## **Geospatial Technologies In Environmental Management**

## DOWNLOAD HERE

Forward.- Introduction.- Case Studies.- Identifying and Monitoring Infectious Disease Vector Habitats.-Potential Human Impacts on the Application of Sewage Sludge to Agricultural Fields.- Using GIS to Protect and Manage Wetlands in an Agroecosystem: Nebraska's Rainwater Basin.- High Altitude Reservoirs: A Glacial Inventory in Semiarid Chile.- Using GIS and Remote Sensing to Monitor Climate Change in the Southern Rockies.- Habitat Quality Following the Eruption of Mount St. Helens.- Endemics and Invasives: High Resolution Imagery Use for Species Censusing and Mapping.- Fire Ecology and Wildlife Habitat Mapping and Monitoring.- Using GIS and Remotely Sensed Data to Characterize Fire Dynamics in the Tropics: A Case Study in the Southern Yucatan.- Assessing Biodiversity in the Tropics.-Optimizing Natural Resource Management in Mammoth Cave National Park Using Geospatial Technologies.- Mountain Top Removal in Kentucky: Monitoring and Modeling its Impact with GIS and Remote Sensing Techniques. EAN/ISBN : 9789048195251 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Hoalst-Pullen, Nancy - Patterson, Mark

## DOWNLOAD HERE

## Similar manuals:

Geospatial Technologies In Environmental Management