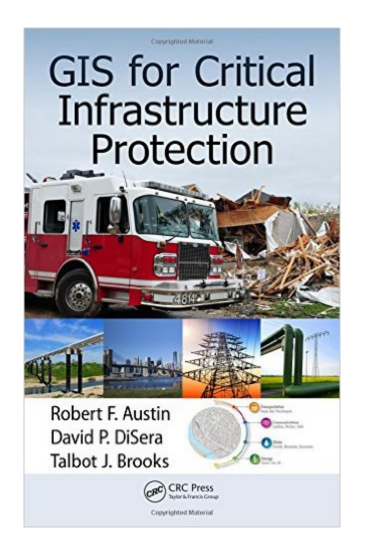
The book was found

GIS For Critical Infrastructure Protection





Synopsis

GIS for Critical Infrastructure Protection highlights the GIS-based technologies that can be used to support critical infrastructure protection and emergency management. The book bridges the gap between theory and practice using real-world applications, real-world case studies, and the authorsâ ™ real-world experience. Geared toward infrastructure owners and first responders and their agencies, it addresses gaps in the response, recovery, preparedness planning, and emergency management of large-scale disasters. It also explains the first principles of CIP, introduces the basic components of GIS, and focuses on the application of GIS analysis to identify and mitigate risk and facilitate remediation. In addition, it offers suggestions on how geospatial and emergency response communities can come togetherâ •and with combined knowledgeâ •work toward viable solutions for future improvements. Provides a narrative of critical lessons learned through personal experience during the response to Hurricane Katrina Contains examples demonstrating how geospatial technologies may be applied to fire service Summarizes lessons learned from ten community collaboration studies GIS for Critical Infrastructure Protection serves as a reference for infrastructure ownerâ [™]s police, fire, paramedics, and other government agencies responsible for crisis and emergency response, and critical infrastructure protection. The book benefits first responders and infrastructure owners working to ensure the continued safety and operability of the nationâ [™]s infrastructure.

Book Information

Hardcover: 272 pages Publisher: CRC Press (September 1, 2015) Language: English ISBN-10: 1466599340 ISBN-13: 978-1466599345 Product Dimensions: 6.2 x 0.8 x 9.2 inches Shipping Weight: 13.6 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #456,628 in Books (See Top 100 in Books) #88 in Books > Science & Math > Earth Sciences > Geography > Information Systems #88 in Books > Computers & Technology > Graphics & Design > Computer Modelling > Remote Sensing & GIS #437 in Books > Politics & Social Sciences > Social Sciences > Disaster Relief

Download to continue reading...

GIS for Critical Infrastructure Protection The Constitutional Common-Law Trust : Liability Protection Asset Protection Income Protection Homeland Security and Private Sector Business: Corporations' Role in Critical Infrastructure Protection Designing Better Maps: A Guide for GIS UsersA Guide for GIS Users Nematode Pathogenesis of Insects and Other Pests: Ecology and Applied Technologies for Sustainable Plant and Crop Protection (Sustainability in Plant and Crop Protection) The Fine Art of Executive Protection: Handbook for the Executive Protection Officer Guidelines for Initiating Events and Independent Protection Layers in Layer of Protection Analysis Industrial Network Security, Second Edition: Securing Critical Infrastructure Networks for Smart Grid, SCADA, and Other Industrial Control Systems Industrial Network Security: Securing Critical Infrastructure Networks for Smart Grid, SCADA, and Other Industrial Control Systems Mapping: A Critical Introduction to Cartography and GIS Access Control, Authentication, And Public Key Infrastructure (Jones & Bartlett Learning Information Systems Security) Access Control, Authentication, And Public Key Infrastructure (Information Systems Security & Assurance) Programming Google App Engine with Python: Build and Run Scalable Python Apps on Google's Infrastructure Secure Electronic Commerce: Building the Infrastructure for Digital Signatures and Encryption (2nd Edition) Microsoft Azure Security Infrastructure Managing Infrastructure with Puppet Defensive Security Handbook: Best Practices for Securing Infrastructure Windows Server 2012 R2 Inside Out Volume 2: Services, Security, & Infrastructure How to Cheat at Designing a Windows Server 2003 Active Directory Infrastructure Scripting VMware Power Tools: Automating Virtual Infrastructure Administration

<u>Dmca</u>