

Review of: "Redefining borders in the contested territory between San Pedro and San Andres Cholula"

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Potential competing interests: No potential competing interests to declare.

Dear author,

- 1. Add extreme geographic coordinates to all map figures.
- 2. Nice paper, but please integrate the landscape planning perspective. How do natural units and geomorphology control the occupied zones of Puebla and Cholula? Moreover, how has this urbanization increased the incidence of floods and disasters in these dense-populated areas?

Please check and add the following references dealing with these topics to enhance that argument:

Geomorphological hazards susceptibility in high-density urban areas: A case study of Mexico City. Journal of South American Earth Sciences, 102, 102667.

Hydrometeorological disasters in urban areas of Costa Rica, Central America. Environmental Hazards, 20(3), 264-278.

Geomorphological regional mapping for environmental planning in developing countries. Environmental Development, 48, 100935

Disaster risk assessment of informal settlements in the global south. Sustainability, 14(16), 10261.

Climate Risk Analysis Using a High-Resolution Spatial Model in Costa Rica. Climate 11 (6), 127.

Geomorphology, land use, and environmental impacts in a densely populated urban catchment of Costa Rica. Journal of South American Earth Sciences, 112, 103560.

The geomorphic landscape of the Barva volcano, Costa Rica. Physical Geography, 42(3), 265-282.

Surface Water and Groundwater Suitability for Irrigation Based on Hydrochemical Analysis in the Lower Mayurakshi River Basin, India. Geosciences, 12(11), 415.

Taxonomic approach and potential anthropic indices for understanding cross-sectional morphology and landscape modification of a tropical river basin, India. Physical Geography. https://doi.org/10.1080/02723646.2023.2236839

Coordinating stakeholders along the construction value chain toward sustainability. One Earth, 6(11), 1417-1420. https://doi.org/10.1016/j.oneear.2023.10.025

