Research Article

How Long, Narrowly Constructed Wetlands Purify Irrigation Return Water: A Case Study of Ulansuhai Lake, China

Xufeng Mao,1 Donghai Yuan,2 Liansheng He,3 Xiaoyan Wei,1 Qiong Chen,1 Libo Bian,2 and Junqi Li2

1College of Life and Geography Sciences, Key Laboratory of Tibetan Plateau Environment and Resources, Ministry of Education, Qinghai Normal University, Qinghai, Xining 810000, China
2Key Laboratory of Urban Stormwater System and Water Environment, Ministry of Education, Beijing Climate Change Response Research and Education Center, Beijing University of Civil Engineering and Architecture, Beijing 100044, China
3Water Environment System Project Laboratory, Chinese Research Academy of Environmental Sciences, Beijing 100012, China

Correspondence should be addressed to Donghai Yuan; yuandonghai@aliyun.com and Liansheng He; heliansheng08@126.com

Received 18 September 2014; Revised 11 March 2015; Accepted 20 April 2015

Academic Editor: Jinwei Dong

Copyright © 2015 Xufeng Mao et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

The use of constructed wetlands (CWs) in the treatment of raw wastewater in China has proved to be very successful in recent decades. However, it is not known whether surface-flow constructed wetlands can effectively purify irrigation return water. To investigate the performance of a constructed wetland in terms of meeting the goals of pollutant purification, the 8th drainage of Ulansuhai Lake was used for this study. Pollutant removal performances, as well as hydrological characteristic variations in relation to specific characteristics of plants, were investigated utilizing two years of monthly averagedata. The results indicated that surface-flow constructed wetlands can effectively change the physical characteristics of return water and lead to a sharp decrease in pollutant concentrations. The 1200 m long, narrowly constructed wetland resulted in the average reduction rates of total nitrogen (TN) and total phosphorus (TP) of up to 22.1% and 21.5%, respectively. The overall purification efficient of the constructed wetland presented seasonal variations in four different monitoring periods (May, July, September, and November). Constructed wetlands with multiple types of plants exhibited higher efficiencies in pollutants removal than those with a single type of plant. The current study can provide meaningful information for the treatment of agricultural wastewater.

1. Introduction

Lake eutrophication has become a significant ecological environmental problem facing freshwater lakes in China [1]. High levels of nitrogen in water bodies are a crucial factor contributing to lake eutrophication [2–5]. The exogenous pollution of lakes is primarily caused by large amounts of fertilizer in the agricultural return water [6–8]. Therefore, reducing exogenous pollutants has become the key measure in controlling the eutrophication of lakes.

Constructed wetlands serve as a valid treatment measure because investment and running costs are low, and maintenance and management are easy [9]. A CW is an artificial soil-plant-microbe system created as a new or restored habitat for native and migratory wildlife and for anthropogenic discharge, such as wastewater, stormwater runoff, or sewage treatment, for land reclamation after mining and other ecological disruptions [10–15]. Of the various types of CWs [16–19], such as surface- and subsurface-flow wetlands and vertical flow wetlands, each has a different technical characteristic and function [20–23]. Despite their advantages, CWs struggle to remove nutrients such as nitrogen and phosphates [24]. However, a higher pollutants removal efficiency has been demonstrated in constructed wetlands with continuous and intermittent artificial aeration [25–27].

CWs, which are designed to return irrigation water, have certain boundary conditions to meet [6]. For example, compared to general wastewater, irrigation return water flows faster and has a shorter hydraulic detention time. Whether a CW can work effectively in handling fast-flowing irrigation
return water remains to be seen. Vegetation types, plant density, and the landform may be the decisive factors in the success of return water treatment. To investigate the effects of CWs with irrigation return water, a long, narrow CW was constructed in a drainage system of Ulansuhai Lake in Inner Mongolia. The data of two years’ worth of hydrologic and chemical characteristics of the irrigation return water were collected for an accurate assessment of the efficiency of constructed wetlands.

