ATTACHMENT 3 TO APPENDIX F

<u>Methods to Calculate Phosphorus Load Reductions for Structural Stormwater Best</u> <u>Management Practices in the Watershed</u>

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Methods to Calculate Phosphorus Load Reductions for Structural Stormwater Best Management Practices in the Watershed

This attachment provides methods to determine design storage volume capacities and to calculate phosphorus load reductions for the following structural Best Management Practices (structural BMPs) for a Watershed:

- 1) Infiltration Trench:
- 2) Infiltration Basin or other surface infiltration practice;
- 3) Bio-filtration Practice;
- 4) Gravel Wetland System;
- 5) Porous Pavement;
- 6) Wet Pond or wet detention basin;
- 7) Dry Pond or detention basin; and
- 8) Water Quality Swale.

Additionally, this attachment provides methods to design and quantify associated phosphorus load reduction credits for the following four types of semi-structural/non-structural BMPs

- 9) Impervious Area Disconnection through Storage (e.g., rain barrels, cisterns, etc);
- 10) Impervious Area Disconnection;
- 11) Conversions of Impervious Area to Permeable Pervious Area; and
- 12) Soil Amendments to Enhance Permeability of Pervious Areas.

Methods and examples are provided in this Attachment to calculate phosphorus load reductions for structural BMPs for the four following purposes:

- 1) To determine the design volume of a structural BMP to achieve a known phosphorus load reduction target when the contributing drainage area is 100% impervious;
- 2) To determine the phosphorus load reduction for a structural BMP with a known design volume when the contributing drainage area is 100% impervious;
- 3) To determine the design volume of a structural BMP to achieve a known phosphorus load reduction target when the contributing drainage area has impervious and pervious surfaces; and
- 4) To determine the phosphorus load reduction for a structural BMP with a known design volume when the contributing drainage area has impervious and pervious surfaces.

Examples are also provided for estimating phosphorus load reductions associated with the four semi-structural/non-structural BMPs.

Also, this attachment provides the methodology for calculating the annual stormwater phosphorus load that will be delivered to BMPs for treatment (BMP Load) and to be used for quantifying phosphorus load reduction credits. The methods and annual phosphorus export load rates presented in this attachment are for the purpose of counting load reductions for various BMPs treating storm water runoff from varying site conditions (i.e., impervious or pervious surfaces) and different land uses (e.g. commercial and industrial). The estimates of annual phosphorus load and load reductions by BMPs are to demonstrate compliance with the permittee's Phosphorus Reduction Requirement under the permit.

Structural BMP performance credits: For each structural BMP type identified above (BMPs 1-8), long-term cumulative performance information is provided to calculate phosphorus load reductions or to determine needed design storage volumes to achieve a specified reduction target (e.g., 65% phosphorus load reduction). The performance information is expressed as cumulative phosphorus load removed (% removed) depending on the physical storage capacity of the structural BMP (expressed as inches of runoff from impervious area) and is provided at the end of this Attachment (see Tables 3-1 through 3-18 and performance curves Figures 3-1 through 3-17). Multiple tables and performance curves are provided for the infiltration practices to represent cumulative phosphorus load reduction performance for six infiltration rates (IR), 0.17, 0.27, 0.53, 1.02, 2.41, and 8.27 inches/hour. These infiltration rates represent the saturated hydraulic conductivity of the soils. The permittee may use the performance curves provided in this attachment to interpolate phosphorus load removal reductions for field measured infiltration rates that are different than the infiltration rates used to develop the performance curves. Otherwise, the permittee shall use the performance curve for the IR that is nearest, but less than, the field measured rate.

Semi-Structural/Non-structural BMP performance credits: For each semi-structural/non-structural BMP type identified above (BMPs 9-12), long-term cumulative performance information is provided to calculate phosphorus load reductions or to determine needed design specifications to achieve a desired reduction target (e.g., 50% phosphorus load reduction). The performance information is expressed as cumulative runoff volume reduction (% removed) depending on the design specifics and actual field conditions. Cumulative percent runoff volume reduction is being used to estimate the cumulative phosphorus load reduction credit for these BMPs. To represent a wide range of potential conditions for implementing these types of BMPs, numerous performance tables and curves have been developed to reflect a wide range of potential conditions and designs such as varying storage volumes (expressed in terms of varying ratios of storage volume to impervious area (0.1 to 2.0 inches)); varying ratios of impervious source area to receiving pervious area based on hydrologic soil groups (HSGs) A, B, C and D (8:1, 6:1, 4:1, 2: 1 and 1:1); and varying discharge time periods for temporary storage (1, 2 or 3 days). The default credits are provided at the end of this Attachment (see Tables 3-19 through 3-26 and performance curves Figures 3-18 through 3-38).

EPA will consider phosphorus load reductions calculated using the methods provided below to be valid for the purpose of complying with the terms of this permit for BMPs that have not been explicitly modeled if the desired BMP has functionality that is similar to one of the simulated BMP types. Please note that only the surface infiltration and the infiltration trench BMP types were simulated to direct storm water runoff into the ground (i.e., infiltration). All of the other simulated BMPs represent practices that have either under-drains or impermeable liners and therefore, are not hydraulically connected to the sub-surface soils (i.e., no infiltration). Following are some simple guidelines for selecting the BMP type and/or determining whether the results of any of the BMP types provided are appropriate for another BMP of interest.

Infiltration Trench is a practice that provides temporary storage of runoff using the void spaces within the soil/sand/gravel mixture that is used to backfill the trench for subsequent infiltration into the surrounding sub-soils. Performance results for the infiltration trench can be used for all subsurface infiltration practices including systems that include pipes and/or chambers that

provide temporary storage. Also, the results for this BMP type can be used for bio-retention systems that rely on infiltration when the majority of the temporary storage capacity is provided in the void spaces of the soil filter media and porous pavements that allow infiltration to occur.

Surface Infiltration represents a practice that provides temporary surface storage of runoff (e.g., ponding) for subsequent infiltration into the ground. Appropriate practices for use of the surface infiltration performance estimates include infiltration basins, infiltration swales, rain gardens and bio-retention systems that rely on infiltration and provide the majority of storage capacity through surface-ponding. Design specifications for various surface infiltration systems are provided in the most recent version of *the Massachusetts Stormwater Handbook*, *Volume 2/Chapter2* (http://www.mass.gov/eea/docs/dep/water/laws/i-thru-z/v2c2.pdf).

Bio-filtration is a practice that provides temporary storage of runoff for filtering through an engineered soil media. The storage capacity is typically made of void spaces in the filter media and temporary ponding at the surface of the practice. Once the runoff has passed through the filter media it is collected by an under-drain pipe for discharge. Depending on the design of the filter media manufactured or packaged bio-filter systems such as tree box filters may be suitable for using the bio-filtration performance results. Design specifications for bio-filtration systems are provided in the most recent version of *the Massachusetts Stormwater Handbook*, *Volume 2/Chapter2* (http://www.mass.gov/eea/docs/dep/water/laws/i-thru-z/v2c2.pdf).

Gravel Wetland performance results should be used for practices that have been designed in accordance or share similar features with the design specifications for gravel wetland systems provided in the most recent version of *the Massachusetts Stormwater Handbook*, *Volume* 2/*Chapter2* (http://www.mass.gov/eea/docs/dep/water/laws/i-thru-z/v2c2.pdf).

Porous Pavement performance results represent systems with an impermeable under-liner and an under-drain. *If porous pavement systems do not have an impermeable under-liner so that filtered runoff can infiltrate into sub-soils then the performance results for an infiltration trench may be used for these systems. Design specifications for porous pavement systems are provided in the most recent version of <i>the Massachusetts Stormwater Handbook, Volume 2/Chapter2* (http://www.mass.gov/eea/docs/dep/water/laws/i-thru-z/v2c2.pdf).

Extended Dry Detention Pond performance results should only be used for practices that have been designed in accordance with the design specifications for extended dry detention ponds provided in the most recent version of *the Massachusetts Stormwater Handbook*, *Volume* 2/*Chapter*2 (http://www.mass.gov/eea/docs/dep/water/laws/i-thru-z/v2c2.pdf)

Water Quality Wet Swale performance results should only be used for practices that have been designed in accordance with the design specifications for a water quality wet swale provided in the most recent version of *the Massachusetts Stormwater Handbook*, *Volume 2/Chapter2* (http://www.mass.gov/eea/docs/dep/water/laws/i-thru-z/v2c2.pdf)

Impervious Area Disconnection using Storage (e.g., rain barrels, cistern, etc) performance results are for collecting runoff volumes from impervious areas such as roof tops, providing temporary storage of runoff volume using rain barrels, cisterns or other storage containers, and

discharging stored volume to adjacent permeable pervious surfaces over an extended period of time.

Impervious Area Disconnection performance results are for diverting runoff volumes from impervious areas such as roadways, parking lots and roof tops, and discharging it to adjacent vegetated permeable surfaces that are of sufficient size with adequate soils to receive the runoff without causing negative impacts to adjacent down-gradient properties. Careful consideration must be given to the ratio of impervious area to the pervious area that will receive the discharge. Also, devices such as level spreaders to disperse the discharge and provide sheet flow should be employed whenever needed to increase recharge and avoid flow concentration and short circuiting through the pervious area. Soil testing is needed to classify the permeability of the receiving pervious area in terms of HSG.

Conversion of Impervious Area to Permeable Pervious Area phosphorus load reduction credits are for replacing existing impervious surfaces (such as traditional pavements and buildings with roof tops) with permeable surfaces. To be eligible for credit, it is essential that the area previously covered with impervious surface be restored to provide natural or enhanced hydrologic functioning so that the surface is permeable. Sub-soils beneath pavements are typically highly compacted and will require reworking to loosen the soil and the possible addition of soil amendments to restore permeability. Soil testing is needed to classify the permeability (in terms of HSG) of the restored pervious area.

Soil Amendments to Increase Permeability of Pervious Areas performance results are for the practice of improving the permeability of pervious areas through incorporation of soil amendments, tilling and establishing dense vegetation. This practice may be used to compliment other practices such as impervious area disconnection to improve overall performance and increase reduction credits earned. Soil testing is needed to classify the permeability (in terms of HSG) of the restored pervious area.

Alternative Methods:

A permittee may propose alternative long-term cumulative performance information or alternative methods to calculate phosphorus load reductions for the structural BMPs identified above or for other structural BMPs not identified in this Attachment.

EPA will consider alternative long-term cumulative performance information and alternative methods to calculate phosphorus load reductions for structural BMPs provided that the permittee provides EPA with adequate supporting documentation. At a minimum, the supporting documentation shall include:

- 1) Results of continuous BMP model simulations representing the structural BMP, using a verified BMP model and representative long-term (i.e., 10 years) climatic data including hourly rainfall data;
- 2) Supporting calculations and model documentation that justify use of the model, model input parameters, and the resulting cumulative phosphorus load reduction estimate;
- 3) If pollutant removal performance data are available for the specific BMP, model calibration results should be provided; and

4) Identification of references and sources of information that support the use of the alternative information and method.

If EPA determines that the long-term cumulative phosphorus load reductions developed based on alternative information are not adequately supported, EPA will notify the permittee in writing, and the permittee may receive no phosphorus reduction credit other than a reduction credit calculated by the permittee using the default phosphorus reduction factors provided in this attachment for the identified practices. The permittee is required to submit to EPA valid phosphorus load reductions for structural BMPs in the watershed in accordance with the submission schedule requirements specified in the permit and Appendix F.

Method to Calculate Annual Phosphorus Load Delivered to BMPs (BMP Load)

The **BMP Load** is the annual phosphorus load from the drainage area to each proposed or existing BMP used by permittee to claim credit against its stormwater phosphorus load reduction requirement (i.e., Phosphorus Reduction Requirement). The BMP Load is the starting point from which the permittee calculates the reduction in phosphorus load achieved by each existing and proposed BMP.

Examples are provided to illustrate use of the methods. Table 3-1 below provides annual phosphorus load export rates (PLERs) by land use category for impervious and pervious areas. The permittee shall select the land use category that most closely represents the actual use of the watershed. For pervious areas, if the hydrologic soil group (HSG) is known, use the appropriate value. If the HSG is not known, assume HSG C/D conditions for the phosphorus load export rate. For watersheds with institutional type uses, such as government properties, hospitals, and schools, the permittee shall use the commercial/industrial land use category for the purpose of calculating phosphorus loads. Table 3-2 provides a crosswalk table of land use codes between land use groups in Table 3-1 and the codes used by MassGIS.

BMP Load: To estimate the annual phosphorus load reduction that a storm water BMP can achieve, it is first necessary to estimate the amount of annual phosphorus load that the BMP will receive or treat (BMP Load).

For a given BMP:

- 1) Determine the total drainage area to the BMP;
- 2) Distribute the total drainage area into impervious and pervious subareas by land use category as defined by Tables 3-1 and 3-2;
- 3) Calculate the phosphorus load for each land use-based impervious and pervious subarea by multiplying the subarea by the appropriate phosphorus load export rate provided in Table 3-1; and
- 4) Determine the total annual phosphorus load to the BMP by summing the calculated impervious and pervious subarea phosphorus loads.

