Evaluating the hydrologic and water quality performance of novel infiltrating wet retention ponds

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Abstract

Wet retention ponds temporarily store and slowly release stormwater to mitigate peak flow rates and remove particulate-bound pollutants. However, with sandy underlying soils, wet retention ponds may provide additional benefits through infiltration, thereby recharging groundwater and supporting baseflow in streams. Current design guidance often requires lining wet ponds to prevent infiltration; however, modern stormwater management strategies recommend maximizing runoff volume reduction through infiltration. Two infiltrating wet retention ponds in Fayetteville, NC, USA, were monitored for one year to assess volume reduction, peak flow mitigation, and water quality. In some months, 100% of stormwater runoff infiltrated and evaporated, with cumulative annual volume reductions of 60 and 51% for the two ponds. For events up to 76 mm (equivalent to the local 1-yr, 24-hr storm), measured peak flow reductions were similar to those of typical (non-infiltrating) wet ponds (median 99% reduction). Dissolved nitrogen species, total and dissolved phosphorus, and total suspended solids (TSS) concentrations were significantly reduced in both ponds; mean percent reductions were greater than 30% for each of these pollutants. Effluent concentrations were on par with typical (non-infiltrating) wet ponds previously monitored in North Carolina. Due to the aforementioned runoff reduction, nutrient and TSS loads were reduced by (at minimum) 35 and 67%, respectively. Infiltrating wet ponds were able to meet both peak flow and volume mitigation goals, suggesting that they could be a common tool in regions with sandy soils.

Key words: infiltration, low impact development, stormwater, stormwater control measure, wet pond, wet retention basin

Highlights

• A novel, hybrid, stormwater treatment practice, called infiltrating wet ponds was tested.
• Two ponds significantly and substantially reduced runoff volumes and peak flows over year-long monitoring periods.
• Nutrient and TSS concentrations were generally reduced as well, with pollutant load reductions observed for all pollutants.
• Design guidance is provided for those who wish to employ infiltrating wet ponds locally.

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INTRODUCTION

Urbanization augments stormwater runoff volumes and peak flow rates, concomitantly increasing transport of anthropogenic pollutants to receiving water bodies (Leopold 1968; Bannerman et al. 1993; Jennings & Jarnagin 2002; Line & White 2007). Stormwater runoff often impairs lakes, rivers, and coastal waters, leading to fish kills, algal blooms, beach and shellfish water closures, lost tourism revenue, and drinking water source closures (Dyson & Huppert 2010; Qin et al. 2010). Stormwater Control Measures (SCMs) are employed to mitigate some of these deleterious impacts.

One such SCM is the wet retention pond (Figure 1), which has a permanent pool of water to promote sedimentation and provides additional storage capacity above the permanent pool to detain and slowly release (i.e., draw down) stormwater runoff, thereby mitigating peak flow rates (Hossain et al. 2005; Smolek et al. 2015). A drawdown orifice in the outlet structure (Figure 1) controls the release rate of the water quality volume (2–5 days in North Carolina) (NCDEQ 2017). The outlet structure also includes a bypass for events larger than the design storm return period. Wet ponds mitigate peak flows, but typically provide little volume reduction, one of the key tenets of Low Impact Development (LID) strategies (Dietz 2007; Dietz & Clausen 2008; Wilson et al. 2014).

Originally designed to control flooding by extending flow duration (Hancock et al. 2010), wet ponds were later adapted to improve stormwater quality through the implementation of drawdown orifices
Energy reduction of stormwater runoff allows total suspended solids (TSS), and sediment-borne pollutants to settle out (Pettersson 1998; Comings et al. 2000; Erickson et al. 2012; Egemose et al. 2015; Winston et al. 2017b). Sedimentation effectiveness is dependent on influent particle size distribution (Ferrara & Witkowski 1983; Greb & Bannerman 1997; Winston et al. 2017a); sand is trapped, while clay and fine silts often remain suspended in the water column. Adsorption, biodegradation, denitrification, and plant uptake are secondary treatment processes (Nix et al. 1988; McPhillips & Walter 2015), though dissolved nutrients often pass through ponds without substantial treatment (Istenič et al. 2012; Winston et al. 2013; Sonderup et al. 2016; Gold et al. 2017).

Design factors affecting wet pond performance include length-to-width ratio, which Mallin et al. (2002) found was directly related to pollutant removal. Surface area to drainage area percentage can predict wet pond performance (Wu et al. 1996), with 1–2% recommended to meet water quality goals (e.g., NCDEQ 2017). The presence of a water quality drawdown orifice also consistently improves water quality performance (Comings et al. 2000). Sonderup et al. (2015) found that young ponds remove more pollutants than old ponds, suggesting that maintenance (i.e., dredging) may be needed to ensure long-term functionality (Borne et al. 2015; Blecken et al. 2017).

Given the relative abundance of existing wet ponds in the USA (e.g., 76,000 of them in Florida (Sinclair et al. 2019)), designers and researchers seek to optimize their hydrologic and/or water quality performance through simple and inexpensive retrofits. Adding vegetation to SCMs generally improves water quality performance (Mallin et al. 2002; Greenway 2004). Winston et al. (2013), Borne (2014), Lynch et al. (2015), and Maxwell et al. (2020) showed that floating treatment wetlands (FTW) retrofitted in existing wet ponds can limit discharge concentrations for many pollutants. Middleton & Barrett (2008) found that simple valve and electronic actuator control of the drawdown orifice can improve pond performance such that it is similar to sand filters; Carpenter et al. (2014) had similar success with the addition of a sluice gate to the pond outlet to lengthen hydraulic retention time. Others have suggested the use of littoral sand filters (Erickson et al. 2012; Istenič et al. 2012), the addition of filters adjacent to the pond (Sonderup et al. 2015), or upflow filtration on the drawdown orifice (Winston et al. 2017b) as methods to improve pollutant capture.

Because LID strategies focus on reducing runoff volume, one simple wet pond modification is to promote infiltration into the underlying soil. Benefits of such a condition were noted (but not thoroughly investigated) by Line et al. (2012). Currently, many state agencies in the USA encourage or require clay liners or soil compaction in regions with sandy soils (WIDNR 2007; MPCA 2016; NCDEQ 2017), effectively reducing potential runoff reduction through infiltration and subsequent pollutant load reductions. However, compacted clay liners are difficult to construct correctly and sometimes fail (Silva & Almanza 2009).

Infiltration is an accepted and promoted mechanism of runoff reduction in other SCMs such as bioretention, permeable pavement, and infiltration basins (Wardynski et al. 2012; Hunt et al. 2012; Natarajan & Davis 2016). However, wet ponds often ‘fail’ in the Sandhills and coastal regions of North Carolina (Figure 1), where sandy soils predominate, because they do not maintain a permanent pool of water due to infiltration. Since these SCMs retain water for more than 48 hours after rainfall, they likewise are not infiltration basins (NCDEQ 2017). These ‘infiltrating wet ponds’ lack performance assessment and design guidance, but may function similarly to failed infiltration basins, which hold water and develop wet pond/wetland-like conditions but still encourage infiltration (Natarajan & Davis 2015, 2016).

