

## Review of: "A Methods Note on Remote Sensing Platforms and Large-Scale Archeological Impact Assessments (AIA) in the Philippines"

## Arti Tiwari<sup>1</sup>

1 Ben-Gurion University of the Negev

Potential competing interests: No potential competing interests to declare.

As a scientific note, this study shows an approach to archeological impact assessments (AIA). But this needs extension and improvement over the performed method. The Remote Sensing data is really helpful in identifying archaeological features sometimes it is entirely invisible, destroyed, and covered with sediments. Incorporating several remote sensing datasets will surely help to enhance the accuracy of identifying features.

- 1. As a research article, it must clearly mention the objectives, gaps, importance, and why this research is important.
- 2. Literature review requires more references add that will surely help to give a clear picture of this study.
- 3. An overall methodology flowchart must be included for better visualization of involved inputs and approaches.
- 4. Discussion required more descriptive analysis of the applied methods.

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