

Interactive comment on “Imaging tropical peatlands in Indonesia using ground penetrating radar (GPR) and electrical resistivity imaging (ERI): implications for carbon stock estimates and peat soil characterization” by X. Comas et al.

Anonymous Referee #1

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The methods and data may certainly be of use for peat study. I have three comments as follows.

- 1, In Figure 4 (a), could you explain why you use 200 MHz instead of 100 MHz for GPR analysis?
- 2, In Figure 5 (a), "TG2.1-TG.3" is misspelled and "3.4 m" is too large.
- 3, In Figure 7, what does black diamond mean?

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