## Methods and Applications of Geospatial Technology in Sustainable Urbanism

Part of the Advances in Geospatial Technologies Book Series

José António Tenedório (Universidade NOVA de Lisboa, Portugal), Rossana Estanqueiro (Universidade NOVA de Lisboa, Portugal) and Cristina Delgado Henriques (Universidade de Lisboa, Portugal)

## **Description:**

While megacities are a reality, so too are the environmental disturbances that they cause, including air and water pollution. These disturbances can be modeled with technology and data obtained by modern methods, such as by



drone, to monitor cities in near real-time as well as help to simulate risk situations and propose future solutions. These solutions can be inspired by the theoretical principles of sustainable urbanism.

**Methods and Applications of Geospatial Technology in Sustainable Urbanism** is a collection of innovative research that combines theory and practice on analyzing urban environments and applying sustainability principles to them. Highlighting a wide range of topics including geographic information systems, internet mapping technologies, and green urbanism, this book is ideally designed for urban planners, public administration officials, landscape analysts, geographers, engineers, entrepreneurs, academicians, researchers, and students.

ISBN: 9781799822493	Pages: 300	Copyright: 2020	Release Date: March, 2020
Hardcover: \$195.00	Softcover: \$150.00	E-Book: \$195.00	Hardcover + E-Book: \$235.00

## **Topics Covered:**

Big Data Circular Economy City Planning Drones Geographic Information Systems Geospatial Technology Global Sustainability Green Urbanism Internet Mapping Technologies

Public and Private Enterprises

Parallel Processing

Subject: Environmental, Agricultural, and Physical<br/>SciencesClassification: Edited ReferenceReadership Level: Advanced-Academic Level<br/>(Research Recommended)Research Suitable for: Advanced Undergraduate<br/>Students; Graduate Students; Researchers;<br/>Academicians; Professionals; Practitioners

