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Freshwater Biodiversity Conservation in Mediterranean Climate Ecosystems

Guest Editor:

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Deadline for manuscript submissions: closed (30 September 2019)

Message from the Guest Editor

Mediterranean freshwater ecosystems have a highly endangered biodiversity, which cannot be dissociated from the long history of human disturbances. Additionally, water flow diversion. regulation, increased salinity. eutrophication, pollution and introduced species have impacted the Mediterranean ecosystems over time. As a result, freshwater biodiversity is declining at a far greater rate than the biodiversity of any other terrestrial ecosystem. In this Special Issue, we aim to collect highquality articles addressing the factors that influence freshwater biodiversity conservation in Mediterranean climate ecosystems (e.g. streams, rivers, lakes, lagoons, ponds, etc). This research topic is open to submissions related to biodiverse ecosystem functioning, land use and climate changes, human impacts in catchment areas over the last decades, species decline and invasion, and the potential effects of water quality change on threatened species and habitats. We also welcome submissions on the ecological assessment and conservation management of Mediterranean climate freshwater ecosystems and their respective capacity to support ecological integrity and to provide ecosystem services.









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Message from the Editor-in-Chief

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