

Urban Laboratory Latacunga

Potential Climate/ Disaster Impacts addressed and Justification for this Approach

The project aimed to develop a public policy to address risk management, including urban resilience, risk management and adaptation to climate change.

Process of Implementation

The public policy was developed through an extensive participation process including diverse governmental and non-governmental stakeholders and a co-construction process. Innovative measures for this objective included the generation of civic reflection spaces, pilot projects, generation of open citizen data and citizen agendas; also, an important tool was the city scope for participatory and digital urban planning.

Project Title

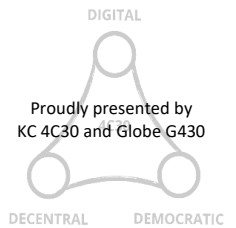
CIS I

Project Number

2014.2160.1

Results and Impacts

The main result was the formulation and approval of the Risk Management Ordinance by the Municipality of Latacunga.



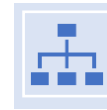
TYPE OF APPROACH

Framework conditions



COUNTRY

Ecuador



LEVEL OF INTERVENTION

city



TYPE OF RISK MANAGEMENT

prevention, resistance, transformation



MAIN HAZARDS ADDRESSED

Flood, Drought



URBAN FUNCTION PROTECTED

all



SPHERE OF INTERVENTION

socio-political sphere/ governance, environment



RESOURCES REQUIRED

1 Specialist, 1 analyst, 1 project coordinator, diverse consultancies



COOPERATION PARTNERS

Municipality of Latacunga
Academia (Instituto Técnico Superior Cotopaxi)
National Risk Management Authority



LINKS

https://grupofaro.org/iniciativa_publicacion/labatorio-urbano-sostenible-latacunga/