

ECONOMIC FOUNDATIONS FOR SUSTAINABLE URBANIZATION

A STUDY ON THREE-PRONGED APPROACH

**PLANNED CITY EXTENSIONS, LEGAL FRAMEWORK,
AND MUNICIPAL FINANCE**



Economic Foundations for Sustainable Urbanization: A Study on Three-Pronged Approach: Planned City Extensions,
Legal Framework, and Municipal Finance

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United Nations Human Settlements Programme (UN-Habitat)

P.O. Box 30030, Nairobi 00100, GPO KENYA

Telephone: +254-20-7623120 (Central Office)

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Author(s): Serge Salat, Loeiz Bourdic, Marco Kamiya

Urban Economy Branch, UN-HABITAT/

Urban Morphology Institute and Complex Systems, Paris

Extended Preface by Dr. Joan Clos

Part 1 by Serge Salat

Part 2 by Loeiz Bourdic and Marco Kamiya

Design and Layout: Eric Omayá

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Authors

Serge Salat

President, Urban Morphology & Complex System Institute Paris

A practicing architect, urban planner and designer. His most creative designs have been exposed in prestigious places and featured by major media. He is recognized as a leading expert and central figure in the field of urban morphology, urban policy and complexity science. Salat advises leading international institutions in the field of urban planning and urban policy, among them the United Nations, the Global Platform for Sustainable Cities, the International Resource Panel, GEF, IPCC, CDC and AFD. As a project director, he supervised large projects such as international airports, high speed train stations and eco-cities. He is the author of major books on urban morphology, has published numerous articles and is a frequent keynote speaker at international conferences. He is a graduate of École Polytechnique and ENA and holds three PhDs; in Economics, Architecture and in Art History.

Loeiz Bourdic

Executive Director and Data Specialist, Urban Morphology & Complex System Institute Paris

An engineer and economist. As a co-founder of the Urban Morphology Institute, he works on the development of tools and methods to support data-driven urban policies. He is the author of several peer-reviewed papers defining innovative sets of urban indicators. More recently, his work focuses on the transposition of urban big data analyses into urban investment strategies. He holds a Master in Engineering from École Polytechnique and a Master of Science in Environmental Economics & Policy from Imperial College, London.

Marco Kamiya

Head of the Urban Economy and Finance Branch, UN-Habitat

Leads the Urban Economy and Finance work at UN-Habitat's headquarters in Nairobi, Kenya. In addition to working on field projects, Kamiya conducts research on municipal finance, the economics of urban expansion and local infrastructure investment policy. Prior to joining

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