An infiltrating wet pond is a potentially beneficial SCM in regions with sandy soils, yet currently is in an SCM’s ‘no man’s land’ with respect to permitting. We assess their hydrologic and water quality performance herein. Preliminary design guidance for infiltrating wet ponds is presented.
SITE DESCRIPTIONS

Two wet retention ponds located 3 km apart in sandy underlying soils were monitored in Fayetteville, North Carolina, USA (Figure 1). Normal mean temperatures range from 6 °C (January) to 27 °C (July); the average annual rainfall is 1,186 mm (SCONC 2014) and is relatively well-distributed seasonally. Fayetteville is in Köppen-Geiger climate zone Cfa.

The Bingham pond drained a 2.37-ha, 77% impervious, commercial land use watershed (Table 1). The pond surface area at permanent pool elevation was 0.12 ha, with a forebay comprising 20% of this surface area. The outlet structure was a 3-m diameter circular riser with a 50-mm diameter drawdown orifice set 450 mm below the overflow elevation. The mapped underlying soils were Autryville loamy sand (Soil Survey Staff 2015), and two pre-construction infiltration tests showed infiltration rates of 356-mm/h and 399-mm/h in these soils. A 250-mm clay liner (1,089 kg of bentonite) was installed, but the clay liner was faulty and infiltration occurred. The pond was fringed by a vegetated shelf planted with native grasses.

The Raeford pond drained a 1.94-ha, 44% impervious, multi-family residential land use watershed (Table 1). The pond surface area at permanent pool elevation was 0.08 ha with the forebay representing 20% of the pond’s surface area. The outlet structure was a 1.5-m square riser with a 38-mm diameter drawdown orifice located 0.9 m below the overflow. Underlying soils were Candor sand which have estimated infiltration rates of 150–500 mm/h (Soil Survey Staff 2015); pre-construction infiltration tests were not performed. The Raeford pond also had a clay liner added, but the liner failed to prevent infiltration. Thus, this pond is considered an infiltrating wet pond.

METHODS

Hydrologic and water quality monitoring

Monitoring equipment was installed at each pond in May 2013. At the Bingham pond, inflow entered via a 0.9-m reinforced concrete pipe (RCP). An ISCO 750 area velocity meter (AVM; Teledyne Isco,
Lincoln, NE) measured velocity and depth of flow. At the Bingham outlet, an ISCO 6712 automated sampler was installed with an ISCO 730 bubbler module to measure depth of flow over a compound weir with a 152-mm tall, 45° v-notch lower portion and a 610-mm wide rectangular upper portion fitted inside the outlet structure.

Inflow entered the Raeford pond via a 0.60-m RCP (hereafter inlet 1) and a 0.38-m RCP (hereafter inlet 2). ISCO 6712 automated samplers, ISCO 730 bubbler modules, and compound weirs were installed at inlet 1 (102-mm tall 60° v-notch lower portion and 1.2-m wide rectangular upper portion) and the outlet (152-mm tall 30° v-notch lower portion and 610-mm wide rectangular upper portion). Velocity and flow depth at inlet 2 were measured using an ISCO 750 AVM.

Two methods were used to calculate flow rate and subsequently trigger sample aliquots. For AVMs, the known dimensions of the pipe and measured flow depth and velocity were used by the ISCO 6712 samplers to determine flow rate and cumulative runoff volume. For bubbler modules, measured depth over the weir was correlated to flow rate using developed stage-discharge relationships from tabulated weir equations (Walkowiak 2011). Flow rates were integrated with time to determine cumulative flow volume, which was used to trigger runoff volume-proportional composite samples at each monitoring site. All sample intake strainers were located in areas of well-mixed flow.

HOB0 U20 water level loggers (Onset Computer Corporation, Bourne, MA) were placed in 80-mm PVC stilling wells attached to both outlet structures to record pond stage. Measured pressure in each stilling well was corrected with barometric pressure measured onsite. Topographic surveys of both ponds were obtained using a total station, and data were imported into AutoCAD to develop pond stage-storage relationships (Baird 2015).

Rainfall data were collected at each site using a manual rain gauge and a 0.254-mm increment tipping bucket rain gauge (Davis Instruments, Hayward, CA). The rain gauges were mounted on wooden posts in areas free of overhead obstructions. All hydrologic and rainfall data were collected on 2-minute intervals.

Water surface evaporation was estimated on 0.254-mm intervals at both sites using an atmometer (ETgage Model E, Loveland, CO) with a #30 turfgrass reference evapotranspiration (ET) cover. The atmometer was placed as close as possible to the water surface while avoiding inundation during high flows. The turfgrass reference ET was multiplied by a coefficient of 1.05 to calculate surface water evaporation (Allen et al. 1998).

**Sampling methods and data analysis**

Storm events were characterized by a minimum antecedent dry period of 6 hours and total rainfall depth of at least 2.5 mm. The number of aliquots varied per storm event and were usually different between inflow and outflow. The minimum number of aliquots needed for sample analysis was 5. Samples were only obtained and processed in the lab when they represented at least 80% of the measured runoff volume (Geosyntec Consultants and Wright Water Engineers 2009). Water levels in each pond were determined relative to the normal pool elevation. Calculation of water levels was based on stage-storage equations presented in Appendix B of Baird (2015).

Water quality samples were collected within 24 hours of the cessation of flow. Composite samples were agitated to re-suspend all particulates. A 1-L plastic bottle (for TSS) and a pre-acidified 125 mL plastic bottle (for nutrients) were filled from the composited sample. Approximately 20 mL of the composited sample was filtered through a 0.45-μm Whatman puradisc filter into a glass bottle for orthophosphate analysis. Samples were placed on ice and transported to the laboratory for analysis using US EPA (1983) and APHA et al. (2012) methods (Table 2). Laboratory-reported data represented the event mean concentration (EMC). Organic nitrogen, total nitrogen, and particulate-bound phosphorus concentrations were calculated (Table 2). At the Raeford pond, the reported influent concentration was the flow-weighted average of both measured inlet EMCs.
Because the ponds did not reliably return to normal pool elevation before the start of the next event, storm-by-storm analysis was limited. Volume reduction and peak flow mitigation was determined across monthly and annual time frames. The following parameters comprised the water balance:

\[ V_f = V_i + \sum_{i=1}^{n} (V_{in} + P - V_{out} - E - F)_i \] (1)

where \( n \) is the number of storm events, \( V_f \) is the final volume (m\(^3\)), \( V_i \) is the initial volume (m\(^3\)), \( V_{in} \) is the influent volume (m\(^3\)), \( P \) is the precipitation volume (m\(^3\)), \( V_{out} \) is the effluent volume (m\(^3\)), \( E \) is the evaporated volume (m\(^3\)), and \( F \) is the infiltrated volume (m\(^3\)) for the \( i \)th storm event. All water budget components were directly measured except infiltration, which was calculated using Equation (1). Linear regression was utilized to model monthly runoff reduction as a function of monthly rainfall depth.

While events with paired inlet and outlet pollutant concentrations were typically tested, four storm events at each pond were sampled at the inlet only, since no outflow occurred during these events. These four inlet samples were used to calculate mean and median influent concentrations but were not used for the paired statistical tests. Inlet and outlet mean (\( \bar{x} \)) and median (\( \tilde{x} \)) concentrations as well as mean concentration reductions were presented for each pond as performance evaluation metrics. Further, boxplots of inlet and outlet concentrations were developed to visually represent the variability in the data sets. Finally, the performance of these infiltrating wet ponds was compared to that of standard wet retention ponds in the literature.

