Phosphorus and TSS Removal by Stormwater Bioretention: Effects of Temperature, Salt, and a Submerged Zone and Their Interactions

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Abstract To prevent deterioration of receiving water bodies, phosphorus and total suspended solid (TSS) removal from stormwater is commonly targeted, e.g., by bioretention. However, their removal may vary due to ambient conditions and design features. In this study, the effect of a submerged zone with embedded carbon source (SZC), temperature, and (road) salt on phosphorus removal was investigated using a two-level full factorial design. A sand-based filter material was used. Overall, phosphorus and TSS removal percentages were high. Higher temperature (4.6 vs. 17.1 °C) caused higher outflow concentrations, thus lowering removal rates. The presence of salt deteriorated total phosphorus removal, whereas dissolved phosphorus removal was not affected. The impact of the SZC was statistically significant but not regarded to be of practical significance for P removal. In contrast, TSS removal was enhanced by a SZC. The results demonstrated that a relatively simple filter material could provide excellent P removal, avoiding the need for additives suggested in other studies.

Keywords Urban hydrology · Stormwater biofilter · Phosphorus · Road salt · Internal water storage · Temperature

1 Introduction

Urbanization increases stormwater runoff discharges and the amount and variety of nonpoint source pollutants that are transported to receiving waters (Goonetilleke et al. 2005). Nonpoint source pollutants in urban stormwater runoff commonly comprise sediment, nutrients, heavy metals, salts, etc. (Barbosa et al. 2012) and have been identified as one of the main causes of aquatic ecosystem degradation (Walsh et al. 2005).

Among these types of pollutants, phosphorus (P) is commonly detected in urban stormwater runoff (Li and Davis 2016; Yang and Toor 2018), which is recognized as a main contributor of P to receiving waters (Correll 1998). The main sources of P in stormwater runoff include atmospheric deposition, dry deposition of biogenic materials (fallen leaves, pollen, seeds, grass), domestic and agricultural fertilizers, industrial waste, detergents (outside EU and USA, where it has been banned in detergents), lubricants, animal waste, and anthropogenic litter (Berretta and Sansalone 2011; Yang and Toor 2018).

P is commonly the limiting nutrient in freshwater lakes, reservoirs, streams, and headwaters of estuarine systems (Correll 1998; Yang and Toor 2018). For this reason, excess P can deteriorate water quality by causing...
eutrophication and related water-quality problems (Li and Davis 2016; Yang and Toor 2018).

Thus, stormwater control measures, such as stormwater bioretention facilities, are required for protection of receiving waters in addition to adequate source control. Stormwater bioretention facilities are on-site green infrastructures that aim (inter alia) to improve water quality by harnessing physical straining/filtration and biochemical/geocatalytic processes that naturally occur in vegetated filter material (Boström et al. 1988; Kratky et al. 2017). The flexibility of bioretention facilities in terms of size, design, and appearance enables them to fulfill civil, landscape, and ecological criteria of diverse urban projects (Hunt et al. 2012). Furthermore, bioretention facilities can serve multiple functions, which has enhanced their popularity and made them one of the most commonly applied systems for water quality improvement in urban catchments (Bratieres et al. 2008).

In urban stormwater runoff, P exists as either dissolved P (DP) (organic P and phosphate species) or particulate P (Boström et al. 1988; Li and Davis 2016). In bioretention, particulate P is removed by filtration mechanisms in the filter material, whereas DP is primarily removed by adsorption onto the filter material (Li and Davis 2016; Marvin et al. 2020). However, DP can also be removed via plant uptake and microbial immobilization (Li and Davis 2016). DP is bioavailable and thus constitutes a greater risk for surface waters than particulate P (Boström et al. 1988). Most studies to date have only evaluated the removal of PO$_4^{3-}$, which is not equivalent to DP (PO$_4^{3-}$ considered together with other dissolved organic and inorganic forms of P reflects DP) (Boström et al. 1988; Zhang and Huang 2011). Total P (TP) and PO$_4^{3-}$ removal percentages in stormwater bioretention systems have been shown to range from $-398$ to $98\%$ and $-1271$ to $99\%$, respectively, independent of design, experimental conditions, and source of inflow (Dietz and Clausen 2005; Bratieres et al. 2008; Hatt et al. 2009; Passeport et al. 2009; Zhang and Huang 2011; Mangangka et al. 2015; Glaister et al. 2017). Nevertheless, the majority of studies have reported TP and PO$_4^{3-}$ removal percentages exceeding $70\%$, with pilot-scale bioretention systems demonstrating the best results (Blecken et al. 2010; Bratieres et al. 2008; Glaister et al. 2017; Passeport et al. 2009). High DP removal ($>97\%$) was reported by Zhang and Huang (2011) and Ding et al. (2019). A few studies have reported leaching of TP (Dietz and Clausen 2005; Hatt et al. 2009; Mangangka et al. 2015) and PO$_4^{3-}$ (Hatt et al. 2009; Mangangka et al. 2015; Zinger et al. 2013). Note that the Zinger et al. (2013) study is the only case in which the inclusion of a SZC was shown to adversely affect P removal.

