

# SDG principles for planning



1. Leave no one behind
2. Integrated nature
3. Partnership-based approach
4. Multi-level governance
5. Accountability

#LocalizingSDGs

**The Sustainable  
Development Goals  
-SDGs in the  
municipal map**



Learning  
UCLG

**Based on the experience of Chefchaouen (Morocco), the tool allows different agendas and plans to be linked to the territory, while making evident local priorities and strategies.**

**The tool was developed in partnership with the UNESCO Chair of Intermediary Cities and the UCLG Forum on Intermediary Cities.**

EXAMPLE OF GEO-LOCATION OF THE MONITORING OF LOCAL MANAGEMENT

process



- P15 Develop three units of public housing
- P5 Install solar panels
- P8 Create a recycling cooperative
- P21 Renovate the municipal market
- P3 Upgrade the General Hospital
- P14 Pedestrianize six roads
- P9 Protect the rivers

PROYECTOS MUNICIPALES+ Alignment process

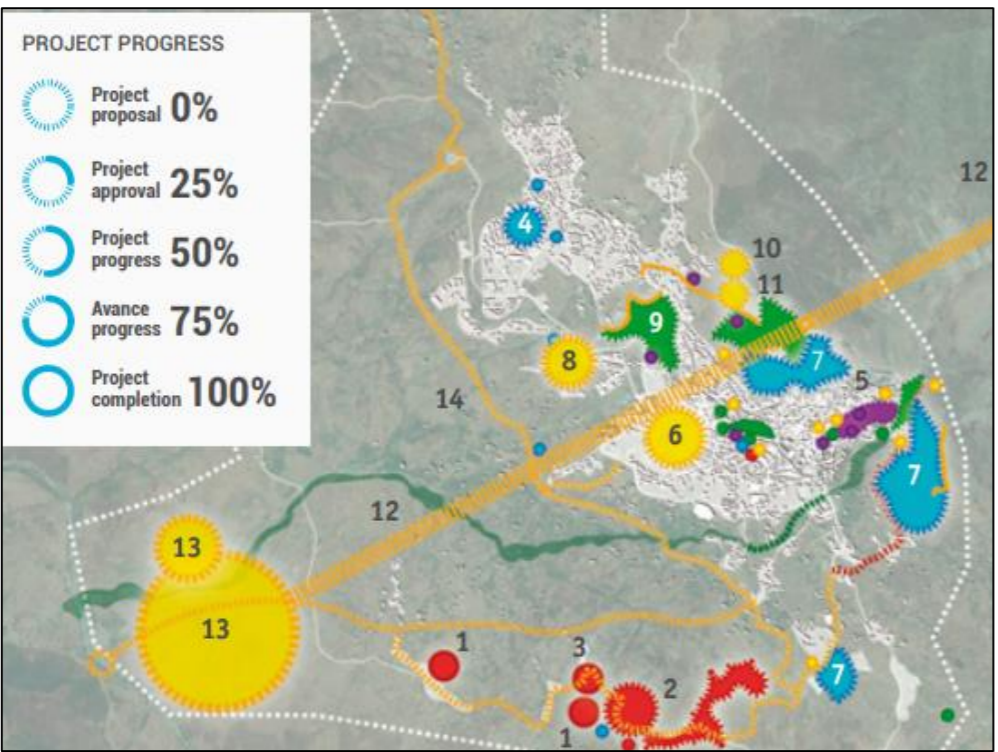
\* These projects are models and show the process of alignment of municipal investments and the SDGs

