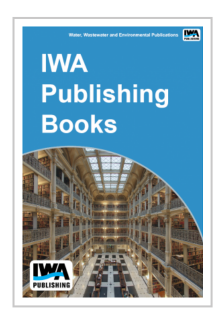


Improving the Efficacy of Wastewater-Polishing Reed Beds

This title belongs to WERF Research Report Series.

The purposes of the project were to:

- a) determine species of microbiological contaminants entering, residing, and leaving constructed horizontal wetlands used for tertiary treatment of municipal wastewater;
- b) determine removal efficacy of Cryptosporidium oocysts, G. duodenalis cysts, and human-virulent microsporidian spore species by wetlands from secondary-treated wastewater.



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