Example 3-1 to determine phosphorus load to a proposed BMP: A permittee is proposing a surface stormwater infiltration system that will treat runoff from an industrial site with an area of 12.87 acres (5.21 hectares) and is made up of 10.13 acres of impervious cover (e.g., roadways, parking areas and rooftops), 1.85 acres of landscaped pervious area and 0.89 acres of wooded area both with HSG C soils. The drainage area information for the proposed BMP is:

BMP Subarea ID	Land Use Category	Cover Type	Area (acres)	P export rate (lb/acre/yr)*
1	Industrial	impervious	10.13	1.78
2	Landscaped (HSG C)	pervious	1.85	0.21
3	Forest (HSG C)	pervious	0.89	0.12

^{*}From Table 3-1

The phosphorus load to the proposed BMP (BMP Load) is calculated as:

$$BMP\ Load \qquad = (IA_{Ind}\ x\ PLER_{Ind}) + (PA_{Ind}\ x\ PLER_{Ind}) + (PA_{FOREST}\ x\ PLER_{For})$$

 $= (10.13 \times 1.78) + (1.85 \times 0.21) + (0.89 \times 0.12)$

= 18.53 lbs P/year

Table 3-1: Average annual distinct phosphorus load (P Load) export rates for use in estimating phosphorus load reduction credits the MA MS4 Permit

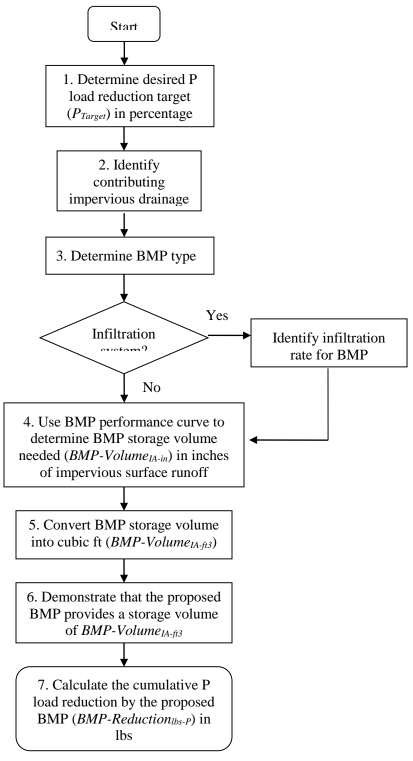
Phosphorus Source Category by Land Use	Land Surface Cover	P Load Export Rate, lbs/acre/year	P Load Export Rate, kg/ha/yr
Commercial (Com) and	Directly connected impervious	1.78	2.0
Industrial (Ind)	Pervious	See* DevPERV	See* DevPERV
Multi-Family (MFR) and High-Density Residential	Directly connected impervious	2.32	2.6
(HDR)	Pervious	See* DevPERV	See* DevPERV
Medium -Density Residential (MDR)	Directly connected impervious	1.96	2.2
Residential (MDR)	Pervious	See* DevPERV	See* DevPERV
Low Density Residential (LDR) - "Rural"	Directly connected impervious	1.52	1.7
(LDK) - Kulai	Pervious	See* DevPERV	See* DevPERV
Highway (HWY)	Directly connected impervious	1.34	1.5
	Pervious	See* DevPERV	See* DevPERV
Forest (For)	Directly connected impervious	1.52	1.7
	Pervious	0.13	0.13
Open Land (Open)	Directly connected impervious	1.52	1.7
	Pervious	See* DevPERV	See* DevPERV
Agriculture (Ag)	Directly connected impervious	1.52	1.7
	Pervious	0.45	0.5
*Developed Land Pervious (DevPERV)- Hydrologic Soil Group A	Pervious	0.03	0.03
*Developed Land Pervious (DevPERV)- Hydrologic Soil Group B	d Land Pervious V)- Hydrologic Pervious		0.13
(DevPERV) - Hydrologic Soil Group C	·		0.24
*Developed Land Pervious (DevPERV) - Hydrologic Soil Group C/D	d Land Pervious /) - Hydrologic Pervious		0.33
*Developed Land Pervious (DevPERV) - Hydrologic Soil Group D	Pervious	0.37	0.41

Table 3- 2: MassGIS land-use categories with associated land-use groups for phosphorus load calculations

oad calculat	tions		
Mass GIS Land Use LU_CODE	Description	Land Use group for calculating P Load - 2013/14 MA MS4	
1	Crop Land	Agriculture	
2	Pasture (active)	Agriculture	
3	Forest	Forest	
4	Wetland	Forest	
5	Mining	Industrial	
6	Open Land includes inactive pasture	open land	
7	Participation Recreation	open land	
8	spectator recreation	open land	
9	Water Based Recreation	open land	
10	Multi-Family Residential	High Density Residential	
11	High Density Residential	High Density Residential	
12	Medium Density Residential	Medium Density Residential	
13	Low Density Residential	Low Density Residential	
14	Saltwater Wetland	Water	
15	Commercial	Commercial	
16	Industrial	Industrial	
17	Urban Open	open land	
18	Transportation	Highway	
19	Waste Disposal	Industrial	
20	Water	Water	
23	cranberry bog	Agriculture	
24	Powerline	open land	
25	Saltwater Sandy Beach	open land	
26	Golf Course	Agriculture	
29	Marina	Commercial	
31	Urban Public	Commercial	
34	Cemetery	open land	
35	Orchard	Forest	
36	Nursery	Agriculture	
37	Forested Wetland	Forest	
38	Very Low Density residential	Low Density Residential	
39	Junkyards	Industrial	
40	Brush land/Successional	Forest	

(1) Method to determine the design volume of a structural BMP to achieve a known phosphorus load reduction target when the contributing drainage area is 100% impervious:

Flow Chart 1 illustrates the steps to determine the design volume of a structural BMP to achieve a known phosphorus load reduction target when the contributing drainage area is 100% impervious.



Flow Chart 1: Method to determine BMP design volume to achieve a known phosphorous load reduction when contributing drainage area is 100% impervious.

- 1) Determine the desired cumulative phosphorus load reduction target (P _{target}) in percentage for the structural BMP;
- 2) Determine the contributing impervious drainage area (IA) in acres to the structural BMP;
- 3) Determine the structural BMP type (e.g., infiltration trench, gravel wetland). For infiltration systems, determine the appropriate infiltration rate for the location of the BMP in the Watershed;
- **4)** Using the cumulative phosphorus removal performance curve for the selected structural BMP (Figures 3-1 through 3-18), determine the storage volume for the BMP (BMP-Volume _{IA-in}), in inches of runoff, needed to treat runoff from the contributing IA to achieve the reduction target;
- 5) Calculate the corresponding BMP storage volume in cubic feet (BMP-Volume IA-ft³) using BMP-Volume IA-in determined from step 4 and equation 3-1:
 - BMP-Volume $_{IA-ft}^3$ = IA (acre) x BMP-Volume $_{IA-in}$ x 3630 ft³/ac-in (Equation 3-1)
- 6) Provide supporting calculations using the dimensions and specifications of the proposed structural BMP showing that the necessary storage volume, BMP-Volume IA-ft³, determined from step 5 will be provided to achieve the P _{Target}; and
- 7) Calculate the cumulative phosphorus load reduction in pounds of phosphorus (BMP-Reduction _{lbs-P}) for the structural BMP using the BMP Load (as calculated from the procedure in Attachment 1 to Appendix F) and P _{target} by using equation 3-2:

BMP-Reduction _{lbs-P} = BMP Load x (P _{target} /100)

(Equation 3-2)

Example 3-2 to determine design volume of a structural BMP with a 100% impervious drainage area to achieve a known phosphorus load reduction target:

A permittee is considering a surface infiltration practice to capture and treat runoff from 2.57 acres (1.04 ha) of commercial impervious area that will achieve a 70% reduction in annual phosphorus load. The infiltration practice would be located adjacent to the impervious area. The permittee has measured an infiltration rate (IR) of 0.39 inches per hour (in/hr) in the vicinity of the proposed infiltration practice. Determine the:

- **A)** Design storage volume needed for an surface infiltration practice to achieve a 70% reduction in annual phosphorus load from the contributing drainage area (BMP-Volume IA-ft³); and
- **B**) Cumulative phosphorus reduction in pounds that would be accomplished by the BMP (BMP-Reduction _{lbs-P})

Solution:

1) Contributing impervious drainages area (IA) = 2.57 acres

BMP type is a surface infiltration practice (i.e., basin) with an infiltration rate (IR) of 0.39 in/hr

- 3) Phosphorus load reduction target (P_{target}) = 70%
- 4) The performance curve for the infiltration basin (i.e., surface infiltration practice), Figure 3-8, IR = 0.27 in/hr is used to determine the design storage volume of the BMP (BMP-Volume $_{\text{IA-in}}$) needed to treat runoff from the contributing IA and achieve a P $_{\text{target}}$ = 70%. The curve for an infiltration rate of 0.27 in/hr is chosen because 0.27 in/hr is the nearest simulated IR that is less than the field measured IR of 0.39 in/hr. From Figure 3-8, the BMP-Volume $_{\text{IA-in}}$ for a P $_{\text{target}}$ = 70% is 0.36 in.
- **5**) The BMP-Volume _{IA-in} is converted to cubic feet (BMP-Volume _{IA-ft}³) using Equation 3-1:

BMP-Volume
$$_{\text{IA-ft}}^3$$
 = IA (acre) x BMP-Volume $_{\text{IA-in}}$ x 3,630 ft³/acre-in BMP-Volume $_{\text{IA-ft}}^3$ = 2.57 acre x 0.36 in x 3,630 ft³/acre-in = **3,359** ft³

6) A narrow trapezoidal infiltration basin with the following characteristics is proposed to achieve the P_{Target} of 70%:

Length (ft)	Design	Side Slopes	Bottom area	Pond surface	Design
	Depth (ft)		(ft^2)	area (ft ²)	Storage
	_				Volume (ft ³)
355	1.25	3:1	1,387	4,059	3,404

The volume of the proposed infiltration practice, 3,404 ft³, exceeds the BMP-Volume IA-ft³ needed, 3,359 ft³ and is sufficient to achieve the P Target of 70%.

7) The cumulative phosphorus load reduction in pounds of phosphorus for the infiltration practice (BMP-Reduction _{lbs-P}) is calculated using Equation 3-2. The BMP Load is first determined using the method described above.

BMP Load = IA x impervious cover phosphorus export loading rate for commercial use (see Table 3-1)

```
BMP-Reduction _{lbs-P} = BMP Load x (P _{target} /100)
BMP-Reduction _{lbs-P} = 4.58 lbs/yr x (70/100)
= 3.21 lbs/yr
```

<u>Alternate Solution:</u> Alternatively, the permittee could determine the design storage volume needed for an IR = 0.39 in/hr by performing interpolation of the results from the surface infiltration performance curves for IR = 0.27 in/hr and IR = 0.52 in/hr as follows (replacing steps 3 and 4 on the previous page):

Alternate solution continued:

Using the performance curves for the infiltration basin (i.e., surface infiltration practice), Figures 3-8, IR = 0.27 in/hr and 3-9, IR = 0.52 in/hr, interpolate between the curves to determine the design storage volume of the BMP (BMP-Volume $_{\text{IA-in}}$) needed to treat runoff from the contributing IA and achieve a P $_{\text{target}} = 70\%$.

First calculate the interpolation adjustment factor (IAF) to interpolate between the infiltration basin performance curves for infiltration rates of 0.27 and 0.52 in/hr:

$$IAF = (0.39 - 0.27)/(0.52 - 0.27) = 0.48$$

From the two performance curves, develop the following table to estimate the general magnitude of the needed storage volume for an infiltration swale with an IR = 0.39 in/hr and a P _{target} of 70%.

Table Example 3-1-1: Interpolation Table for determining design storage volume of infiltration basin with IR = 0.39 in/hr and a phosphorus load reduction target of 70%

			0
BMP	% Phosphorus Load	% Phosphorus Load	Interpolated % Phosphorus Load
Storage	Reduction IR = 0.27 in/hr	Reduction IR = 0.52 in/hr	Reduction IR = 0.39 in/hr (PR _{IR=0.39})
Volume	$(PR_{IR=0.27})$	$(PR_{IR=0.52})$	$PR_{IR=0.39} = IAF(PR_{IR=0.52} - PR_{IR=0.27}) +$
			$PR_{IR=0.27}$
0.3	64%	67%	65%
0.4	74%	77%	75%
0.5	79%	82%	80%

As indicated from Table Example 3-1, the BMP-Volume $_{\text{IA-in}}$ for $PR_{\text{IR}=0.39}$ of 70% is between 0.3 and 0.4 inches and can be determined by interpolation:

BMP-Volume
$$_{\text{IA-in}} = (70\% - 65\%)/(75\% - 65\%) \times (0.4 \text{ in} - 0.3 \text{ in}) + 0.3 \text{ in}$$

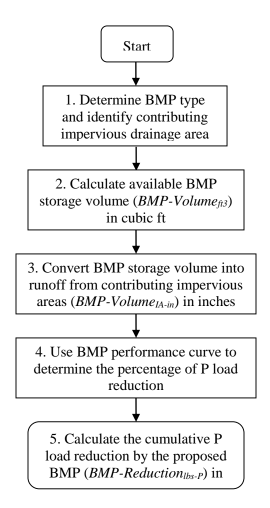
= 0.35 inches

5 alternative) Convert the resulting BMP-Volume _{IA-in} to cubic feet (BMP-Volume _{IA-ft}³) using equation 3-1:

BMP-Volume
$$_{\text{IA-ft}}^3 = 2.57$$
 acre x 0.35 in x 3,630 ft³/acre-in = **3,265** ft³

(2) <u>Method to determine the phosphorus load reduction for a structural BMP with a known design volume when the contributing drainage area is 100% impervious:</u>

Flow Chart 2 illustrates the steps to determine the phosphorus load reduction for a structural BMP with a known design volume when the contributing drainage area is 100% impervious.



Flow Chart 2: Method to determine the phosphorus load reduction for a BMP with a known design volume when contributing drainage area is 100% impervious.

- 1) Identify the structural BMP type and contributing impervious drainage area (IA);
- 2) Document the available storage volume (ft³) of the structural BMP (BMP-Volume ft³) using the BMP dimensions and design specifications (e.g., maximum storage depth, filter media porosity);
- 3) Convert BMP-Volume ft³ into inches of runoff from the contributing impervious area (BMP-Volume IA-in) using equation 3-3:

BMP-Volume $_{\text{IA-in}} = \text{BMP-Volume }_{\text{ft}}^3/\text{IA (acre)} \times 12 \text{ in/ft } \times 1 \text{ acre/43560 } \text{ft}^2 \text{ (Equation 3-3)}$

- **4)** Determine the % phosphorus load reduction for the structural BMP (BMP Reduction %-P) using the appropriate BMP performance curve (Figures 3-1 through 3-18) and the BMP-Volume IA-in calculated in step 3; and
- 5) Calculate the cumulative phosphorus load reduction in pounds of phosphorus for the structural BMP (BMP Reduction _{lbs-P}) using the BMP Load as calculated from the

procedure described above and the percent phosphorus load reduction determined in step 4 by using equation 3-4:

BMP Reduction $_{lbs-P}$ = BMP Load x (BMP Reduction $_{\%-P}/100$) (**Equation 3-4**)

Example 3-2: Determine the phosphorus load reduction for a structural BMP with a known storage volume capacity when the contributing drainage area is 100% impervious:

A permittee is considering a bio-filtration system to treat runoff from 1.49 acres of high density residential (HDR) impervious area. Site constraints would limit the bio-filtration system to have a surface area of 1200 ft² and the system would have to be located next to the impervious drainage area to be treated. The design parameters for the bio-filtration system are presented in Table Example 3-2-1.

