Evaluation on the nutrient concentration changes along the flow path of a free surface flow constructed wetland in agricultural area

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농업지역에 조성된 자유수면형 인공습지의 유로에 따른 영양염류의 변화 평가

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Abstract

In this study, the nutrient concentration changes along the hydrologic flow path of a free water surface flow constructed wetland (CW) treating agricultural stream runoff was investigated. Dry sampling was performed from April 2009 to November 2011 at five locations representing each treatment units of the CW. Grab water samples were analyzed for nitrogen forms such as total nitrogen (TN), total Kjeldahl nitrogen, nitrate, and ammonium; and phosphorus forms including total phosphorus (TP) and phosphate. Findings revealed that the physical properties such as temperature, dissolved oxygen and pH affected the TP retention in the CW. High nutrient reduction was observed after passing the first sedimentation zone indicating the importance of settling process in the retention of nutrients. However, it was until the 85% of the length of the CW where nutrient retention was greatest indicating the deposition of nutrients at the alternating shallow and deep marshes. TN and TP concentration seemed to increase at the final sedimentation zone (FSZ) suggesting a possible nutrient source in this segment of the CW. It was therefore recommended to reduce or possibly remove the FSZ in the CW for an optimum performance, smaller spatial allocation and lesser construction expenses for similar systems.

Keywords: Constructed wetland; Wetland Design; Free water surface flow; Nutrient behavior

요 약

농업지역의 소하천에 흐르는 하천수는 유역의 농업활동으로 유출된 각종 영양염류의 함량이 높아 호수 유입시 부영양화의 원인이 된다. 본 연구에서는 농업지역의 하천수를 처리하기 위해 조성된 자유수면형 인공습지의 수문학적 유로에 따르는 영양염류의 저류를 평가하고자 수행되었다. 습지내 유로에 따른 영양염류의 저류를 평가하기 위한 모니터링은 2009년 4월부터 2011년 11월까지 습지내 유로의 5개 지점에서 수행되었다. 채취된 시료는 유로에 따른 수질변화를 분석하기 위하여 질소와 인에 대한 집중적 분석이 수행되었다. 습지내 TP 저류의 원인을 평가한 결과 수온, DO 및 pH가 큰 영향을 끼치는 것으로 나타났다. 또한 습지내 유로부터 침강지를 통과한 직후 영양염류의 농도가 가장 크게 저감된 것으로 나타났는데, 이는 많은 양의 영양소가 잔류와 부착된 형태로 이동하기 때문인 것으로 판단되며, 후에 습지 설계시 침강지의 기능 중대 방면 도입이 중요한 인자인 것으로 평가된다. 그러나 습지내에서 가장 큰 영양염류 저류가 발생한 지점은 유로의 85% 저류점으로 나타났다. 이는 습지내 마생물 및 식생동물에 의한 영향으로 평가되기에 이는 평가에 아는 음수 및 갈수 습지의 적절한 배치도 인공습지 설계에서 중요한 인자임을 보여주고 있다. 마지막 침전지 부분에서는 영양염류의 농도가 증가하는 것으로 나타났는데, 이는 길이는 적용기간에 의한 저류층으로부터 유출이 원인으로 것으로 평가되기며 습지설계시 침전지의 적절한 적용시간의 효과가 중요하다 것으로 나타났다.

핵심용어: 농업지역, 영양염류, 자유수면형 인공습지, 습지설계

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### 1. Introduction

Significant amounts of nitrogen and phosphorus entering surface waters can result to degradation of water quality leading to negative impacts such as eutrophication (Wu et al., 2012; Zhang et al., 2005; Nyenje et al., 2010). Growth of algae and unwanted vegetation due to total nitrogen (TN) and total phosphorus (TP) loadings can result to diminished recreational, economic, and aesthetic values in lakes, bays and streams (Debusk and Debusk, 2001; Lee et al., 2011; Kim et al., 2012). In Korea, TN and TP discharge in the Geum river drastically increased from 1997 to 2005 by approximately $15.0 \times 10^3$ to $22.0 \times 10^3$ kg-TN/day and $1.5 \times 10^3$ to $6.4 \times 10^3$ kg-TP/day (WAMIS), which may have been attributed to the growth of agricultural industry in the country.

Constructed wetlands (CW) are recognized as an efficient treatment technology that are cost effective and have less operational and maintenance requirements (Vymazal, 2005). One particular type of a CW is a free surface flow (FWS) CW which is designed to closely mimic the same processes that occur in natural wetlands but in a partially controlled environment. In comparison to a horizontal subsurface flow (HSSF) CW on areal basis, there is no difference in performance between the two CWs but FWS CW is better for TN, total Kjeldhal nitrogen (TKN) and ammonium-nitrogen (NH$_4$-N) reduction while HSSF appear slightly better in fecal coliform reduction. Also, FWS CW in North America normally receives secondary quality of water or better in contrast to HSSF (Kadlec and Wallace, 2009; Kang et al., 2011). Typical nitrogen removal mechanisms known to involve in FWS CW and affected by pH, dissolved oxygen (DO) and water temperature include ammonification, denitrification, and nitrification while sorption, precipitation and plant uptake are the major phosphorus removal processes (Vymazal, 2007). CW performance may vary with site location, wastewater characteristics, wetland design and application (Duarte et al., 2005). Also, behavior of nutrients along the flow path varies in every wetland. CWs are composed of inlet zone or sedimentation zone and alternating deep and shallow segments. Ultimately, the role of the sedimentation zone is to settle coarse sediments and regulate excessive flows entering the wetland. Shallow segments function for biodegradable oxygen demand, total suspended solids, metals and pathogen removal while deep segments promote denitrification (Tousignant et al., 1999).