Even though bioretention facilities have become increasingly popular since their introduction in the 1990s and are the focus of increasingly numerous publications (Hunt et al. 2012; Kratky et al. 2017), several distinct knowledge gaps remain. For instance, little is known about how changes in ambient conditions or design modifications affect the ability of bioretention systems to remove certain pollutants (Kratky et al. 2017). One study investigating how changes in temperature influence TP removal found constantly high TP removal in excess of $90\%$ (Blecken et al. 2010). In their study, no significant differences between the three tested temperatures $2\,\text{C}, 7\,\text{C},$ and $20\,\text{C}$ were detected. Similarly, Valtanen et al. (2017) reported constantly high P removal by bioretention systems in Southern Finland despite seasonal changes in temperature, even though TP sorption rates have previously been shown to increase at higher temperatures (Kratky et al. 2017). Salt-laden stormwater may influence TP removal as Szota et al. (2015) reported a significant decrease in outflow P concentrations with increasing salt concentrations. In contrast, Valtanen et al. (2017) did not find any significant differences between systems exposed to or not exposed to salt. Given the small number of such studies and partly contradictory results, further investigations are needed to verify these results.

Research on the effect of various bioretention design features on P removal has so far mainly focused on filter materials since leaching of P from unsuitable materials has been identified as a problem (e.g., due to wash out of fines or decay of organic materials, such as compost, peat, or mulch; Hunt et al. 2006; Chahal et al. 2016; Marvin et al. 2020). Since a high percentage of P in stormwater is particle-bound, TP outflow concentrations are often correlated with total suspended solid (TSS) outflow concentrations (Blecken et al. 2010). In general, a filter material with only a small fraction of fines and organic matter is recommended. Based on the assumption that a “standard” filter material may not provide sufficient P removal, various amendments, such as (inter alia) fly ash, expanded shale, biochar, pumice, iron filings, or iron wool, have been suggested to increase P sorption capacities and, thus, removal (Zhang et al. 2008; Li et al. 2018; Cheng et al. 2018; Erickson et al.
Another design feature that has been shown to enhance P removal is a submerged zone (which has mainly been developed to enhance nitrogen removal; Dietz and Clausen 2006). For instance, Zhang and Huang (2011) and Glaister et al. (2017) reported significantly higher removal of TP and DP when a SZC was used. However, in contrast to filter materials, only a few studies have evaluated this topic and evidence for how inclusion of a submerged zone affects P removal is still limited.

Another limitation of many of the studies cited above is they often focused on the effect of only a single factor, thus, neglecting probable interactions. The work presented here aims to clarify how a submerged zone and changes in ambient conditions (temperature, salt-laden stormwater) and their interactions influence the ability of bioretention systems to remove P. Given the potential correlation of P and TSS concentrations in bioretention outflow, TSS was also included in this study.

2 Materials and Methods

2.1 Pilot-Scale Experiments

Pilot-scale bioretention columns were used to study P removal from semi-synthetic urban stormwater runoff. The columns (height: 900 mm) were constructed from polyvinyl chloride (PVC) pipes (inner diameter: 380 mm) with sandblasted inner walls to prevent preferential flow. A ponding zone (height: 400 mm, made from transparent plexiglas) was attached as an extension of the pipe to provide light for plant growth. Figure 1 provides a schematic of the column design.