Table Example 3-2-1: Design parameters for bio-filtration system for Example 3-2

Components of representation	Parameters	Value	
	Maximum depth	0.5 ft	
Ponding	Surface area	1200 ft ²	
	Vegetative parameter ^a	85-95%	
	Depth	2.5 ft	
Soil mix	Porosity	0.40	
	Hydraulic conductivity	4 inches/hour	
	Depth	0.67 ft	
Gravel layer	Porosity	0.40	
	Hydraulic conductivity	14 inches/hour	
Orifice #1	Diameter 0.5 ft		

^a Refers to the percentage of surface covered with vegetation

Determine the:

- **A)** Percent phosphorus load reduction (BMP Reduction %-P) for the specified bio-filtration system and contributing impervious drainage area; and
- **B**) Cumulative phosphorus reduction in pounds that would be accomplished by the bio-filtration system (BMP-Reduction _{lbs-P})

Solution:

- 1) The BMP is a bio-filtration system that will treat runoff from 1.49 acres of impervious area (IA = 1.49 acre);
- 2) The available storage volume capacity (ft³) of the bio-filtraton system (BMP-Volume BMP-ft³) is determined using the surface area of the system, depth of ponding, and the porosity of the filter media:

BMP-Volume
$$_{BMP-ft}^3$$
 = (surface area x pond maximum depth) + ((soil mix depth + gravel layer depth)/12 in/ft) x surface area x gravel layer porosity) = (1,200 ft² x 0.5 ft) + ((38/12) x 1,200 ft² x 0.4) = 2,120 ft³

3) The available storage volume capacity of the bio-filtration system in inches of runoff from the contributing impervious area (BMP-Volume IA-in) is calculated using equation 3-3:

```
BMP-Volume _{\text{IA-in}} = (BMP\text{-Volume }_{\text{ft}})^3 / \text{IA (acre)} \times 12 \text{ in/ft } \times 1 \text{ acre/}43560 \text{ ft}^2
BMP-Volume _{\text{IA-in}} = (2120 \text{ ft})^3 / 1.49 \text{ acre)} \times 12 \text{ in/ft } \times 1 \text{ acre/}43560 \text{ ft}^2
= 0.39 in
```

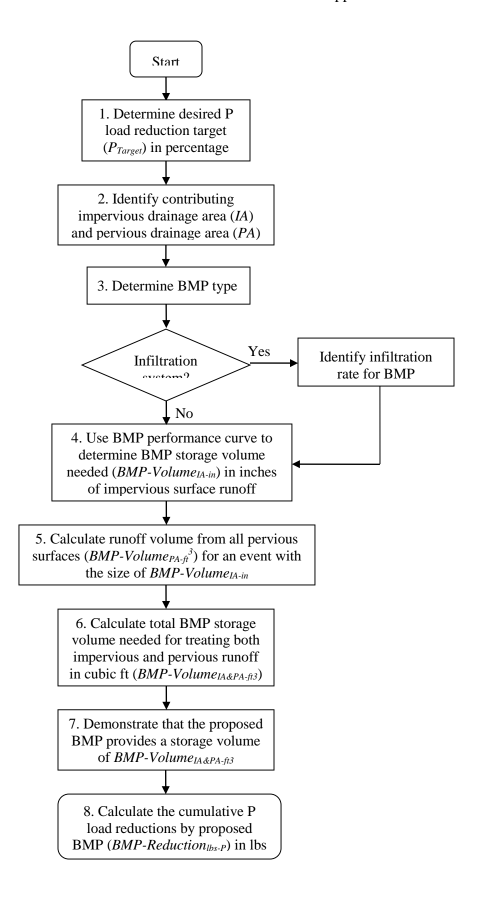
- 4) Using the bio-filtration performance curve shown in Figure 3-13, a **51%** phosphorus load reduction (BMP Reduction %-P) is determined for a bio-filtration system sized for 0.39 in of runoff from 1.49 acres of impervious area; and
- 5) Calculate the cumulative phosphorus load reduction in pounds of phosphorus for the bio-filtration system (BMP Reduction _{lbs-P}) using the BMP Load as calculated from the procedure described above and the BMP Reduction _{%-P} determined in step 4 by using equation 3-4. First, the BMP Load is determined as specified above:

```
BMP Load = IA x impervious cover phosphorus export loading rate for HDR (see Table 3-1) = 1.49 acres x 2.32 lbs/acre/yr = 3.46 lbs/yr
```

```
BMP Reduction _{lbs-P} = BMP Load x (BMP Reduction _{hbs-P}/100)
BMP Reduction _{lbs-P} = 3.46 lbs/yr x (51/100)
= 1.76 lbs/yr
```

(3) Method to determine the design storage volume of a structural BMP to achieve a known phosphorus load reduction target when the contributing drainage area has impervious and pervious surfaces:

Flow Chart 3 illustrates the steps to determine the design storage volume of a structural BMP to achieve a known phosphorus load reduction target when the contributing drainage area has impervious and pervious surfaces.



Flow Chart 3: Method to determine the design storage volume of a BMP to reach a known P load reduction when both impervious and pervious drainage areas are present.

- 1) Determine the desired cumulative phosphorus load reduction target (P _{target}) in percentage for the structural BMP;
- 2) Characterize the contributing drainage area to the structural BMP by identifying the following information for the impervious and pervious surfaces:

 Impervious area (IA) Area (acre) and land use (e.g., commercial)

Pervious area (**PA**) – Area (acre) and runoff depths based on hydrologic soil group (HSG) and rainfall depth. Table 3-3 provides values of runoff depth from pervious areas for various rainfall depths and HSGs. Soils are assigned to an HSG on the basis of their permeability. HSG A is the most permeable, and HSG D is the least permeable. HSG categories for pervious areas in the drainage area shall be estimated by consulting local soil surveys prepared by the National Resource Conservation Service (NRCS) or by a storm water professional evaluating soil testing results from the drainage area. If the HSG condition is not known, a HSG D soil condition should be assumed.

Table 3- 3: Developed Land Pervious Area Runoff Depths based on Precipitation depth and Hydrological Soil Groups (HSGs)

Developed Land Pervious Area Runoff Depths based on Precipitation depth and Hydrological Soil					
		Gr	oups		
		R	unoff Depth, inc	hes	
Rainfall Depth,	Pervious HSG			Pervious HSG	
Inches	Α	Pervious HSG B	Pervious HSG C	C/D	Pervious HSG D
0.10	0.00	0.00	0.00	0.00	0.00
0.20	0.00	0.00	0.01	0.02	0.02
0.40	0.00	0.00	0.03	0.05	0.06
0.50	0.00	0.01	0.05	0.07	0.09
0.60	0.01	0.02	0.06	0.09	0.11
0.80	0.02	0.03	0.09	0.13	0.16
1.00	0.03	0.04	0.12	0.17	0.21
1.20	0.04	0.05	0.14	0.27	0.39
1.50	0.08	0.11	0.39	0.55	0.72
2.00	0.14	0.22	0.69	0.89	1.08

Notes: Runoff depths derived from combination of volumetric runoff coefficients from Table 5 of *Small Storm Hydrology and Why it is Important for the Design of Stormwater Control Practices*, (Pitt, 1999), and using the Stormwater Management Model (SWMM) in continuous model mode for hourly precipitation data for Boston, MA, 1998-2002.

- 3) Determine the structural BMP type (e.g., infiltration trench, gravel wetland). For infiltration systems, determine the appropriate infiltration rate for the location of the BMP in the Watershed;
- 4) Using the cumulative phosphorus removal performance curve for the selected structural BMP, determine the storage volume capacity of the BMP in inches needed to treat runoff from the contributing impervious area (BMP-Volume IA-in);

5) Using Equation 3-5 below and the pervious area runoff depth information from Table 3-3-1, determine the total volume of runoff from the contributing pervious drainage area in cubic feet (BMP Volume PA-ft³) for a rainfall size equal to the sum of BMP Volume IA-in, determined in step 4. The runoff volume for each distinct pervious area must be determined;

BMP-Volume $_{PA\ ft}^3 = \sum (PA\ x\ (runoff\ depth)\ x\ 3,630\ ft^3/acre-in)_{(PA1,...\ PAn)}$ (**Equation 3-5**)

- 6) Using equation 3-6 below, calculate the BMP storage volume in cubic feet (BMP-Volume IA&PA-ft³) needed to treat the runoff depth from the contributing impervious (IA) and pervious areas (PA);
 - BMP-Volume $_{IA\&PA-ft}^3$ = BMP Volume $_{PA-ft}^3$ + (BMP Volume $_{IA-in}$ x IA (acre) x 3,630 ft³/acre-in) (**Equation 3-6**)
- 7) Provide supporting calculations using the dimensions and specifications of the proposed structural BMP showing that the necessary storage volume determined in step 6, BMP-Volume IA&PA-ft³, will be provided to achieve the P Target; and
- 8) Calculate the cumulative phosphorus load reduction in pounds of phosphorus (BMP-Reduction _{lbs-P}) for the structural BMP using the BMP Load (as calculated from the procedure in Attachment 1 to Appendix F) and the P _{target} by using equation 3-2:

BMP-Reduction $_{lbs-P} = BMP \text{ Load } x \text{ (P }_{target} / 100)$ (**Equation 3-2**)

Example 3-3: Determine the design storage volume of a structural BMP to achieve a known phosphorus load reduction target when the contributing drainage area has impervious and pervious surfaces

A permittee is considering a gravel wetland system to treat runoff from a high-density residential (HDR) site. The site is 7.50 acres of which 4.00 acres are impervious surfaces and 3.50 acres are pervious surfaces. The pervious area is made up of 2.5 acres of lawns in good condition surrounding cluster housing units and 1.00 acre of stable unmanaged woodland. Soils information indicates that all of the woodland and 0.50 acres of the lawn is hydrologic soil group (HSG) B and the other 2.00 acres of lawn are HSG C. The permittee wants to size the gravel wetland system to achieve a cumulative phosphorus load reduction (P $_{\text{Target}}$) of 55% from the entire 7.50 acres.

Determine the:

- **A)** Design storage volume needed for a gravel wetland system to achieve a 55% reduction in annual phosphorus load from the contributing drainage area (BMP-Volume IA&PA-ft³); and
- **B**) Cumulative phosphorus reduction in pounds that would be accomplished by the BMP (BMP-Reduction $_{lbs-P}$)

Example 3-3 continued:

Solution:

- 1) The BMP type is gravel wetland system.
- 2) The phosphorus load reduction target (P $_{Target}$) = 55%.
- 3) Using the cumulative phosphorus removal performance curve for the gravel wetland system shown in Figure 3-14, the storage volume capacity in inches needed to treat runoff from the contributing impervious area (BMP Volume IA-in) is 0.71 in;

Using equation 3-5 and the pervious runoff depth information from Table 3-3, the volume of runoff from the contributing pervious drainage area in cubic feet (BMP Volume $_{PA-ft}$ ³) for a rainfall size equal to 0.71 in is summarized in Table Example 3-3-A. As indicated from Table 3-3, the runoff depth for a rainfall size equal to 0.71 inches is between 0.6 and 0.8 inches and can be determined by interpolation (example shown for runoff depth of HSG C):

Runoff depth (HSG C) =
$$(0.71 - 0.6)/(0.8 - 0.6) \times (0.09 \text{ in} - 0.06 \text{ in}) + 0.06 \text{ in}$$

= 0.07 inches

Table Example 3-3-A: Runoff contributions from pervious areas for HDR site

ID	Туре	Pervious Area (acre)	HSG	Runoff (in)	Runoff = (runoff) x PA (acre-in)	Runoff = Runoff (acre-in) x 3630 ft ³ /acre-in (ft ³)
PA1	Grass	2.00	C	0.07	0.14	508
PA2	Grass	0.50	В	0.01	0.0	0.0
PA3	Woods	1.00	В	0.01	0.0	0.0
Total		3.50			0.14	508

4) Using equation 3-6, determine the BMP storage volume in cubic feet (BMP-Volume IA&PA-ft³) needed to treat 0.71 inches of runoff from the contributing impervious area (IA) and the runoff of 0.14 acre-in from the contributing pervious areas, determined in step 5 is:

BMP Volume
$$_{IA\&PA-ft}^3$$
 = BMP Volume $_{PA\ ac-in}$ + (BMP Volume $_{IA-in}$ x IA (acre)) x 3,630 ft³/acre-in) BMP Volume $_{IA\&PA-ft}^3$ = (508 ft³+ (0.71 in x 4.00 acre)) x 3,630 ft³/acre-in = 10,817 ft³

5) Table Example 3-3-B provides design details for of a potential gravel wetland system

Table Example 3-3-1	3: Design details	for gravel wetland system
	or begin accura	

Gravel Wetland System	Design Detail	Depth	Surface Area	Volume
Components		(ft)	(ft^2)	(ft^3)
Sediment Forebay	10% of Treatment Volume			
Pond area		1.33	896	1,192
Wetland Cell #1	45% of Treatment Volume			
Pond area		2.00	1,914	3,828
Gravel layer	porosity = 0.4	2.00	1,914	1,531
Wetland Cell #2	45% of Treatment Volume			
Pond area		2.00	1,914	3,828
Gravel layer	porosity = 0.4	2.00	1,914	1,531

The total design storage volume for the proposed gravel wetland system identified in Table Example 3-3-C is 11,910 ft³. This volume is greater than 11,834 ft³ ((BMP-Volume _{IA&PA-ft}³), calculated in step 6) and is therefore sufficient to achieve a P _{Target} of 55%.

6) The cumulative phosphorus load reduction in pounds of phosphorus (BMP-Reduction $_{lbs-P}$) for the proposed gravel wetland system is calculated by using equation 3-2 with the BMP Load and the P $_{target}$ = 55%.

