**CityRAP**

City Resilience Action Planning Tool

**WHAT is CityRAP**

A *participatory planning* process to identify a city’s *resilience building priorities*, then transform them into bankable projects to mobilise funds for *implementation*. The process contributes to building knowledge and local ownership that leads to better future planning and protected cities and livelihoods.

**WHERE Can CityRAP be applied?**

Small to intermediate cities, or neighbourhoods in bigger cities (~250,000 people)

**WHO is involved?**

- Local Government
- Local Communities
- Donors/Investors
- Other Urban Stakeholders
PHASE 1  (5 days)  
UNDERSTANDING URBAN RESILIENCE
- Crash course to understand key concepts of urban resilience and disaster risk
- Training session prepares the local government to carry out Phase Two of the process

PHASE 2  (3-4 weeks)  
DATA COLLECTION AND ORGANISATION
- Local government collects data and information, identifies urban challenges and prioritizes them
- Participatory planning and consultations with local communities in vulnerable areas

PHASE 3  (5 days)  
DATA ANALYSIS AND PRIORITISATION
- Present and analyze collected data through focus group discussions
- Identify priority issues in a participatory manner and prepare for the next phase

PHASE 4  (3-4 weeks)  
DEVELOPMENT OF THE CITY RESILIENCE FRAMEWORK FOR ACTION (RFA)
- Baseline assessment of the identified priority issues and drafting the City RFA
- Review City RFA with all stakeholders and validate it with the concerned authorities

What is a City RFA?
The final output of the CityRAP process is a City Resilience Framework for Action (RFA).
It is an actionable and feasible plan for the short- medium- and long-term, and it’s easily transformed into bankable projects that help the city set a strategy to mobilizing funds and implementing these projects to enhance its resilience.

What comes after CityRAP?
Implementing the resulting projects is the first step but it is not enough.
Complementary activities (M&E, awareness raising, policy making,...etc) are necessary to ensure the continuity of the service.
Sharing knowledge and lessons learnt are essential for the process to be complete and continuously developed over time.
**CityRAP** was developed by UN-Habitat in partnership with the Sub-Regional Technical Centre for Disaster Risk Management, Sustainability and Urban Resilience (DiMSUR) headquartered in Maputo, Mozambique.

For more info, visit DiMSUR website at [http://dimsur.org/](http://dimsur.org/) and scan the QR code to download the full CityRAP booklet.

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