



BOOK METRICS OVERVIEW 59 Chapter Downloads

View Full Metrics →

ACADEMIC EDITOR



Seth Appiah-Opoku

University of Alabama, Tuscaloosa, United States of America

SERIES EDITOR



Usha lyer-Raniga RMIT University, Australia

PUBLISHED ISBN

March 29th, 2023 978-1-80356-237-7

 PRINT ISBN
 EBOOK (PDF) ISBN

 978-1-80356-236-0
 978-1-80356-238-4

COPYRIGHT YEAR NUMBER OF PAGES

 2023
 100

 PART OF THE BOOK SERIES
 ISSN

 Sustainable Development
 2753-6580

Land use planning is a complex task that affects all aspects of life in contemporary societies. As such, this book includes contributions from specialists around the globe who have successfully undertaken empirical studies and analysis of rural and urban planning problems. Based on empirical research, this book discusses a variety of topics including agricultural land preservation plans and laws in Iran; using a multi-objective land allocation model to simulate urban growth in the Sarakh border city of Iran; implementation and management of urban land use plans in Ghana; spatiotemporal analysis of urban expansion methods for land use planning; and linking land use changes to policy decisions in Iran. Although limited in scope, the book serves as important reference material on similar contemporary land use planning issues in the developing world.

Order Print Copy

Recommend to Your Library



This book aims at increasing awareness and promoting scientific research in support of the global United Nations Sustainable Development Goals programme. IntechOpen is a member of the UN SDG Publishers Compact. Submit your Work. <u>Learn more</u>

EDITED VOLUME AND CHAPTERS ARE INDEXED IN