The filter material consisted of four layers:

- Top layer (height: 400 mm): a mixture containing 25% 0.2–0.5 mm dried sand, 25% 0.5–1.0 mm dried sand, 25% 1.0–2.0 mm dried sand, and 15% topsoil ($D_{50} = 0.9$ mm, coefficient of uniformity $C_u = 3.7$ mm, coefficient of curvature $C_C = 0.8$, soil organic matter content = 13.1 g OM/kg DM).
- Bottom filter layer (height: 400 mm): 0.2–0.5 mm dried sand.
- Transition layer (height: 30 mm): 1.0–2.0 mm dried sand.
- Drainage layer (height: 70 mm): 2.0–4.0 mm dried sand.

The filter material was a sand-based material partly according to recommendations from the Facility for Advancing Water Biofiltration (FAWB 2008). However, to enhance infiltration during freeze-thaw cycles (Zhao and Gray 1999), the filter material was adapted to colder climate conditions by including a lower proportion of fine fractions. The material was previously tested for P removal by Blecken et al. (2010), who observed high TP removal (exceeding 90%) from stormwater containing $0.31 \pm 0.01$ mg/L TP.

The transition layer was used to prevent wash out of the filter material and clogging of the collection pipe. A drainage pipe (diameter 54 mm) was embedded in the drainage layer to divert water to a sampling outlet. The bioretention columns with a water-saturated submerged zone with carbon source (SZC) were designed with an increased outlet (height: 450 mm). These columns included 800 g of cellulose-based carbon source (pine and spruce wood shavings) mixed randomly into the bottom layer, corresponding to a soil organic matter content (by weight) of 1%.

The columns were planted with native wet/drought-tolerant plants adapted to Northern European climates. Three *Juncus conglomeratus*, two *Phalaris arundinacea*, and two *Carex panicea* were randomly planted in each column, corresponding to a plant density of 800 plants/m$^2$. After planting, the columns were stored outside and watered twice weekly with unchlorinated tap water for 3 months to enable plant establishment. Afterwards, half of the columns, with an even distribution of standard columns (bottom outlet) and columns with a SZC, were placed in an indoor laboratory (Fig. 1), whereas the other half were placed in a refrigerated container. Both environments had near-constant air temperatures of $17.1 \pm 1.5 \, ^\circ\text{C}$ and $4.6 \pm 0.6 \, ^\circ\text{C}$, respectively (measured with Microlite II External USB Temp loggers). After the columns had been moved inside, continuous plant growth was ensured by illuminating the columns for 12 h every day with high-pressure sodium greenhouse lamps (G-power Agro, 400 W, 55,000 Lm), which were placed approximately 70 cm above the transparent top of the columns. One lamp each was used to light 12 columns, which were placed on an area of approximately 3 m$^2$ (Fig. 1). The columns were watered twice weekly with unchlorinated tap water for another 3 months to ensure column maturity before stormwater.
was added. After this establishment period, the plants had grown to a height of approximately 60 cm (*Phalaris arundinacea*) and 30–40 cm (*Juncus conglomeratus* and *Carex panacea*). Thus, the plant’s status corresponded to summer conditions in temperate (e.g., northern European) climates.

### 2.2 Experimental Design

TP, DP, TSS, and Cl⁻ concentrations in inflow and outflow were analyzed in bioretention columns with or without a SZC (0 mm and 450 mm) that had been exposed to high or low temperature (17.1 °C and 4.6 °C, respectively) and dosed with stormwater with or without salt addition. This resulted in a three-factor, two-level full factorial design of experiment with eight different experimental combinations (Table 1). All combinations were tested in triplicate.

### 2.3 Stormwater Preparation and Dosing

For 18 weeks, the columns were dosed twice weekly with 15 L of semisynthetic stormwater (i.e., 135-mm water column on top of the bioretention system, which, for instance, approximately corresponds to a 5.5-mm storm assuming that the bioretention area is 4% of the contributing impervious catchment area). The semisynthetic stormwater prepared by adding natural stormwater sediment (originating from a stormwater gully pot) to unchlorinated tap water. Laboratory-grade chemicals were added to achieve target pollutant concentrations (Table 2). NaCl (de-icing salt, AkzoNobel, Amsterdam, Netherlands) was added to half of the stormwater to achieve a concentration of approximately 2000 mg Cl⁻/L. For more detailed information, see Seberg et al. (2017), in which the metal removal results from this experiment are published.

The stormwater was prepared separately for each temperature (high and low) at least 48 h before dosing and continuously mixed during that time to allow temperature adjustment and ensure homogeneity before dosing.

