

SUSTAINABLE AND RESILIENT COMMUNITIES

A Comprehensive Action Plan for Towns, Cities, and Regions

STEPHEN COYLE Foreword by Andres Duany



WILEY

John Wiley & Sons, Inc.

Contents

Foreword vii

Acknowledgments ix

Introduction xi

Chapter 1 The Built Environments and Its Supporting Systems 1

Defining the Built Environment 1
Defining the Supporting Systems 2
The Two Fundamental Types of Built Environments 3
The Two Fundamental Types of Supporting Systems 13

Chapter 2 The Process of Transformation 25

Sustainable Plan-Making 25
The Plan-Making Steps 25

Chapter 3 The Physical Built Environment 59

Sustainable Community Commerce
—*Seth Harry* 59
Building Sustainable Communities:
The Ecological Toolkit—*Michael Mehaffy* 68
* Bioclimatic Building Design
—*Erin Cubbinson* 77
ACTION Sheets
A Sustainable Commercial Framework
—*Seth Harry* 86
Neighborhood Resource Center
—*Michael Mehaffy* 90
Green Renovation—*GaitherPratt* 93
Attainable and Resilient Housing
—*Sara Hines* 96

Chapter 4 The Regulatory Environment 101

Sustainability Planning and the Law
¹ — *Dan Stone* 101
Transforming the Built Environment Through
Form-Based CocJing—*Stephen Coyle* 114

ACTION Sheets

Legal Impediments Survey— *Dan Stone* 129

Transfer of Development Rights

—*Rick Pruetz* 133

The SmartCode— *Sandy Sorlien* 137

GHG Emissions Inventory and Forecast

—*Daniel Dun'tgan and Dana Perls* 141

Chapter 5 Transportation 145

Sustainable Transportation and Transit

Planning—Strategies for Comprehensive
Regional Transportation Plans and Transit-
Oriented Development

—*Sam Zimbabwe* 145

An Incremental Approach: Developing a Long-
Term Comprehensive Regional Transportation
Plan—*Trent Lethco* 159

ACTION Sheets

Transportation for Livable Communities

—*Sam Zimbabwe* 165

Transit-Oriented Development

—*Sam Zimbabwe* 168

Spectrum of Change Tool *TrentLethco* 171

Parking—When Less Is More

—*Norman Garrkkand*

—*Wesley Marshall* 176

Green Streetcaples for Local Streets

—*Paul Crabtree* 180

Multimodal Network and Connectivity
Planning Program—*jim Daisa* 185

Chapter 6 Energy 189

The Energy Shift—*yon Roberts* 189

ACTION Sheets

Awareness for Communities about the
Environment—*Cyane Dandridge* 201

Housing Energy Program—*Cyane Dandridge*
205

Energy Efficiency and Renewable Energy in
New Building Design

—*Jeannie Renne-Malone* 209

Chapter 7	Water	213	Chapter 11	Economics	321
	Stormwater Management—Light Imprint Development — <i>Duany Plater-Zyberk and Company</i>	213		Sustainable Economic Development: The Longer View — <i>Dave Leland and Chris Zahas</i>	321
	Decentralized Wastewater Management — <i>Eric Lohan with Will Kirksy</i>	227		A Sustainable Return on investment — <i>John Williams</i>	332
	<i>ACTION</i> Sheets			<i>ACTION</i> Sheets	
	Regional Watershed Management Planning — <i>Paul Crabtree</i>	239		Downtown Revitalization — <i>Dave Leland and Chris Zahas</i>	342
Chapter 8	Natural Environment	243	Chapter 12	Engagement and Education	345
	Sustainable Landscaping— <i>John Harris</i>	243		Creating and Managing Sustainability for a Municipality— <i>Susan J. Daluddung</i>	345
	<i>ACTION</i> Sheets			<i>ACTION</i> Sheets	
	Sustainable Landscaping: Building Green Assets— <i>Katie O'Reilly Rogers</i>	255		Green Your Ride— <i>Susan J. Daluddung</i>	352
	Plant *SF— <i>Jane Martin</i>	260			
	A Diversified Carbon Sequestration and Cellulosic Biofuels Program — <i>Daniel Dunigan</i>	264	Chapter 13	Public Health	357
Chapter 9	Food Production/Agriculture	269		Ambient Outdoor Air Quality: Community Health— <i>Anthony Bernheim</i>	357
	Sustainable Food Systems— <i>Lynn Peemoeller</i>	269		A Holistic Public Health Approach — <i>Karen Mendrala</i>	370
	<i>ACTION</i> Sheets			<i>ACTION</i> Sheets	
	Urban Orchards— <i>Lynn Peemoeller</i>	284		Creating Healthier Communities Through Policy Change— <i>Karen Shore</i>	380
	Urban Agriculture— <i>Raoul Adamchak</i>	287			
	Urban Edge Agricultural Parks — <i>Sibella Kraus</i>	291		Appendix	383
Chapter 10	Solid Waste	295		Endnotes	391
	Sustainable Materials Management — <i>Daniel T. Sicular</i>	295		Contributors	394
	<i>ACTION</i> Sheets			Index	398
	Home Composting— <i>Daniel T. Sicular</i>	309			
	Commercial and Institutional Recycling: Targeting the Top Waste Producers — <i>Daniel T. Sicular</i>	313			
	GHG Emissions Benefits of Recycling and Organics Management— <i>Jeff Caton</i>	316			