

Review of: "Peat Mass Change and Water Level Influence on Regenerated Melaleuca Forest After a Fire in U Minh Thuong National Park, Vietnam"

Osman Salih Yılmaz

Potential competing interests: No potential competing interests to declare.

This study is about "PEATMASS CHANGE AND WATER LEVEL INFLUENCING REGENERATED MELALEUCA FOREST AFTER A FIRE IN U MINH THUONG NATIONAL PARK. VIETNAM"

The study is scientifically innovative. The quality of the article in the journal will be improved if the following recommended minor edits are made. It is appropriate to publish this article in this journal after the changes are made.

- Please improve the resolution of Figure 1. It would be appropriate to add corner coordinates or a north arrow.
- Please improve the resolution of Figure 3. It would be appropriate to add corner coordinates or a north arrow.
- The study lacks a literature review. Previous work on the topic should be included

Qeios ID: SO6TU3 · https://doi.org/10.32388/SO6TU3