### 2.4 Sampling Procedure

Grab samples of the semi-synthetic stormwater were taken prior to each dosing event from each mixture (Table 2) and stored in acid-washed PVC bottles.

Outflow samples were collected separately from each bioretention column after every sixth event (i.e., after 3, 6, 9, 12, 15, and 18 weeks of experimental run time). After watering, the columns were allowed to drain overnight into acid-washed transparent polyethylene (PE) tanks in which the total effluent was collected. From this total outflow volume, grab sub-samples were taken, while the collected water was stirred. Therefore, these grab samples represented the outflow water from a respective event. First, samples used for P analysis were
collected in 125-mL acid-washed PE bottles, and then samples used to measure TSS were collected in 2-L PE bottles.

2.5 Sample Analysis

Water samples were analyzed for TP, DP, TSS, and Cl\(^{-}\). The P and Cl\(^{-}\) analyses were carried out by a commercial laboratory (ALS Scandinavia AB, Luleå, Sweden) accredited by the national accreditation body for Sweden SWEDAC using US EPA Method 200.7 (ICP-AES) and CSN EN ISO 10304-1, respectively. For TP and DP, the detection limits were 10 \(\mu\)g/L and 1 \(\mu\)g/L, respectively. TSS was determined by filtration through 1.6-\(\mu\)m filters, and the detection limit was 2 mg/L.

2.6 Data Analysis

All data were tested for time trends, homogeneity of variance, and normal distribution (Anderson-Darling test and goodness-of-fit test). Datasets were found to be normally distributed. No time trend was detected; i.e., the repeated samplings were considered as replicates. For TSS and P, a three-factor, two-level full factorial design of experiment (DOE) analysis was conducted to assess how the three tested factors (temperature, salt, and SZC) and their two-way interactions affected outflow concentrations. The model analyzed the data based on changes that occurred as each factor was varied from low to high. If concentrations were below the detection limit, the detection limit was used in the statistical analysis. Thus, over-estimation of the bioretention treatment performance was avoided.

3 Results

3.1 Outflow Concentrations and Removal

Depending on the pollutant, outflow concentrations varied among the examined factors and design configurations (Table 3). Still, TSS and P outflow concentrations (Table 3) were always significantly lower than the corresponding high inflow concentrations (Table 2). Thus, the removal percentage in most cases exceeded 80–90%.

| Factors | Target conc. | Mean inflow concentration (SD) | Source |
|---------|--------------|-------------------------------|--------|
| Temp. (°C) | 17.1 | 380 (138) | KH\(_2\)PO\(_4\) |
| Salt | + | 374 (120) | |
| Pollutant | 17.1 | 410.5 (139.7) | |
| TP | 4.6 | 371.9 (106.2) | |
| 350 | + | 401.5 (139.7) | |
| 4.6 | – | 371.9 (106.2) | |
| Salt | 0 and 2000 | 94.8 (21.8) | NaCl |
| Cl\(^{-}\) | 0 and 2000 | 2253 (232) | |
| TSS | 122 (15) | 45 (7) | |
| 150 | 128 (19) | 45 (7) | |
| SD standard deviation in parentheses; TP and DP: \(\mu\)g L\(^{-1}\); Cl\(^{-}\) and TSS: mg L\(^{-1}\) | |
| a Gully pot sediment (\(\leq 500 \mu\)m) | | |

Table 1 Experimental combinations

| Temperature (°C) | Salinity (g L\(^{-1}\)) | Submerged zone (mm) | Replicates |
|------------------|-------------------------|---------------------|------------|
| 4.6              | <0.05                   | 450                 | 3          |
| 4.6              | 2                       | 450                 | 3          |
| 4.6              | <0.05                   | 0                   | 3          |
| 4.6              | 2                       | 0                   | 3          |
| 17.1             | <0.05                   | 450                 | 3          |
| 17.1             | 2                       | 450                 | 3          |
| 17.1             | <0.05                   | 0                   | 3          |
| 17.1             | 2                       | 0                   | 3          |

Table 2 Characteristics of the semi-synthetic stormwater
TSS effluent concentrations were nearly always below the detection limit of 2 mg/L for the SZC columns, resulting in a removal of 98% or higher. The bioretention columns without a SZC showed higher TSS outflow concentrations up to about 20 mg/L (Fig. 2; Table 3).

No significant correlations between TSS and both DP and TP concentrations were observed.

Cl\(^-\) was not retained in the bioretention columns since outflow concentrations were in the same range as inflow concentrations (Tables 2 and 3).

