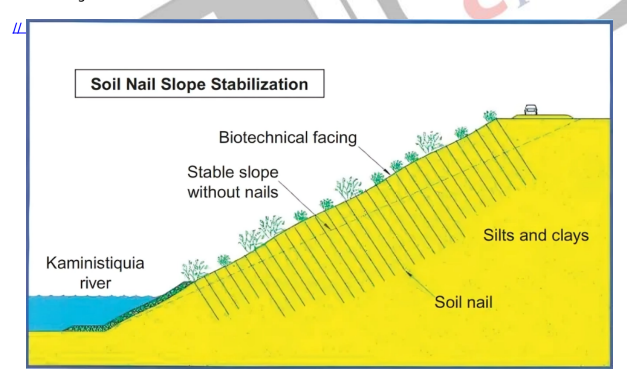


Soil Nailing and Hydroseeding for Landslide Prevention

Source: TH

In a proactive move to address the **persistent problem of landslides** in the ecologically sensitive Nilgiris region, the State highways department is implementing a sustainable 'green' solution using the soil nailing and hydroseeding technique.

- Soil nailing is a geotechnical engineering technique that involves the insertion of reinforcing elements into the soil to strengthen it and prevent soil erosion.
- Following the soil nailing process, the 'hydroseeding' method will be applied, which involves the application of a mixture of seeds, fertiliser, organic materials, and water onto the soil to facilitate the growth of grass and plant-life.
 - Around five species of grasses, including a few local species native to India, will be grown along the slopes.
 - The highways department will be responsible for the maintenance of the grasses once the hydroseeding is completed.
- This 'green' solution of preventing landslides through soil nailing and hydroseeding will help mitigate the impact of linear infrastructure, such as roads, in the ecologically sensitive Nilgiris region.



Read more: Building Resilience Against Landslides

 $PDF\ Reference\ URL:\ https://www.drishtiias.com/printpdf/soil-nailing-and-hydroseeding-for-landslide-prevention$