This study intended to evaluate the nutrient behavior in each treatment zone of the FWS CW. More specifically, this study aimed to identify inflow characteristics, determine the influence of the physical factors such as pH, DO and water temperature on the nutrient speciation along the hydrologic path of the CW.

### 2. Materials and Methods

#### 2.1 Site location and CW Design

The FWS CW was a project funded by the MOE located at Namsan Town in Kongju City, South Chungnam Province, Korea ($36^\circ17'18.52"$ N, $127^\circ2'9.16"$). The CW can hold $2,957$ m$^3$ of water with an average depth of $0.9$ m. It has a total area, surface area and peak design flow rate of $8,861$ m$^2$, $3,282$ m$^2$ and $180$ m$^3$/h, respectively. The CW receives intermittent stream flow coming from a 465 ha watershed area which comprises of various land uses as shown in Fig. 1a. The initial 16% and last 30% of the hydrologic path of the CW were the first sedimentation zone (SZ) and final sedimentation zone (FSZ) which maximizes the detention of coarse- to medium-sized sediments and controls the flow entering and exiting the wetland. Alternating marshes were between the sedimentation zones which consist of a shallow marsh (SM), deep marsh (DM), and another shallow marsh (SM2) comprising the next 19%, 20%, and 30% of the length of the CW.

#### 2.2 Sampling scheme and data analysis

Grab sampling of dry samples was done monthly from April 2009 to November 2011. Samples were collected at five distinct locations representing each zone along the hydrologic path of the CW (Fig. 1b). Samples were taken under normal conditions and were transferred at a more controlled environment after $in situ$ measurement of physical parameters such as pH, DO and temperature.

Analysis of nitrogen and its forms such as TN, TKN, nitrate (NO$_3$-N), NH$_4$-N, as well as phosphorus forms like TP and phosphate (PO$_4$-P) were performed in accordance to the standard test method for examination of water and wastewater (Greenberg et al., 1992).

The change in concentration with respect to the inflow from a treatment zone was computed as,

$$
\Delta C = C_{in} - C_i
$$
where, $C_i$ is the inflow concentration in mg/L, and $C_r$ is the concentration at the representative location at each treatment zone in mg/L.

3. Results and Discussion

3.1 Characteristics of inflow stream water

Figure 2 shows the concentration of nutrient forms in stream water entering the CW. The CW received an average (mean ± standard deviation) of 7.22 ± 1.40 mg/L, 4.12 ± 1.53 mg/L, 0.19 ± 0.46 mg/L, 2.67 ± 1.68 mg/L, 0.57 ± 0.89 mg/L and 0.09 ± 0.06 mg/L TN, TKN, NH4-N, NO3-N, TP and PO4-P, respectively. Nutrient (i.e., TN and TP) inputs were 59%, 581% and 31% higher compared to nutrient concentrations in runoff irrigation water and CW influent concentration, respectively coming from paddy fields in Korea (Cho, 2003; Yoon, 2009; Jang et al., 2012). This may imply the need for additional treatment in water quality in this stream. In the United Kingdom, Canada and China; however, nutrient concentration of FWS CWs receiving domestic, municipal and agricultural wastewaters were 2 to 18 times higher than the nutrient inputs in this study. Nutrient speciation of FWS CWs in other countries also varies from this study depending on wastewater type (Cameron et al., 2003; Lu et al., 2009; Kayranli et al., 2010).

The proportion of TN and TP forms of the inflow water to the CW was shown in Fig. 3. As can be seen, NO3-N constituted to about 35% of TN while NH4-N was only 6%. A larger proportion (approximately 59%) was in other forms which may include organic nitrogen and nitrite. Compared to other forms of nitrogen, the percentage of NO3-N was relatively high due to high concentration of NO3-N in streams surrounded by forests (Ice and Binkley, 2003). PO4-P that came from soil erosion and excessive use of fertilizer in crops constituted almost 15% of TP, the rest was in other forms such as organic and inorganic phosphorus. Information on nutrient speciation is quite helpful in order to identify if there is a limiting nutrient in the stream that could affect change in receiving water bodies.
3.2 Nutrient concentration changes in the wetland

It has to be emphasized that the FWS CW in this study is operated solely by gravity and no additional chemical or mechanical treatment was provided. Laying the treatment zones of the CW in meanders resolved the areal constraint requirement for most FWS CW and allowed the treatment zones to be long enough. Figure 4 illustrates the change of nutrient concentration along the hydrologic path of the CW with respect to inflow concentration. There was a large change in nutrient concentrations at the first 16% of the length such that 2.83 mg/L and 0.99 mg/L accumulated $\Delta C$ and fractional distance ratio ($\Delta C/FD$) was observed for TN and TP which attributed to the very purpose of SZ to retain most particles. From the end of the SZ until midway of SM2, small increments in $\Delta C$ with 1.17-1.86 mg/L and 0.44-0.65 mg/L $\Delta C/FD$ for TN and TP were observed, as well as, for most nutrients. The deviations of TN and TP concentration between SM and SM2 were approximately 0.14 mg/L and 0.07 mg/L, respectively, which were lower in comparison to $\Delta C$ between the inflow and SZ (0.34 and 0.12 mg/L).

