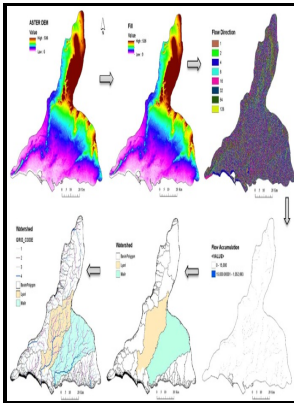


# Use of remote sensing and geographic information systems for soil erosion hazard mapping in Chiapas, Mexico

National Library of Canada - Land use/land cover change along elevation and slope gradient in highlands of Ethiopia



Description: -

-use of remote sensing and geographic information systems for soil erosion hazard mapping in Chiapas, Mexico

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Canadian theses = -- Thèses canadiennes use of remote sensing and geographic information systems for soil erosion hazard mapping in Chiapas, Mexico

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Tags: #The #use #of #remote #sensing #in #soil #and #terrain #mapping # — #A #review

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In this study, I relied on DBH-to-AGWB equations with the added step of predicting DBH from height. This method is less demanding than other time series approaches, requiring less historical data for the initial set up. The Geographic Analysis System A variety of analytical tools are available within GIS, extending the capabilities of traditional DBMS to include the ability to analyze data based on their spatial characteristics.

## Exploring impacts and livelihood vulnerability of riverbank erosion hazard among rural household along the river Padma of Bangladesh

Health base geographical information systems: Their potential examined in the light of existing data sources. Future trajectories for the Maya forest at risk can be developed based on ethnological models of land use, social cognition and traditional practice, policy and land tenure industrial models for agriculture and climate change. Water and sanitation monitoring system, guide for managers, WHO, Geneva, Switzerland.

## Land Use, Land

Box-Jenkins modelling of some viral infectious diseases. As Openshaw 1991b argues, many methods from the early research were developed within a completely different computing environment.

## SOIL

The traditional database management system makes it possible to pose complex queries, and to produce statistical summaries and tabular reports of attribute data.

## SE

A GIS-Based Evaluation of the Geometry, Connectivity and Ecological Potential of Habitat Fragments in part of the Upper Don subwatershed, southern Ontario 1995 Woolveridge Anna Claire An Analysis of the Critical Factors Affecting the Success of Neighbourhood Composting Projects in Jakarta and Bandung, Indonesia 1994 Bryan Graham Keith EVALUATION OF BRUCE COUNTY SHORELINE FENS: ESTIMATING WETLAND VALUES USING CONTEMPORARY EVALUATION SCHEMES 1994 Campo Susan Heather 1994 Child Emma Mary Cumulative Environmental Effects and land Use Planning in Ontario 1994 Dirszowsky Randy William 1994 Taylor Helen Rosemary 1993 Atkins Rowland John 1993 Butt Anya Zarina 1993 Campbell Lisa Margaret Environmental Assessment in the World Bank — an Evaluation 1993 Cowell Sarah Jane The Role of Geographical Variation in Product Life Cycle Assessments 1993 Ling Wen 1993 Lowe Andrew Timothy 1993 Tague Christina Lee Evaluation and Potential Applications of a Combined Crop Productivity and Hydrologic Model for the Loess Plateau Region in China 1993 Willson Carole 1992 Gudjonsson Kristinn Arnar Hummocks on the Fosheim Peninsula, Ellesmere Island, Northwest Territories 1992 Huang Zhen An Analysis of the Hypothetical Climatic Impact of Methane-Hydrate Destabilization 1991 Brander Robert Williams Bedform Constraints on Sediment Re-Suspension and Transport Under Shoaling and Breaking Waves 1991 Cutler Paul Michael Visible and Near-Infrared Reflectivities in a Mid-Latitude Glacier Basin 1991 Mackay David Scott Knowledge Based Classification of Higher Order Terrain Objects on Digital Elevation Models 1991 McIntosh Debbie Lou The Environmental Management Plan and the Ontario Environmental Assessment Process 1991 Spencer Christine Sara Anne Hydro-Climate and Tree Growth in the Beverly Swamp 1991 Wang Guiping Modelling Soil Erosion From Hillslopes in the Hilly Loess Region, China 1991 Wang Xuewen Modelling Solar Radiation Transmission Through a Partial Canopy 1990 Blane Jean Margaret Avoidance and Interactive Behaviour of the St.

## ESURF

Agricultural loss The erosional process of land has a great impact on agriculture.

## GIS

The roads in the study area could not be distinguished during the classification process due to close reflectance values with adjacent raster cells. Here, some noteworthy limitations also exist.

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- [Copy of diary of Agnes Knox Gordon, wife of Samuel Gordon of Lochdugan, near Castle Douglas, Scotlan](#)
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