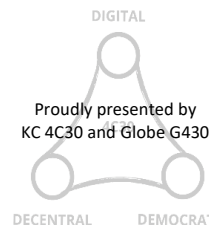


Elaboration of territorial climate plans based on a methodological guide by the local climate committees.



Potential Climate/ Disaster Impacts addressed and Justification for this Approach

Based on a risk assessment, "heat islands" were identified and appropriate measures to reduce them through the implementation of green spaces. The approach aims to take charge of all the risks that impact the territory. Indeed, the approach is based on the participation of all institutional actors directly concerned by the effects of climate change.

Process of Implementation

1. Elaboration of the methodological guide for the elaboration of local climate plans. This guide is used in the pilot regions with continuous improvement so that it is most adapted to the local context.
2. Establishment of territorial climate governance structures through the creation of local climate committees.
3. Designation of climate focal points in the sectoral departments whose role is to conduct technical studies and facilitate the integration of climate change concepts in their respective sectors.
4. Capacity building of all actors (local climate committees and focal points).
5. Carrying out technical studies: Risk assessment and inventory of greenhouse gases.
6. Development of strategies for adaptation and mitigation based on the results of the technical studies.
7. Program/Project/Activity design to address Adaptation and Mitigation needs.

Project Title

Strengthening Climate Governance for the Nationally Determined Expected Contribution (NDEF)

Project Number

2017.2144.8

Results and Impacts

The results obtained are:

1. A Methodological Guide for the elaboration of Territorial Climate Plans consisting of the following chapters:

- (1) Local Climate Governance: Concepts and Actors
- (2) Methodological guide for the elaboration and implementation of Local Climate Plans
- (3) Guide to Risk and Vulnerability Analysis (RVA)
- (4) Guide for Greenhouse Gas Inventories (IGES)
- (5) Guide to integrating mitigation and adaptation into local planning

2. 02 Local Climate Plans

Impacts:

The results received interest from the project partners. The partners recommended the generalization of territorial climate plans for all "wilayas".



TYPE OF APPROACH

Plan & Strategy Development



SPHERE OF INTERVENTION

socio-political sphere/ governance, economy, environment



COUNTRY

Algeria



LEVEL OF INTERVENTION

(inter-)national, subnational/regional, city



TYPE OF RISK MANAGEMENT

prevention, resistance, transformation



MAIN HAZARDS ADDRESSED

drought, heat wave, flood



URBAN FUNCTION PROTECTED

Public security/ civil protection, Economic opportunities/ jobs/ work environment, Basic existential functions (water, electricity, etc.)



RESOURCES REQUIRED

14 months for one Territorial Climate Plan with project staff support



COOPERATION PARTNERS

Civil society in the Local Climate Committee; Ministry of Environment and Renewable Energies, Ministry of the Interior



LINKS

<https://www.giz.de/en/worldwide/28982.html>