2. Study Area Selection

Ulansuhai Lake (N40°36′–41°03′, E108°43′–108°57′) is located in Ulate County, Inner Mongolia, China. It covers an area of 292 km² (Figure 1). Historically, Ulansuhai Lake has played an important role in maintaining the ecological balance of the surrounding region. However, for the past decade, it has faced severe eutrophication due to large amounts of input nutrients in the return water from farmland irrigation. Through nearly ten drainages from the upstream agricultural region, an average of 1088.59 × 10⁶ kg nitrogen and 65.75 × 10³ kg phosphor are discharged into the lake each year [28, 29]. The lake is now facing a serious ecosystem health challenge [28, 29].

3. Methods

3.1. The CW and Sampling Sites. The CW analyzed for this study is situated in the 8th drainage. The primary source of the drainage is from spring irrigation (April) and autumn irrigation (October) return water from the upstream region. The largest flowing velocity of these return flows reaches 0.3 m/s. The dimensions of the constructed wetland are 1200 m (L) × 5.0 m (W). The substrates are primarily at a depth of 0.3 m in the natural sediments on the bottom with sparse submerged plants (Potamogeton pectinatus). The CW is divided into three segments, according to the dominant aquatic plants. Aquatic plants, including Phragmites communis, Typha angustifolia, and Iris tectorum Maxim, were chosen for the current study because they are a dominant species in the region. After nearly two years of cultivation, these plants were growing well in the CW. Detailed information is depicted in Table 1.

A total number of 12 sampling sites were set in the CW at 100 m intervals. Three parallel samples were collected weekly from each segment and stored at −18°C until analysis.

3.2. Physical and Chemical Analyses. Water flow velocity (FV) was measured with a velocimeter, and the suspended solids (SS) were measured using the gravimetric method. TN concentrations were measured using the alkaline potassium persulfate digestion-UV spectrophotometric method, and TP concentrations were measured by the ammonium molybdate spectrophotometric method.

3.3. Removal Ratio and Purification Efficiency Analysis. The removal ratios (RRs) of the total N and P were calculated by (1), in which $C_{\text{in}}$ (mg/L) is the N (P) concentration of inflows, and $C_{\text{out}}$ (mg/L) is the N (P) concentration of outflows:

$$RR = \frac{C_{\text{in}} - C_{\text{out}}}{C_{\text{in}}} \times 100\%.$$  \hspace{1cm} (1)

To determine the removal efficiency (RE) of nutrients at different locations, (2) was developed and applied to calculate $RE_{j}$ mg (L·m)⁻¹:

$$RE_{j} = \left| \frac{C_{i} - C_{j}}{L} \right|,$$  \hspace{1cm} (2)

where $C_{j}$ is the nutrient concentration at site $j$; $C_{i}$ is the nutrient concentration at site $i$ (both in units of mg/L); and $L$ (m) is the straight-line distance between site $i$ and the next site $j$.

4. Results and Discussion

4.1. Flow Velocity and Suspended Solids Changes in the CW. As depicted in Figure 2, there were obvious changes in the FV (m/s) and SS (mg/L) after entering the CW. The average FV decreased from 0.23 m/s to 0.09 m/s, a decline of 59.4%. The return water was slowed in the CW by the dense aquatic plants. The biggest drop appeared in July (70.23%), which may have been related to the vigorous growth of the aquatic plants in that month. Moreover, a low inflow velocity in July (0.16 m/s) versus the average inflow velocity (0.23 m/s) also proved this theory. No obvious differences were observed in the velocity drop percentages during the other three months, which averaged 55%. Basically, the first part (before 600 m) of the CW had a slightly higher drop (an average of 40%) than that of the back part (an average of 36%).

The average SS levels decreased from 41.0 mg/L to 21.4 mg/L, a total of 48%, indicating that the CW was working well in controlling water quality. The largest concentration (55 mg/L) of SS was observed in May due to the large amounts of fine solids that were brought by the return water of spring irrigation. The largest drop (59%) appeared in July. This was attributed to the vigorous growth of the aquatic plants, as well

