

Engagements of municipalities and metropolitan region in climate adaptation and resilience building

Proudly presented by
KC 4C30 and Globe G430

Potential Climate/ Disaster Impacts addressed and Justification for this Approach

The State of São Paulo is divided in 645 municipalities and 8 metropolitan regions. The Resilient Municipalities Project aims to engage the municipalities in elaborating their municipal and regional plans for climate adaptation and resilience.

Process of Implementation

The Secretary of Environment SEMIL and ProAdapta discussed the methodology for municipal plans for climate adaptation and resilience. They elaborated a technical step-to-step guide for cities and regions for developing their adaptation plans. Two pilots were carried out with 13 widespread municipalities and a 1 metropolitan region to analyze the main climate risks and prioritize adaptation measures. The upscaling for all 645 municipalities and regions of São Paulo is planned for 2023/24.

Project Title

NAP Brazil - ProAdapta

Project Number

15.9060.3-001.00

Results and Impacts

10 municipal and 1 regional plan for adaptation and resilience elaborated. Step-toStep-Guide revised. Next step will be an e-learning-course for all municipalities and regions and the monitoring of the implementation of adaptation measures.



TYPE OF APPROACH

Plan & Strategy Development



COUNTRY

Brazil



LEVEL OF INTERVENTION

subnational/regional, city



TYPE OF RISK MANAGEMENT

prevention, transformation



MAIN HAZARDS ADDRESSED

all



URBAN FUNCTION PROTECTED

all



SPHERE OF INTERVENTION

socio-political sphere/ governance, economy, environment



RESOURCES REQUIRED

1 Senior project advisor, technical staff on environment and HCD issues

COOPERATION PARTNERS

State Secretary of Environment of São Paulo - SEMIL (departments and research institutions), specialized consultancies

LINKS

<https://www.infraestruturameioambiente.sp.gov.br/municipiosresilientes/>