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# Harmful Cyanobacterial Blooms (HCBs) in Freshwaters-an Increasing Global Concern

Guest Editor:

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## Message from the Guest Editor

Harmful cyanobacterial Blooms (HCBs) are predicted to become more intense and frequent under the global warming context, with serious environmental and socioeconomic consequences worldwide due to their ecological impacts and toxic outcomes.

Freshwater bodies, in particular, will be severely affected, with direct impacts for local communities. This makes research and monitoring approaches crucial to manage the water quality of inland waters, providing tools to control and mitigate the massive development of potentially toxic cyanobacteria. On the other hand, environmental awareness and participative science approaches with local populations may play an important role in developing and implementing integrated water management strategies. [...]

For further reading, please follow the link to the Special Issue Website at: https://www.mdpi.com/journal

/water/special\_issues/HCBs\_Freshwaters









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# **Message from the Editor-in-Chief**

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