Managed Aquifer Recharge—Enhancing the Use of Alternative Water Sources for Subsurface Storage and Soil Aquifer Treatment

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closed (31 October 2020)

**Message from the Guest Editors**

This Special Issue welcomes manuscripts on laboratory, field and modeling studies, including exemplary case studies, related to any kind of managed recharge technique (infiltration ponds, surface spreading, unsaturated and saturated-zone injection wells, bank filtration, etc.) of any type of water (treated wastewater, storm-water runoff, urban drainage, excess desalinated water, etc.) to any sort of aquifer (alluvial, sedimentary, fractured, karstified, confined, unconfined, etc.), for any purpose (seasonal-multiyear storage, SAT, combat of seawater intrusion, etc.). We call on hydrogeologists, engineers, bio-geo-chemists, geo-physicists, soil and water scientists and any other expert in the science and practice of MAR that have novel and relevant aspects to contribute to this Special Issue.
Message from the Editor-in-Chief

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