BMP-Reduction $_{lbs-P}$ = BMP Load x (P $_{target}$ /100) (Equation 3-2)

Using Table 3-1, the BMP Load is calculated:

BMP Load = (IA x PLER $_{HDR}$) + (PA lawn $_{HSG\,B}$ x PLER $_{HSG\,B}$) + (PA lawn $_{HSG\,C}$ x PLER $_{HSG\,C}$) +(PA forest x PA PLER $_{For}$)

 $= (4.00 \text{ acre } \times 2.32 \text{ lbs/acre/yr}) + (0.50 \text{ acres } \times 0.12 \text{ lbs/acre/yr}) + (1.00 \text{ acre } \times 0.21 \text{ lbs/acre/yr}) + (1.00 \text{ acres } \times 0.13)$

= 9.68 lbs/yr

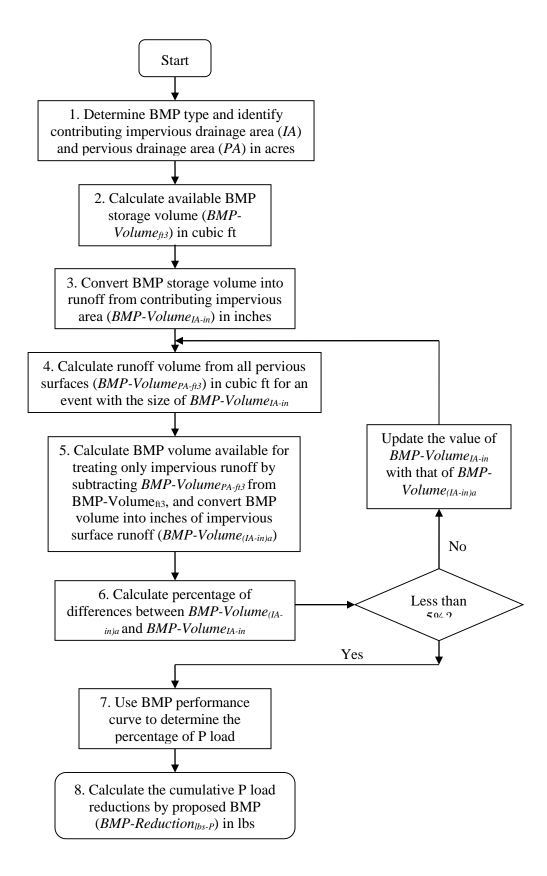
BMP-Reduction $_{lbs-P}$ = BMP Load x (P $_{target}$ /100)

BMP-Reduction $_{lbs-P} = 9.68 lbs/yr \times 55/100$

= 5.32 lbs/yr

(4) Method to determine the phosphorus load reduction for a structural BMP with a known storage volume when the contributing drainage area has impervious and pervious surfaces:

Flow Chart 4 illustrates the steps to determine the phosphorus load reduction for a structural BMP with a known storage volume when the contributing drainage area has impervious and pervious surfaces.



Flow Chart 4: Method to determine the phosphorus load reduction for a BMP with known storage volume when both pervious and impervious drainage areas are present.

1) Identify the type of structural BMP and characterize the contributing drainage area to the structural BMP by identifying the following information for the impervious and pervious surfaces:

Impervious area (IA) – Area (acre) and land use (e.g., commercial)

Pervious area (**PA**) – Area (acre) and runoff depth based on hydrologic soil group (HSG) and size of rainfall event. Table 3-3 provides values of runoff depth for various rainfall depths and HSGs. Soils are assigned to an HSG based on their permeability. HSG categories for pervious areas in the Watershed shall be estimated by consulting local soil surveys prepared by the National Resource Conservation Service (NRCS) or by a storm water professional evaluating soil testing results from the Watershed. If the HSG condition is not known, a HSG C/D soil condition should be assumed.

- 2) Determine the available storage volume (ft³) of the structural BMP (BMP-Volume ft³) using the BMP dimensions and design specifications (e.g., maximum storage depth, filter media porosity);
- 3) To estimate the phosphorus load reduction of a BMP with a known storage volume capacity, it is first necessary to determine the portion of available BMP storage capacity (BMP-Volume ft³) that would treat the runoff volume generated from the contributing impervious area (IA) for a rainfall event with a depth of *i* inches (in). This will require knowing the corresponding amount of runoff volume that would be generated from the contributing pervious area (PA) for the same rainfall event (depth of *i* inches). Using equation 3-6a below, solve for the BMP capacity that would be available to treat runoff from the contributing imperious area for the unknown rainfall depth of *i* inches (see equation 3-6b):

BMP-Volume $_{ft}^3$ = BMP-Volume $_{(IA-ft}^3)_i$ + BMP-Volume $_{(PA-ft}^3)_i$ (**Equation 3-6a**)

Where:

BMP-Volume $_{\rm ft}^3$ = the available storage volume of the BMP;

BMP-Volume $(IA-ft^3)_i$ = the available storage volume of the BMP that would fully treat runoff generated from the contributing impervious area for a rainfall event of size i inches; and

BMP-Volume $_{(PA-ft}^3)_i$ = the available storage volume of the BMP that would fully treat runoff generated from the contributing pervious area for a rainfall event of size i inches

Solving for BMP-Volume (IA-ft³)i:

BMP-Volume
$$_{(IA-ft}^3)_i = BMP-Volume _{ft}^3 - BMP-Volume _{(PA-ft}^3)_i$$
 (**Equation 3-6b**)

To determine BMP-Volume (IA-ft³)*i*, requires performing an iterative process of refining estimates of the rainfall depth used to calculate runoff volumes until the rainfall depth used results in the sum of runoff volumes from the contributing IA and PA equaling the available BMP storage capacity (BMP-Volume ft³). For the purpose of estimating BMP performance, it will be considered adequate when the IA runoff depth (in) is within 5% IA runoff depth used in the previous iteration.

For the first iteration (1), convert the BMP-Volume ft³ determined in step 2 into inches of runoff from the contributing impervious area (BMP Volume (IA-in)1) using equation 3-7a.

BMP-Volume
$$_{(IA-in)1} = (BMP-Volume_{ft}^3/IA (acre)) \times (12 in/ft/43,560 ft^2/acre)$$
 (**Equation 3-7a**);

For iterations 2 through n (2...n), convert the BMP Volume (IA-ft³)2...n, determined in step 5a below, into inches of runoff from the contributing impervious area (BMP Volume (IA-in)2...n) using equation 3-7b.

BMP-Volume
$$_{(IA-in)2...n} = (BMP-Volume_{(IA-ft^3)2...n} / IA (acre)) x (12 in/ft /43,560 ft^2/acre) (Equation 3-7b);$$

4) For 1 to n iterations, use the pervious runoff depth information from Table 3-3 and equation 3-8 to determine the total volume of runoff (ft³) from the contributing PA (BMP Volume PA-ft³) for a rainfall size equal to the sum of BMP-Volume (IA-in)1, determined in step 3. The runoff volume for each distinct pervious area must be determined.

BMP Volume
$$_{(PA-ft}^3)_{1...n} = \sum ((PA \ x \ (runoff \ depth)_{(PA1, PA2..PAn)} \ x \ (3,630 \ ft^3/acre-in)$$
 (Equation 3-8)

5) For iteration 1, estimate the portion of BMP Volume that is available to treat runoff from only the IA by subtracting BMP-Volume PA-ft³, determined in step 4, from BMP-Volume ft³, determined in step 2, and convert to inches of runoff from IA (see equations 3-9a and 3-9b):

BMP-Volume
$$_{(IA-ft^3)2} = ((BMP-Volume_{ft^3}-BMP Volume_{(PA-ft^3)1})$$
 (Equation 3-9a)

BMP-Volume
$$_{(IA-in)2} = (BMP-Volume _{(IA-ft}^3)_2/IA (acre)) x (12 in/ft x 1 acre/43,560 ft^2) (Equation 3-9b)$$

If additional iterations (i.e., 2 through n) are needed, estimate the portion of BMP volume that is available to treat runoff from only the IA (BMP-Volume (IA-in)3..n+1) by subtracting BMP Volume (PA-ft³)2..n, determined in step 4, from BMP Volume (IA-ft³)3..n+1, determined in step 5, and by converting to inches of runoff from IA using equation 3-9b):

- 6) For iteration a (an iteration between 1 and n+1), compare BMP Volume (IA-in)a to BMP Volume (IA-in)a-1 determined from the previous iteration (a-1). If the difference in these values is greater than 5% of BMP Volume (IA-in)a then repeat steps 4 and 5, using BMP Volume (IA-in)a as the new starting value for the next iteration (a+1). If the difference is less than or equal to 5 % of BMP Volume (IA-in)a then the permittee may proceed to step 7;
- 7) Determine the % phosphorus load reduction for the structural BMP (BMP Reduction %-P) using the appropriate BMP performance curve and the BMP-Volume (IA-in)n calculated in the final iteration of step 5; and
- 8) Calculate the cumulative phosphorus load reduction in pounds of phosphorus for the structural BMP (BMP Reduction _{lbs-P}) using the BMP Load as calculated from the procedure in Attachment 1 to Appendix F and the percent phosphorus load reduction (BMP Reduction _{%-P}) determined in step 7 by using equation 3-4:

BMP Reduction $_{lbs-P}$ = BMP Load x (BMP Reduction $_{\%-P}/100$) (**Equation 3-4**)

Example 3-4: Determine the phosphorus load reduction for a structural BMP with a known design volume when the contributing drainage area has impervious and pervious surfaces

A permittee is considering an infiltration basin to capture and treat runoff from a portion of the medium density residential area (MDR). The contributing drainage area is 16.55 acres and has 11.75 acres of impervious area and 4.8 acres of pervious area (PA) made up mostly of lawns and landscaped areas that is 80% HSG D and 20% HSG C. An infiltration basin with the following specifications can be placed at the down-gradient end of the contributing drainage area where soil testing results indicates an infiltration rate (IR) of 0.28 in/hr:

Table Example 3-4-A: Infiltration basin characteristics

Structure	Bottom area (acre)	Top surface area (acre)	Maximum pond depth (ft)	Design storage volume (ft ³)	Infiltration Rate (in/hr)
Infiltration basin	0.65	0.69	1.65	48,155	0.28

Determine the:

- **A)** Percent phosphorus load reduction (BMP Reduction %-P) for the specified infiltration basin and the contributing impervious and pervious drainage area; and
- **B**) Cumulative phosphorus reduction in pounds that would be accomplished by the BMP (BMP-Reduction _{lbs-P})

Example continued:

Solution:

1) A surface infiltration basin is being considered. Information for the contributing impervious (IA) and pervious (PA) areas are summarized in Tables Example 3-4-A and Example 3-4-B, respectively.

Table Example 3-4-B: Impervious area characteristics

ID	Land	Area
	use	(acre)
IA1	MDR	11.75

Table Example 3-4-C: Pervious area characteristics

ID	Area (acre)	Hydrologic Soil Group (HSG)
PA1	3.84	D
PA2	0.96	С

- 2) The available storage volume (ft³) of the infiltration basin (BMP-Volume $_{\rm ft}$ ³) is determined from the design details and basin dimensions; BMP-Volume $_{\rm ft}$ ³ = 48,155 ft³.
- 3) To determine what the BMP design storage volume is in terms of runoff depth (in) from IA, an iterative process is undertaken:

Solution Iteration 1

For the first iteration (1), the BMP-Volume_{ft}³ is converted into inches of runoff from the contributing impervious area (BMP Volume _{(IA-in)1}) using equation 3-5a.

BMP Volume
$$_{(IA-in)1} = (48,155 \text{ ft}^2/11.75 \text{ acre}) \text{ x } (12 \text{ in/ft } /43,560 \text{ ft}^2/\text{acre})$$

= 1.13 in

4-1) The total volume of runoff (ft³) from the contributing PA (BMP Volume PA-ft³) for a rainfall size equal to the sum of BMP Volume (IA-in)1 determined in step 3 is determined for each distinct pervious area identified in Table Example 3-4-B using the information from Table 3-3 and equation 3-5. Interpolation was used to determine runoff depths.

BMP Volume
$$_{(PA-ft}^3)_1 = ((3.84 \text{ acre x } (0.33 \text{ in}) + (0.96 \text{ acre x } (0.13 \text{ in})) \text{ x } 3,630 \text{ ft}^3/\text{acre-in}) = 5052 \text{ ft}^3$$

5-1) For iteration 1, the portion of BMP Volume that is available to treat runoff from only the IA is estimated by subtracting the BMP Volume (PA-ft³)1, determined in step 4-1, from BMP Volume_{ft}³, determined in step 2, and converted to inches of runoff from IA:

BMP Volume
$$_{(IA-ft^3)}{}_2 = 48,155 \text{ ft}^3 - 5052 \text{ ft}^3$$

= 43,103 ft³
BMP Volume $_{(IA-in)}{}_2 = (43,103 \text{ ft}^3/11.75 \text{ acre}) \text{ x } (12 \text{ in/ft x } 1 \text{ acre/43,560 ft}^2)$
= 1.01 in

6-1) The % difference between BMP Volume (IA-in) 2, 1.01 in, and BMP Volume (IA-in)1, 1.13 in is determined and found to be significantly greater than 5%:

% Difference =
$$((1.13 \text{ in} - 1.01 \text{ in})/1.01 \text{ in}) \times 100$$

= 12%

Therefore, steps 4 through 6 are repeated starting with BMP Volume $_{(IA-in)}$ 2 = 1.01 in.

Solution Iteration 2

- **4-2)** BMP-Volume $_{(PA-ft^3)2} = ((3.84 \text{ acre } \times 0.21 \text{ in}) + (0.96 \text{ acre } \times 0.12 \text{ in})) \times 3,630 \text{ ft}^3/\text{acre-in} = 3,358 \text{ ft}^3$
- **5-2)** BMP-Volume $_{\text{(IA-ft}^3) \ 3} = 48,155 \ \text{ft}^3 3,358 \ \text{ft}^3$ = 44,797 \ \text{ft}^3 BMP-Volume $_{\text{(IA-in) } 3} = (44,797 \ \text{ft}^3/11.75 \ \text{acre}) \ \text{x} \ (12 \ \text{in/ft} \ \text{x} \ 1 \ \text{acre/43,560 } \text{ft}^2)$ = 1.05 in
- **6-2**) % Difference = $((1.05 \text{ in} 1.01 \text{ in})/1.05 \text{ in}) \times 100$ = 4%

The difference of 4% is acceptable.

7) The % phosphorus load reduction for the infiltration basin (BMP Reduction %-P) is determined by using the infiltration basin performance curve for an infiltration rate of 0.27 in/hr and the treatment volume (BMP-Volume Net IA-in = 1.05 in) calculated in step 5-2 and is **BMP Reduction** %-P = 93%.

The performance curve for IR = 0.27 is used rather than interpolating between the performance curves for IR = 0.27 in/hr and 0.52 in/hr to estimate performance for IR = 0.28 in/hr. An evaluation of the performance curves for IR = 0.27 in/hr and IR = 0.52 in/hr for a design storage volume of 1.05 in indicate a small difference in estimated performance (BMP Reduction $_{\text{M-P}}$ = 93% for IR = 0.27 in/hr and BMP Reduction $_{\text{M-P}}$ = 95% for IR = 0.52 in/hr).

8) The cumulative phosphorus load reduction in pounds of phosphorus (BMP-Reduction _{lbs-P}) for the proposed infiltration basin is calculated by using equation 3-2 with the BMP Load and the P _{target} of 93%.