3.2 Main Effects and Interactions

This section describes how the tested factors affected P and TSS outflow concentrations, and thus removal. Figure 2 shows outflow concentrations for the different factor combinations presented in Table 3, whereas Table 4 presents the significance of the factors and their two-way interactions. This information is supported by the supplementary material, which presents the main effects and interaction plots derived from analysis of the factorial design (Supplementary Figure 1) and pareto charts illustrating the significance of the factors (Supplementary Figure 2).

Temperature Temperature generally affected bioretention column performance toward P removal and had the greatest impact of all the tested factors on outflow concentrations of P (Table 4). High temperature significantly increased P outflow concentrations and hence deteriorated P removal (Fig. 2; Table 4; Supplementary Figure 1). TSS treatment was not significantly affected by temperature.

Salt Salt generally deteriorated bioretention column performance toward TP removal. The addition of salt significantly increased outflow concentrations (Table 4) and hence significantly lowered removal. DP treatment was not significantly affected by salt. The statistically significant effect of salt on TSS outflow concentrations was judged to have no practical significance (Table 4; Supplementary Figure 1).

Submerged Zone Including a SZC in the bioretention columns significantly lowered TP outflow concentrations (Table 4; Supplementary Figure 1) and hence significantly increased removal. However, use of a SZC affected TP removal the least of all main factors. Also, the SZC did not significantly affect DP outflow concentrations (Table 4).

In contrast, inclusion of a SZC had the most significant effect on TSS outflow concentrations of all main factors. Standard columns without a SZC showed outflow concentrations varying from approximately 3 to 15 mg/L, whereas columns with a SZC showed outflow concentrations below or close to the detection limit of 2 mg/L. The latter finding indicates excellent removal of TSS regardless of changes in salt content or ambient temperature.

Temperature × Submerged Zone The interaction between temperature and a SZC significantly affected TP outflow concentrations (Table 4). The inclusion of a SZC was beneficial at low temperature but significantly

| Factor combination | Temperature °C | Salt With/without | SzC mm | Pollutant | Removal % |
|---------------------|---------------|-------------------|--------|-----------|-----------|
|                     | 4.6           | –                 | 0      | Cl \(^-\) mg/L | 43 ± 4    |
|                     | 17.1          | +                 | 450    | 38.3 ± 20.5  | 91 ± 4    |
|                     |               |                   |        | 2123 ± 155   | 88 ± 9    |
|                     |               |                   |        | 2307 ± 232   | 90 ± 3    |
|                     |               |                   |        | 44 ± 3       | 77 ± 17   |
|                     |               |                   |        | 50 ± 5       | 95 ± 3    |
|                     |               |                   |        | 2175 ± 125   | 88 ± 7    |
|                     |               |                   |        | 2247 ± 190   | 95 ± 4    |
|                     | 17.1          | –                 | 450    | TP \(\mu\)g/L | 34.7 ± 12.2    |
|                     |               |                   |        | 38.3 ± 20.5  | 91 ± 4    |
|                     |               |                   |        | 38.1 ± 10.4  | 88 ± 9    |
|                     |               |                   |        | 62.9 ± 13.3  | 90 ± 3    |
|                     |               |                   |        | 17.4 ± 4.7   | 77 ± 17   |
|                     |               |                   |        | 39 ± 14.8    | 95 ± 3    |
|                     |               |                   |        | 18.7 ± 6.2   | 88 ± 7    |
|                     |               |                   |        | 67.6 ± 15.2  | 95 ± 4    |
|                     |               |                   |        | 73 ± 24      | 73 ± 24   |
|                     | 17.1          | +                 | 450    | DP \(\mu\)g/L | 4.6 ± 2.3    |
|                     |               |                   |        | 8 ± 4.9      | 91 ± 8    |
|                     |               |                   |        | 4 ± 0.6      | 88 ± 14   |
|                     |               |                   |        | 9.4 ± 4.2    | 96 ± 1    |
|                     |               |                   |        | 3.6 ± 0.9    | 86 ± 13   |
|                     |               |                   |        | 11.1 ± 5.6   | 97 ± 3    |
|                     |               |                   |        | 4.7 ± 1.5    | 86 ± 5    |
|                     |               |                   |        | 73 ± 24      | 95 ± 3    |
|                     | 17.1          | –                 | 450    | TSS mg/L     | 7.0 ± 1.1  |
|                     |               |                   |        | 4.3 ± 0.7    | 93 ± 8    |
|                     |               |                   |        | 5.9 ± 0.9    | 94 ± 8    |
|                     |               |                   |        | 10.5 ± 1.6   | 91 ± 1    |
|                     |               |                   |        | < 2.0       | 90 ± 0    |
|                     |               |                   |        | < 2.0       | > 98      |
|                     |               |                   |        | 2.1 ± 0.1    | 98 ± 0    |
|                     |               |                   |        | 2.3 ± 0.2    | 98 ± 0    |