Pollutant load (g or kg) was calculated for each pollutant, monitoring location, and rainfall event as the product of concentration and runoff volume. A summation of loads was then determined as the total of all event-based loads. An annual pollutant load (L, kg) was calculated using Equation (2):

\[ L = \sum_{i=1}^{n} \left( \frac{EMC_{loc} \times V_{loc}}{V_{loc,samp}} \right) \times \frac{V_{loc,tot}}{1000} \] (2)

where \( V_{loc} \) is the measured runoff volume at a particular monitoring location for the \( i \)th event, \( EMC_{loc} \) is the event mean concentration (in mg/L) at a particular monitoring location, \( V_{loc,samp} \) and \( V_{loc,tot} \) are the total runoff volume sampled (in m\(^3\)) and the total observed runoff volume (in m\(^3\)) over the monitoring period, respectively.
Statistical analysis

Paired inflow and outflow data were compared for peak discharge, water quality concentrations, and sampled storm event pollutant loading. Paired data sets were first tested for normality through visual inspection of quantile-quantile plots and three goodness-of-fit tests: Shapiro-Wilk, Anderson-Darling, and Lilliefors. Normal or log-normal data were tested for significance using the student’s t-test. Non-parametric statistics (Wilcoxon signed rank test) were utilized for the remainder of the data sets. The effects of rainfall, average monthly water level, and antecedent dry period on monthly volume reduction were analyzed using simple and multiple linear regression. The effects of 5-min peak intensity, total rainfall, and antecedent dry period on each water quality parameter was also analyzed using simple and multiple linear regression. A criterion of 95% confidence was used for this research ($\alpha = 0.05$). R version 3.4.1 (R Core Team 2017) was used for data and statistical analysis.

RESULTS AND DISCUSSION

Rainfall

The Bingham pond was monitored for hydrology and water quality from May 15, 2013, through May 31, 2014. During this period, 77 hydrologic events were recorded ranging from 3 to 102 mm. The Raeford pond was monitored for hydrology and water quality from July 29, 2013, through August 9, 2014. During this period, 66 hydrologic events were recorded ranging from 3 to 102 mm. Many events exceeded the water quality event (25 mm) for which these ponds were designed to capture and slowly release. Mean and median event depths at both sites were 18 and 11 mm, respectively. One complete year of rainfall at the Bingham site and Raeford site totaled 1,330 mm and 1,067 mm, respectively. The 30-year normal precipitation for the Fayetteville area is 1186 mm (State Climate Office of North Carolina 2014). The months of June and July at each pond were not from the same year. The June and July precipitation totals for the Bingham site were from 2013, whereas those at the Raeford site were from 2014. This explains a large portion of the variation in rainfall totals between the two sites despite their close geographic proximity. A detailed description of the rainfall events examined at both sites is found in Baird (2015).

Hydrology

The water budgets on a monthly basis at the Bingham and Raeford ponds, respectively, are shown in Figures 2 and 3. The water levels at the first and last days of each month were used for calculations. The rainfall onto the pond, initial volume (function of initial water level), and final water level (and therefore final volume) were used to calculate the volume of water that infiltrated. The sum of outflow, evaporation, and infiltration was equal to the total inflow for each month. At both ponds, evaporation from the surface of the water was minimal, the majority of the runoff either infiltrated or became outflow. The monthly outflow volume had the most variation and was influenced by rainfall depth. A significant relationship was found at Bingham (regression slope $p$-value $= 0.007$) and Raeford (regression slope $p$-value $= 0.027$) between the total monthly precipitation and the volume reduction. De Macedo et al. (2019) have previously observed that rainfall intensity had a stronger effect on SCM performance than rainfall depth.

The largest monthly volume reductions at both ponds were 100% (i.e., no water was discharged from the outlet structure). The median monthly volume reductions were 67.4% and 50.5% at the Bingham and Raeford ponds, respectively. The lowest monthly volume reductions at the Bingham and Raeford ponds were 10.3% and $-14.9\%$, respectively.
One anomaly is the Raeford pond’s January 2014 runoff volume reduction, which was \(-14.9\%\). This result is an artifact of a large storm’s inflow from late December remaining in the pond and being discharged in January 2014. The inflow was thus observed in December 2013, but much of the outflow occurred in January 2014. This occurs to a lesser extent in April and May (2014) as well. At the Bingham pond, the volume reductions for July and May are lower than average, while the volume reductions for June and April are higher than average for the same reason.

Runoff volume reduction was strongly dependent on rainfall depth (Figures 3 and 4); in months with little rainfall (e.g., September and October), the infiltrating wet ponds were able to completely or nearly eliminate outflow. These results are similar to infiltration-based LID practices, such as
bioretention (Davis 2008; Brown & Hunt 2011) and permeable pavement (Wardynski et al. 2012; Drake et al. 2014) located over sandy soils. Inversely proportional relationships between monthly volume reduction and rainfall were significant at the Bingham (p-value = 0.007) and Raeford (p-value = 0.027) sites (Figure 4).

At the Bingham pond, 40% of the water left via outflow, 54% infiltrated, and 6% evaporated over the year-long monitoring period. At the Raeford pond, 49% of the water became outflow, 46% infiltrated, and 5% evaporated. The modest annual differences between the two wet ponds could be attributed to the different surface areas, loading ratios, monitoring windows and/or underlying soils. Because of infiltration, the volume reductions were an order of magnitude higher in these ponds than for ponds of similar design relying solely on evaporation for runoff reduction.

Despite a 25-mm clay liner and 1,089 kg (0.9 kg/m²) of bentonite overlying the liner, significant volume reductions still occurred at the Bingham pond. If no liner had been installed, it is likely the observed volume reduction would have been appreciably higher; the SCM would probably have functioned as an infiltration basin due to the high infiltration rates of the underlying soil. The volume reductions monitored herein are attributed to an improperly installed, or damaged, liner.

Thirty-one events at Bingham and 16 at Raeford produced no outflow (100% volume reduction). Both wet ponds were able to mitigate the peak flows for large storm events. At the Bingham pond, storm events with depths of 42 mm, 42 mm, 49 mm, 57 mm, and 76 mm had peak flow reductions of 100%, 99.2%, 97.9%, 98.6 and 100%, respectively. Bingham was able to completely capture a 76 mm event. At the Raeford pond, storm events with depths of 34 mm, 40 mm, 46 mm, and 50 mm had peak flow rate reductions of 98.5%, 98.0%, 93.1% and 70.1%.

