

Nutrients reduction in CW for treated wastewater

S. Papias, Catherine Boutin, Stéphanie Prost-Boucle, A. Morvannou, M. Masson, Nicolas Forquet, J.M. Choubert

▶ To cite this version:

S. Papias, Catherine Boutin, Stéphanie Prost-Boucle, A. Morvannou, M. Masson, et al.. Nutrients reduction in CW for treated wastewater. 8th International Symposium on Wetland Pollutant Dynamics and Control, Jun 2019, Aarhus, Denmark. hal-02610081

HAL Id: hal-02610081 https://hal.inrae.fr/hal-02610081v1

Submitted on 16 May 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



8th International Symposium on Wetland Pollutant Dynamics and Control

June 17-21, 2019

NUTRIENT REDUCTION IN CONSTRUCTED WETLANDS RECEIVING TREATED WASTEWATER

Sandrine Papias¹, Stéphanie Prost-Boucle¹, Ania Morvannou¹, Matthieu Masson², Nicolas Forquet¹, Jean Marc Choubert¹, <u>Catherine Boutin¹</u>

¹Irstea, UR REVERSAAL, Lyon-Villeurbanne, France ²Irstea, UR RiverLy, Lyon-Villeurbanne, France

Constructed Wetlands receiving treated wastewater (CWtw) are systems downstream of Wastewater Treatment Plants (WWTPs) before the receiving water bodies. They have recently become attractive in France under the perception that they increase water quality of the WWTP effluent. In order to assess the efficiency of these systems, a 6-years project has been conducted on 3 sites (full and pilot scales).

From 1 m² of land-take to 10 000 m², the 3 experimental sites present different shapes. They receive treated wastewater of different qualities. For example, depending on the site, KN may vary from 1 to 40 mg.L⁻¹ and Pt from 0.1 to 10 mg.L⁻¹.

The three compartments: i) free water and the deposits of organic matter, ii) emerged and floating plants and iii) the soil were analyzed in details in terms of quantity and quality. Thus, all the related instrumentation of the sites makes possible to assess daily water balance. Plant samplings allow to quantify the exportable biomass, and the volume of the deposits is estimated. To the pilot-scale, the masses of requested soil were determined. Moreover, a monitoring of free and pore water, plants, deposits and soil is carried out to understand the fate of conventional pollutants (C, N, P).

For the CWtw systems, various treatment mechanisms allowing nutrient removal can take place simultaneously since they can occur in the three compartments. Among them, can be assumed the sedimentation of suspended solids, nutrient absorption by plants, phosphate adsorption in the soil, denitrification, etc. These mechanisms do not have the same impacts according to nutrients forms (dissolved or particular) and the nutrients degree of oxidation. Moreover, the age of the site is of importance, including potential malfunctions from the WWTP upstream the CWtw.

The results underlines the impact of the sedimentation of the particulate fractions, which seems first positive, then negative over time, subjected to low flow velocities. It also underlines the adsorption of phosphates in the soil and, to a lesser extent, ammonium retention, if maintaining a long-term infiltration. Furthermore, as expected, the plants uptake is a small contribution to nutrients reduction even with long residence times. Thus, if optimizing the CWtw design by emphasizing the predominant mechanisms, it is possible to predict its efficiency according to nutrients that are present in the influent.

<u>Contact Information</u>: Catherine Boutin, Irstea, UR REVERSAAL, 5 rue de la Doua, CS 20244, 69625 Villeurbanne Cedex, France, Email: catherine.boutin@irstea.fr

<u>BIO (50-word maximum)</u>: Catherine BOUTIN is a senior scientist with more than 20 years of wetlands construction projects. She has contributed to elaborate the French line CW used for raw sewage. She currently manages this French research project about the use of CWtw.