

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

Anh Nguyen¹

1 Ho Chi Minh City University of Technology

Potential competing interests: No potential competing interests to declare.

Article title: Peat mass Change and Water Level Influencing Regenerated Melaleuca Forest After a Fire in U Minh Thuong National Park, Vietnam

- The topic is very interesting. However, the paper is not well organized.
- The written English is poor making the paper become unclearly explained, urgently needs intensive reworking.
- Figures are not in high quality with Vietnamese language and unreadable legends.

Here are some key limitations of this study and meanwhile are also required improvements:

ABSTRACT

- Please precisely address the objective of the paper since the writing is unclear.
- The Theoretical framework which was based on to conduct the work was unclear.
- The implications of the research should be addressed with more details.

INTRODUCTION:

The paper lacks a literature review. Previous works in the world on the topic should be discussed. The authors should also state the reason for conducting your topic.

MATERIAL AND METHODS

Please re-phrase the writing in a more scientific term and please cite the source of equations. The written English should also be carefully checked.

RESULTS AND DISCUSSION

Please discuss thoroughly the findings from this study in comparison with other comparable works.

The conclusion should state the recommendations for future work with respect to the sustainable management of peatland ecosystems.