### Table 1: Detailed information of the three segments of the CW.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Segment I (400 m)</th>
<th>Segment II (400 m)</th>
<th>Segment III (400 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Types of plants</td>
<td>Phragmites communis</td>
<td>Phragmites communis</td>
<td>Phragmites communis</td>
</tr>
<tr>
<td>Dominant plant</td>
<td>Phragmites communis</td>
<td>Phragmites communis</td>
<td>Phragmites communis</td>
</tr>
<tr>
<td>Plant density</td>
<td>30–35/m²</td>
<td>30–35/m²</td>
<td>30–35/m²</td>
</tr>
</tbody>
</table>
as the lower initial inflow velocity in this region. The average drops in the SS level in the four periods were 48.5%, 59.6%, 42.0%, and 46.8%. The lowest removal ratio of SS appeared in November, when many plants withered up. During the months of May and July, the first part (before 500 m) of the CW had lower removal ratios (an average of 27.5%) than those of the back part (an average of 34%). Conversely, September and November showed higher removal ratios in the front part of the CW (an average of 24%) than those of the back part (an average of 20%). Therefore, the growth conditions of the aquatic plants are thought to be a decisive factor in the removal ratios of suspended solids.

4.2. Removal Ratios of N and P. The average removal ratios of N and P in the four monitored periods are listed in Table 2.

The average RR$_{TN}$ and RR$_{TP}$ were 22.1% and 21.5%, respectively, indicating the CW performed well in handling fast-flowing return wastewater from agricultural irrigation. The RR$_{TN}$ of the four monitored periods was 23.5%, 28.2%, 20.3%, and 16.4%. The largest RR of TN appeared in July and the least RR appeared in November. The RR$_{TP}$ of the four periods was 22.4%, 31.3%, 21.1%, and 11.3%. In consideration of the temporal distribution, July had the largest RR of total N and total P, which was closely related to the exuberant growth of the aquatic plants in that season. Contrarily, a peak removal ratio appeared in November, when most of the aquatic plants were in a stage of growth retardation. Compared to RV of 60%–80%, or higher, in other constructed wetlands [30], the RV of the current study is not high: 22%. However, considering the fast flow of the water, the current CW appeared to be successful in treating pollutants.

The temporal and spatial distributions of RRs in the 8th drainage are depicted in Figure 3. The average RR$_{TN}$ and
RR<sub>TP</sub> were 1.96% and 1.79% for each segment, respectively. In general, the RR<sub>TN</sub> and RR<sub>TP</sub> decreased with an increased length of the CW. There were no significant differences in the RR<sub>TN</sub> in the different seasons. The average RRs for the four seasons were 2.11%, 2.51%, 1.76%, and 1.49%, respectively. The average RR<sub>TN</sub> of each segment in July was slightly higher than the corresponding values of the other three seasons. A similar trend was observed in the temporal distribution of the average RR<sub>TP</sub>, and the average RR<sub>TP</sub> in July was slightly higher than that of the other three seasons.

4.3. Temporal and Spatial Distribution of REs. Due to variations in water depth, vegetation, sediments, and so forth, each same-length CW presented a different level of removal efficiency. The results of the t-test (<i>P</i> < 0.01) also verified that there were significant differences among the different segments. The temporal and spatial distributions of the REs in the 8th drainage are depicted in Figure 4.

The average RE<sub>TN</sub> was 0.08 × 10<sup>−2</sup> mg (L·m)<sup>−1</sup> with a slight decreasing tendency. For example, the RE in the first segment was 1.2 × 10<sup>−2</sup> mg (L·m)<sup>−1</sup>, which was almost triple the amount in the last segment 0.44 × 10<sup>−2</sup> mg (L·m)<sup>−1</sup>. However, the largest RE appeared in the second segment. The high FV of the return water was thought to have contributed to this result. In consideration of temporal distribution of REs, July exhibited the highest average RE<sub>TN</sub> among the four monitored periods. That was in accordance with the variation law of RVs. A similar variation tendency was observed in the REs of TP. The average RE<sub>TP</sub> was 0.083 × 10<sup>−3</sup> mg (L·m)<sup>−1</sup> with a slight decreasing tendency. The peak and valley values of RE<sub>TP</sub> appeared in July (0.13 × 10<sup>−3</sup> mg (L·m)<sup>−1</sup>) and November (0.03 × 10<sup>−3</sup> mg (L·m)<sup>−1</sup>), respectively. Dissimilarly, the seasonal variation of the RE<sub>TP</sub> was smaller than the RE<sub>TN</sub>. Generally, both regularities and complexities existed in the temporal and spatial distributions of the REs. Many factors, including flow flux, velocity, and landform, produced different influences on the experimental results.