TERRITORIAL PRIORITIES Prioritization process



PROJECT PROGRESS

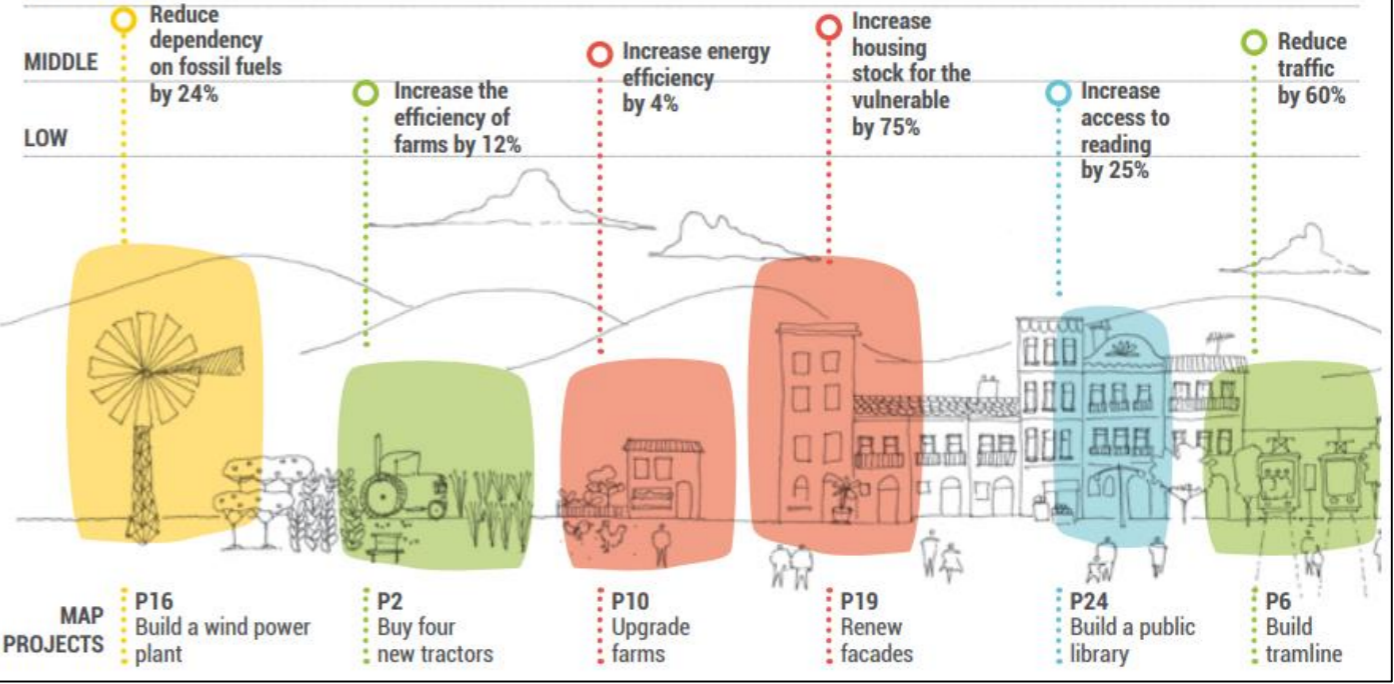
- Project proposal 0%
- Project approval 25%
- Project progress 50%
- Avance progress 75%
- Project completion 100%