**WATER QUALITY**

**Pollutant concentrations**

Twenty-three storm events were sampled for water quality at the Bingham pond. A total of 19 paired nutrient samples and 17 paired TSS samples were collected. Rainfall depths for sampled storms...
ranged from 4 to 76 mm (\(\bar{x} = 24 \text{ mm}, \bar{x} = 16 \text{ mm}\)). Five-minute peak rainfall intensity ranged from 3 to 135 mm/h (\(\bar{x} = 56 \text{ mm/h}, \bar{x} = 21 \text{ mm/h}\)). At the Raeford pond, 20 storm events were sampled for water quality, with 16 paired inlet/outlet samples. Sampled event rainfall depth ranged from 5 to 102 mm (\(\bar{x} = 28 \text{ mm}, \bar{x} = 21 \text{ mm}\)). Five-minute peak rainfall intensity varied from 7 to 133 mm/h (\(\bar{x} = 37 \text{ mm/h}, \bar{x} = 31 \text{ mm/h}\)).

Statistical analysis showed significant differences in the influent and effluent concentrations at the Bingham pond for all pollutants except TKN, TN, and PBP (Table 3 and Figure 5). Similarly, at Raeford all but three constituent concentrations (TKN, ON, PBP) were significantly reduced by the pond (Table 3 and Figure 5).

### Table 3 | Bingham and Raeford mean and median pollutant concentrations and mean EMC percent concentration reduction

| Pollutant | \(x_{\text{inlet EMC}}\) (mg/L) | \(x_{\text{outlet EMC}}\) (mg/L) | Median conc. reduction | \(x_{\text{inlet EMC}}\) (mg/L) | \(x_{\text{outlet EMC}}\) (mg/L) | Mean conc. reduction |
|-----------|-------------------------------|-------------------------------|------------------------|-------------------------------|-------------------------------|-----------------------|
| **Bingham** |
| TKN       | 0.55                          | 0.55                          | – 1                    | 0.74                          | 0.63                          | 15                    |
| NO\(_{2,3}\) | 0.19                          | 0.05                          | 71                     | 0.19                          | 0.06                          | 66\(^*\)              |
| TN        | 0.74                          | 0.57                          | 24                     | 0.93                          | 0.69                          | 26                    |
| TAN       | 0.16                          | 0.04                          | 74                     | 0.2                           | 0.05                          | 73\(^*\)              |
| ON        | 0.42                          | 0.54                          | – 27                   | 0.54                          | 0.57                          | – 6\(^*\)             |
| OP        | 0.008                         | 0.003                         | 65                     | 0.013                         | 0.004                         | 71\(^*\)              |
| PBP       | 0.049                         | 0.051                         | – 5                    | 0.07                          | 0.05                          | 32\(^*\)              |
| TP        | 0.06                          | 0.05                          | 9                      | 0.08                          | 0.05                          | 38\(^*\)              |
| TSS       | 44                            | 12                            | 74                     | 55                            | 13                            | 77\(^*\)              |
| **Raeford** |
| TKN       | 1                             | 0.72                          | 28                     | 1.06                          | 0.85                          | 20\(^*\)              |
| NO\(_{2,3}\) | 0.24                         | 0.1                           | 58                     | 0.25                          | 0.11                          | 57\(^*\)              |
| TN        | 1.26                          | 0.79                          | 37                     | 1.31                          | 0.96                          | 27\(^*\)              |
| TAN       | 0.23                          | 0.08                          | 65                     | 0.25                          | 0.09                          | 64\(^*\)              |
| ON        | 0.74                          | 0.63                          | 15                     | 0.81                          | 0.76                          | 6                     |
| OP        | 0.064                         | 0.027                         | 58                     | 0.072                         | 0.033                         | 55\(^*\)              |
| PBP       | 0.12                          | 0.1                           | 15                     | 0.15                          | 0.11                          | 11                    |
| TP        | 0.23                          | 0.13                          | 42                     | 0.2                           | 0.15                          | 28\(^*\)              |
| TSS       | 50                            | 14                            | 73                     | 56                            | 24                            | 58\(^*\)              |

\(^*\)Test of Significance was Wilcoxon Signed Rank. Bolded values with a ‘\(^*\)’ in the ‘Mean conc. Reduction’ column are significant at the \(\alpha = 0.05\) level. All statistical tests of significance were Student’s \(t\)-test, unless otherwise noted.

### Sediment

Mean effluent concentrations of TSS from the Bingham and Raeford ponds were 15 and 24 mg/L, respectively. Both of these effluent concentrations were less than the good water quality target of 25 mg/L suggested by Barrett et al. (2004). Significant removal of TSS occurred at both ponds, with 58–77% removal. At Raeford, 6 of 15 TSS samples met or exceeded the Barrett et al. (2004) target; while at Bingham, only 2 of 18 TSS samples crossed the threshold. One potential concern with infiltrating wet ponds is that the water level would become too shallow to dissipate the influent stormwater’s energy, resulting in re-suspension of sediment and higher TSS concentrations released in the ponds’ outflow. This was not observed at either pond. However, a significant positive relationship
did exist between the 5-min peak rainfall intensity and the influent TSS concentration at both ponds, likely due to higher intensity rainfall events eroding more sediment. These higher TSS concentrations appeared to be well mitigated by the ponds.

Phosphorus

Both ponds significantly reduced influent TP concentrations, with median concentration reductions of 9 and 42% at the Bingham and Raeford ponds, respectively. Bingham influent TP concentrations were lower than those of the Raeford pond (Figure 5). This difference is likely due to the extensive landscaping at the Raeford site (a residential complex) with phosphorus leaching expected from the fertilized turf (Soldat & Petrovic 2008). Providing further support for this theory were the substantially lower influent OP concentrations at the Bingham pond than those at the Raeford pond. Both ponds significantly reduced OP despite wet ponds possessing relatively few mechanisms for removing dissolved constituents (Istenič et al. 2012). Potential mechanisms for OP removal include the uptake of this pollutant by plants along the shelves or banks of each pond or dissolved phosphorus adsorption to sediment followed by sedimentation in the pond (Vymazal 2007). The extent to which each of these mechanisms occurred is unknown. Particle-bound phosphorus concentrations at the inlets and outlets were not significantly different at either pond.

At the Raeford pond (where influent TP concentrations were markedly higher than those at the Bingham pond), a significant positive relationship existed between the influent TP and the influent TSS (regression slope p-value < 0.0001), indicating that phosphorus was likely sediment-borne. However, the relationship at the Bingham pond was not significant. Similar to TSS, a significant positive relationship existed between the 5-min peak rainfall intensity and influent TP concentration at both locations.

McNett et al. (2010) considered the health of streams (e.g., excellent, good, fair, poor) in North Carolina as assessed by benthic macroinvertebrate tolerance to pollution and statistically related these to pollutant concentrations in-stream. This established benchmark effluent concentration goals. The effluent TP concentrations of the Bingham pond were consistently lower than the effluent target of 0.11 mg/L suggested by McNett et al. (2010) for good water quality. The Raeford pond’s median effluent TP concentrations did not meet the same target.
Nitrogen

Only the Raeford pond significantly reduced influent TN concentrations, but both ponds significantly reduced the NO\textsubscript{3}-N concentrations with median concentration reductions exceeding 58%. The reduction in NO\textsubscript{3}-N is suspected to be due to denitrification in anaerobic zones in the pond sediments where nitrate and nitrite would be converted to N\textsubscript{2}(g) (Knowles 1982). It is also possible that some of the NO\textsubscript{3}-N was taken up by plants along the shelves and banks (Vymazal 2007; Lenhart et al. 2012).

