Globally, there is an inseparable relationship between hydro-climatic phenomena, land surface processes, and carbon (C) dynamics. Elucidating complex interrelations between climate, vegetation, soils, and anthropogenic activity is critical for understanding future challenges posed by climate change. To quantify risk of rainfall-triggered landslides at the watershed scale, a natural hazard with thousands of casualties annually and billions of USD cost in infrastructure damage, a probabilistic approach for coupled physically-based hydrological-slope stability models is presented. The framework was implemented in the tRIBS-VEGGIE model (Triangulated Irregular Network-based Real-time Integrated Basin Simulator - VEGetation Generator for Interactive Evolution). It is demonstrated that the natural spatial variation of soil hydrological and geotechnical properties greatly influences the timing and magnitude of landslides triggered by tropical storms. Landslide risk in contrasting landscapes at the northeastern Puerto Rico is expected to remain significant in the 21st century, despite a projected precipitation decline. To assess the critical influence of soil erosion and organic C burial on the terrestrial C cycle, a spatially-explicit model of soil organic C (SOC) dynamics is introduced, coupled with a physically-based hydro-geomorphic model (tRIBS-ECO). The Calhoun Critical Zone Observatory (SC) is studied, which has experienced some of the most serious agricultural soil erosion in North America, and the Luquillo Critical Zone Observatory (Puerto Rico), a tropical site of particular ecohydrological and geomorphological interest. This study demonstrates the substantial topographic variability in the redistribution of SOC as soil erosion and deposition proceed. The capacity of diverse landscapes to act as a net atmospheric CO₂ source or a sink in response to hydro-geomorphic perturbations is highlighted.

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