



INTERNATIONAL COMMUNITY OF PRACTICE FOR SUSTAINABLE URBAN DEVELOPMENT

Partners of Connective Cities



Commissioned by



Topic B: Data-driven policy development & contribution to different levels of governance

PLATFORMA



The Reference Framework for Sustainable Cities



TOWARDS GREEN, INCLUSIVE AND ATTRACTIVE CITIES
The Reference Framework for Sustainable Cities



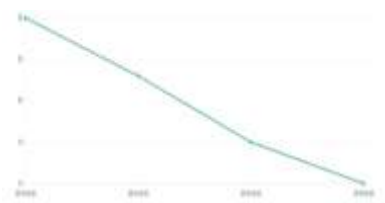
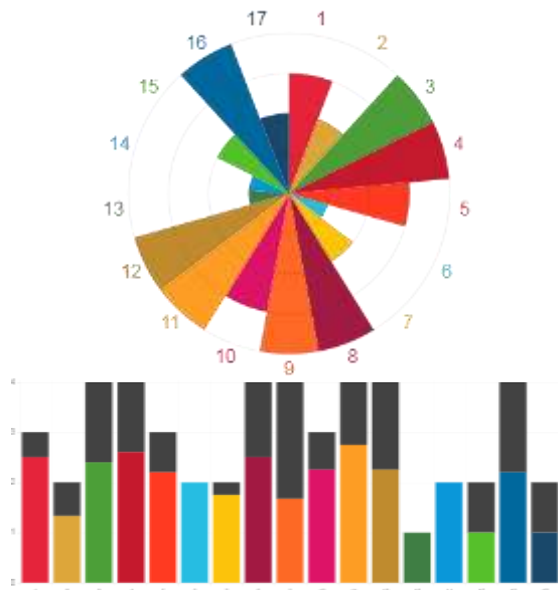
OBJECTIVES



ACTIONS



MONITORING



Number of times the limit of main air pollutants emissions defined by the European directives on air quality is exceeded (PM10, CO, NO2)

THE  AND ITS WEBTOOL
GUIDE CITIES OF ALL SIZES TO
DESIGN, IMPLEMENT AND MONITOR
INTEGRATED SUSTAINABLE URBAN
DEVELOPMENT

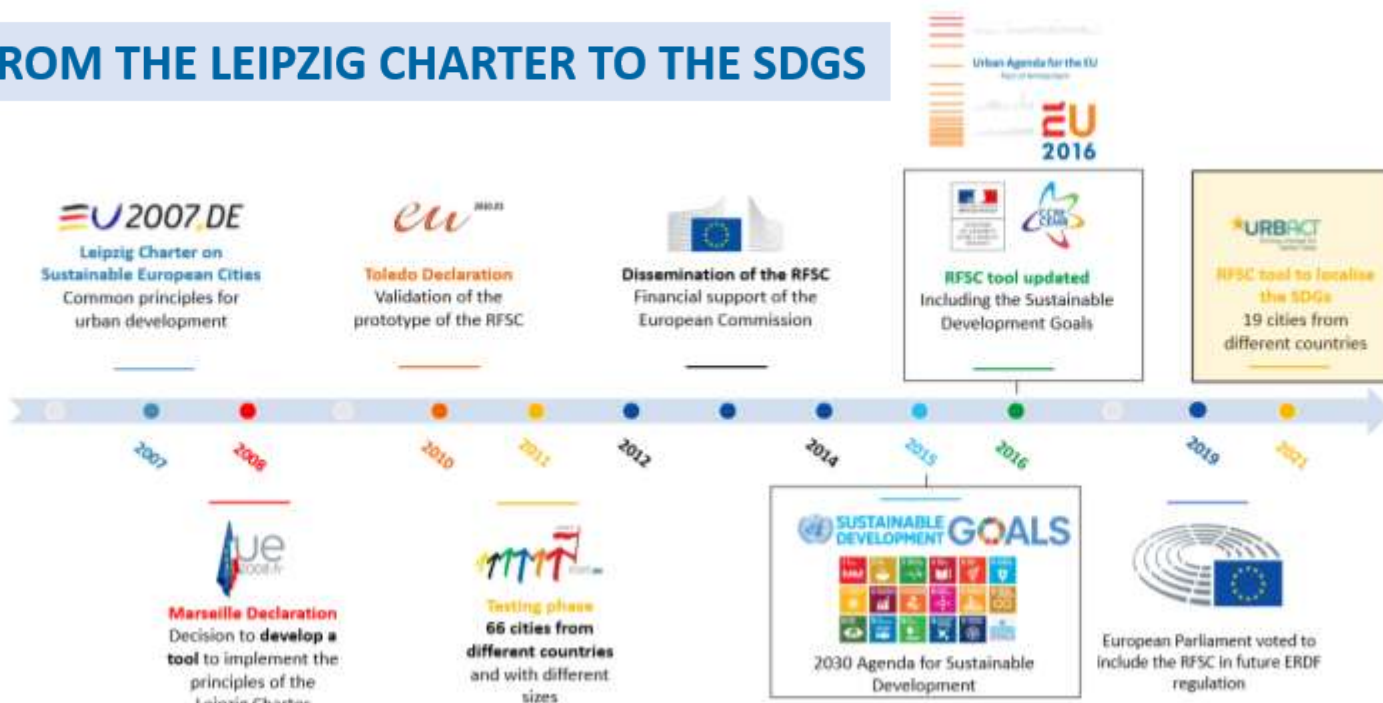
A flexible self-assessment tool:

