

Spatiotemporal decoupling of littoral and lacustrine geosmin dynamics: Implications for early warning in drinking water reservoirs

Revision Note

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1 Response to Editor

1. See reviewer comments. Reduce conclusion to a take home message

Thank you for your kind consideration of our paper and suggestion. Accordingly, we have revised and shortened the conclusion section to emphasize the main take-home message of the study, as shown below.

References