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Simulation of Groundwater Heads and Flows for Water Resources

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Deadline for manuscript submissions:

closed (28 December 2022)

Message from the Guest Editor

Modeling groundwater flows is a major challenge in understanding transport and reactivity. Water recharge and vulnerability can be assessed using mechanistic models and environmental tracers. Scientific outcomes from groundwater modelers can help support groundwater managers and decision makers in evaluating groundwater vulnerability and in implementing measures aiming to protect water resources.[...]

For further reading, please follow the link to the Special Issue Website at:

https://www.mdpi.com/journal/water/special_issues/groundwater_flows







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Message from the Editor-in-Chief

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