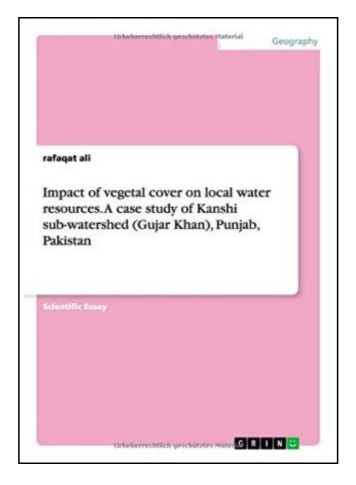
Impact of vegetal cover on local water resources. A case study of Kanshi sub-watershed (Gujar Khan), Punjab, Pakistan



Filesize: 6.12 MB

Reviews

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

(Donnie Rice)

IMPACT OF VEGETAL COVER ON LOCAL WATER RESOURCES. A CASE STUDY OF KANSHI SUB-WATERSHED (GUJAR KHAN), PUNJAB, PAKISTAN



To get Impact of vegetal cover on local water resources. A case study of Kanshi sub-watershed (Gujar Khan), Punjab, Pakistan eBook, you should refer to the link below and download the file or have access to additional information which are related to IMPACT OF VEGETAL COVER ON LOCAL WATER RESOURCES. A CASE STUDY OF KANSHI SUB-WATERSHED (GUJAR KHAN), PUNJAB, PAKISTAN book.

GRIN Verlag Gmbh Aug 2014, 2014. Taschenbuch. Book Condition: Neu. 211x150x4 mm. This item is printed on demand - Print on Demand Neuware - Scientific Essay from the year 2014 in the subject Geography / Earth Science - Miscellaneous, grade: still waiting, , course: M.phill geography, language: English, comment: this paper is M.phill requirement of the university as per university rules, abstract: Abstract This research was conducted focusing the importance of vegetation in Mangla watershed for the assessment of its impacts on water resources. Satellite images of study area were analyzed using Arc GIS 9.2 and Erdas Imagine 9.1 for vegetation change detection and identification of local streams feeding Kanshi River. River discharge data was obtained from Surface Water hydrology department Lahore. Extensive agriculture practices, population growth, settlement patterns and brick industry have significantly affected the vegetation cover. Deforestation occurred in the past for agriculture and timber needs has changed the vegetation condition and hence rainfall patterns. Uncertain or extreme rainfall events and temporary drought condition are common. The discharge of Kanshi River is decreased by 44.15% during last 20 years with a significant decrease in water table of Gujar Khan City. Further development in watershed area, improper agriculture practices, unplanned settlements and deforestation should be completely banned to stabilize the ecosystem. Water harvesting structures should be constructed to fulfill the needs of local community for agriculture and domestic use. Keywords: Gujar Khan, vegetation, watershed, river discharge, ArcGIS 12 pp. Englisch.

- Read Impact of vegetal cover on local water resources. A case study of Kanshi subwatershed (Gujar Khan), Punjab, Pakistan Online
- Download PDF Impact of vegetal cover on local water resources. A case study of Kanshi sub-watershed (Gujar Khan), Punjab, Pakistan

Related PDFs



[PDF] Weebies Family Halloween Night English Language: English Language British Full Colour

Access the web link beneath to download and read "Weebies Family Halloween Night English Language: English Language British Full Colour" PDF file.

Download ePub »



[PDF] Cat Humor Cats Are Really Just Big Jerks Volume 2

Access the web link beneath to download and read "Cat Humor Cats Are Really Just Big Jerks Volume 2" PDF file.

Download ePub »



[PDF] Ohio Court Rules 2014, Government of Bench Bar

Access the web link beneath to download and read "Ohio Court Rules 2014, Government of Bench Bar" PDF file.

Download ePub »



[PDF] Ohio Court Rules 2014, Practice Procedure

Access the web link beneath to download and read "Ohio Court Rules 2014, Practice Procedure" PDF file.

Download ePub »



[PDF] Federal Court Rules: 2014

Access the web link beneath to download and read "Federal Court Rules: 2014" PDF file.

Download ePub »



[PDF] Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Access the web link beneath to download and read "Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 78910 Year-Olds. [Us English]" PDF file.

Download ePub »