Inflow Total Ammonia Nitrogen (TAN) concentrations were significantly reduced in both ponds by at least 64%. The concentration reductions from inlet to outlet were likely due to one of three mechanisms: (1) adsorption of NH\textsubscript{4} ions to the negatively charged sediment particles in the stormwater; (2) NH\textsubscript{4} oxidation to nitrate via nitrification in the upper aerobic zone of the ponds, followed by subsequent reduction through denitrification processes; and (3) sequestration of NH\textsubscript{4} through plant uptake (Knowles 1982; Bannerman et al. 1993).

Organic nitrogen concentrations increased modestly as they passed through the Bingham pond, while those at the Raeford pond remained unchanged; neither change was statistically significant. At the Bingham site, grass clippings, leaf litter, and excrement from ducks and geese surrounding the pond were evident. Moreover, the landscaping crews cut the grasses to the edge of the pond, with mowers discharging the clippings onto the pond itself. Thus, it is likely that our inflow samples did not capture an important source of organic nitrogen at the Bingham pond, since sample strainers did not allow for collection of grass clippings. Grass clippings and leaf litter have been shown to contribute substantially to organic nitrogen in urban stormwater (Selbig 2016). Similar landscaping practices were not observed at the Raeford pond.

Because TAN was significantly reduced, the insignificant change in TKN and TN at both ponds were likely due to lack of significant reduction in ON. Both the Bingham and the Raeford ponds met the target good TN effluent concentration of 0.99 mg/L suggested by McNett et al. (2010). The concentrations of nutrients leaching from the basins into the groundwater were sufficiently low to not pose any problems for human health (Knobeloch et al. 2000).

Comparisons to other wet ponds

The mean effluent nutrient and TSS concentrations were not substantially different from those of non-infiltrating wet ponds previously monitored in North Carolina (Table 4). The mean TN effluent concentrations from non-infiltrating wet ponds ranged from 0.41 to 1.05 mg/L, while the mean effluent concentrations from the infiltrating wet ponds herein were 0.69 and 0.96 mg/L. The mean TP effluent

| Location         | Reference          | TKN  | NO\textsubscript{3} | TN   | TAN  | OP   | TP   | TSS |
|------------------|--------------------|------|---------------------|------|------|------|------|-----|
| Bingham          | Herein             | 0.63 | 0.06                | 0.69 | 0.05 | 0.004| 0.05 | 13  |
| Raeford          | Herein             | 0.85 | 0.11                | 0.96 | 0.09 | 0.03 | 0.15 | 24  |
| DOT (pre-retrofit) | Winston et al. (2013) | 0.97 | 0.08                | 1.05 | 0.11 | 0.12 | 0.17 | 30  |
| Museum (pre-retrofit) | Winston et al. (2013) | 0.35 | 0.06                | 0.41 | 0.05 | 0.07 | 0.11 | 24  |
| Ann McCrory      | Mallin et al. (2002) | NA   | NA                  | 0.65 | 0.06 | 0.03 | 0.05 | 4   |
| Silver Stream    | Mallin et al. (2002) | NA   | NA                  | 0.51 | 0.04 | 0.02 | 0.06 | 6   |
| Echo Farms Golf  | Mallin et al. (2002) | NA   | NA                  | 0.62 | 0.08 | 0.04 | 0.07 | 4   |
| Lakeside         | Wu et al. (1996)   | 0.59 | NA                  | NA   | NA   | NA   | 0.08 | 7   |
| Waterford        | Wu et al. (1996)   | 0.73 | NA                  | NA   | NA   | NA   | 0.11 | 44  |
| Runaway Bay      | Wu et al. (1996)   | 0.63 | NA                  | NA   | NA   | NA   | 0.08 | 22  |
concentrations from non-infiltrating wet ponds varied from 0.05 to 0.17 mg/L, while those herein were 0.05 and 0.15 mg/L. The mean effluent TSS concentrations from these infiltrating wet ponds (13 and 24 mg/L) were less than those of a few non-infiltrating wet ponds, alleviating concerns about re-suspension when the water level was lower than the intended normal pool elevation.

Pollutant loading

Table 5 presents the summation of loads and percent load reduction for the sampled storm events at the Bingham and Raeford ponds. This analysis only includes events that had outflow and is therefore a conservative estimate of load reduction. The ON load at Bingham was reduced the least (37%) while the highest reduction was observed for TSS (85%). The ponds’ abilities to reduce volumes through infiltration and evaporation are critical to their load reduction performance. For example, despite the Bingham pond discharging higher effluent ON concentrations, it still reduced ON loads (Table 5).

Table 5 | Summary of load reductions at the Bingham and Raeford ponds

| Pollutant | Total inlet load (kg) | Total outlet load (kg) | Percent reduction total load (%) | Annual influent load (kg/yr) | Annual effluent load (kg/yr) | Annual effluent load (kg/ha/yr) | Percent reduction annual load (%) | Annual load from undeveloped land in NC* (kg/ha/yr) |
|-----------|----------------------|-----------------------|---------------------------------|-----------------------------|-----------------------------|--------------------------------|---------------------------------|----------------------------------|
| **Bingham** |                      |                       |                                 |                             |                             |                                 |                                 |                                  |
| TKN       | 4.1                  | 2.2                   | 45.1                            | 11.1                        | 4.8                         | 4.7                            | 2                               | 57                               |
| NOx       | 1.1                  | 0.4                   | 68.0                            | 2.8                         | 0.8                         | 1.2                            | 0.3                             | 74                               |
| TN        | 5.2                  | 2.6                   | 50.0                            | 13.9                        | 5.5                         | 5.9                            | 2.3                             | 60                               |
| TAN       | 1.1                  | 0.3                   | 70.0                            | 2.9                         | 0.7                         | 1.2                            | 0.3                             | 77                               |
| ON        | 3.0                  | 1.9                   | 37.0                            | 8.2                         | 4.1                         | 3.5                            | 1.7                             | 50                               |
| Ortho-P   | 0.05                 | 0.02                  | 62.0                            | 0.2                         | 0.04                        | 0.07                           | 0.02                            | 74                               |
| PBP       | 0.5                  | 0.2                   | 60.0                            | 1.3                         | 0.4                         | 0.5                            | 0.2                             | 66                               |
| TP        | 0.6                  | 0.2                   | 61.0                            | 1.5                         | 0.5                         | 0.6                            | 0.2                             | 68                               |
| TSS       | 451                  | 66                    | 85.0                            | 1,109                       | 141                         | 468                            | 59.5                            | 87                               |
| **Raeford** |                      |                       |                                 |                             |                             |                                 |                                 |                                  |
| TKN       | 7.3                  | 4.0                   | 45.0                            | 14.5                        | 7.9                         | 7.5                            | 4.1                             | 46                               |
| NOx       | 1.7                  | 0.7                   | 57.0                            | 3.3                         | 1.4                         | 1.7                            | 0.7                             | 58                               |
| TN        | 9.0                  | 4.8                   | 47.0                            | 17.8                        | 9.3                         | 9.2                            | 4.8                             | 48                               |
| TAN       | 1.6                  | 0.6                   | 62.0                            | 3.3                         | 1.2                         | 1.7                            | 0.6                             | 62                               |
| ON        | 5.7                  | 3.4                   | 40.0                            | 11.4                        | 6.7                         | 5.9                            | 3.4                             | 42                               |
| Ortho-P   | 0.7                  | 0.2                   | 68.0                            | 1.3                         | 0.4                         | 0.7                            | 0.2                             | 68                               |
| PBP       | 1.0                  | 0.6                   | 41.0                            | 2.0                         | 1.1                         | 1.0                            | 0.6                             | 41                               |
| TP        | 1.6                  | 0.8                   | 49.0                            | 3.1                         | 1.6                         | 1.6                            | 0.8                             | 49                               |
| TSS       | 504                  | 167                   | 67.0                            | 981                         | 325                         | 506                            | 168                            | 67                               |

Note: Only events with paired inlet and outlet samples were included in this analysis.

