

Review of: "Cloud-based geospatial services for building capacity and safeguarding heritage in climatically marginal landscapes"

Sabyasachi Kabiraj¹

1 Anna University

Potential competing interests: No potential competing interests to declare.

The current study aim to evaluate the rising sea levels, fluvial erosion, drought, sand dune encroachment using GEE platform. The manuscript is well written. methodology and discussion part is well described. But some correction required before acceptance. Points are described below:

- 1. Climate change also can be represented by long term different available satellite rainfall, temperature data and their trend
- 2. There are multiple factors involved while calculating drought such as soil moisture, rainfall, temperature etc. need to consider for drought analysis.

Qeios ID: 3GEHZS · https://doi.org/10.32388/3GEHZS