

Diyar Salahuddin Ali <diyar.ali@su.edu.krd>

Thank you - let us know how we can improve the reviewing process - [EMID:fb1f81c90e6f56c2]

Mon, Nov 25, 2024 at 5:23 PM

Dear Dr Ali,

Thank you very much for your review of manuscript

WQEH-D-24-00416R2, "Microbiological activity and oxygen availability influence arsenic mobilization and redox transformation in an arsenic-rich aquifer".

We greatly appreciate your assistance.

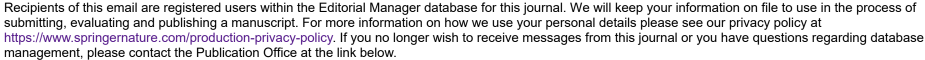
With kind regards,

Journals Editorial Office

Springer

We really value your feedback! Please spend 1 minute to tell us about your experience of reviewing - click https://springernature.eu.qualtrics.com/jfe/form/SV_cNPY5OM4ZC3PkON?J=12403

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.





In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/wqeh/login.asp?a=r). Please contact the publication office if you have any questions.