*Line & White (2007).

Percent load reductions at Raeford were generally lower than those at Bingham, reflecting that a lower fraction of water infiltrated at Raeford that at Bingham. Statistically significant reductions of loads were observed for all pollutants across both ponds. Annual loads of nitrogen, phosphorus, and sediment were reduced by at minimum 42, 41, and 67% by the two ponds, respectively. Effluent loads were in all cases lower than those reported for undeveloped land in the Piedmont of North.
Carolina (Line & White 2007), suggesting that these infiltrating wet ponds were able to abate the impacts of pollutant loads from their respective watersheds. In short, from a discharge volume and a nutrient and TSS load perspective, a development with an infiltrating wet pond functions as if it were a Low Impact Development (Dietz 2007).

**DESIGN CONSIDERATIONS**

Infiltrating ponds are not found in SCM design guidance documents (e.g., MPCA 2016; NCDEQ 2017). Yet, perhaps stormwater managers and designers should consider them as a hybrid practice of wet retention ponds and infiltration basins? For an infiltrating wet pond to be designed for peak flow attenuation, water quality treatment, and volume reduction, certain design elements will differ from those of a standard wet retention pond. An infiltrating wet pond will not have a liner across its entire footprint; rather, any impermeable membrane/layer would be restricted to forebays and perhaps other deep pools. Small pools should retain water year-round, serving (1) as a habitat for mosquito predators (Greenway et al. 2003; Hunt et al. 2006) and (2) to prevent re-suspension of sediment. Limiting liners to small fractions of the pond allows infiltration to occur across the majority of the pond’s footprint, yet still maintains some water in critical areas for energy dissipation and mosquito predator habitat. Exactly how much infiltration may occur from one of these ponds is variable due to underlying soils. However, if *in situ* soils allow at least 5 mm/h of infiltration post-construction, that location might be a good candidate for infiltrating pond implementation in humid subtropical regions.

Because of highly variable water elevations within the pond, vegetation selection differs from that of traditional wet ponds with aquatic shelves and constructed stormwater wetlands. Any species selected must be both highly drought and water inundation tolerant. An initial recommendation for vegetation selection for infiltrating wet ponds was made by Hunt et al. (2020).

Finally, designers should consider contexts when, even if, underlying soils allow ponds to infiltrate, lining to prevent infiltration is still a best practice. While the measured nutrient concentrations herein were not alarming from a human-health consideration, there are times when runoff can carry toxic pollutants that should be kept from reaching groundwater. In these cases, a liner should be employed when ponds are sited over permeable soils.

Further research opportunities exist for infiltrating wet pond performance in less humid climates, especially in those where all temporarily stored water could evaporate. How does an ‘empty’ wet pond reduce pollution in incoming stormwater? Does a risk exist for pollutant resuspension? Also, this study focused on sediment and nutrients, but wet ponds are expected to treat many other pollutants as well (e.g., microplastics (Olesen et al. 2019) and Polycyclic Aromatic Hydrocarbons (Stephansen et al. 2020)). How might infiltrating wet ponds retain these pollutants?

**SUMMARY AND CONCLUSIONS**

Standard, non-infiltrating, wet ponds are designed specifically for peak flow attenuation and water quality treatment. They are not intended to reduce runoff volume, and are often designed, at high cost, to *purposefully* restrict infiltration. Infiltrating wet ponds offer a unique opportunity for volume reduction by dewatering below the normal pool prior to a storm event. Infiltrating wet ponds, when underlying soils allow, appear to be a viable practice for both mitigation of urban hydrology and improvement of runoff quality. The authors conclude that infiltrating wet ponds be a recommended type of SCM, when conditions allow, based on the following summary of results:
1. Substantial volume reductions were found when wet ponds were unlined, or partially lined, and located over primarily sandy, HSG A soils. One of the two infiltrating wet ponds studied infiltrated 56% of the annual influent runoff volume. Approximately 5–6% of the annual influent volume evaporated.

2. In months with low rainfall (<37 mm) these infiltrating wet ponds captured and infiltrated 100% of the influent volume. Volume reductions were lower for months with higher rainfall but still statistically significant.

3. The infiltrating wet ponds significantly reduced the peak flow rates for large storm events as is characteristic of standard wet ponds. The median peak flow reduction was 99% at both the Bingham and Raeford ponds.

4. Both ponds significantly reduced the NOx, TAN, OP, TP and TSS concentrations from inlet to outlet. The effluent concentrations appear to be on par with other non-infiltrating wet ponds.

5. Due to low effluent concentrations and substantial runoff volume reductions, the infiltrating wet ponds were able to significantly and substantially reduce the nutrient and TSS loadings to levels consistent with undeveloped land in North Carolina.

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DATA AVAILABILITY STATEMENT

All relevant data are available from an online repository or repositories (https://catalog.lib.ncsu.edu/catalog/NCSU3222699).

REFERENCES

Allen, R. G., Pereira, L. S., Raes, D. & Smith, M. 1998 Crop Evapotranspiration – Guidelines For Computing Crop Water Requirements – FAO Irrigation And Drainage Paper 56. FAO – Food and Agriculture Organization of the United Nations, Rome.

APHA, AWWA, WEF 2012 Standard Methods for the Examination of Water and Wastewater, 22nd edn (L. Bridgewater, ed.). American Public Health Association (APHA), American Water Works Association (AWWA), and Water Environment Federation (WEF), Washington, DC.

Baird, J. B. 2015 Evaluating The Hydrologic And Water Quality Performance Of Infiltrating Wet Retention Ponds. MS Thesis, North Carolina State University, Raleigh, NC.

Bannerman, R. T., Owens, D. W., Dodds, R. B. & Hornewer, N. J. 1993 Sources of pollutants in Wisconsin stormwater. Water Science & Technology 28 (3/5), 241–259.

Barrett, M., Lantin, A. & Austrheim-Smith, S. 2004 Storm water pollutant removal in roadside vegetated buffer strips. Transportation Research Record: Journal of the Transportation Research Board 1890, 129–140.

Blecken, G.-T., Hunt, W. F., Al-Rubaei, A. M., Viklander, M. & Lord, W. G. 2017 Stormwater control measure (SCM) maintenance considerations to ensure designed functionality. Urban Water Journal 3 (14), 278–290. doi:10.1080/1573062X.2015.11161913.

Borne, K. E. 2014 Floating treatment wetland influences on the fate and removal performance of phosphorus in stormwater retention ponds. Ecological Engineering 69, 76–82.

