

Research Project

Linking soil hydraulic properties with soil erosion estimations

Project funded by own resources

Project title Linking soil hydraulic properties with soil erosion estimations Principal Investigator(s) Alewell, Christine ; Project Members Gupta, Surya ; Organisation / Research unit Departement Umweltwissenschaften / Umweltgeowissenschaften (Alewell) Project Website https://duw.unibas.ch/de/umweltgeowissenschaften/forschung-fg-alewell/ Project start 01.04.2022 Probable end 31.03.2026 Status Active Linking soil hydraulic properties with soil erosion estimations Saturated hydraulic conductivity Ks can be used to describe water movement under saturated conditions in the soils. It differentiates the amount of water infiltrating into the soil and the amount of water flowing over the surface as runoff. Soils with small values of hydraulic conductivity have low

infiltration rates and during intense rains, water run-off will lead to consequent soil losses and surface transport of colloids, nutrients, and microbes, which can then cause problems of eutrophication and pollution of downstream areas (Dexter et al., 2004).

Objectives:

1. To locate the hotspots with low saturated hydraulic conductivity and high soil erosion

2. To combine saturated hydraulic conductivity (Gupta et al, 2021) and soil erosion (Pasquale et al., 2017) spatial maps to modify risk classes

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