BMP-Reduction $_{lbs-P}$ = BMP Load x (P $_{target}$ /100) (Equation 3-2)

Using Table 3-1, the BMP load is calculated:

BMP Load = (IA x impervious cover phosphorus export loading rate for industrial)

- + (PA _{HSG D} x pervious cover phosphorus export loading rate for HSG D)
- + (PA HSG C x pervious cover phosphorus export loading rate for HSG C)

```
= (11.75 acre x 1.96 lbs/acre/yr) + (3.84 acre x 0.37 lbs/acre/yr)
+ (0.96 acre x 0.21 lbs/acre/yr)
= 24.65 lbs/yr
```

BMP-Reduction $_{lbs-P} = 24.22 lbs/yr \times 93/100 = 22.93 lbs/yr$

Example 3-5: Determine the phosphorus load reduction for disconnecting impervious area using storage with delayed release.

A commercial operation has an opportunity to divert runoff from 0.75 acres of impervious roof top to a 5000 gallon (668.4 ft³) storage tank for temporary storage and subsequent release to a0.09 acres of pervious area (PA) with HSG C soils.

Determine the:

- A) Percent phosphorus load reduction rates (BMP Reduction _{%-P}) for the specified impervious area (IA) disconnection and storage system assuming release times of 1, 2 and 3 days for the stored volumes to discharge to the pervious area; and
- B) Cumulative phosphorus reductions in pounds that would be accomplished by the system (BMP-Reduction _{lbs-P}) for the three storage release times, 1, 2 and 3 days.

Solution:

1. Determine the storage volume in units of inches of runoff depth from contributing impervious area:

Storage Volume
$$_{\text{IA-in}} = (668.4 \text{ ft}^3/(0.75 \text{ acre x } 43.560 \text{ ft}^2/\text{acre})) \text{ x } 12 \text{ inch/ft}$$

= 0.25 inches

2. Determine the ratio of the contributing impervious area to the receiving pervious area:

$$IA:PA = 0.75 \text{ acres}/0.09 \text{ acres}$$

$$= 8.3$$

3. Using Table 3-21 for a IA:PA ratio of 8:1, determine the phosphorus load reduction rates for a storage volume of 0.25 inches that discharges to HSG C with release rates of 1, 2 and 3 days: Using interpolation the reduction rates are shown in Table 3-5-A:

Table Example 3-5-A: Reduction Rates

Percent Phosphorus load reduction for IA disconnection with storage HSG C						
Storage	Storage r	Storage release rate, days				
Volume IA-in	1	2	3			
0.25	39%	42%	43%			

4. The cumulative phosphorus load reduction in pounds of phosphorus for the IA disconnection with storage (BMP-Reduction _{lbs-P}) is calculated using Equation 3-2. The BMP Load is first determined using the method described above.

BMP Load = IA x phosphorus export loading rate for commercial IA (see Table 3-1)

= 0.75 acres x 1.78 lbs/acre/yr

= 1.34 lbs/yr

BMP Reduction _{lbs-P} = BMP Load x (BMP Reduction $_{\text{M-P}}/100$)

BMP Reduction $_{lbs-P} = 1.34 lbs/yr x (39/100)$

= 0.53 lbs/yr

Table Example 3-5-B presents the BMP Reduction _{lbs-P} for each of the release rates:

Table Example 3-5-B: Reduction Load

Phosphorus load reduction for IA disconnection with storage HSG C, lbs					
Storage	Storage release rate, days				
Volume IA-in	1 2 3				
0.25	0.53	0.56	0.58		

Example 3-6: Determine the phosphorus load reduction for disconnecting impervious area with and without soil augmentation in the receiving pervious area.

The same commercial property as in example 3-5 wants to evaluate disconnecting drainage from the 0.75 acre impervious roof top and discharging it directly to 0.09 acres of pervious area (PA) with HSG C. Also, the property has the opportunity to purchase a small adjoining area (0.06 acres) to increase the size of the receiving PA from 0.09 to 0.15 acres and to allow the property owner to avoid having to install a drainage structure to capture overflow runoff from the PA. The property owner has been informed that the existing PA soil can be tilled and augmented with soil amendments to support denser vegetative growth and improve hydrologic function to approximate HSG B.

Determine the:

- A) Percent phosphorus load reduction rates (BMP Reduction %-P) for the specified impervious area (IA) disconnection to both the 0.09 and 0.15 acre receiving PAs with and without soil augmentation; and
- B) Cumulative phosphorus reductions in pounds that would be accomplished by the IA disconnection for the various scenarios (BMP-Reduction _{lbs-P}).

Solution:

1. Determine the ratio of the contributing impervious area to the receiving pervious area:

2. Using Table 3-26 and Figure 3-40 for a IA:PA ratios of 8:1 and 5:1, respectively, determine the phosphorus load reduction rates for IA disconnections to HSG C and HSG B:

Table Example 3-6-A: Reduction Rates

Percent Phosphorus load reduction rates for IA disconnection					
Receiving PA	IA:PA				
Receiving I A	8:1	5:1			
HSG C	7%	14%			
HSG B (soil augmentation)	14%	22%			

3. The cumulative phosphorus load reduction in pounds of phosphorus for the IA disconnection with storage (BMP-Reduction _{lbs-P}) is calculated using Equation 3-2. The BMP Load was calculated in example 3-5 and 1.34 lbs/yr.

BMP Reduction _{lbs-P} = BMP Load x (BMP Reduction %-P/100)

For PA of 0.09 acres HSG C the BMP Reduction _{lbs-P} is calculated as follows:

BMP Reduction $_{lbs-P(0.09ac-HSG C)} = 1.34 lbs/yr x (7/100)$

= 0.09 lbs/yr

Table Example 3-6-B presents the BMP Reduction _{lbs-P} for each of the scenarios:

Table Example 3-6-B: Reduction

Pounds Phosphorus load reduction for IA disconnection, lbs/yr				
Receiving PA	Area of Receiving PA, acres			
	0.09	0.15		
HSG C	0.09	0.19		
HSG B (soil augmentation)	0.19	0.29		

Example 3-7: Determine the phosphorus load reduction for converting impervious area to permeable/pervious area.

A municipality is planning upcoming road reconstruction work in medium density residential (MDR) neighborhoods and has identified an opportunity to convert impervious surfaces to permeable/pervious surfaces by narrowing the road width of 3.7 miles (mi) of roadway from 32 feet (ft) to 28 ft and eliminating 3.2 miles of 4 ft wide paved sidewalk (currently there are sidewalks on both sides of the roadways targeted for restoration). The newly created permeable/pervious area will be tilled and treated with soil amendments to support vegetated growth in order to restore hydrologic function to at least HSG B.

Determine the:

- A) Percent phosphorus load reduction rate (BMP Reduction %-P) for the conversion of impervious area (IA) to permeable/pervious area (PA); and
- B) Cumulative phosphorus reduction in pounds that would be accomplished by the project (BMP-Reduction _{lbs-P}).

Solution:

1. Determine the area of IA to be converted to PA:

```
New PA = (((3.7 \text{ mi x 4 ft}) + (3.2 \text{ mi x 4 ft})) \times 5280 \text{ ft/mi})/43,560 \text{ ft}^2/\text{acre}
= 3.35 acres
```

- 2. Using Table 3-27, the phosphorus load reduction rate for converting IA to HSG B is 94.1%
- 3. The BMP Load is first determined using the method described above.

```
BMP Load = IA x phosphorus export loading rate for MDR IA (see Table 3-1)
= 3.35 acres x 1.96 lbs/acre/yr
= 6.57 lbs/yr
```

4. The cumulative phosphorus load reduction in pounds of phosphorus for the IA conversion (BMP-Reduction _{lbs-P}) is calculated using Equation 3-2.

```
BMP Reduction _{lbs-P} = BMP Load x (BMP Reduction _{\%-P}/100)
BMP Reduction _{lbs-P} = 6.57 lbs/yr x (94.1/100)
= 6.18 lbs/yr
```

5. The net phosphorus load reduction is equal to the reduction BMP Reduction _{lbs-P} for the IA conversion less the new phosphorus load from the PA being restored:

```
Net BMP Reduction _{lbs-P} = 6.18 lbs/yr - (3.35 acres x 0.12 lbs/acre/yr (Table 3-1)) = 5.78 lbs/yr
```

Table 3-4: Infiltration Trench (IR = 0.17 in/hr) BMP Performance Table

Infiltration Trench (IR = 0.17 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction								
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches)	0.1	0.2	0.4	0.6	0.8	1.0	1.5	2.0
Runoff Volume Reduction	14.7%	27.6%	48.6%	64.1%	74.9%	82.0%	91.6%	95.4%
Cumulative Phosphorus Load Reduction	18%	33%	57%	73%	83%	90%	97%	99%

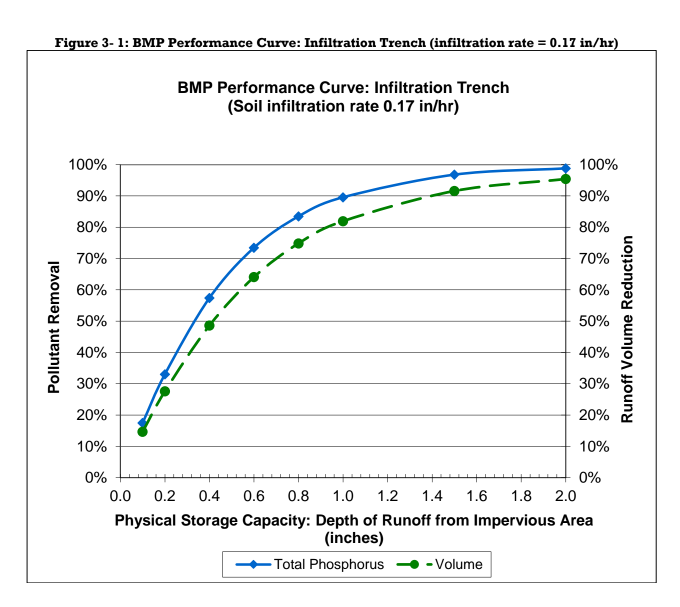


Table 3-5: Infiltration Trench (IR = 0.27 in/hr) BMP Performance Table

Infiltration Trench (IR = 0.27 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction								
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches)	0.1	0.2	0.4	0.6	0.8	1.0	1.5	2.0
Runoff Volume Reduction	17.8%	32.5%	55.0%	70.0%	79.3%	85.2%	93.3%	96.3%
Cumulative Phosphorus Load Reduction	20%	37%	63%	78%	86%	92%	97%	99%

Figure 3-2: BMP Performance Curve: Infiltration Trench (infiltration rate = 0.27 in/hr)

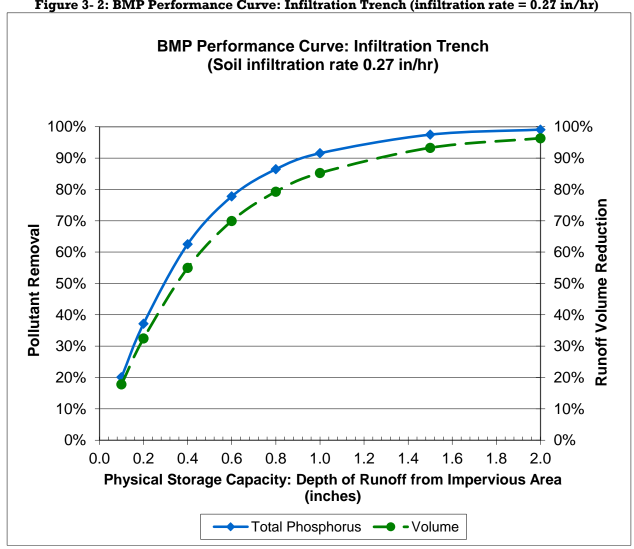


Table 3- 6: Infiltration Trench (IR = 0.52 in/hr) BMP Performance Table

Infiltration Trench (IR = 0.52 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction								
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches)	0.1	0.2	0.4	0.6	0.8	1.0	1.5	2.0
Runoff Volume Reduction	22.0%	38.5%	61.8%	75.7%	83.7%	88.8%	95.0%	97.2%
Cumulative Phosphorus Load Reduction	23%	42%	68%	82%	89%	94%	98%	99%

Figure 3-3: BMP Performance Curve: Infiltration Trench (infiltration rate = 0.52 in/hr)

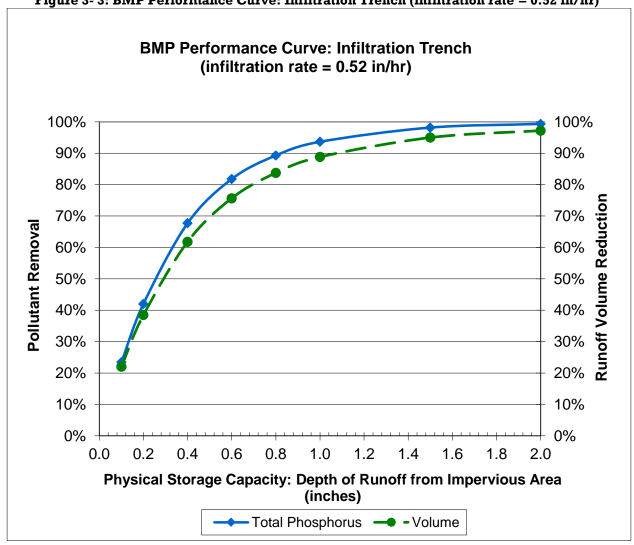


Table 3-7: Infiltration Trench (IR = 1.02 in/hr) BMP Performance Table

	Infiltration Trench (IR = 1.02 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction										
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0											
Runoff Volume Reduction	26.3%	44.6%	68.2%	81.0%	88.0%	92.1%	96.5%	98.3%			
Cumulative Phosphorus Load Reduction	27%	47%	73%	86%	92%	96%	99%	100%			

Figure 3- 4: BMP Performance Curve: Infiltration Trench (infiltration rate = 1.02 in/hr)

