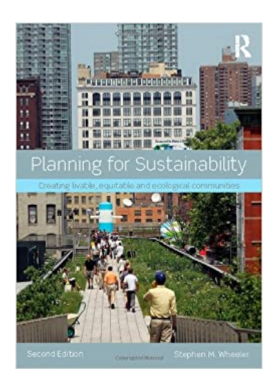


## The book was found

# Planning For Sustainability: Creating Livable, Equitable And Ecological Communities





# Synopsis

How can human communities sustain a long-term existence on a small planet? This challenge grows ever more urgent as the threat of global warming increases. Planning for Sustainability presents a wide-ranging, intellectually well-grounded and accessible introduction to the concept of planning for more sustainable and livable communities. The text explores topics such as how more compact and walkable cities and towns might be created, how local ecosystems can be restored, how social inequalities might be reduced, how greenhouse gas emissions might be lowered, and how more sustainable forms of economic development can be brought about. The second edition has been extensively revised and updated throughout, including an improved structure with chapters now organized under three sections: the nature of sustainable planning, issues central to sustainable planning, and scales of sustainable planning. New material includes greater discussion of climate change, urban food systems, the relationships between public health and the urban environment, and international development. Building on past schools of planning theory, Planning for Sustainability lays out a sustainability planning framework that pays special attention to the rapidly evolving institutions and power structures of a globalizing world. By considering in turn each scale of planningA¢â ¬â ¢international, national, regional, municipal, neighborhood, and site and building  $\hat{A}$   $\hat{c}$   $\hat{c}$   $\hat{c}$  the book illustrates how sustainability initiatives at different levels can interrelate. Only by weaving together planning initiatives and institutions at different scales, and by integrating efforts across disciplines, can we move towards long-term human and ecological well-being.

# **Book Information**

Paperback: 424 pages

Publisher: Routledge; 2 edition (July 26, 2013)

Language: English

ISBN-10: 0415809894

ISBN-13: 978-0415809894

Product Dimensions: 1 x 8 x 10 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #186,537 in Books (See Top 100 in Books) #67 inà Â Books > Arts &

Photography > Architecture > Sustainability & Green Design #151 inà Â Books > Arts &

Photography > Architecture > Urban & Land Use Planning #183 inà Â Books > Politics & Social Sciences > Politics & Government > Public Affairs & Policy > City Planning & Urban Development

### **Customer Reviews**

"In a clear, immediate and compelling style, this text offers a stimulating and cutting-edge guide to the challenges that emerged in the past decade, and to new understandings about how planning can be instrumental in shaping a more "liveable, equitable, and ecological" future." Dr Paola Gazzola, Newcastle University, UK. "Wheelerââ ¬â,,¢s fully revised, restructured, and updated 2nd edition provides an excellent base of knowledge on how to plan for more sustainable communities for students, professional planners, and the public. His engaging writing provides a clear understanding of the history, theory, and practice of sustainability planning." Dr Hilary Nixon, San Jose State University, USA.

Professor Stephen M. Wheeler, Ph.D., AICP is Associate Professor in the Landscape Architecture Program, Department of Human Ecology, at University of California, Davis. His areas of interest include sustainable development, planning for climate change, urban design, and built landscapes of metropolitan regions.

A useful guide to sustainability

It was a good quality book!! saved money!!

#### Download to continue reading...

Planning for Sustainability: Creating Livable, Equitable and Ecological Communities Within Walking Distance: Creating Livable Communities for All Growing Smarter: Achieving Livable Communities, Environmental Justice, and Regional Equity (Urban and Industrial Environments) Batteries for Sustainability: Selected Entries from the Encyclopedia of Sustainability Science and Technology Ecological and Environmental Physiology of Mammals (Ecological and Environmental Physiology Series) Long-Term Dynamics of Lakes in the Landscape: Long-Term Ecological Research on North Temperate Lakes (Long-Term Ecological Research Network Series) Equitable Remedies, Restitution and Damages, Cases and Materials (American Casebook Series) Cases and Materials on Equitable Remedies, Restitution And Damages, 7th Edition (American Casebook Series) Sustainable Communities: Creating a Durable Local Economy (Earthscan Tools for Community Planning) (Volume 2) Energizing India: Towards a Resilient and Equitable Energy System Senior Living Communities: Operations Management and Marketing for Assisted Living, Congregate, and Continuing Care Retirement Communities TimeLinks: Third Grade, Communities, Communities

Student Edition (OLDER ELEMENTARY SOCIAL STUDIES) Energy for Sustainability: Technology, Planning, Policy Nature and Cities: The Ecological Imperative in Urban Design and Planning Lovable Livable Home: How to Add Beauty, Get Organized, and Make Your House Work for You Black & Decker The Complete Guide to Finishing Basements: Projects and Practical Solutions for Converting Basements into Livable Space (Black & Decker Complete Guide) Radical Ecology: The Search for a Livable World (Revolutionary Thought and Radical Movements) Historic Preservation and the Livable City Health Program Planning: An Educational and Ecological Approach A Better Way to Zone: Ten Principles to Create More Livable Cities

Contact Us

DMCA

Privacy

FAQ & Help