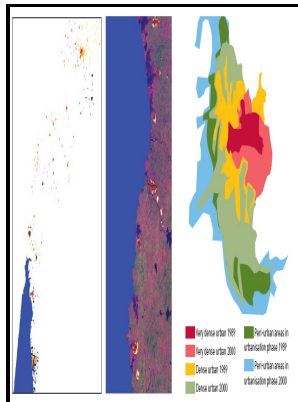


India-urban corridors - a note on thematic mapping approach

National Atlas and Thematic Mapping Organisation, Dept. of Science and Technology, Govt. of India - Thematic map



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Mapping groundwater potential zones using remote sensing and GIS approach in Jammu Himalaya, Jammu and Kashmir

Classification System for PSO-SVM In the classification, data are loaded from the database and divided into 70% training set and 30% testing set. Collaborative Cities is developed by IDEO CoLab and Gehl.

Mapping groundwater potential zones using remote sensing and GIS approach in Jammu Himalaya, Jammu and Kashmir

History of landslide inventory of the study area was prepared from the Special Publication Number 94, Geological Survey of India. Methodology The methodology adopted in this study Figure 3 for the generation of LSZ map in the GIS environment, involves the selection of various factors, creation of various thematic layers, assigning numerical rating to factors, blending of data in GIS environment, calculating landslide potential index, and classifying and validating landslide susceptibility map.

1. Introduction

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1. Introduction

To acquire respective susceptibility zones for different categories, the borders were drawn at abrupt alteration in gradient of the slope at the LPI

values of 212, 302, and 381 Table 3.

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