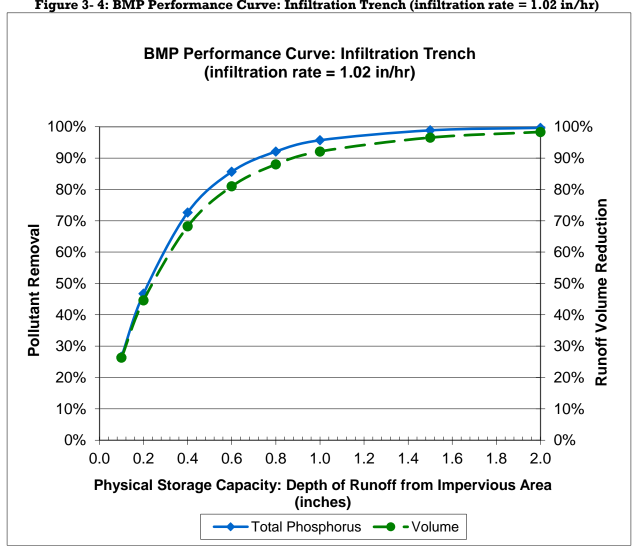
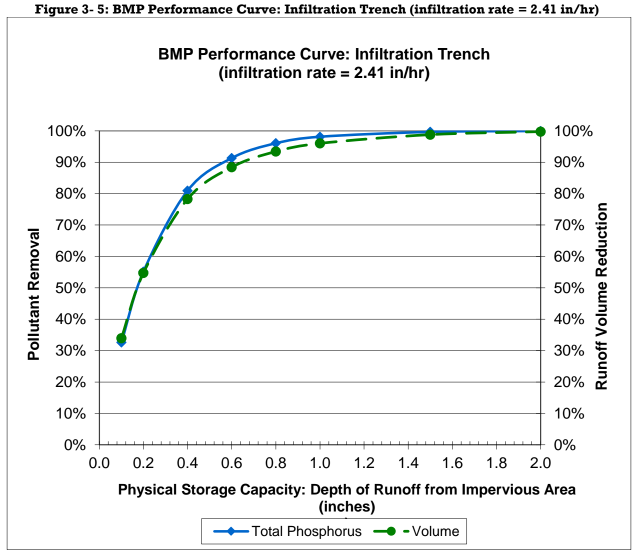


Table 3-8: Infiltration Trench (IR = 2.41 in/hr) BMP Performance Table

	Infiltration Trench (IR = 2.41 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction										
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0											
Runoff Volume Reduction	34.0%	54.7%	78.3%	88.4%	93.4%	96.0%	98.8%	99.8%			
Cumulative Phosphorus Load Reduction	33%	55%	81%	91%	96%	98%	100%	100%			



0.2

0.0

0.4

0.6

8.0

1.0

Physical Storage Capacity: Depth of Runoff from Impervious Area (inches)

→ Total Phosphorus → Volume

1.2

1.4

1.6

1.8

2.0

Table 3-9: Infiltration Trench (8.27 in/hr) BMP Performance Table

Infiltration Trench (8.27 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction										
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0										
Runoff Volume Reduction	53.6%	76.1%	92.6%	97.2%	98.9%	99.5%	100.0%	100.0%		
Cumulative Phosphorus Load Reduction	50%	75%	94%	98%	99%	100%	100%	100%		

Figure 3- 6: BMP Performance Curve: Infiltration Trench (infiltration rate = 8.27 in/hr) **BMP Performance Curve: Infiltration Trench** (infiltration rate = 8.27 in/hr) 100% 100% 90% 90% 80% 80% 70% Pollutant Removal 60% 50% 40% 30% 20% 10% 10% 0% 0%

Table 3-10: Infiltration Basin (0.17 in/hr) BMP Performance Table

Infiltration Basin (0.17 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction									
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0									
Runoff Volume Reduction	13.0%	24.6%	44.2%	59.5%	70.6%	78.1%	89.2%	93.9%	
Cumulative Phosphorus Load Reduction	35%	52%	72%	82%	88%	92%	97%	99%	

Figure 3-7: BMP Performance Curve: Infiltration Basin (infiltration rate = 0.17 in/hr)

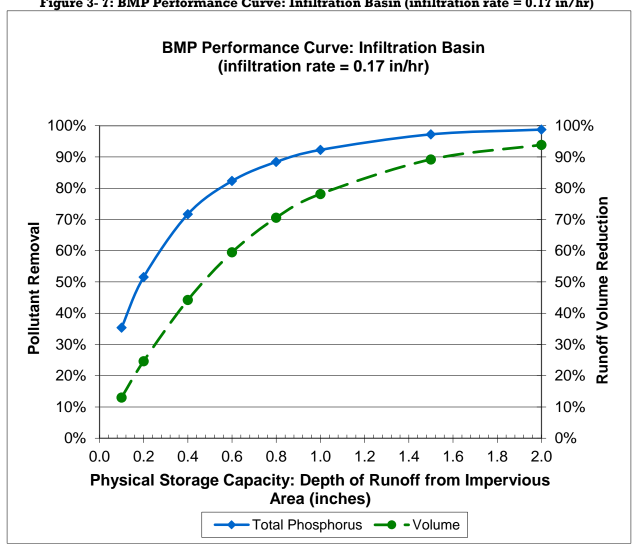


Table 3-11: Infiltration Basin (0.27 in/hr) BMP Performance Table

Infiltration Basin (0.27 in/hr	*	Perforr ad Rec			Long-	Term F	hosph	orus	
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0									
Runoff Volume Reduction	16.3%	29.8%	51.0%	66.0%	76.0%	82.4%	91.5%	95.2%	
Cumulative Phosphorus Load Reduction	37%	54%	74 %	85%	90%	93%	98%	99%	

Figure 3-8: BMP Performance Curve: Infiltration Basin (infiltration rate = 0.27 in/hr)

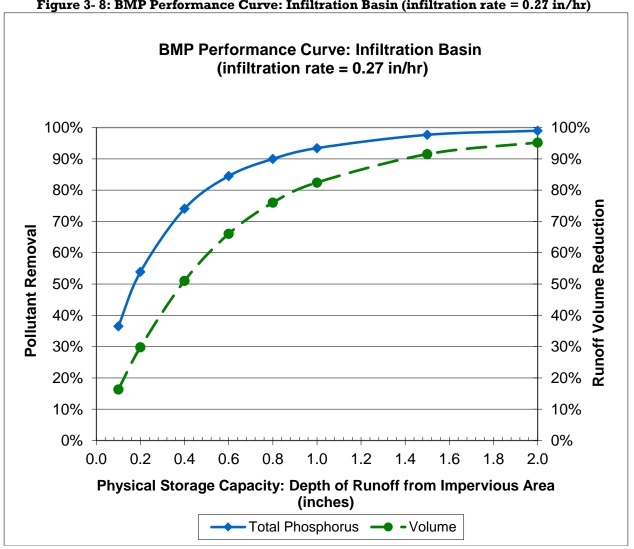


Table 3-12: Infiltration Basin (0.52 in/hr) BMP Performance Table

Infiltration Basin (0.52 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction									
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0									
Runoff Volume Reduction	20.2%	35.6%	58.0%	72.6%	81.3%	86.9%	94.2%	96.7%	
Cumulative Phosphorus Load Reduction	38%	56%	77%	87%	92%	95%	98%	99%	

Figure 3- 9: BMP Performance Curve: Infiltration Basin (infiltration rate = 0.52 in/hr)

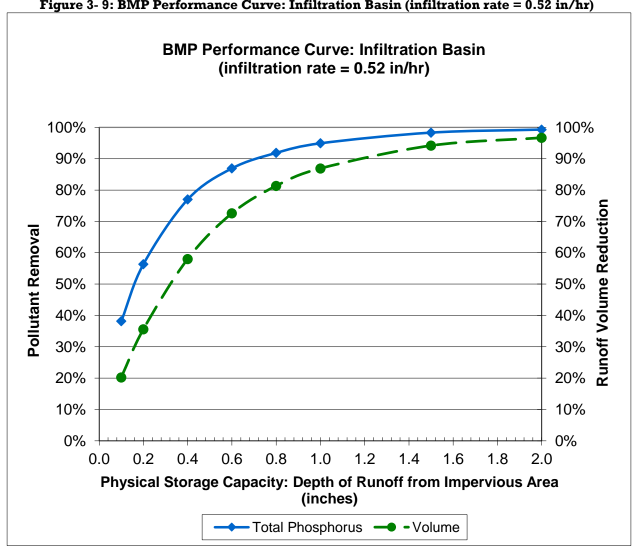


Table 3-13: Infiltration Basin (1.02 in/hr) BMP Performance Table

Infiltration Basin (1.02 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction									
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0									
Runoff Volume Reduction	24.5%	42.0%	65.6%	79.4%	86.8%	91.3%	96.2%	98.1%	
Cumulative Phosphorus Load Reduction	41%	60%	81%	90%	94%	97%	99%	100%	

Figure 3-10: BMP Performance Curve: Infiltration Basin (Soil infiltration rate = 1.02 in/hr)

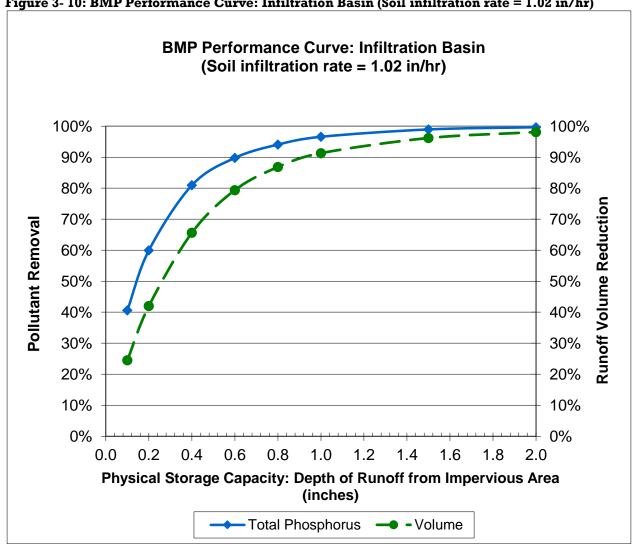


Table 3- 14: Infiltration Basin (2.41 in/hr) BMP Performance Table

Infiltration Basin (2.41 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction									
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0									
Runoff Volume Reduction	32.8%	53.8%	77.8%	88.4%	93.4%	96.0%	98.8%	99.8%	
Cumulative Phosphorus Load Reduction	46%	67%	87%	94%	97%	98%	100%	100%	

Figure 3-11: BMP Performance Curve: Infiltration Basin (infiltration rate = 2.41 in/hr)

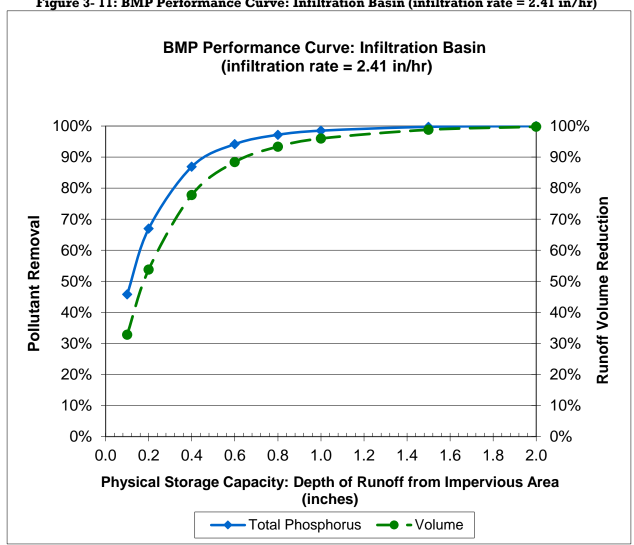


Table 3-15: Infiltration Basin (8.27 in/hr) BMP Performance Table

Infiltration Basin (8.27 in/hr) BMP Performance Table: Long-Term Phosphorus Load Reduction										
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0										
Runoff Volume Reduction	54.6%	77.2%	93.4%	97.5%	99.0%	99.6%	100.0%	100.0%		
Cumulative Phosphorus Load Reduction	59%	81%	96%	99%	100%	100%	100%	100%		

Figure 3-12: BMP Performance Curve: Infiltration Basin (infiltration rate = 8.27 in/hr) **BMP Performance Curve: Infiltration Basin** (infiltration rate = 8.27 in/hr) 100% 100% 90% 90% 80% 80% Runoff Volume Reduction 70% 70% Pollutant Removal 60% 60% 50% 50% 40% 40% 30% 30% 20% 20% 10% 10% 0% 0% 0.2 0.4 0.6 8.0 1.0 1.2 1.4 1.6 1.8 0.0 2.0 **Physical Storage Capacity: Depth of Runoff from Impervious** Area (inches)

Table 3-16: Biofiltration BMP Performance Table

Biofiltration BMP Performance Table: Long-Term Phosphorus Load Reduction									
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches)	0.1	0.2	0.4	0.6	0.8	1.0	1.5	2.0	
Cumulative Phosphorus Load Reduction	19%	34%	53%	64%	71%	76%	84%	89%	

Figure 3-13: BMP Performance Curve: Biofiltration **BMP Performance Curve: Biofiltration** 100% **Cumulative Phosphorus Load Reduction** 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% 0.0 0.2 0.4 8.0 1.2 1.4 0.6 1.0 1.6 1.8 2.0 Physical Storage Capacity, Depth of Runoff from Impervious Area (inches) Total Phosphorus

Table 3-17: Gravel Wetland BMP Performance Table

Gravel Wetland BMP Performance Table: Long-Term Phosphorus Load Reduction										
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches)	0.1	0.2	0.4	0.6	0.8	1.0	1.5	2.0		
Cumulative Phosphorus Load Reduction	19%	26%	41%	51%	57%	61%	65%	66%		

Figure 3-14: BMP Performance Curve: Gravel Wetland

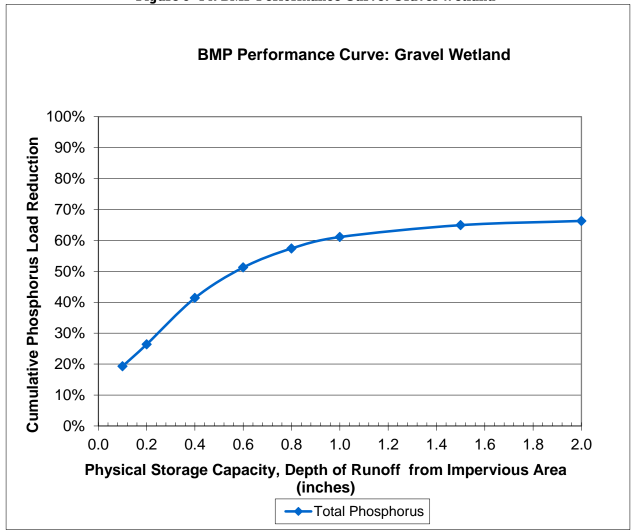


Table 3-18: Porous Pavement BMP Performance Table

Porous Pavement BMP Per Long-Term Phosphorus L				e:
BMP Capacity: Depth of Filter Course Area (inches)	12.0	18.0	24.0	32.0
Cumulative Phosphorus Load Reduction	62%	70%	75%	78%