| Table 3 Mean outflow concentrations of TP, DP, TSS, and Cl\(^-\) (± standard deviation) |
increased TP outflow concentrations at high temperature (Fig. 2).

Temperature × Salt The interaction between salt and temperature significantly affected outflow concentrations of TP (Table 4). The addition of salt to inflow water did not cause any differences in the outflow concentrations of TP at low temperature, but the presence of salt significantly increased TP outflow concentrations at high temperature (Supplementary Figure 1).

4 Discussion

4.1 Total Suspended Solids

TSS was efficiently retained in all of the bioretention columns independently of design and ambient conditions, with the mean removal percentage surpassing 90% for the standard columns and 98% for the SZC-bioretention columns. These observed removal percentages agree well with previous studies using lab- and pilot-scale bioretention columns (Lau et al. 2000; Hsieh and Davis 2005; Bratieres et al. 2008; Blecken et al. 2010), which demonstrated removal percentages in excess of 90% irrespective of experimental setup and design.

The positive effect that the SZC had on TSS outflow concentrations was regarded to be of practical significance since the TSS outflow concentrations from the SZC columns were always below or around the detection limit (2 mg/L). In contrast, TSS concentrations in the effluent from the standard columns varied far more and reached (despite high removal percentages) up to approximately 20 mg/L. Enhanced TSS removal in bioretention with a submerged zone has also been observed by, e.g., Li et al. (2014). Li et al. (2014) hypothesizes that reasons are less re-suspension of fines and less formation of macropores in bioretention with SZ and, thus, less preferential flow paths, which enable particles to move through the filter.
The other factors and interactions had, despite their statistical significance, only little or no practical significance for TSS outflow concentrations. Surprisingly, salt did not have a distinct effect on TSS outflow concentrations from the stormwater bioretention columns, in contrast to previous research showing salt was associated with high TSS outflow concentrations in stormwater control measures (Winston et al. 2016; McManus and Davis 2017). The latter effect was explained by increased soil dispersion due to ion exchange with other cations by Na⁺ (Winston et al. 2016; McManus and Davis 2017). One reason for the small impact of salt in the present study could be the chosen filter material, which had a very low percentage of fines and organic matter content. Further, the salt concentrations in the stormwater were far lower than those reported by McManus and Davis (2017).

The efficient removal of TSS suggests that the tested bioretention designs could also efficiently remove particle-associated pollutants. However, in contrast to, e.g., Blecken et al. (2010), in this study, no correlation between TP and TSS outflow concentrations was observed.

### 4.2 Phosphorus

The outflow concentrations of both TP and DP from the stormwater bioretention columns were always significantly lower than inflow concentrations, with removal percentages of TP and DP always exceeding 74 and 84%, respectively, independently of ambient conditions and design. This is in line with many previous pilot- and field-scale stormwater bioretention studies reporting mean TP removal percentages above 70% (Davis et al. 2006; Bratieres et al. 2008; Blecken et al. 2010; Zhang and Huang 2011; Glaister et al. 2017). Further, no leaching (as reported by Dietz and Clausen (2005), Hatt et al. (2009), and Mangangka et al. (2015)) was observed. Thus, the general bioretention design and filter material used in this study enabled sufficient P removal, and thus, the effect of the evaluated factors was far smaller than in other studies where results involved both leaching and efficient removal (e.g., Hatt et al. 2009). Plant growth significantly affects P removal (e.g., Glaister et al. 2017). The well-established plants may have contributed to the efficient TP and DP removal. However, since plant growth and/or activity was not measured in the present study, this assumption remains hypothetical.

