



City-wide risk assessment and small grant process

1 Complete the city workshops

- Identify the priority shocks/stresses
- Identify the Resilience actions
- Form the Coalition
- Identify the Co-leads
- Established Task forces

Basic risk assessment report or Visual City Profiling

*Are there local resources for the trainings you need?
Do you have budget for the trainings?*

2 Plan for the city-wide assessment planning

- Set up regular meetings with the assessment task force.
- Decide the scale of the risk assessment.
- Identify data/information needs and sources.
- Identify training needs, e.g. heat, climate change, coastal hazards, digital mapping.
- Form the teams and get training for digital mapping.
- Coordinate with other teams e.g. heat risk perception, EWEA etc.
- Develop a work plan and identify roles and responsibilities

Do you have all the data/info to cover the priority shocks/stresses

3 Carry out the risk assessment

- Identify the target communities and/or neighborhoods.
- Identify systemic issues to be addressed at the city scale.
- Develop a CITY CLIMATE/HEAT Resilience Action Plan (C-RAP)
- Ensure the pledges from members of the coalition to contribute to the C-RAP (according to their mandate and resources).
- Identify the priority problems to be solved under COCHAP (as a sub-set of C-RAP).

*Do you need further analysis?
E.g. EVCA?
Did you complete the heat perception research?*

5 Apply for small grants for the selected solutions.

- For the selected top 3-5 solutions for implementation:
- Develop the proposals and budget with matching contributions from the coalition members.
 - Identify the roles and responsibilities for implementation.

4 Complete co-design workshops

- As a coalition, through the workshops develop the solutions for the priority problems identified.
- Select the top 3-5 solutions for the implementation.