

CRIC: Climate Resilient and Inclusive Cities

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Urban Analysis Reports

The topics requested in the template are the minimum information required before drafting the report. The baseline needs to be joined as annex to the report.

1. GENERAL DESCRIPTION OF THE CITY

Brief description of the city council / municipal structure (**Note**: please provide a short description of the structure. Please insert an organization chart if you have one).

Please add 4-5 pictures and maps of the town/city.

Please mention any relevant report or existing literature about the city available in English.

2. OVERVIEW OF THE CITY, CLIMATE, RESILIENT and INCLUSIVE policies (including waste management)

Number of inhabitants:

Description and % of minorities

Unemployment rate:









Date of the creation/design of the town:

Population growth in the last 25 years:

Height (altitude) and topologic description, of the city

Is the city subject to specific risks or disasters (flooding, storms, fires)?

Does the city have a disasters risks management warning system? If yes please specify:

Describe the main challenges in terms of climate adaptation and mitigation, water-sanitation and the environment:

Describe the main needs of the city:

Does the city already have a map of GHG emissions? YES/NO Please provide the map when possible

Facilities including for transportation and accessibility

Describe the main investments planned in terms of facilities, energy, water sanitation and the environment:

Describe the system for the collection and the recycling of waste (highlighting if there are any Extended Producer Responsibility schemes)

Waste statistics (identify reliable database containing information about waste generation, separate collection rate, sorting and treatment operations, recycling, landfilling, prevention activities, etc.)

Describe the policies and challenges in the area of energy and transport:

Please add any information that might be relevant in terms of the provision for education and health care facilities:



2.3 Please provide a short description of the city, highlighting the key characteristics

(Note: we have suggested some sub-headings to help guide you)

Location and population size:

Strategic Importance (i.e. regional capital, key port, regional transport hub, tourist centre, scientific or academic centre):

Key business and employment sectors:

Short historic and economic overview (e.g. highlighting whether the city is going through a period of economic growth, or stability):

Governance in the city: (city authorities, decision-makers, support bodies)

What are the main powers of the cities (which functions are delegated to cities and which ones depend on the regional/national levels)?

Engagement: How do you work with businesses, associations and civil society?

2.4 Key challenges for sustainable development and policies

Key challenges (Note: this could be several or a number of factors, links, etc.)

Long-term Aims:

Social challenges and projects including for women, children, young people and families, disabled people, minorities, immigrants









Describe how the city can manage urgent situations and crisis:

How is climate integrated in the different policies?

What are the mechanisms to engage with the local population and to consult them?

Waste management: please provide information on the waste production in the city. What are the facilities for recycling?

2. LINKS TO THE OPERATIONAL PROGRAMMES, MASTER PLANS, CLIMATE AND DISASTERS MANAGEMENT PLANS

3.1 How do the local programs, and master plan integrate sustainability and adaptation to climate change?

3.2 In which way do these documents cover disasters risks management and a sustainable use of resources?

3.3 How are the investments financed?



3. Data and statistics

4.1 What are the main sources to access data?

4.2 Please provide key statistics

Location in the urban context:

Size:

Number of inhabitants:

% of minorities and description:

Accessibility/ Transport:

Social situation unemployment, income levels, etc.:

Economic situation/ Retail:

Housing (number and ownership structure):

Infrastructural facilities:

Other data relevant for the topic of the LAP (Local Action Plan):



4.3 please describe the problems and topics that you would suggest adding in the city's local action plan (activity 2.1.). Please detail your answer.

4.4 please describe the potential outputs of the city's Local Action Plan

4.5 Strengths and difficulties you want to suggest

Strengths & opportunities	Difficulties & obstacles	

4.6. Who are the key stakeholders or stakeholders' groups? How could they be involved in the LAP?



4.7 Describe the key areas/elements of the Local Action Plan for which you require inputs from the partners and exchange activities of the CRIC PARTNERS

C	Disasters risks management and warning systems for citizens in case of
	storms? Flooding? Fires? YES/NO
C	Water and Sanitation YES/NO
C	Local engagement and social inclusion YES/NO
C	How to monitor and decrease Air pollution ? YES/NO
C	Sustainable Urban planning and Design? YES/NO
C	ISWRM - Integrated Sustainable Solid Waste and Resources Management: YES/NO
С	Management of Construction & Demolition Waste (C&DW) and Waste from Electrical and Electronic Equipment (WEEE): YES/NO
c	
c	Decentralized management of organic waste: valorization and marketing of compost from organic and agricultural waste, supporting the LRAs to implement synergetic actions between rural and urban areas, tackling desertification issues (organic matter in the soil as a way to reduce the need of water for irrigation, avoiding chemical fertilizers), diverting organic waste from landfill and promoting local sustainable development schemes. YES/NO
С	
C	
	the amount of municipal waste production as well as strategies to further develop re-use, recycling, collection and disposal of waste. Taking action to move away from single-use plastics in the sea. Specific focus could be the development of National Plastic Waste Management Strategies (including e.g. ban of plastic bags and other single-use plastics). Guidelines on measures to phase out single use plastic items will be produced to support this process. YES/NO
c	Sustainable tourism: identify, address and mitigate the effect of the seasonal variation of waste generated in the sea as an effect of tourism; promote sustainable tourism patterns and fuel local loops of circular economy; reducing the amount of municipal waste production and at further support the re-use, recycle, collection and disposal of waste in tourist cities; predict and monitor population changes related to the tourist seasons, and plan waste collection and management services accordingly; inclusion of integrated coastal zone management in local policies. YES/NO
C	Provision of Education and Healthcare facilities Yes/No?
C	Sustainable mobility;
c	urban farming and sustainable food production and consumption;
C	local energy planning,



5.

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