results and Impacts

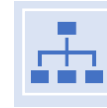
The community of Municipalities is still going through a consolidation process. It's currently seeking central government legal recognition. Further steps include capacity building, economic sustainability, and strengthen governance between local, regional, and national levels.



TYPE OF APPROACH
Framework conditions



COUNTRY
Ecuador



LEVEL OF INTERVENTION
subnational/regional, city



TYPE OF RISK MANAGEMENT
prevention



MAIN HAZARDS ADDRESSED
Flood, Drought



URBAN FUNCTION PROTECTED
Public security/ civil protection, Economic opportunities/ jobs / work environment, Domestic supply (food, household goods, etc.)



SPHERE OF INTERVENTION
socio-political sphere/ governance, economy, environment



RESOURCES REQUIRED
1 national staff 12 month, consulting contract 39.000 Euro



COOPERATION PARTNERS
Portoviejo, Sucre, Rocafuerte, 24 de Mayo and Santa Ana cities councils