

A case study in hydrarch zonation

s.n - Landslide hazard zonation map of Kurram Valley: A case study of landslide at Gharbina village Parachinar Kurram Valley.



Description: -

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Evaluation of landslide hazard and its impacts on hilly environment of the Nilgiris District

Methods Landslide causal factors and data processing In the present study, fuzzy logic technique was used to perform LHZ mapping. We showed that algal DNA represented a relatively low proportion of the overall eukaryotic diversity as measured by a universal Eukaryote marker. The Chlo01 database represents 295 genera and 62 families belonging the Chlorophyta.

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The present study area is one of the landslide susceptible areas in central Ethiopia, where landslides occur during the rainy season and large agricultural areas are damaged every year Fig. One of the guiding principles of geology is that the past is the key to the future. High frequency ratio values were observed for drainage buffer, relative relief and slope.

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We focused on the Chlorophyta phylum, an important and diverse lineage of green algae, and were particularly interested in the Chlorophyceae class, which we expected to yield the greatest diversity of algae. It must be noted that only two of the five gradients reached the nival zone, nevertheless, they provide information on Chlorophyta clades present at the highest elevations. Productivity of submerged freshwater macrophytes.

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The intensity of freezing events freezing degree days , proved also determinant in Chlorophyceae distribution. India is one among the countries highly prone to landslide hazard.

Riverine landscapes: Biodiversity patterns, disturbance regimes, and aquatic conservation

Vegetation zonation on the shore of a small lake. These outputs must be compared with target ones, which are clear from the training group.

Landslide hazard zonation mapping

Landslide hazard zonation map can be used for landslide assessment appropriate mitigation planning purposes and geotechnical control measures which otherwise could cause serious fatalities and devastation to infrastructure across the Kurram valley.

Substrate Zonation as a Function of Reef Morphology: A Case Study in Carneiros Beach, Pernambuco, Brazil

Besides many researches performed in the past, it seems more data may facilitate a precise prediction of earth subsidence in a short period of time. Geological investigations The conventional geological mapping techniques aided by enhanced image analyses of the satellite images are used for constructing the geological map of the affected area. The tension cracks in the crown region and map slump should be sealed so that water from rain irrigation and snow cannot infiltrate.

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Landslide hazard is considered under the natural hazard category, which is defined as the probability of occurrence within a specified period of time and within a given area of potentially damaging phenomenon Varnes.

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