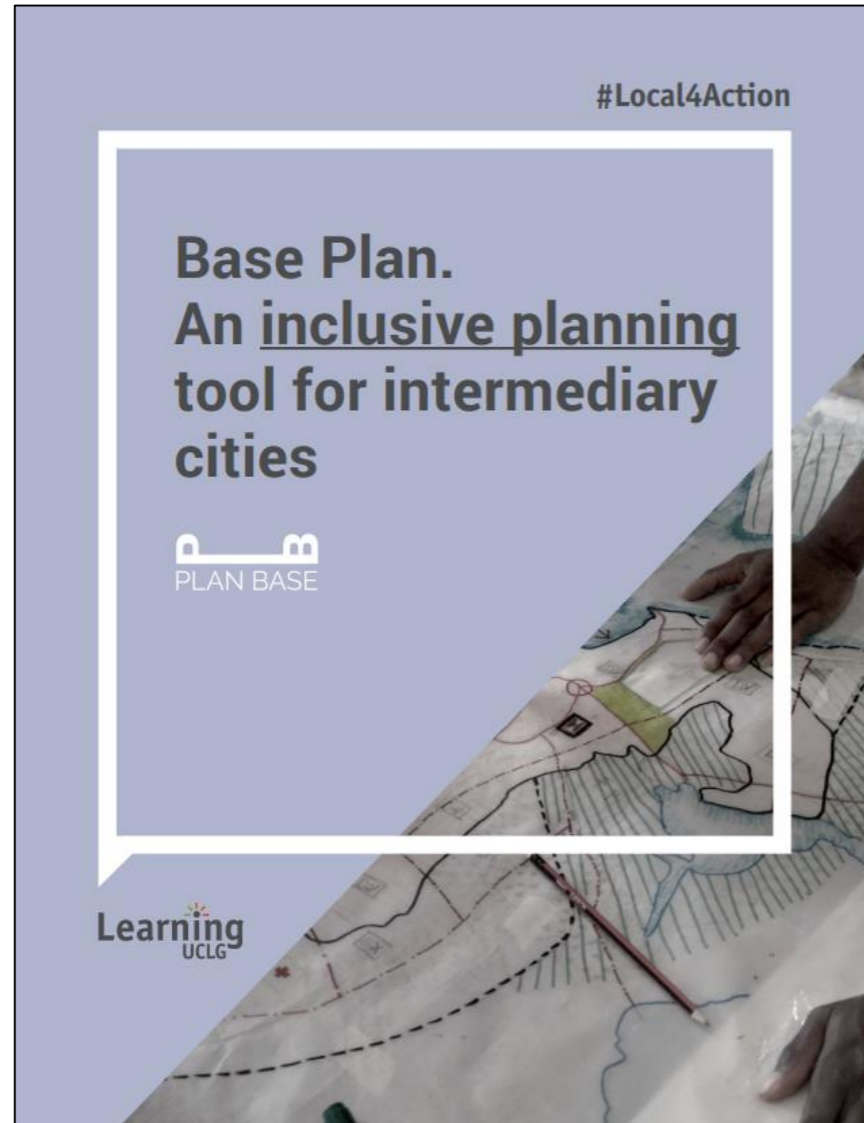


HIGH

MIDDLE

LOW

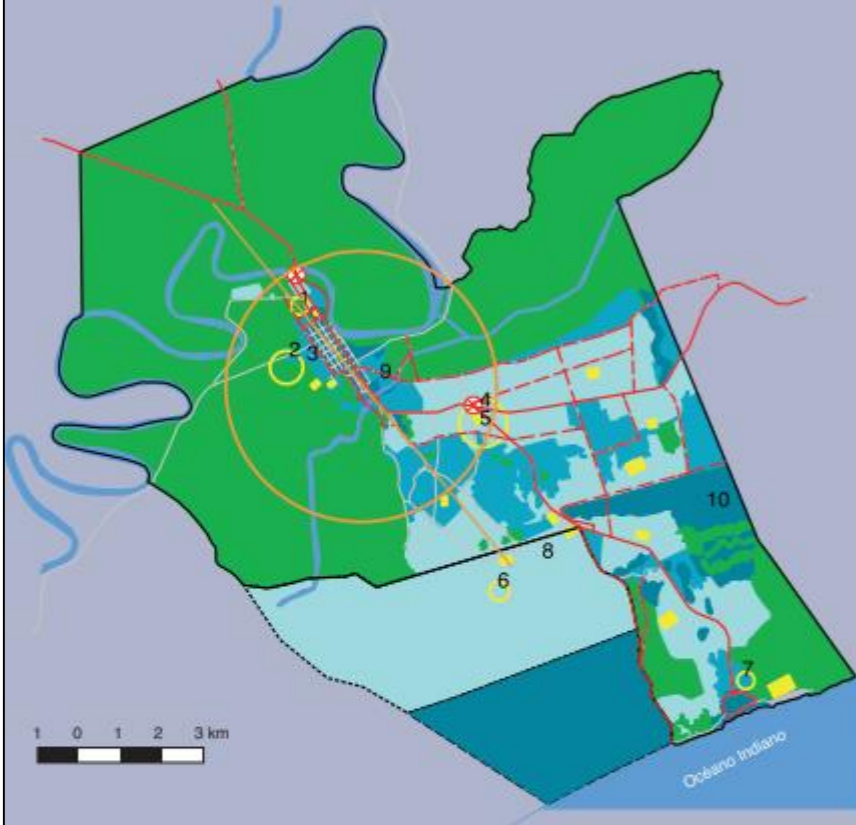




**Tools such as the Base Plan strengthen the presence of intermediary cities by giving them a territorial logic.**

**The present document seeks to create an opportunity to replicate initiatives for the implementation of the Base Plan in more intermediary cities in the world.**