Figure 3-15: BMP Performance Curve: Porous Pavement

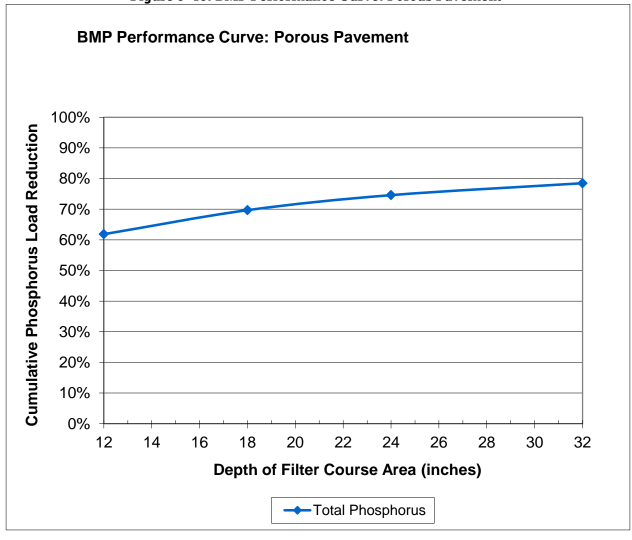


Table 3-19: Wet Pond BMP Performance Table

Wet Pond BMP Performance Table: Long-Term Phosphorus Load Reduction									
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches)	0.1	0.2	0.4	0.6	0.8	1.0	1.5	2.0	
Cumulative Phosphorus Load Reduction	14%	25%	37%	44%	48%	53%	58%	63%	

Table 3- 20: Dry Pond BMP Performance Table

Dry Pond BMP Performance Table: Long-Term Phosphorus Load Reduction									
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0									
Cumulative Phosphorus Load Reduction	3%	6%	8%	9%	11%	12%	13%	14%	

Figure 3-16: BMP Performance Curve: Dry Pond **BMP Performance Curve: Dry Pond** 100% **Cumulative Phosphorus Load Reduction** 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% 0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 Physical Storage Capacity, Depth of Runoff from Impervious Area 0.0 2.0 (inches)) → Total Phosphorus

Table 3-21: Grass Swale BMP Performance Table

Grass Swale BMP Performance Table: Long-Term Phosphorus Load Reduction									
BMP Capacity: Depth of Runoff Treated from Impervious Area (inches) 0.1 0.2 0.4 0.6 0.8 1.0 1.5 2.0									
Cumulative Phosphorus Load Reduction	2%	5%	9%	13%	17%	21%	29%	36%	

Figure 3-17: BMP Performance Curve: Grass Swale

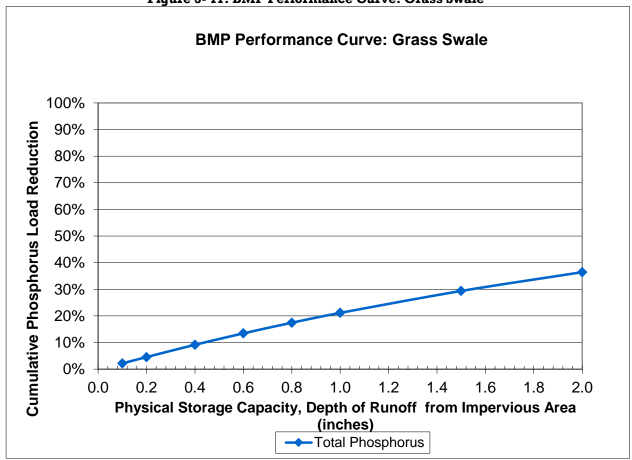
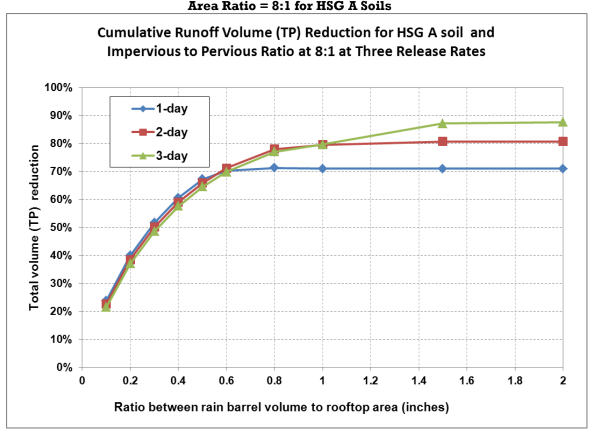


Table 3- 22: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 8:1

Impervious Area Disconnection through Storage : Impervious Area to Pervious Area Ratio = 8:1												
Storage	Total Runoff Volume (TP) Reduction Percentages											
volume to	HSG A				HSG B			HSG C		HSG D		
impervious area ratio	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day
0.1 in	24%	23%	22%	24%	23%	22%	24%	23%	22%	22%	22%	21%
0.2 in	40%	38%	37%	40%	38%	37%	37%	38%	37%	24%	26%	27%
0.3 in	52%	50%	49%	52%	50%	49%	40%	46%	49%	24%	26%	27%
0.4 in	61%	59%	58%	59%	59%	58%	40%	48%	54%	24%	26%	27%
0.5 in	67%	66%	64%	62%	66%	64%	40%	48%	56%	24%	26%	27%
0.6 in	70%	71%	70%	62%	70%	70%	40%	48%	56%	24%	26%	27%
0.8 in	71%	78%	77%	62%	73%	77%	40%	48%	56%	24%	26%	27%
1.0 in	71%	80%	80%	62%	73%	79%	40%	48%	56%	24%	26%	27%
1.5 in	71%	81%	87%	62%	73%	81%	40%	48%	56%	24%	26%	27%
2.0 in	71%	81%	88%	62%	73%	81%	40%	48%	56%	24%	26%	27%

Figure 3- 18: Impervious Area Disconnection through Storage: Impervious Area to Pervious
Area Ratio = 8:1 for HSG A Soils



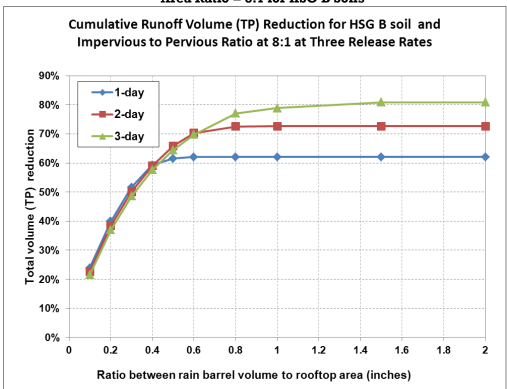
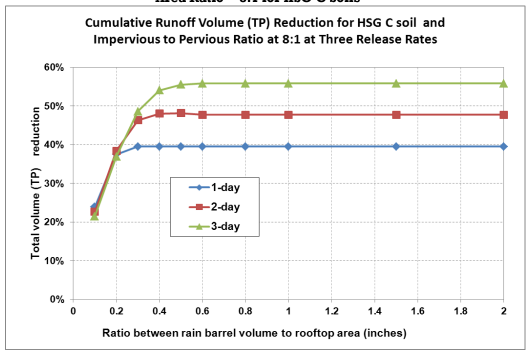


Figure 3- 19: Impervious Area Disconnection through Storage: Impervious Area to Pervious
Area Ratio = 8:1 for HSG B Soils

Figure 3- 20: Impervious Area Disconnection through Storage: Impervious Area to Pervious
Area Ratio = 8:1 for HSG C Soils



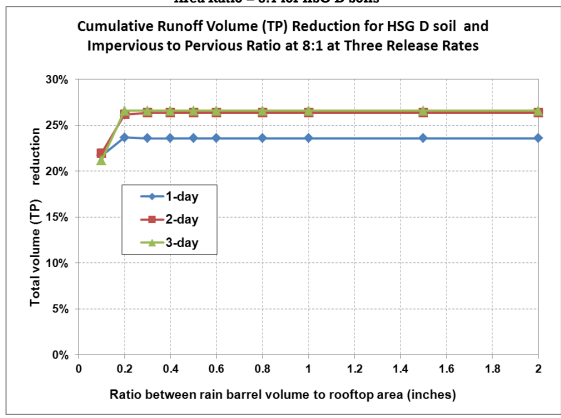


Figure 3- 21: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 8:1 for HSG D Soils

Table 3- 23: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 6:1

Imp	Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 6:1													
Rain barrel volume to		Total Runoff Volume and Phosphorus Load (TP) Reduction Percentages												
impervious	HSG A				HSG B			HSG C			HSG D			
area ratio	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day		
0.1 in	24%	23%	22%	24%	23%	22%	24%	23%	22%	23%	23%	22%		
0.2 in	40%	38%	37%	40%	38%	37%	40%	38%	37%	28%	30%	33%		
0.3 in	52%	50%	49%	52%	50%	49%	47%	50%	49%	29%	31%	34%		
0.4 in	61%	59%	58%	61%	59%	58%	48%	55%	58%	29%	31%	34%		
0.5 in	67%	66%	64%	67%	66%	64%	48%	57%	63%	29%	31%	34%		
0.6 in	73%	71%	70%	70%	71%	70%	48%	57%	65%	29%	31%	34%		
0.8 in	78%	78%	77%	71%	78%	77%	48%	57%	66%	29%	31%	34%		
1.0 in	79%	81%	80%	71%	79%	80%	48%	57%	66%	29%	31%	34%		
1.5 in	79%	87%	88%	71%	80%	87%	48%	57%	66%	29%	31%	34%		
2.0 in	79%	87%	91%	71%	80%	87%	48%	57%	66%	29%	31%	34%		

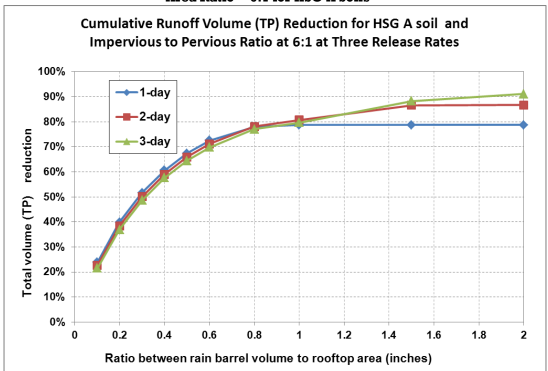
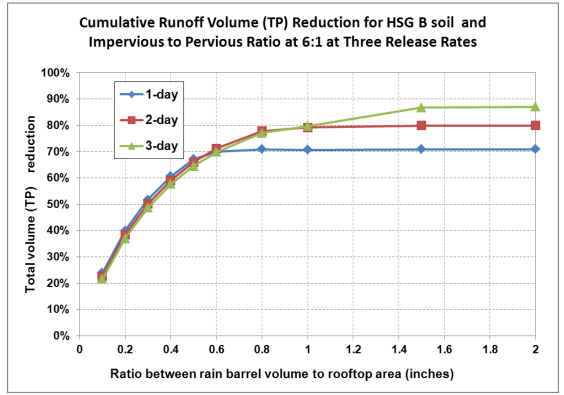


Figure 3- 22: Impervious Area Disconnection through Storage: Impervious Area to Pervious
Area Ratio = 6:1 for HSG A Soils

Figure 3- 23: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 6:1 for HSG B Soils



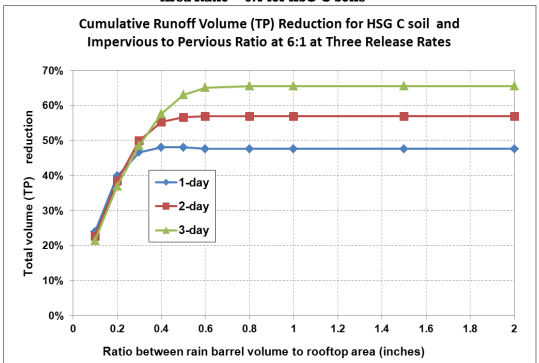


Figure 3- 24: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 6:1 for HSG C Soils

Figure 3- 25: Impervious Area Disconnection through Storage: Impervious Area to Pervious
Area Ratio = 6:1 for HSG D Soils

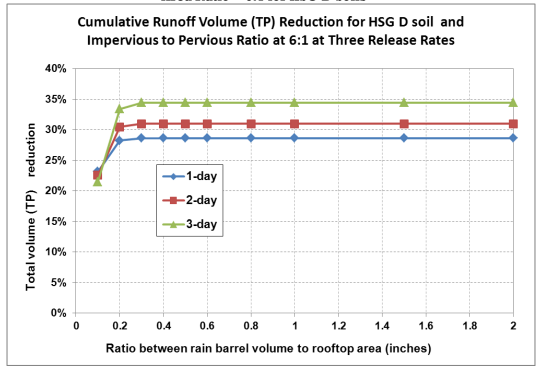
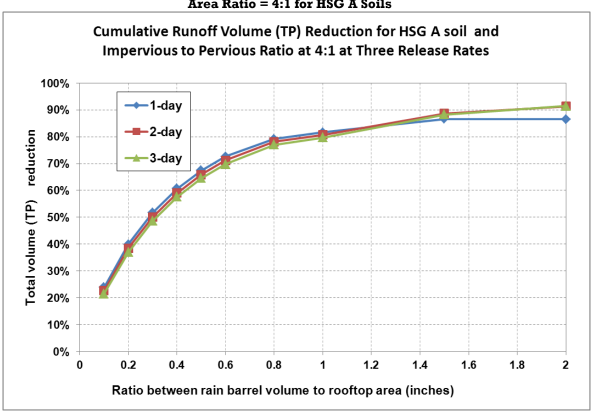


Table 3- 24: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 4:1

Imp	Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 4:1												
Storage		Total Runoff Volume and Phosphorus Load (TP) Reduction Percentages											
volume to impervious	HSG A				HSG B			HSG C			HSG D		
area ratio	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day	
0.1 in	24%	23%	22%	24%	23%	22%	24%	23%	22%	24%	23%	22%	
0.2 in	40%	38%	37%	40%	38%	37%	40%	38%	37%	37%	37%	37%	
0.3 in	52%	50%	49%	52%	50%	49%	52%	50%	49%	39%	42%	45%	
0.4 in	61%	59%	58%	61%	59%	58%	58%	59%	58%	39%	42%	47%	
0.5 in	67%	66%	64%	67%	66%	64%	60%	65%	64%	40%	42%	47%	
0.6 in	73%	71%	70%	73%	71%	70%	61%	68%	70%	40%	42%	47%	
0.8 in	79%	78%	77%	79%	78%	77%	61%	69%	75%	40%	42%	47%	
1.0 in	82%	81%	80%	80%	81%	80%	61%	69%	76%	40%	42%	47%	
1.5 in	87%	89%	88%	80%	87%	88%	61%	69%	76%	40%	42%	47%	
2.0 in	87%	91%	91%	80%	88%	91%	61%	69%	76%	40%	42%	47%	