4.4. Absorption of N and P by Aquatic Plants. Absorption by aquatic plants is the primary way of reducing N and P in a surface-flow CW [31]. To test the absorption efficiency of different types of aquatic plants, the average percentage concentrations (PC) of TN and TP in the leaves of each plant were analyzed. Related results are illustrated in Figure 5.

The average percentage concentration (APC) of TN in the Phragmites communis (2.46% average) was slightly higher than the Typha angustifolia (2.08%) and Iris tectorum Maxim (2.19%). The seasonal variations of the PC<sub>TN</sub> in descending order, were July (3.68%), September (2.65%), May (2.12%), and November (1.39%), which was in accordance with the seasonal order of Iris tectorum Maxim. The descending order of the Typha angustifolia was slightly different: July (3.18%), May (2.07%), September (1.84%), and November (1.21%). The APC of TP in the Typha angustifolia is (3.07%) was slightly higher than in the Phragmites communis (2.75%)
and *Iris tectorum* Maxim (2.48%). The APC-TP in July (4.0%) was significantly higher than the other three seasons (2.5%). Different types of plants have different capabilities of absorbing nutrients in different seasons, and further scientific research is needed to obtain more accurate conclusions.

4.5. Correlation between Related Indicators. The Pearson correlation index was used to analyze the simple correlations among five environmental indicators (Table 3).

The FV presented a strong positive correlation with TN (*a* = 0.953, *P* < 0.01) and TP (*a* = 0.983, *P* < 0.01), indicating the high flowing velocity has serious purification effects in CWs. Thus, a smaller drainage gradient (longer hydraulic detention time for water) contributes to a higher RR of pollutants. Additionally, the faster the FV, the higher the SS (*a* = 0.987, *P* < 0.01). Negative correlations existed between the CW length and TN (*a* = −0.956, *P* < 0.01), TP (*a* = −0.972, *P* < 0.01), FV (*a* = −0.975, *P* < 0.01), and SS (*a* = −0.989, *P* < 0.01), indicating the current CW performs well in treating fast-flowing return water. If the surface flow of the CW could be spread to the entire drainage, better purification results would be achieved. Due to the limited data, more quantitative conclusions with respect to the relations among different indicators cannot be provided. For example, if the plant density of each segment for each month were provided, then it could be quantitatively concluded whether the density of the aquatic plants or the type of aquatic plant was the decisive factor of the RR of SS. More experimental data will be collected in future work.

5. Conclusion

In the current study, a 1200 m long CW was constructed to detect the effectiveness of surface-flow CWs in the treatment of fast-flowing water in Ulansuhai Lake in Northern China. With monitoring and experimental data, the performances of surface-flow CWs were investigated. A preliminary conclusion was that the current CW effectively reduces the nutrient concentrations of the irrigation return water, even with a relatively high water flow velocity. Plant types and the CW length obviously affected the removal ratio of nutrients, and different types of plants had different capabilities of absorbing various nutrients. Moreover, the performance of the CW fluctuated with the seasonal fluctuations of aquatic plants. Overall, there were strong positive correlations among the TN, TP, SS, and FV, indicating these indicators present similar variation trends in CWs. The length of the CW was an important factor in the RR of the pollutants.

A limitation of the current study was the absence of daily, or even hourly, monitoring data. More accurate conclusions can be drawn only after a longer test and operation period. Future work should focus on plant configurations, plant density, and substrate construction in this field. The present study exhibits the great potential of CWs in dealing with agricultural wastewater.

**Conflict of Interests**

The authors declare no conflict of interests.

**Acknowledgments**

This work is supported by National Natural Science Foundation of China (no. 51409144, 51209003, and 51478026), the National Water Pollution Control and Management Technology Major Project (no. 2010ZX07320-002 and 2011ZX07301-004), and key projects in the National Science & Technology Pillar Program (no. 2012BAJ21B08).

**References**

Advances in Meteorology


