Accelerating local action towards Sustainable Development Goals (SDGs) in African cities.

Competence Centre, WASCAL

Blvd Moammar El-Khadafi, 06BP9507, Ouagadougou, Burkina Faso

Dr. Safiétou SANFO

sanfo.s@wascal.org/ <u>Safy.sanfo@gmail.com</u>.

May, 2nd, 2023





WHAT DOES IT FOR FOR AFRICAN COUNTRIES AND CITIES TO FINALLY BECOME MORE SUSTAINABLE

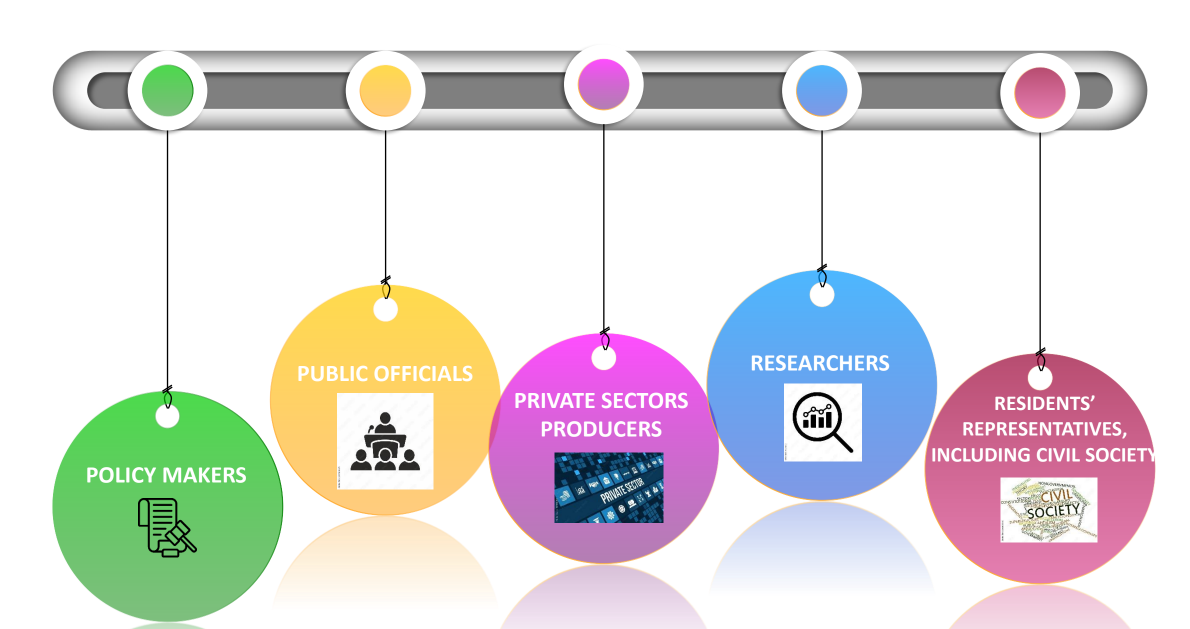


- PROVIDING ACCES TO PUBLIC RESOURCES
 - 2 BUILDING TRHIVING GREEN SPACES IN URBAN, PERI-URBAN AND RURAL AREAS
 - **EMPHAZING PUBLIC SAFETY WITH LIGHTING**

- INTEGRATING SMART TECHNOLOGIES
- FOCUSING ON BIODIVERSITY CONSERVATION AND PRESERVATION
- ADVANCING CIRCULAR ECONOMY

WHO ARE THE KEY ACTORS

The key urban actors involved in urban transformations processes are :



WHICH ACTOR? FOR WHICH ROLL



Provide planned infrastructure and housing, public transportation, smooth implementation of laws and regulations (Licensing, business, support, registrar services, etc..) Promote efficient institutions that provide the right set of incentives to Urban and periurban farmers and SMEs. Social policies are required to promote health, education, and social capital, as well as to provide safety nets to protect the poor

Private Sector



The private sector is an indispensable force for sustainable development and sustainable cities: it sparks the innovation, improves the productivity and economic efficiency, and creates the jobs and growth needed for sustainable cities

Researchers



by producing updates promoting research for development; trans and interdisciplinary research and partnerships

Civil society



Effective articulation, advocacy of the needs and aspirations of the population, namely the poorest, fulfilling critical service-delivery gaps, promoting "good" governance practices.

THE PRINCIPLE OF SUSTAINABLE DEVELOPMENT

This principle include: Human, Social, Economic and environmental

co-design, coimplementation (stakeholder/user engagement at all levels of decisions), capacity building (knowledge/technology transfer) **Research and innovation** (R&I) in adaptation science to support optimization

gender equity, integrated transboundary & nexus approach, insurance schemes, nature-based solutions (accounting for indigenous knowledge) Operationalisation must involve Sovereign wealth funding, private section (PPP) and completed by global funds

All strategies for clean and green cities deemed well-fitted to the future climate of Africa are aligned with Resilience, sustainable & emergence goals of african cities.

Google Scholar:

https://scholar.google.com/citations?user=V1Y1UCoAAAAJ&hl=fr Research Gate: https://www.researchgate.net/profile/Safietou Sanfo.