- To **assess** strategies, plans and projects against the principles of the Leipzig Charter and the 2030 Agenda
- To **plan forward** and set objectives for transformational change in sustainable urban development
- To **share knowledge**, build capacity and engage stakeholders in participatory planning



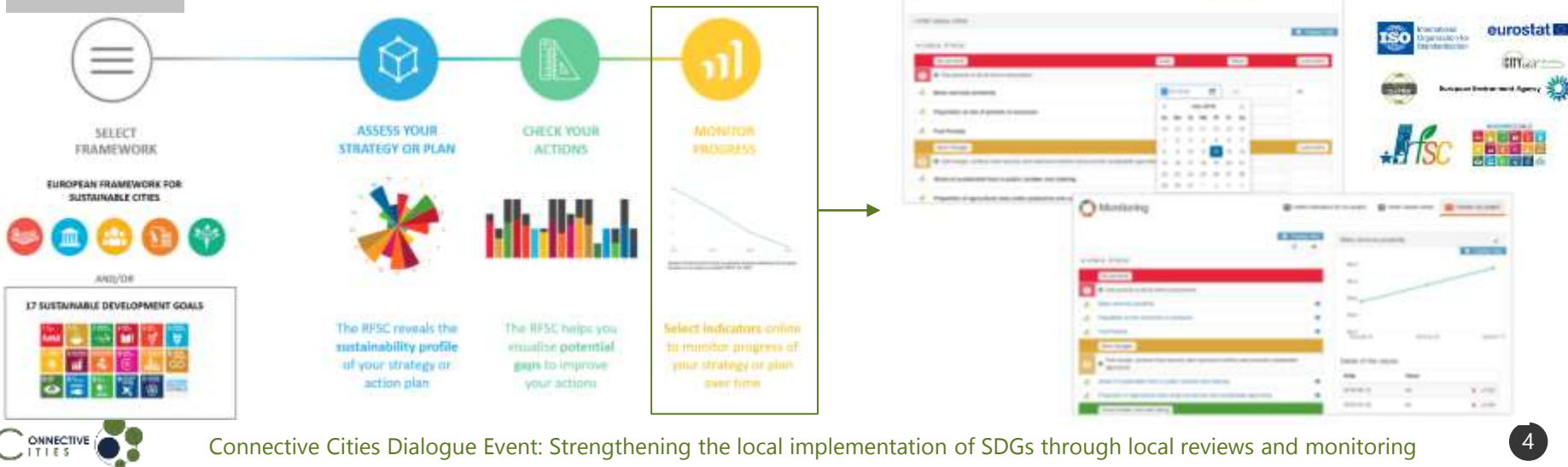
Starting point/
Institutional
setting

FROM THE LEIPZIG CHARTER TO THE SDGS



Project Goal &
Approach

HOW TO USE THE TOOL?



Outputs

1800+ USERS
70+ COUNTRIES



A 2030 AGENDA FOR SAINT FONS
SAINT FONS, FRANCE



Lessons Learned

A TOOL FOR CAPACITY BUILDING



- **Regular updates of the RFSC**
- **Constant engagement with partners and users, and feedback from cities from the URBACT network**

Follow-Up



GlobalGoals4Cities

Pilot network on the localisation of the SDGs

17 SDGs at local level

19 cities

22 months (up until Dec 2022)

Topic B: Data-driven policy development & contribution to different levels of governance

State Capital Stuttgart, Germany



- **Municipality/Organisation:** State Capital Stuttgart
- **Project/Good Practice title:** Stuttgart – a Liveable City: Monitoring for Impact
- **Name/s of the involved institution/s:** Department for International Relations
- **Three-line project description:**
 - SDG localisation since 2017
 - Three-pronged approach:
local government, co-creation,
international cooperation
 - SDG-monitoring, VLR



Starting point/Institutional setting:

- 1st German VLR (2019)
- Comprehensive framework
- Cross-sectoral cooperation
- Monitoring of sustainability measures (quantitative and qualitative indicators)
- Methodological contribution
- SDG localisation

Project Goal & Approach:

- Bottom-up process
- Cross-sectoral working group, mainstreaming SDGs
- In-depth gap and impact analysis
- Learning from best-practice examples
- Enhance link between SDG monitoring, budgeting and political decision-making



Outputs

- Expansion of measurement and strategic monitoring
- Translation of monitoring into action
- Strengthening of integrated sustainable urban development
- Fostering mutual international learning to strengthen international agendas
- Elaboration of 2nd generation VLR

Lessons learnt

- Combination of concept development, monitoring and implementation
- Development of measures close to line functions
- Enhancement of scope of participation
- Conciliation of contributions
- Building of bridges between different stakeholders
- Work in progress

