## Eco<sup>2</sup> Cities

## **Ecological Cities as Economic Cities**

Hiroaki Suzuki Arish Dastur Sebastian Moffatt Nanae Yabuki Hinako Maruyama

## **TABLE OF CONTENTS**

Foreword Preface Acknowledgments The Structure of This Book Abbreviations	xv xvii xxiii xxv xxvii
Executive Summary	1
PART ONE: THE FRAMEWORK	11
Chapter 1: Ecological Cities as Economic Cities  Challenges and Opportunities  Innovations in Urban Sustainability and Their Benefits  Powerful Lessons from Best Practice Cities  Opportunities to Capitalize	13
Chapter 2: Eco <sup>2</sup> Cities Initiative: Principles and Pathways  The Many Challenges That Cities Face A Principled Approach That Can Overcome the Challenges The Move from Principles to Core Elements and a Unique Eco <sup>2</sup> Pathway	29
Chapter 3: A City-Based Approach  The Core Elements of a City-Based Approach Stepping Stones for a City-Based Approach	43
Chapter 4: An Expanded Platform for Collaborative Design and Decision Making The Core Elements of a Platform for Collaboration Stepping Stones for an Expanded Platform for Collaboration	51

Chapter 5: A One-System Approach	61
The Core Elements of a One-System Approach	
Stepping Stones for the One-System Approach	
Chapter 6: An Investment Framework That Values Sustainability and Resiliency	89
The Core Elements of Investment in Sustainability and Resiliency Stepping Stones for Investing in Sustainability and Resiliency	
Chapter 7: Moving Forward Together	103
Knowledge Sharing, Technical Assistance, and Capacity Building Financial Resources	
PART TWO: A CITY-BASED DECISION SUPPORT SYSTEM	107
Chapter 8: Methods for Collaborative Design and Decision Making	111
Organizing and Managing Collaborative Working Groups	
Developing a Shared Framework for Aligning Visions and Actions	
Conducting a Regional Systems Design Charrette	
Abbreviarione:	
Chapter 9: Methods for Analyzing Flows and Forms	123
Meta Diagrams and Material Flow Analysis	
Effective Overlay Mapping	
Chapter 10: Methods for Investment Planning	143
Life-Cycle Costing	
Environmental Accounting	
Foresight Workshops and Resiliency Planning	
PART THREE: THE FIELD REFERENCE GUIDE	165
Eco <sup>2</sup> Case Studies	167
Case 1: Curitiba, Brazil	
Case 2: Stockholm, Sweden	
Case 3: Singapore	
Case 4: Yokohama, Japan	
Case 5: Brisbane, Australia	
Case 6: Auckland, New Zealand	
Stepping Stones for a City-Based Approach	225
Eco <sup>2</sup> Sector Notes	225
Sector Note 1: Cities and Energy	
Sector Note 2: Cities and Water	
Sector Note 3: Cities and Transport Sector Note 4: Cities and Solid Waste	
Managing the Spatial Structure of Cities	

## World Bank Group's Financial Instruments and Multidonor Funds

Index

FIGURE

**329** 339