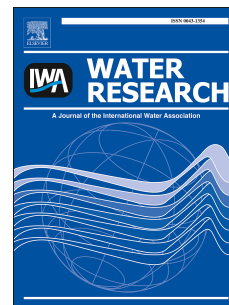


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Assessment of the microbial growth potential of slow sand filtrate with the biomass production potential test in comparison with the assimilable organic carbon method

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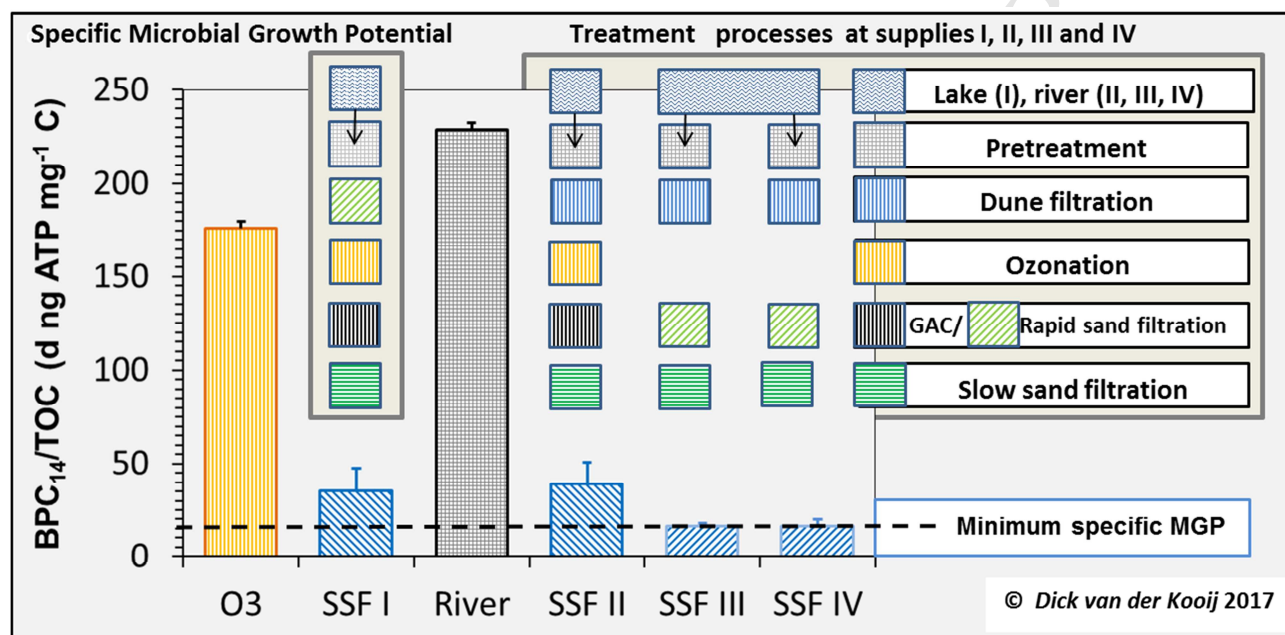
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Graphical Abstract

WR38092

ASSESSMENT OF THE MICROBIAL GROWTH POTENTIAL OF SLOW SAND FILTRATE WITH THE BIOMASS PRODUCTION POTENTIAL TEST IN COMPARISON WITH THE ASSIMILABLE ORGANIC CARBON METHOD



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