## Impact Of Climate Change On Natural Resource Management

## **DOWNLOAD HERE**

Impact of Climate Change: Separating the Causes from the Effects. 1. Estimation of Carbon Dioxide emission contributing GHG level in Ambient Air of a Metro City: a Case Study for Kolkata. - 2. Impact of Climate Change on the Availability of Virtual Water Estimated with the Help of Distributed Neurogenetic Models.- 3. Use of Forest Index in Estimation of Water Availability due to Climate Change.- 4. Application of Partly Classified Neurogenetic Models to Analyze the Impact of Climatic Uncertainty on Water Footprint. - 5. Impact of Climatic Uncertainty on Water Sequestration of a Subtropical River Basin. -6. Estimating Spatial Variation of River Discharge in Face of Desertification Induced Uncertainty.-7. Spatial Variation of Natural Water Resource in 2070 within a Rainfed Multi-reservoir River Catchment: Case Study of the Future. - 8. Water Quality Index and Surface Algorithms to Simulate the Impact of Industrialization on Water Quality.- 9. Identification of Water Stressed Regions with the Help of Continuously Distributed Modified Neurogenetic Models.- 10. Impact of Soil, Landuse and Storage Capacity on River Runoff.- 11.Part : 1 : Estimation of the Spatial Variation of Rainfall by Neural Models and Surface Algorithms.- 12.Part : 2 : Estimation of the Spatial Variation of Streamflow by Neural Models and Surface Algorithms. Part: 3: Estimation of the Spatial Variation of Water Quality by Neural Models and Surface Algorithms.- 13.Part: 4: Estimation of the Spatial Variation of Pollution Load from the Results of Part 1,2 & 3.- 14. Determination of Evapotranspiration from Streamflow with the Help of Classified Neurogenetic model.- 15. Determination of Urban and Rural Monsoonal Evapotranspiration by Neurogenetic Models.- Natural Resource Management: Mitigating the Impact.- 16.Accumulation of Carbon Stock through Plantation in Urban Areas.- 17. Conservation of Natural Resources with the Application of Carbon Sequestration and Carbon Economy. - 18. Measurement of Diurnal Carbon Sequestration Rate, Above-Ground Bio-Mass Carbon Potential, Soil Respiration & Soil Carbon in Two Natural Forests of India.- 19. Determination of Adaptive Strategies for Optimum Distribution of Green Water to Mitigate the Impact of Climate Change on Agriculture. EAN/ISBN: 9789048135813 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Jana, Bipal K. -

## **DOWNLOAD HERE**

## Similar manuals:

Impact Of Climate Change On Natural Resource Management