Brown, R. A. & Hunt, W. F. 2011 Underdrain configuration to enhance bioretention exfiltration to reduce pollutant loads. Journal of Environmental Engineering 137 (11), 1082–1091.
Borne, K. E., Fassman-Beck, E. A., Winston, R. J., Hunt, W. F. & Tanner, C. C. 2015 Implementation and maintenance of floating treatment wetlands for urban stormwater management. *Journal of Environmental Engineering* 141 (11), 04015030.

Carpenter, J. F., Vallet, B., Pelletier, G., Lessard, P. & Vanrolleghem, P. A. 2014 Pollutant removal efficiency of a retrofitted stormwater detention pond. *Water Quality Research Journal of Canada* 49 (2), 124–134.

Comings, K., Booth, D. & Horner, R. 2000 Storm water pollutant removal by two wet ponds in Bellevue, Washington. *Journal of Environmental Engineering* 126 (4), 321–330.

Davis, A. P. 2008 Field performance of bioretention: hydrology impacts. *Journal of Hydrologic Engineering* 13 (2), 90–95. doi:10.1061/(ASCE)1084-0699(2008)13:2(90).

De Macedo, M. B., Do Lago, C. A. F., Mendiondo, E. M. & Giacomoni, M. H. 2019 Bioretention performance under different rainfall regimes in subtropical conditions: a case study in São Carlos, Brazil. *Journal of Environmental Management* 248, 109266.

Dietz, M. E. 2007 Low impact development practices: a review of current research and recommendations for future directions. *Water Air & Soil Pollution* 186 (1–4), 551–363.

Dietz, M. E. & Clausen, J. C. 2008 Stormwater runoff and export changes with development in a traditional and low impact subdivision. *Journal of Environmental Management* 87 (4), 560–566. doi:10.1016/j.jenvman.2007.03.026.

Drake, J., Bradford, A. & Van Seters, T. 2014 Hydrologic performance of three partial-infiltration permeable pavements in a cold climate over low permeability soil. *Journal of Hydrologic Engineering* 19 (9), 04014016. doi:10.1061/(ASCE)HE.1943-5584.0000943.

Dyson, K. & Huppert, D. D. 2010 Regional economic impacts of razor clam beach closures due to harmful algal blooms (Habs) on the pacific coast of Washington. *Harmful Algae* 9 (3), 264–271.

Egomeo, S., Sonderup, M. J., Grudinina, A., Hansen, A. S. & Flindt, M. R. 2015 Heavy metal composition In stormwater and retention in ponds dependent on pond age, design and catchment type. *Environmental Technology* 36 (8), 959–969.

Erickson, A. J., Gulliver, J. S. & Weiss, P. T. 2012 Capturing phosphates with iron enhanced sand filtration. *Water Research* 46 (9), 3032–3042.

Ferrara, R. & Witkowski, P. 1983 Stormwater quality characteristics in detention basins. *Journal of Environmental Engineering* 109 (2), 428–447.

Geosyntec Consultants, & Wright Water Engineers, I 2009 *Urban Stormwater BMP Performance Monitoring*.

Gold, A. C., Thompson, S. P. & Piehler, M. F. 2017 Water quality before and after watershed-scale implementation of stormwater wet ponds in the coastal plain. *Ecological Engineering* 105, 240–251.

Grebe, S. R. & Bannerman, R. T. 1997 Influence of particle size on wet pond effectiveness. *Water Environment Research* 69 (6), 1134–1138.

Greenway, M. 2004 Constructed wetlands for water pollution control – processes, parameters and performance. *Developments in Chemical Engineering and Mineral Processing* 12 (5/6), 491–504.

Greenway, M., Dale, P. N. & Chapman, H. 2003 An assessment of mosquito breeding and control in four surface flow wetlands in tropical/subtropical Australia. *Water Science & Technology* 48 (5), 249–256.

Hancock, G. S., Holley, J. W. & Chambers, R. M. 2010 A field-based evaluation of wet retention ponds: how effective are ponds at water quantity control? *Journal of the American Water Resources Association* 46 (6), 1145–1158.

Hossain, M. A., Alam, M., Yonge, D. R. & Dutta, P. 2005 Efficiency and flow regime of a highway stormwater detention pond in Washington, USA. *Water, Air, & Soil Pollution* 164 (1), 79–89.

Hunt, W. F., Apperson, C. S., Kennedy, S. G., Harrison, B. A. & Lord, W. G. 2006 Occurrence and relative abundance of mosquito larvae in stormwater retention facilities in North Carolina, USA. *Water Science & Technology* 54 (6), 315–321.

Hunt, W. F., Davis, A. P. & Traver, R. G. 2012 Meeting hydrologic and water quality goals through targeted bioretention design. *Journal of Environmental Engineering* 138 (6), 698–707.

Hunt, W. F., Baird, J. B., Winston, R. J. & And Lord, W. 2020 *Plant Selection For Infiltrating Wet Ponds In North Carolina*. North Carolina Cooperative Extension Fact Sheet #AG-588-27, North Carolina State University, Raleigh, NC.

Hvitved-Jacobsen, T., Toet, C. & Yousef, Y. A. 1990 Pollutant removal and eutrophication in urban runoff detention ponds. *Advances in Chemical Engineering and Mineral Processing* 12 (5/6), 464–489.

Istenic, D., Arias, C. A., Vollertsen, J., Nielsen, A. H., Wium-Andersen, T., Hvitved-Jacobsen, T. & Brix, H. 2012 Improved urban stormwater treatment and pollutant removal pathways in amended wet detention ponds. *Journal of Environmental Health and Health, Part A* 47 (10), 1466–1477.

Jennings, D. & Jarnagin, S. 2002 Changes in anthropogenic impervious surfaces, precipitation and daily streamflow discharge: a historical perspective in a mid-Atlantic subwatershed. *Landscape Ecology* 17 (5), 471–489.

Knobeloch, L., Salna, B., Hogan, A., Postle, J. & Anderson, H. 2000 Blue babies and nitrate-contaminated well water. *Environmental Health Perspectives* 108 (7), 675–678.

Knowles, R. 1982 Denitrification. *Microbiology and Molecular Biology Reviews* 46 (1), 43–70.

Lenhart, H. A., Hunt, W. F. & Burchell, M. R. 2012 Harvestable nitrogen accumulation for five storm water wetland plant species: trigger for storm water control measure maintenance? *Journal of Environmental Engineering* 138 (9), 972–978.

Leopold, L. B. 1968 *Hydrology For Urban Land Planning: A Guidebook On The Hydrologic Effects Of Urban Land Use*. United States Department of the Interior, Washington, DC.

Line, D. E. & White, N. M. 2007 Effects of development on runoff and pollutant export. *Water Environment Research* 79 (2), 185–190.
Line, D. E., Brown, R. A., Hunt, W. F. & Lord, W. G. 2012 Effectiveness of LID for commercial development in North Carolina. *Journal of Environmental Engineering* **138** (6), 680–688.

Lynch, J., Fox, L. J., Owen, J. S. & Sample, D. J. 2015 Evaluation of commercial floating treatment wetland technologies for nutrient remediation of stormwater. *Ecological Engineering* **75**, 61–69.

