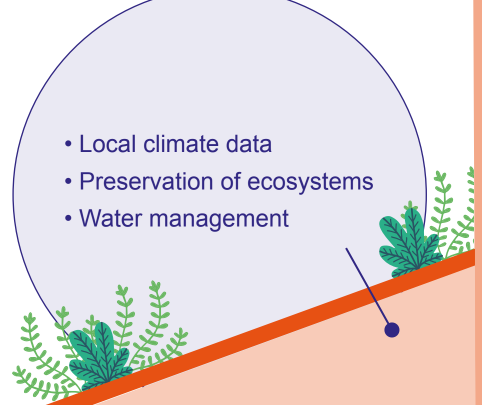
A DEFINITION FRAMEWORK FOR CLIMATE CHANGE RESILIENCE AND ADAPTATION IN BUILT AREAS:

5 DOMAINS - 15 LEVERS



- Studies and ecological diagnosis of the site
- Design options and construction methods for building integrity
- Adaptability and reversibility



- Thermal comfort
- Mobility and accessibility



HEALTH AND COMFORT FOR ALL



- Mutualization and shared spaces
- Evacuation and shelter areas



SITE AND LANDSCAPE



USES AND BEHAVIORS



PLANNING, SERVICES AND TERRITORIAL COOPERATION

- Planning and regulation
- Territorial cooperation
- Continuity of service and degraded modes



URBAN FORMS, STRUCTURES AND COMPONENTS

CLIMATE HAZARDS:







FLOODING







MARINE SUBMERSION AND COASTAL EROSION

STORM

FIRE