DP has only been investigated in a few previous studies. Zhang and Huang (2011) reported a mean removal of 99%. However, mean removals above 70% have been reported for PO₄³⁻ (Bratieres et al. 2008; Passeport et al. 2009; Hatt et al. 2009; Glaister et al. 2017), which together with other dissolved organic and inorganic forms of P constitutes DP (Boström et al. 1988; Zhang and Huang 2011). Hence, previous studies corroborate the observed DP results.

Of all the factors studied, only temperature significantly affected DP, with outflow concentrations increasing as the temperature increased. However, DP outflow concentrations were poorly described by the two-level full factorial regression analysis ($R^2$(adj) = 31.7%). As such, factors other than the ones tested probably influenced DP removal. On the other hand, TP removal was significantly affected by SZC inclusion, temperature, and salt-laden inflow, as well as interactions between temperature and salt-laden inflow and temperature and the SZC.

Similar to the findings for DP, higher temperatures also caused significantly higher outflow concentrations of TP. However, previous studies of P adsorption onto soil have reported a positive correlation between

### Table 4

| Factors         | TP          | DP          | TSS         |
|-----------------|-------------|-------------|-------------|
| SZC Effect      | ↓(5) n.s.   | ↓(1) 0.000  | ↑(1) 0.000  |
| Temp. Effect    | ↑(1) ↑(1) n.s. | ↑(1) ↑(1) n.s. | ↑(4) 0.000  |
| Salt Effect     | ↑(2) 0.000  | ↑(4) 0.049  | ↑(3) 0.000  |
| SZC × Temp.     | (4) n.s. n.s. | (3) n.s. n.s. | (2) 0.000  |
| SZC × Salt      | n.s. n.s.  | n.s. n.s.  | n.s. n.s.  |
| Temp. × Salt    | (3) n.s. n.s. | (2) n.s. n.s. | (1) 0.000  |

$R^2$(adj.) (%) | 60.7 31.7 36.3 |
temperature and P adsorption (Barrow 1979; Zhang et al. 2011; Bai et al. 2017). Furthermore, Blecken et al. (2010), who used a similar column set-up and filter material as in the present study, found no differences in TP removal between standard bioretention columns exposed to ambient temperatures of 2, 7, and 20 °C. They explain the high removal independent of temperature with physical filtration of (mainly) particulate P by bioretention. Hence, more research is needed to understand how seasonal changes in temperature might affect P removal by stormwater bioretention systems.

Findings on the effect of salt-laden stormwater on TP removal by bioretention are inconsistent. In our study, inflow with salt caused significantly higher outflow concentrations of TP compared to inflow without salt and hence had a negative effect on TP removal. In contrast, Szota et al. (2015) reported a significant decrease of outflow P concentrations with increasing salt concentration resulting in enhanced removal, while Valtanen et al. (2017) did not find any significant effects of salt on TP removal in pilot-scale stormwater bioretention systems. However, studies on P adsorption in soils and sediments found that P adsorption decreases as salinity increases (Zhang and Huang 2011; Bai et al. 2017), corroborating our findings. In summary, studies on salt influence on P removal in bioretention are partly contradictory and further research (including conducted in the field) is suggested.

McManus and Davis (2017) and Winston et al. (2016) have reported significantly higher TSS outflow concentrations when stormwater contains road salt, which could also involve higher concentrations of (particulate) P. This was not observed in our study, as discussed above for TSS.

Salt is recognized as one of the main factors influencing P adsorption/desorption processes in soil (Liu et al. 2002; Jun et al. 2013). The negative effect of salt has been explained by competition for binding sites between negatively charged ions and PO$_4^{3-}$ (Liu et al. 2002). However, this does not explain the findings in the present study since salt-laden inflow only affected TP and not DP (PO$_4^{3-}$).

Furthermore, combination of high temperature and salt-laden inflow significantly increased TP outflow concentrations compared to low-temperature conditions either with or without the presence of salt. It is important to note that the negative effects of high temperature and salt were enhanced when these two factors affected the bioretention column simultaneously.

The more effective removal of DP compared to TP might be explained by increased PO$_4^{3-}$ precipitation at higher temperatures (Reddy and DeLaune 2008); i.e., the proportion of TP increases as more PO$_4^{3-}$ reacts with other compounds to form solid minerals. However, precipitation is also positively correlated with salinity (Remmen et al. 2017). Hence, salt-laden inflow should have had a decreasing effect on outflow concentrations of DP and not only an increasing effect on TP. The effective DP removal also shows that P removal is not only attributed to trapping of sediments (and therewith associated TP).

