

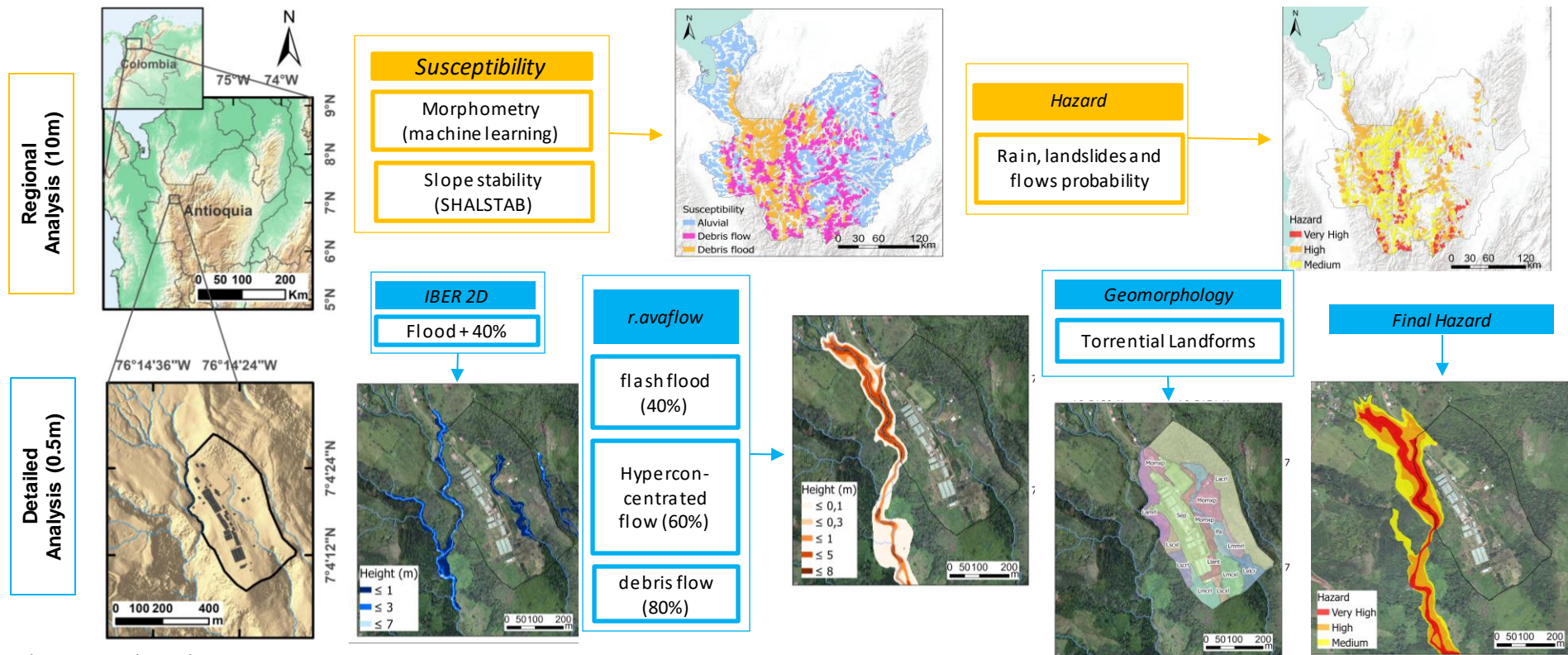
Regional and detailed multi-hazard assessment of debris-flow processes in the Colombian Andes



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The regional study area, Antioquia, is located in the **central Colombia Andes**, with an extension of **63,612 km²** where **3,039 catchments** were analysed. A detailed hazard analysis was carried out on prioritized areas.

The regional analysis assessed debris-flow processes hazard by combining **susceptibility, slope stability, and soil type** at the catchment scale. The results were used to select critical catchments for a more detailed scale, where hazard was assessed through **hydraulic software (IBER)**, along with a **fluid-dynamic mass routing model (*r.avaflow*)**.

Regional analysis show most catchments in mountainous terrains exhibit **torrential behavior** and allowed to localize the most critical zones. In the detailed analysis, hazard was calculated based on the **overlapping of the three methodologies**, and their different flow type simulations.