

Light-dominated selection shaping filamentous cyanobacterial assemblages drives odor problem in a drinking water reservoir

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Highlights

- First discussion on the succession between two filamentous cyanobacteria
- Subtle niche differentiation shapes filamentous cyanobacterial assemblages
- PAR declines drove *Pseudanabaena* to replace MIB-producing *Planktothrix* in QCS

References

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