Figure 3- 26: Impervious Area Disconnection through Storage: Impervious Area to Pervious
Area Ratio = 4:1 for HSG A Soils



10%

0

0.2

0.4

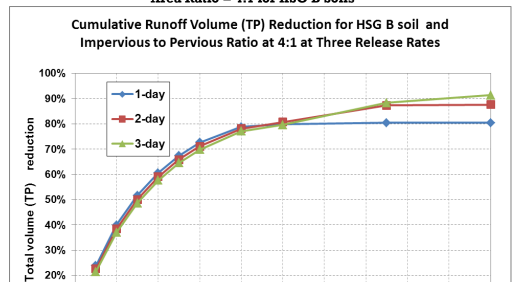


Figure 3- 27: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 4:1 for HSG B Soils

Figure 3- 28: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 4:1 for HSG C Soils

Ratio between rain barrel volume to rooftop area (inches)

8.0

1

1.2

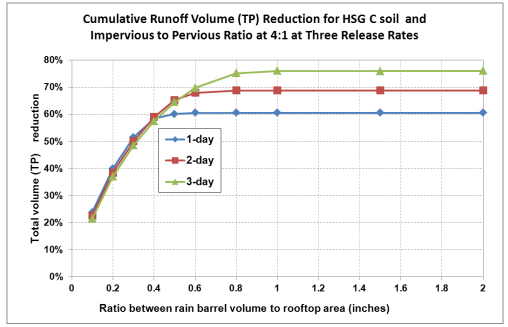
1.4

1.6

1.8

2

0.6



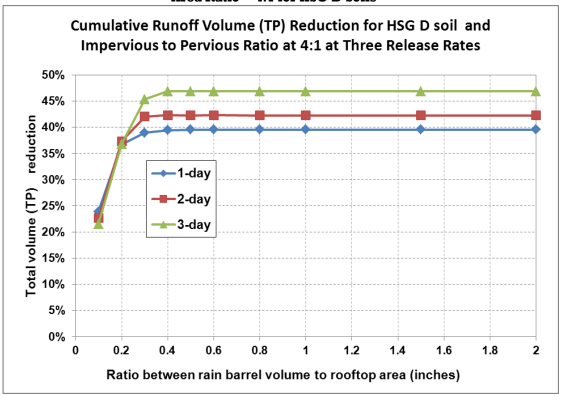


Figure 3- 29: Impervious Area Disconnection through Storage: Impervious Area to Pervious
Area Ratio = 4:1 for HSG D Soils

Table 3- 25: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 2:1

Impe	rvious A	rea Disc	onnectio	on throu	gh Storag	ge: Impe	rvious A	rea to Pe	ervious A	Area Rat	io = 2:1		
Storage		Total Runoff Volume and Phosphorus Load (TP) Reduction Percentages											
volume to impervious	HSG A				HSG B			HSG C			HSG D		
area ratio	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day	
0.1 in	24%	23%	22%	24%	23%	22%	24%	23%	22%	24%	23%	22%	
0.2 in	40%	38%	37%	40%	38%	37%	40%	38%	37%	40%	38%	37%	
0.3 in	52%	50%	49%	52%	50%	49%	52%	50%	49%	51%	50%	49%	
0.4 in	61%	59%	58%	61%	59%	58%	61%	59%	58%	57%	58%	57%	
0.5 in	67%	66%	64%	67%	66%	64%	67%	66%	64%	59%	62%	63%	
0.6 in	73%	71%	70%	73%	71%	70%	72%	71%	70%	59%	62%	67%	
0.8 in	79%	78%	77%	79%	78%	77%	77%	78%	77%	59%	62%	67%	
1.0 in	82%	81%	80%	82%	81%	80%	78%	81%	80%	59%	62%	67%	
1.5 in	89%	89%	88%	89%	89%	88%	78%	84%	88%	59%	62%	67%	
2.0 in	92%	92%	91%	91%	92%	91%	78%	84%	89%	59%	62%	67%	

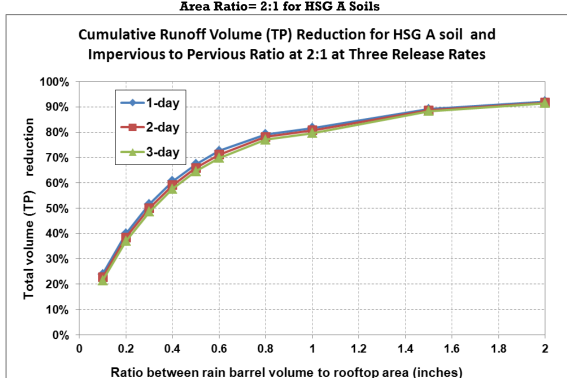
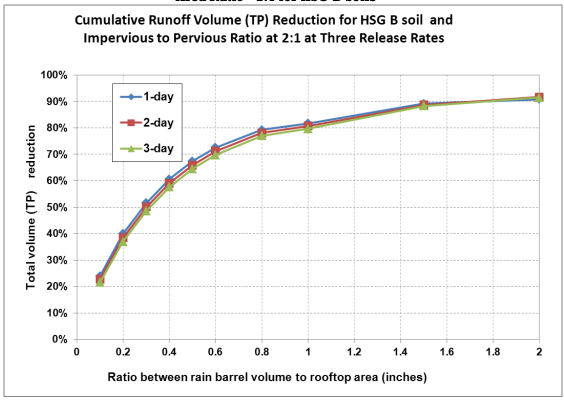


Figure 3- 30: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio= 2:1 for HSG A Soils

Figure 3- 31: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio= 2:1 for HSG B Soils



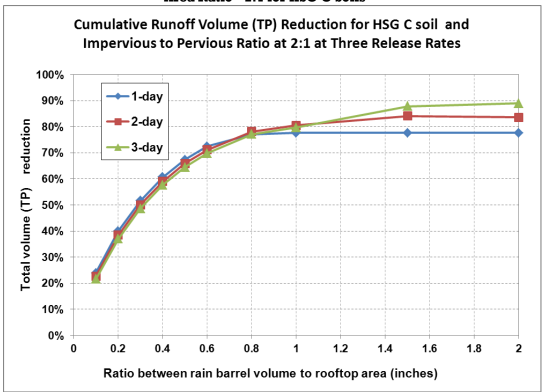


Figure 3- 32: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio= 2:1 for HSG C Soils

Figure 3- 33: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio= 2:1 for HSG D Soils

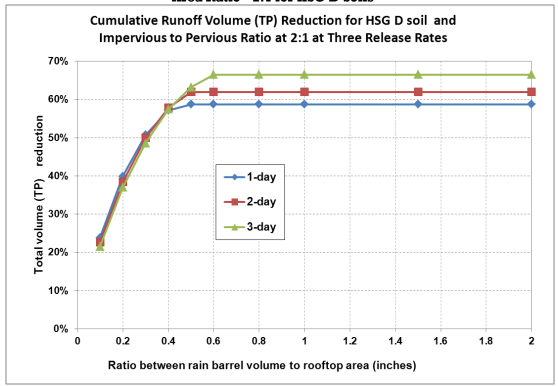
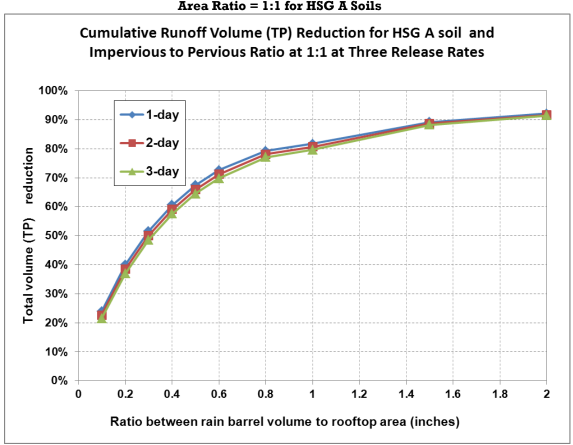


Table 3- 26: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 1:1

Impe	rvious A	rea Disc	onnectio	n throu	gh Storaş	ge: Impe	rvious A	rea to Po	ervious A	Area Rat	io = 1:1		
Storage		Total Runoff Volume and Phosphorus Load (TP) Reduction Percentages											
volume to	HSG A				HSG B		HSG C			HSG D			
impervious area ratio	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day	1-day	2-day	3-day	
0.1 in	24%	23%	22%	24%	23%	22%	24%	23%	22%	24%	23%	22%	
0.2 in	40%	38%	37%	40%	38%	37%	40%	38%	37%	40%	38%	37%	
0.3 in	52%	50%	49%	52%	50%	49%	52%	50%	49%	52%	50%	49%	
0.4 in	61%	59%	58%	61%	59%	58%	61%	59%	58%	61%	59%	58%	
0.5 in	67%	66%	64%	67%	66%	64%	67%	66%	64%	67%	66%	64%	
0.6 in	73%	71%	70%	73%	71%	70%	73%	71%	70%	72%	71%	70%	
0.8 in	79%	78%	77%	79%	78%	77%	79%	78%	77%	78%	78%	77%	
1.0 in	82%	81%	80%	82%	81%	80%	82%	81%	80%	79%	80%	80%	
1.5 in	89%	89%	88%	89%	89%	88%	89%	89%	88%	80%	82%	86%	
2.0 in	92%	92%	91%	92%	92%	91%	91%	92%	91%	80%	82%	86%	

Figure 3- 34: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 1:1 for HSG A Soils



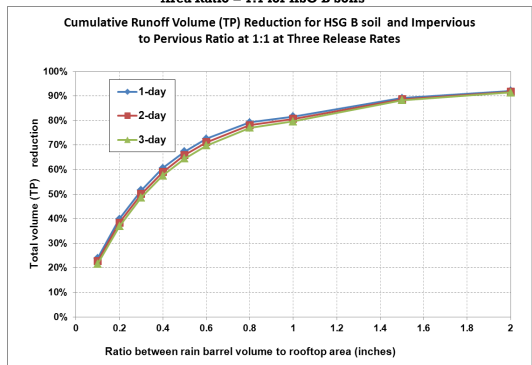
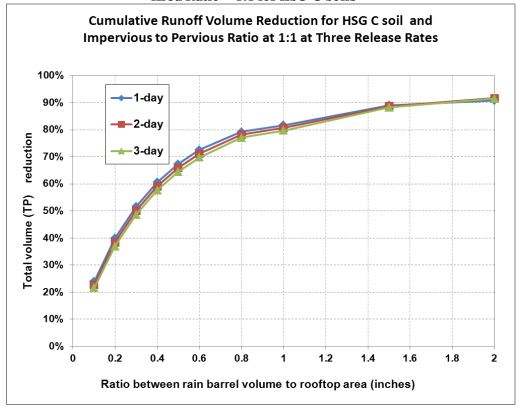


Figure 3- 35: Impervious Area Disconnection through Storage: Impervious Area to Pervious Area Ratio = 1:1 for HSG B Soils

Figure 3- 36: Impervious Area Disconnection through Storage: Impervious Area to Pervious
Area Ratio = 1:1 for HSG C Soils



10%

0%

0.2

0.4

Area Ratio = 1:1 for HSG D Soils Cumulative Runoff Volume Reduction for HSG D soil and Impervious to Pervious Ratio at 1:1 at Three Release Rates 90% ←1-day 80% -2-day 70% reduction -3-day 60% Total volume (TP) 30% 20%

Figure 3- 37: Impervious Area Disconnection through Storage: Impervious Area to Pervious

Table 3-27: Impervious Area Disconnection Performance Table

0.8

Ratio between rain barrel volume to rooftop area (inches)

1.2

1.4

1.6

1.8

2

0.6

iable 0- 11: Impervious mea Disconnection i citorinance iable											
Impervious area	Soil type of Receiving Pervious Area										
to pervious area ratio	HSG A	HSG B	HSG C	HSG D							
8:1	30%	14%	7%	3%							
6:1	37%	18%	11%	5%							
4:1	48%	27%	17%	9%							
2:1	64%	45%	33%	21%							
1:1	74%	59%	49%	36%							
1:2	82%	67%	60%	49%							
1:4	85%	72%	67%	57%							

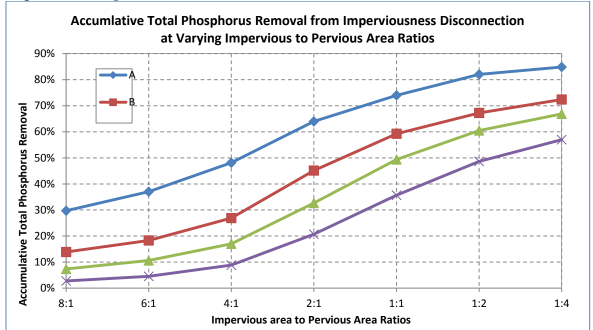


Figure 3-38: Impervious Area Disconnection Performance Curves

Table 3- 28: Performance Table for Conversion of Impervious Areas to Pervious Area based on Hydrological Soil Groups

Ilyarorogical son Oroup.		tive Reduction	in Annual Storn	nwater Phospho	orus Load
Land-Use Group	Conversion of impervious area to pervious area-HSG A	Conversion of impervious area to pervious area-HSG B	Conversion of impervious area to pervious area-HSG C	Conversion of impervious area to pervious area-HSG C/D	Conversion of impervious area to pervious area-HSG D
Commercial (Com) and Industrial (Ind)	98.5%	93.5%	88.0%	83.5%	79.5%
Multi-Family (MFR) and High-Density Residential (HDR)	98.8%	95.0%	90.8%	87.3%	84.2%
Medium -Density Residential (MDR)	98.6%	94.1%	89.1%	85.0%	81.4%
Low Density Residential (LDR) - "Rural"	98.2%	92.4%	85.9%	80.6%	75.9%
Highway (HWY)	98.0%	91.3%	84.0%	78.0%	72.7%
Forest (For)	98.2%	92.4%	85.9%	80.6%	75.9%
Open Land (Open)	98.2%	92.4%	85.9%	80.6%	75.9%
Agriculture (Ag)	70.6%	70.6%	70.6%	70.6%	70.6%

Table 3- 29: Performance Table for Conversion of Low Permeable Pervious Area to High Permeable Pervious Area based on Hydrological Soil Group

	Cumulative Reduction in Annual SW Phosphorus Load from Pervious Area									
Land Cover	Conversion of pervious area HSG D to pervious area-HSG A	Conversion of pervious area HSG D to pervious area-HSG B	Conversion of pervious area HSG D to pervious area- HSG C	Conversion of pervious area HSG C to pervious area- HSG A	Conversion of pervious area HSG C to pervious area- HSG B					
Developed Pervious Land	92.7%	68.3%	41.5%	83.5%	79.5%					