

Supplementary Information

Biodegradation and attenuation of MIB and 2,4-D in drinking water biologically
active sand and activated carbon filters

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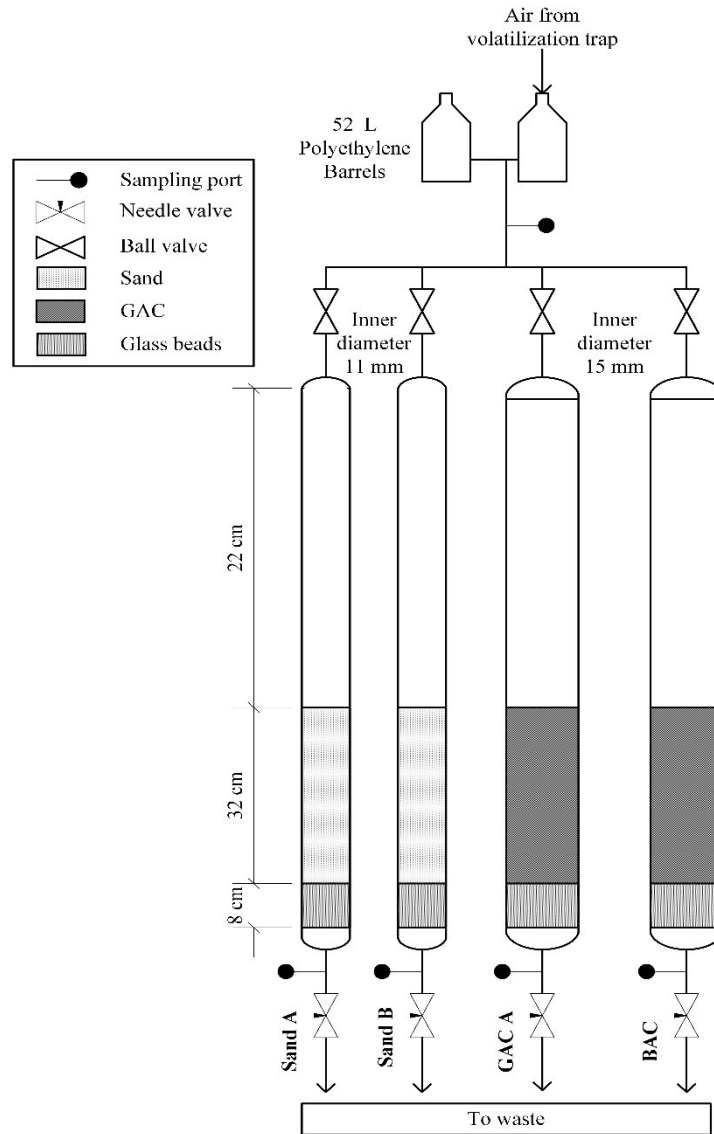
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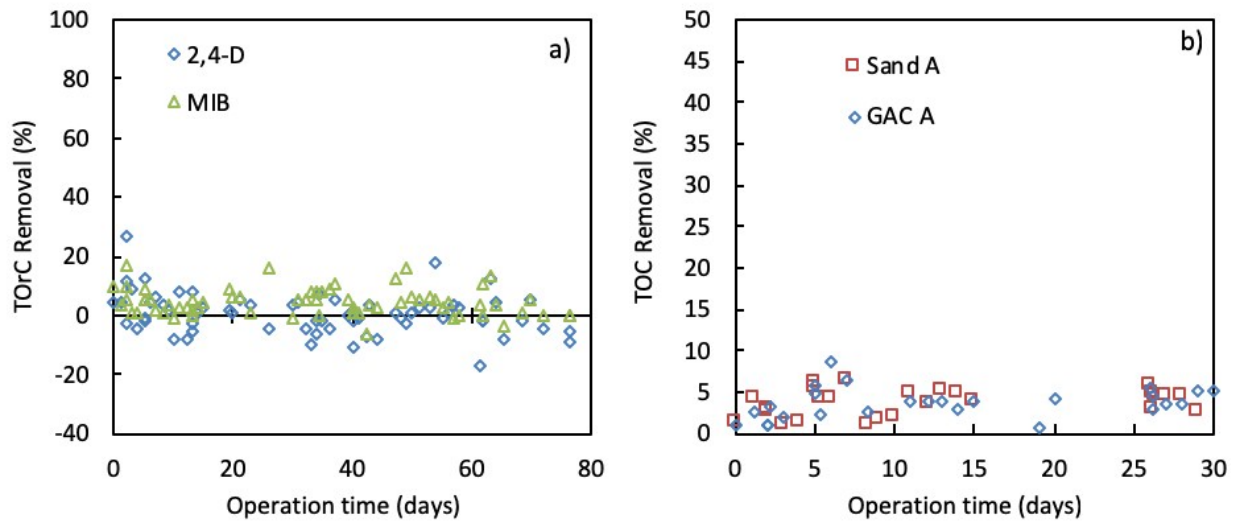
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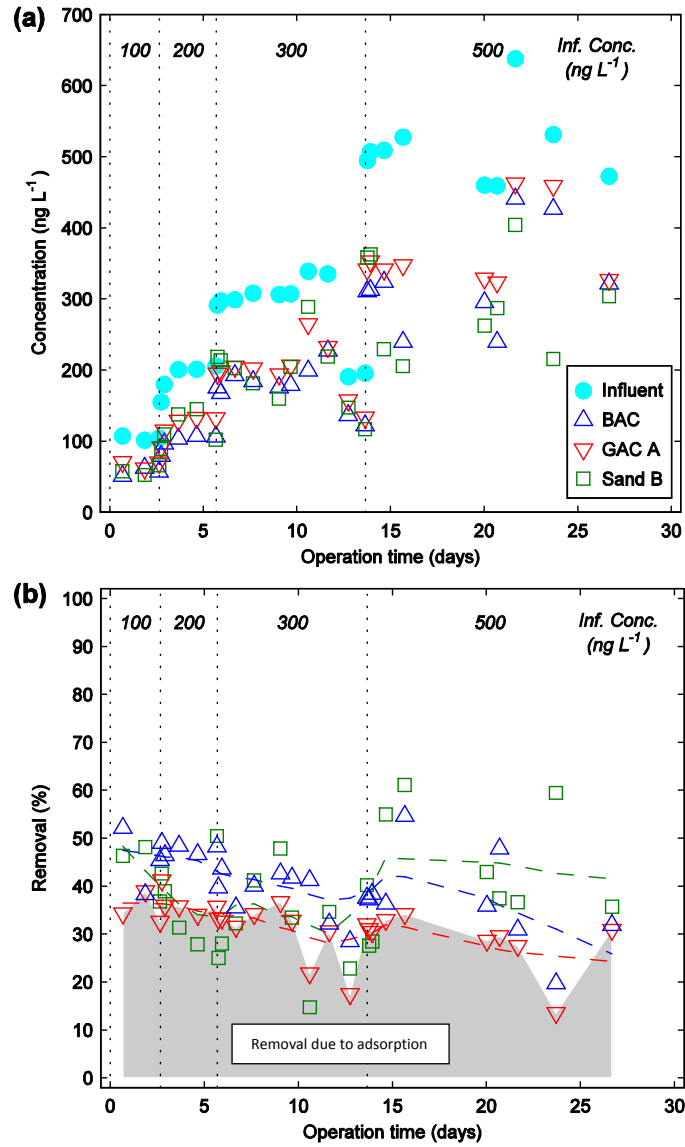
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SI Figure S1. Experimental filter design and setup.



SI Figure S2. TOxC percent removals in the “abiotic” sand filter (Sand A) (a) and TOC percent removals in the Sand A filter and “abiotic” GAC filter (GAC A) (b).



SI Figure S3. 2,4-D influent (solid) and effluent (open) concentrations (a) and percent removals (b) in biological GAC (BAC), “abiotic” GAC (GAC A), and biological sand (Sand B) during increasing influent concentrations.