# Base Plan for Xai-Xai Mozambique, 2017



## Basic data for the city

UP 127,763 pop. RD 1 pop./ha  
 RP 7,125 pop. PP 1.52 %  
 US 5,608 ha BM 2,844,312 US\$/year  
 RS 7,877 ha PT 134,888 pop.  
 UD 23 pop./ha PCI 21 US\$/pop./year

## Urbanistic Components

### Urban Areas

Current urban area  
 UA = 14,340 ha  
 Area of expansion  
 EA = 2,059 ha  
 Reservation area  
 RA = 1,217 ha

### Mobility – Connectivity

Existing pattern  
 New pattern  
 Nodes  
 Junctions

### Amenities – Services

Existing amenities  
 Amenities to be defined

### Open Spaces and Green Spaces

Open spaces

### Compactness

Radius, R = 3.2 km  
 Line, L = 10 km

### Zoning

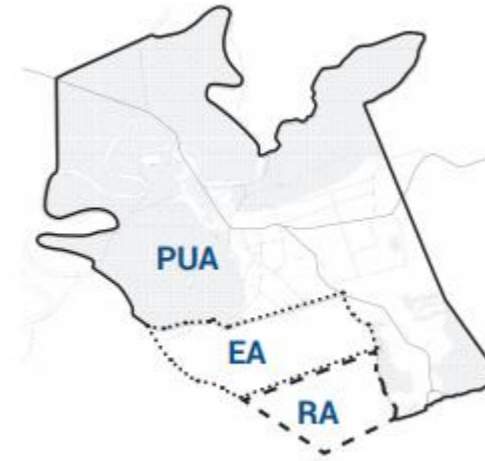
Regulatory zone (RZ)  
 Improvement zone (IZ)  
 Transformation zones (TZ)

## Strategic Components

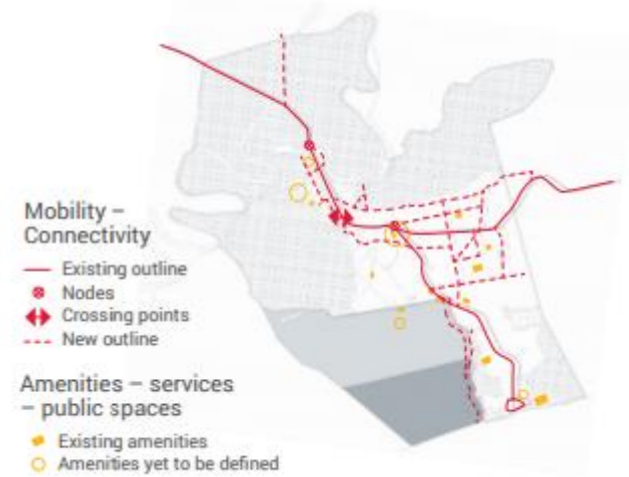
10 Projects + 10

- |                            |  |
|----------------------------|--|
| 1 Wholesale Market         | 6 Municipal Stadium                            |
| 2 Fish Market              | 7 Xai-xai beach public administration building |
| 3 Municipal Slaughterhouse | 8 Regulation of informal neighbourhoods        |
| 4 Municipal Auditorium     | 9 Improvements to the road network             |
| 5 Municipal Library        | 10 Transformation of areas subject to flooding |

## 1. Expansion: urban areas



## 2. Mobility and Connectivity



## 4. Open Spaces and Green Spaces



## 6. Zoning of actions



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