

Review of: "Modelling and Mapping of Aboveground Carbon of Oluwa Forest Reserve Using LandSat 8 TM and Forest Inventory Data"

Muhammad Zubair¹

1 Bahauddin Zakariya University, Multan

Potential competing interests: No potential competing interests to declare.

Study provides a good eye on the application of RS and GPS in estimating carbon stocks, and the contribution is valuable, yet few points need to be considered to improve the complexion of the paper.

- -Introduction truly sets the tone for developing a relationship between the conduct of this study and the available literature; nevertheless, a thirst remains in identifying a knowledge gap of what is already present and what has been done new to this arena.
- -The number of plots, in my opinion, may be too small to generalize findings and to replicate the study in similar settings.
- -Some grammar and syntax errors, and bullet numbering in references, need a double check for correction.

Qeios ID: 0QNLJC · https://doi.org/10.32388/0QNLJC