Inclusion of a SZC significantly decreased TP outflow concentrations and hence benefitted removal. Previous studies have reached similar conclusions (Zhang and Huang 2011; Glaister et al. 2017). The results of Zhang and Huang (2011) are similar to the present study. Although a SZC significantly increased P removal, all filters (both with and without a SZC) showed TP and DP removal exceeding 92%. In the present study, the effect of the SZC was slightly higher, but still the standard columns performed well (Table 3). In contrast, Zinger et al. (2013) identified an opposite effect for bioretention columns with a SZC. Glaister et al. (2017) related the beneficial effect of a SZC on P removal to plant well-being and the plant’s positive effect on P removal, whereas Zinger et al. (2013) attributed the negative effect of a SZC to the remobilization of fine-grained sediment from the filter material containing P. However, P adsorption decreases under anoxic conditions (Nürnberg 1984; Mucci et al. 2018). Hence, a SZC should increase TP outflow concentrations. In the present study, this effect was observed when bioretention columns with a SZC were exposed to high temperatures, although it should be emphasized that the difference in TP removal between bioretention columns with and without a SZC was relatively small. Thus, the identified beneficial effect of a SZC on TP removal has limited practical significance.

Nevertheless, TP and DP removal percentages always exceeded 74 and 84%, respectively. Thus, the observed negative effects of high temperature and salt-laden inflow—as well as the positive effect of including a SZC—should not be overemphasized.

There have been many reports of leaching of P from newly installed bioretention facilities due to wash out of fines from the filter material (Dietz and Clausen 2005; Hsieh et al. 2007; Blecken et al. 2007). Such leaching or a time trend was not observed in this study. One reason
may be the use of a coarser filter material containing less fines. Blecken et al. (2007), who used a similar filter material to that in the present study, reported that P outflow concentrations were relatively stable after 2 months’ establishing time and 1 month’s stormwater dosing. Thus, given the 6-month establishing period in this study, it is reasonable to assume that potential wash out of fines from the filters had already ceased before stormwater dosing and sampling was started. Further, leaching may also occur in the long term as organic material breaks down (Marvin et al. 2020). This was not observed in our study either which is most likely due to the relatively short time frame of our experiment compared with field sites, which are operated for several years. However, the filter material with relatively little organic content might mitigate extended wash out of organics and associated P to some extent, while dead vegetation cannot be avoided on bioretention if not removed regularly from the surface of the facility (Blecken et al. 2017).

As summarized in Sect. 1, various additives to enhance P removal in bioretention systems have been suggested (cf. Marvin et al. 2020). The need for these is not supported by the findings of this study given the very efficient P removal observed. This coupled with the lack of wash out of fines shows that even relatively simple and cheap sand-based filter materials without specific additives can provide sufficient and reliable P treatment. This is in accordance with findings by, e.g., Blecken et al. (2010) and Glaister et al. (2017), who also used basic, sand-based filter material. However, given that our study was only a short time pilot-scale experiment, these suggestions should be verified in the field over longer time periods.

5 Conclusions

The effects of a submerged zone, temperature, and salinity and their interactions on bioretention P treatment performance were tested using column experiments. A relatively simple, sand-based filter material without any specific additives to enhance P removal was used. Temperature was found to be the main factor affecting P removal: high temperatures caused higher outflow concentrations and thus worsened removal. Salt also deteriorated TP removal, whereas DP removal was not affected. Despite being statistically significant, the impact of the SZC was not regarded to be of practical significance for P removal. In contrast, TSS removal was enhanced by a SZC. In general, despite the impact of the factors, the bioretention effluent contained far less P than the stormwater. This underlines that a sand-based filter material can provide excellent P removal without the need for additives suggested in other studies. Longer-term experiments and verification in the field is recommended.

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Code Availability Not applicable

Author Contribution Godecke Blecken, Maria Viklander, and Laila Søberg contributed to the study conception and design. Material preparation, data collection, and analysis were performed by Laila Søberg, Godecke Blecken, and Ahmed Al-Rubaei. The first draft of the manuscript was written by Laila Søberg and Ahmed Al-Rubaei. Godecke Blecken was responsible for the revision of the manuscript. All authors commented on previous versions of the manuscript and the revision. All authors read and approved the final manuscript.

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Compliance with Ethical Standards

Conflict of Interest The authors declare that they have no conflict of interest.

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