

Roadmap for green infrastructure

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KC 4C30 and Globe G430

Potential Climate/ Disaster Impacts addressed and Justification for this Approach

The vast majority of Mexican cities have problems with water, either due to lack of quality and quantity, or flooding and waterlogging caused by heavy rains. Both phenomena are expected to increase in the coming years due to climate change induced droughts and torrential rain. A roadmap is seen as a way to help solve the problem.

Process of Implementation

1. A forum was held with relevant actors and experts,
2. Through a consultancy, a roadmap was developed in conjunction with the federal government, SEDATU (Secretariat of Territorial and Urban Agrarian Development) and SEMARNAT (Secretariat of Environment and Natural Resources);
3. The document was disseminated through the green infrastructure and cities page.

Project Title

Climate protection in urban Mexican policy (CiClim)

Project Number

2014.9046.5-001

Results and Impacts

Several cities have used the roadmap to develop Green Infrastructure strategies in their municipalities (León, CDMX, Tuxtla Gutiérrez).



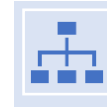
TYPE OF APPROACH

Information & Data Management



COUNTRY

Mexico



LEVEL OF INTERVENTION

subnational/regional, city, neighbourhood



TYPE OF RISK MANAGEMENT

prevention, resistance, transformation



MAIN HAZARDS ADDRESSED

flood



URBAN FUNCTION PROTECTED

Recreation, Public administration



SPHERE OF INTERVENTION

socio-political sphere/ governance, environment



RESOURCES REQUIRED

1 national staff 1 year, 8,000 EUR consultancy, workshop with relevant stakeholders



COOPERATION PARTNERS

Consultant, academics, civil organizations, federal and municipal officials.



LINKS

<https://www.infraestructuraverdeyciudades.com/Roadmap>