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Interactive comment

Interactive comment on "The evolution of stable silicon isotopes in a coastal carbonate aquifer, Rottnest Island, Western Australia" by Ashley N. Martin et al.

Ashley N. Martin et al.

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Dear Editors, Reviewers and interested scientists,

We would first like to sincerely thank the three anonymous reviewers for taking the time to provide detailed and insightful feedback, especially considering the enormous challenges and time pressures many academics face in this ongoing pandemic. We also acknowledge the time resources that the Editor has dedicated to handling this manuscript.

The valuable reviewer feedback has been used to improve the quality of the manuscript

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Discussion paper

significantly.

As the reviewer comments require a detailed response from us, we have provided our final response in the attached pdf as a supplement.

We hope that the Editor may now consider inviting us to submit a revised manuscript for publication in HESS.

Best regards, Dr. Ashley N. Martin (on behalf of all co-authors)

Please also note the supplement to this comment: https://hess.copernicus.org/preprints/hess-2020-429/hess-2020-429-AC1-supplement.pdf

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2020-429, 2020.

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