

***Interactive comment on “Heterogenous CO<sub>2</sub> and CH<sub>4</sub> content of glacial meltwater of the Greenland Ice Sheet and implications for subglacial carbon processes” by Andrea J. Pain et al.***

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Thank you very much for this feedback. We will revise our place names as suggested and will provide site pictures and more thorough descriptions to ensure our Isunnguata Sermia (IS) sampling site is sufficiently differentiated from the glacier's terminal outlet. Pictures, watershed delineations, and more thorough descriptions are currently given in our response to reviewers (Reviewer 2).

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Interactive comment on The Cryosphere Discuss., <https://doi.org/10.5194/tc-2020-155>, 2020.