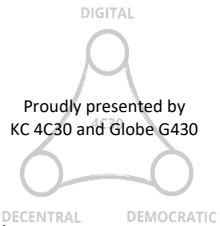


Urban Forests as infrastructure for Management Plan for Water Protection Zone



Potential Climate/ Disaster Impacts addressed and Justification for this Approach

Urban water systems are fundamental elements in the planning and development of new urban agendas. Floods, droughts and other damages can be prevented through the proper functioning and management of urban forests in cities.

Process of Implementation

Several meetings were held with the counterpart where many concepts and commitments were agreed upon, especially assuming continuity within a more formal and regulatory framework.

Project Title

Programme for Sustainable Drinking Water and Sanitation Services in Peri-urban Areas - PERIAGUA III

Project Number

2019.2159.2

Results and Impacts

Work is being done on the preparation of a municipal law with the necessary guidelines that establish the allocation of a new land use for Urban Forest that can benefit the city with an adequate landscape design adapted to the physical environment.



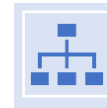
TYPE OF APPROACH

Implementation of technical solution



COUNTRY

Bolivia



LEVEL OF INTERVENTION

(inter-)national, subnational/regional, city



TYPE OF RISK MANAGEMENT

prevention, resistance, transformation



MAIN HAZARDS ADDRESSED

flood, drought, landslide



URBAN FUNCTION PROTECTED

all



SPHERE OF INTERVENTION

socio-political sphere/ governance, economy, environment



RESOURCES REQUIRED

Human resources to carry out the methodology and systematization. Executing and enabling teams made up of public officials.



COOPERATION PARTNERS

Vice Ministry of Drinking Water and Basic Sanitation. City municipal government: Secretary of Urban Planning, Secretary of Environment.