Mallin, M. A., Ensign, S. H., Wheeler, T. L. & Mayes, D. B. 2002 Pollutant removal efficacy of three wet detention ponds. *Journal of Environmental Quality* **31** (2), 654–660.

Maxwell, B., Winter, D. & Birgand, F. 2020 Floating treatment wetland retrofit in a stormwater wet pond provides limited water quality improvements. *Ecohydrology* **149**, 105784.

Mcnellt, J., Hunt, W. & Osborne, J. 2010 Establishing storm-water BMP evaluation metrics based upon ambient water quality associated with benthic macroinvertebrate populations. *Journal of Environmental Engineering* **136** (5), 535–541.

Mcphillips, L. & Walter, M. T. 2015 Hydrologic conditions drive denitrification and greenhouse gas emissions in stormwater detention basins. *Ecological Engineering* **85**, 67–75.

Middleton, J. R. & Barrett, M. E. 2008 Water quality performance of a batch-type stormwater detention basin. *Water Environment Research* **80** (2), 172–182.

Minneosta Pollution Control Agency (MPCA) 2016 *Minnesota Stormwater Manual*. Design Criteria For Stormwater Ponds, Saint Paul, MN. Available from: https://Stormwater.Pca.State.Minn.Us/Idex.php?Title=Design_Criteria_For_Stormwater_Ponds

Natarajan, P. & Davis, A. P. 2015 Hydrologic performance of a transitioned infiltration basin managing highway runoff. *Journal of Sustainable Water in the Built Environment* **1** (3), 04015002.

Natarajan, P. & Davis, A. P. 2016 Performance of a ‘Transitioned’ infiltration basin part 2: nitrogen and phosphorus removals. *Water Environment Research* **88** (4), 291–302.

Nix, S., Heaney, J. & Huber, W. 1988 Suspended solids removal in detention basins. *Journal of Environmental Engineering* **114** (6), 1331–1343.

North Carolina Department of Environmental Quality (NCDEQ) 2017 *Stormwater Design Manual*. Chapter C-3: Wet Pond. Available from: https://ncdeqir.s3.amazonaws.com/Scis/Public/energy%20mineral%20and%20land%20resources/Stormwater/BMP%20Manual/C%20Wet%20Pond%202004-17-17.Pdf

Olesen, K. B., Stephansen, D. A., Van Alst, N. & Vollertsen, J. 2019 Microplastics in a stormwater pond. *Water* **11**, 1466. doi:10.3390/W11071466.

Pettersson, T. J. 1998 Water quality improvement in a small stormwater detention pond. *Water Science & Technology* **38** (10), 115–122.

Qin, B., Zhu, G., Gao, G., Zhang, Y., Li, W., Pauer, H. W. & Carmichael, W. W. 2010 A drinking water crisis in Lake Taihu, China: linkage to climatic variability and lake management. *Environmental Management* **45** (1), 105–112.

R Core Team 2017 *R: A Language And Environment For Statistical Computing*. R Foundation For Statistical Computing, Vienna.

Selbig, W. R. 2016 Evaluation of leaf removal as a means to reduce nutrient concentrations and loads in urban stormwater. *Science Of The Total Environment* **571**, 124–133.

Silva, G. & Almanza, R. 2009 Use of clays as liners in solar ponds. *Solar Energy* **83** (6), 905–919.

Sinclair, J. S., Reisinger, A. J., Bean, E., Adams, C. R., Reisinger, L. S. & Iannone, B. V. 2019 Stormwater ponds: an overlooked but plentiful urban designer ecosystem provides invasive plant habitat in a subtropical region (Florida, USA). *Ecological Engineering* **138**, 571–587.

Soldat, D. J. & Petrovic, A. M. 2008 The fate and transport of phosphorus in turfgrass ecosystems. *Crop Science* **48** (6), 2051–2065. doi:10.2135/Cropsci2008.03.0134.

Sonderup, M. J., Egemose, S., Borchdam, T. & Flindt, M. R. 2015 Treatment efficiency of a wet detention pond combined with filters of crushed concrete and sand: a danish full-scale study of stormwater. *Environmental Monitoring and Assessment* **187** (12), 758.

Sønderup, M. J., Egemose, S., Hansen, A. S., Grudinina, A., Madsen, M. H. & Flindt, M. R. 2016 Factors affecting retention of nutrients and organic matter in stormwater ponds. *Ecohydrology* **9** (5), 796–806.

State Climate Office of North Carolina (SCONC) 2014 *1971–2000 Climate Normals*. Available from: http://Nc-Climate.Ncsu.Edu/Cronos/Normals.Php?Station=313017

Stephansen, D. A., Arias, C. A., Brix, H., Pejerskov, M. L. & And Nielsen, A. H. 2020 Relationship between polycyclic aromatic hydrocarbons in sediments and invertebrates of natural and artificial stormwater retention ponds. *Water* **12**, 2020. doi:10.3390/W12072020.

USEPA 1983 *Methods of Chemical Analysis of Water and Waste*. U.S. Environmental Protection Agency (USEPA), Cincinnati, Ohio. EPA-600/4-79-020.

Vymazal, J. 2007 Removal of nutrients in various types of constructed wetlands. *Science Of The Total Environment* **380** (1–3), 48–65. doi:10.1016/j.scitotenv.2006.09.014.

Walkowiak, D. K. 2011 *ISCO Open Channel Flow Measurement Handbook*, 5th edn. Teledyne ISCO, Lincoln, NE.
Wardynski, B. J., Winston, R. J. & Hunt, W. F. 2012 Internal water storage enhances exfiltration and thermal load reduction from permeable pavement in the North Carolina Mountains. *Journal of Environmental Engineering* **139** (2), 187–195.

Wilson, C. E., Hunt, W. F., Winston, R. J. & Smith, P. 2014 Comparison of runoff quality and quantity from a commercial low-impact and conventional development in Raleigh, North Carolina. *Journal of Environmental Engineering* **141** (2), 05014005.

Winston, R. J., Hunt, W. F., Kennedy, S. G., Merriman, L. S., Chandler, J. & Brown, D. 2013 Evaluation of floating treatment wetlands as retrofits to existing stormwater retention ponds. *Ecological Engineering* **54** (0), 254–265.

Winston, R. J., Anderson, A. R. & Hunt, W. F. 2017a Modeling sediment reduction in grass swales and vegetated filter strips using particle settling theory. *Journal of Environmental Engineering* **143** (1), 04016075.

Winston, R. J., Hunt, W. F. & Pluer, W. T. 2017b Nutrient and sediment reduction through upflow filtration of stormwater retention pond effluent. *Journal of Environmental Engineering* **143** (5), 06017002.

Wisconsin Department Of Natural Resources (WIDNR) 2007 Wet Detention Pond. Conservation Practice Standard. Available from: [Http://Dnr.Wi.Gov/Topic/Stormwater/Documents/Wetpondstd1001.Pdf](http://Dnr.Wi.Gov/Topic/Stormwater/Documents/Wetpondstd1001.Pdf)

Wu, J., Holman, R. & Dorney, J. 1996 Systematic evaluation of pollutant removal by urban wet detention ponds. *Journal of Environmental Engineering* **122** (11), 983–988.

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