Changes in $\Delta C$ NH$_4$-N declined starting at the DM until SM2 implying a negative change in concentration, such that NH$_4$-N concentration was increasing. Concurrently, the DO concentration decreased at this segment of the CW as shown in Fig. 5. A possibility of denitrification and ammonification occurred in this segment of the CW since oxygen concentration was depleted and NH$_4^+$ was flushed (Díaz et al., 2012; Maltias-Landry et al., 2009). After passing midway of SM2 until the outflow, large increments in $\Delta C$ were observed for the nitrogen forms except for TN and TP. Nevertheless, TN and TP $\Delta C$ peak was evident at the end of SM2 having 0.77 mg/L and 0.24 mg/L deviation with respect to the inflow. The negative $\Delta C$ for TN as observed in the FSZ may imply the possibility of nutrient sink (storage). Sediment accumulation in the FSZ may have provided source for P and other nutrients (Reddy et al., 1999).

3.3 Effect of physical properties on nutrient forms

The nitrogen transformations in the CW include ammonia volatilization, ammonification, denitrification, nitrification, nitrate-ammonification, fixation, plant uptake, ammonia adsorption and organic nitrogen burial; (Vymazal, 2007) and some of these mechanisms are influenced by pH, temperature and DO. Figure 5 shows how pH, temperature and DO affect nitrogen species along the hydrologic path of the CW. Based on the study of reference (Kadlec and Reddy, 2001), the mean water temperature was approximately equal to mean air temperature during summer and winter, although these values do not reach the same values. However, in the case of spring and autumn, moderate temperatures cannot correspond to season. Summer and winter season may correspond to 21-25°C and <10°C ranges of water temperature and 11-20°C for spring and autumn season.

As can be seen in Fig. 5, TN concentrations were not highly affected by temperature unlike TP concentrations, wherein concentrations evidently increased with the raise in temperature. Elevated TP concentrations in higher water temperature were due to addition in NPS pollutant loading from stormwater runoff (Maniquiz et al., 2012). Nonpoint source inputs usually are intermittent and linked to seasonal agricultural activities or episodic events such as rainfall (Carpenter et al., 1998). Simultaneous to the increase in temperature was the increase in NH$_4$-N, decrease in NO$_3$-N and depletion of DO concentration. Production rate of NH$_4$-N by ammonification was influenced by temperature (Lee et al., 2009) and oxygen depletion was suspected to occur in SM2. Similar result on denitrification rate was observed in one study, wherein an increasing temperature from 4°C to 25°C was found to have positive effects on denitrification rate (Sirivedhin and Gray, 2006). Denitrification was also found to be optimum at pH values between 7 and 8.5.

No relationship was established between DO and phosphorus concentrations in the water since phosphorus
Fig. 4. Change in concentration in (a) nitrogen forms, (b) phosphorus forms with respect to the fractional distance.

removal in wetlands occurs from adsorption, plant absorption, complexation and precipitation (Watson et al., 1989). On the other hand, pH was inversely relative to PO4-P. An increase and decrease in pH would correspond to a decrease and increase in PO4-P concentration, respectively.

4. Conclusions

This study investigated the nutrient concentration changes along the hydrologic flow path of the FWS CW in an agricultural landuse. Findings revealed that the some physico-chemical properties such as temperature, DO and pH affected the nutrient retention in the CW. Specifically, the increased in TP concentration along with the water temperature raise resulted to increase in TP loadings during wet season. In addition, the rise and drop in pH and DO determined the existence of denitrification and ammonification occurring at the DM and SM2 due to the increase in NH4-N concentration. On the other hand, the lack of dependency of phosphorus forms on pH and DO signifies sedimentation, adsorption and plant uptake as the main removal mechanism for phosphorus in this FWS CW. High nutrient reduction was observed after passing the first sedimentation zone indicating the importance of settling process in the retention of nutrients. However, it was until the 85% of the length of the CW where nutrient retention was greatest indicating the deposition of nutrients at the alternating shallow and deep marshes. TN and TP concentration seemed to increase at the FSZ suggesting a possible nutrient sink in this segment of the CW. It was therefore recommended to reduce or possibly remove the FSZ in the CW for an optimum performance, smaller spatial allocation and lesser construction expenses for similar systems.

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Fig. 5. Effect of physical properties on TN and TP forms along the hydrologic path of the CW (continued)


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