

Climate Vulnerability Risk Assessment

Potential Climate/ Disaster Impacts addressed and Justification for this Approach

Climate related vulnerabilities of three cities in Ecuador were analysed. FELICITY was supporting cities to access international climate finance, especially by its implementation partner the European Investment Bank (EIB). A Climate Vulnerability Risk Assessment (CVRA) is standard procedure in the appraisal of wastewater projects for the EIB. FELICITY supported cities to develop a CVRA.

Process of Implementation

In Atacames, Antonio Ante and Jipijapa, a basic CVRA was conducted by a local consultancy team, guided by the EIB requirements.

Project Title

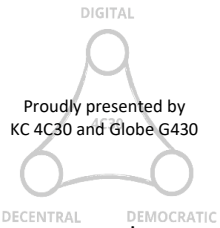
FELICITY

Project Number

15.9070.2-001.00

Results and Impacts

CVRA was a necessary requirement for the EIB appraisal.



TYPE OF APPROACH

Planning approach & decision support tools



COUNTRY

Ecuador



LEVEL OF INTERVENTION

city



TYPE OF RISK MANAGEMENT

prevention, transformation



MAIN HAZARDS ADDRESSED

All



URBAN FUNCTION PROTECTED

Basic existential functions (water, electricity, etc.)



SPHERE OF INTERVENTION

socio-political sphere/ governance



RESOURCES REQUIRED

Consultancy contract



COOPERATION PARTNERS

Municipalities of Antonio Ante, Atacames, Jipijapa Ecuadorian Development Bank (BDE), European Investment Bank (EIB)