Follow-up

- Mainstreaming
- Link to budgeting process



www.stuttgart.de/global-und-nachhaltig

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Oforikrom Municipal Assembly, Ghana



**Name of Institution:**

Oforikrom Municipal Assembly

Project title:

Responding to and monitoring SDG 3; 4; 5; 6 and 13

Institutions involved:

Oforikrom Municipal Assembly

Kwame Nkrumah University of Science and Technology,
Kumasi-Ghana

Project description:

Monitoring of five SDGs critical to the Oforikrom Municipality:

- Good Health and Wellbeing,
- Quality Education,
- Gender Equality,
- Clean Water and Sanitation,
- Climate Action

Starting point/Institutional setting:

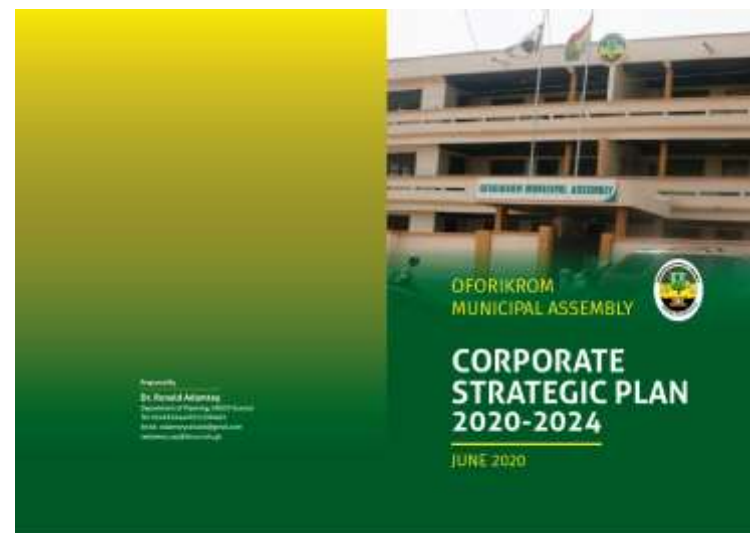
- Low access to clean water, health and education services mostly affecting nursing and pregnant mothers and women;
- Effects of climate change on water resources;
- Driven by demand by Assembly members or Local Councillors and supported by Local Government Act, 2016, Act 936 mandating the Municipal Assembly to implement programmes and projects to bring development at the local level.

Project Goal:

- Develop a comprehensive Corporate Strategic Plan (2020-2024), which provides strategic objectives, key performance indicators as well as various responsible actors to ensure successful implementation of the plan.

Approach:

- Each Theme (SDG) has strategic objectives, strategic interventions and key performance indicators to be used for monitoring achievement and targets;
- The objectives were informed by the SDGs and the National SDG indicator Baseline (2018). Various performance indicators have also been stated for every strategic invention under the broad strategic objective.
- All strategies include the interventions the OfMA will take;
- The implementation consists of: Sensitization and arrangements for plan implementation, Implementation of activities; and Monitoring and evaluation



Outputs

- Create an enabling environment for the development of all inhabitants in the Municipality while protecting the natural environment;
- Establish a monitoring and evaluation system to effectively steer the plan implementation process and assess the results, outcomes and impacts of projects to be implemented;
- Sensitize all stakeholders to play their respective roles in the implementation process;
- Prepare continuous monitoring reports according to prescribed format by the MuSPIOC considering three levels: Financial; Physical and Non-Physical Projects; and Human Resource Performance Appraisal.

Follow-up plan

- Assess the implementation of the Strategic Plan, its results, outcomes and impacts
- Further steps will be defined after the assessment

Lessons learnt:

The Strategic Plan is yet to be implemented

5.6 Theme 4: Clean Water and Sanitation – SDG 6

THEME 4: CLEAN WATER AND SANITATION – SDG 6									
Strategic Objectives	Strategies/Interventions	Key Performance Indicators	20	21	22	23	24	Responsibility	
To improve the condition of water bodies in the Municipality	Establish and enforce buffer zones along all river bodies in the Municipality	Condition of water bodies improved						MCE/ Head of Physical Planning Dept./ Head of Natural Resource Conservation Dept.	
	Take legal action against encroachers of the buffer zone							MCE/ Head of Physical Planning Dept./ Head of Natural Resource Conservation Dept.	
	Plant more trees along water bodies							MCE/ Head of Physical Planning Dept./ Head of Natural Resource Conservation Dept.	
To increase access to adequate and equitable sanitation facilities for all within the municipality	Provide deprived areas with skip containers and maintain efficiently	Environmental quality improved OPD cases due to malaria and other sanitation-related diseases reduced.						MCE/Environmental Health Unit./ Assembly Members/Unit Committee Members	
	Provide and maintain additional skip containers to fast growing communities							MCE/Environmental Health Unit./ Assembly Members/Unit Committee Members	
	Organize and regulate the activities of informal waste collectors							MCE/Environmental Health Unit./Owners of waste management companies	
	Encourage public-private partnership in the provision of public toilets							MCE/Chiefs/assembly Members/Unit Committee Members/Physical Planning Officer/ Environmental Health Unit./ Water and Sanitation Committees	