

Review of: "Thermal Remote Sensing: A tool to Determine Temporal Land Surface Temperature in Hawassa City, Ethiopia"

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Potential competing interests: No potential competing interests to declare.

Hello.

To my opinion, this kind of topic (only assessing temporal land cover and land surface change) has already been published frequently and new papers should come with some new ideas.

Generally, my suggestions are as follows;

- 1. Please report the results of the accuracy assessment of your land covers
- 2. You can estimate the effects of vegetation covers and building on the land surface temperature using landscape metrics or similar metrics included in the below paper

Quantifying how urban landscape heterogeneity affects land surface temperature at multiple scales

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