SUSTAINABLE AND RESILIENT COMMUNITIES

A Comprehensive Action Plan for Towns, Cities, and Regions

STEPHEN COYLE

Foreword by Andres Duany



John Wiley&Sons, Inc.

Contents

	Foreword vii			ACTION Sheets
	Acknowledgments ix			Legal Impediments Survey— <i>Dan Slone</i> 129 Transfer of Development Rights
	Introduction xi			—Rick Pruetz 133
Chapter 1	The Built Environments and Its Supporting Systems	1		The SmartCode— Sandy Sorlien 137 GHG Emissions Inventory and Forecast —Daniel Dun'tgan and Dana Perls 141
	Defining the Built Environment 1	•	Chapter 5	Transportation 145
	Defining the Supporting Systems 2 The Two Fundamental Types of Built Environments 3 The Two Fundamental Types of Supporting . Systems 13			Sustainable Transportation and Transit Planning—Strategies for Comprehensive Regional Transportation Plans and Transit- Oriented Development —Sam Zimbabwe 145
Chapter 2	The Process of Transformation	25		An.Incremental Approach: Developing a Long- Term Comprehensive Regional Transportation Plan— <i>Trent Lethco</i> 159
	Sustainable Plan-Making 25 The Plan-Making Steps 25 •			ACTION Sheets
Chapter 3	The Physical Built Environment	59		Transportation for Livable Communities —Sam Zimbabwe 165
	Sustainable Community Commerce			Transit-Oriented Development
	—Seth Harry 59			—Sam Zimbabwe- 168
*	Building Sustainable Communities: The Ecological Toolkit— <i>Michael Mehaffy</i> Bioclimatic Building Design <i>—Erin Cubbinson</i> 77	68		Spectrum of Change Tool <i>TrentLethco</i> 171 Parking—When Less Is More —Norman Garrkkand —Wesley Marshall 176
	ACTION Sheets			Green Streeticapes for Local Streets —Paul Crabtree 180
	A Sustainable Commercial Framework -Seth Harry 86			Multimodal Network and Connectivity Planning Program— <i>jim Daisa</i> 185
	Neighborhood Resource Center			_
	<i>—Michael Mehaffy</i> 90 Green Renovation— <i>GaitherPratt</i> 93		Chapter 6	Energy 189
	Attainable and Resilient Housing —Sara Hines 96			The Energy Shift—yon <i>Roberts</i> 189 ACTION Sheets Awareness for Communities about the
Chapter 4	The Regulatory Environment	101		Environmenf— Cyane Dandridge 201
	Sustainability Planning and the Law ¹ — Dan Stone 101			Housing Energy Program— <i>Cyane Dandridge</i> 205
	Transforming the Built Environment Through Form-Based CocJing—Stephen Coyle 114			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 —Duany Plater-Zyberk and Company	213		Sustainable Economic Development: The Longer View —Dave Leland and Chris Zahas 321	
	Decentralized Wastewater Management —Eric Lohan with Will Kirksy 227			A Sustainable Return on investment —John Williams 332	
	ACTION Sheets			ACTION Sheets	
	Regional Watershed Management Pl —Paul Crabtree 239	anning		Downtown Revitalization —Dave ieland and Chris Zahas 342	!
Chapter 8	Natural Environment	243	Chapter 12	Engagement and Education	345
	Sustainable Landscaping—John Harris	243		Creating and Managing Sustainability	
	ACTION Sheets			fora Municipality—SusanJ. Daluddung 345	1
	Sustainable Landscaping: Building (Assets—Katie O'Reilly Rogers 2 Plant *SF—Jane Martin 260	255°		ACTION Sheets Green Your Ride—Susan J. Daluddung	
	A Diversified Carbon Sequestration a Cellulosic Biofuels Program —Daniel Dunigan 264			352	
			Chapter 13	Public Health	357
Chapter 9	Food Production/Agriculture	269		Ambient Outdoor Air Quality: Community Health—Anthony Bernheim 357	
	Sustainable.Food Systems—Lynn Peemoe	eller 269		•	
	ACTION Sheets Urban Orchards—Lynn Peemoeller	284 287		A Holistic Public Health Approach —Karen Mendrala 370	
	Urban Agriculture—RaoulAdamchak			ACTION Sheets	
	Urban Edge Agricultural Parks — <i>Sibella Kraus</i> 291			Creating Healthier Communities Through Policy Change— <i>Karen Shore</i> 380	1
Chapter 10	Solid Waste	295			
	Sustainable Materials Management —Daniel T. Sicular 295	"•		Appendix 383	
	ACTION Sheets				
	Home Composting— Daniel T. Sicul			Endnotes 391	
	Commercial and Institutional Recycl Targeting the Top Waste Produce —Daniel T. Sicular 313			Contributors 394	
	GHG Emissions Benefits of Recycling Organics Management—JeffCato			Index 398	