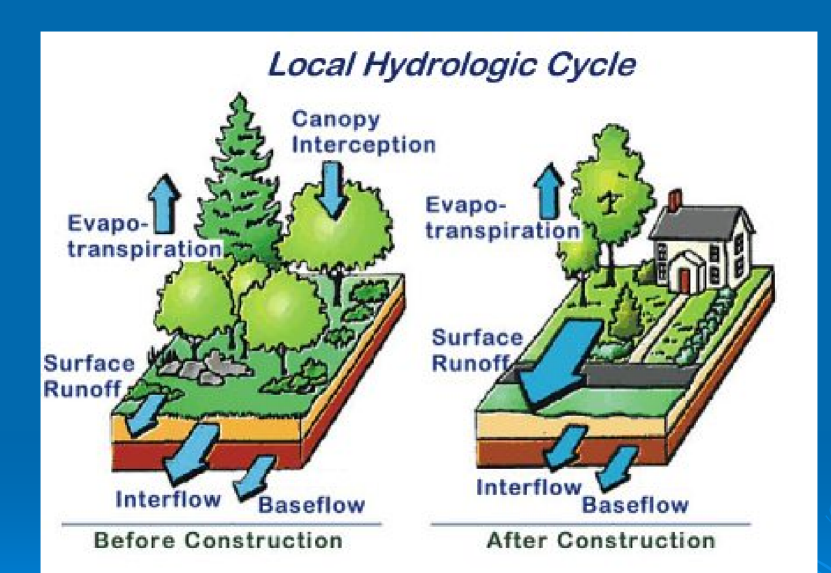
Design of Rain Gardens and Bioretention Systems







SOURCE: ADAPTED FROM PRINCE GEORGE'S COUNTY DESIGN MANUAL FOR THE USE OF BIORETENTION
IN STORMWATER MANAGEMENT, 1993

Site Selection

Contributing Drainage Area

- Up to 5 acres
- One acre or less preferred
- Can be used in any soil type



Sizing Criteria

Size is based on the contributing drainage area, amount of imperviousness and soil type.



Raingarden Sizing Criteria

Rain gardens less than 30 feet from downspout

	3-5 inch deep	6-7 inch deep	8 inch deep
Sandy Soil	0.19	0.15	0.08
Silty Soil	0.34	0.25	0.16
Clayey Soil	0.43	0.32	0.2

Rain gardens greater than 30 feet from downspout

	3-5 inch deep
Sandy Soil	0.19
Silty Soil	0.34
Clayey Soil	0.43

Water depth based on ground slope. Ground Slope <4%, depth = 3-5 ft Ground Slope 5-7%, depth = 6-7 inches Ground Slope 8-12%, depth = 8 inches

Contributing Drainage Area X size factor = Rain garden surface area

Bioretention Sizing Criteria

Rain Garden Surface Area (A_f)

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A_f = WQV * (d_f)/k*(h+d_f)(t_f)
WQV = rainfall * R_v
R_v = 0.05 + 0.009 (% imperviousness)
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 A_f = Drainage Area * 5% * R_v



Construction Cost Comparison

Patu	Patuxent Riding			
	<u>Co</u>	<u>nventional</u>	Lov	v Impact
Grading /Roads	\$	569,698	\$	426,575
Grading /Roads		309,096	"	420,373
<u>StormDrains</u>		225,721	\$	132,558
	\$	000.050		40.500
SWM Pond / Fees		260,858	\$	10,530
Bioretention / Micro		_	\$	175,000
<u>Total</u>	\$	1,086,277	\$	744,663
Unit Cost	\$	14,679	\$	9,193
Lot Yeild		74		81

Maintenance



<u>Immediately After construction</u>

- Visually inspect basin after significant rain events for signs of erosion. Repair any erosion that develops.
- Visually inspect basin after significant rain events for loss of mulch in flow paths. Replace any mulch lost.
- Water plants every day there is no rainfall for 14 days after planting.
- Remove or replace any plantings that do not take hold.

Maintenance

Routine Maintenance

- Inspect for signs of erosion several times throughout the year.
- Replace mulch at least once per year. Twice per year is recommended.
- Identify dead or diseased plants and replace.
- Prune woody vegetation annually to provide for healthy vegetation and conform to adjacent uses (parking, electric wires, recreation uses, etc.
- Inspect the inflow location twice per year for signs of any blockage or buildup.



Maintenance

Long Term Maintenance

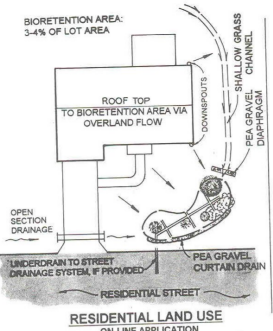
If the rain garden takes more than 36 hours to drain, remove mulch and several top inches of soil. Till the remaining soil add fresh soil mixture and mulch.

Pollutant Removal Effectiveness

Pollutant Removal Effectiveness of Two Bioretention Areas in Maryland (EPA)

Pollutant	Removal (%)			
Copper	43 - 97			
Lead	70 - 95			
Zinc	64 - 95			
Phosphorus	65 - 87			
Total Kjeldahl Nitrogen	52 - 67			
Ammonia Nitrogen	92			
NO ₃	15 -16			
Total Nitrogen	49			
Calcium	27			





DIAPHRAGMS PARKING LOT RUNOFF OFF-LINE APPLICATION

EX. INLET

PEA GRAVEL

CURB

PAVEMENT

FLOW

INLET DEFLECTORS

a

WITH CURB OPENING

BIORETENTION

PEA GRAVEL CURTAIN DRAIN

UNDERDRAIN SYSTEM TO STORM DRAIN

- GRASS SWALE

AREA LIMIT

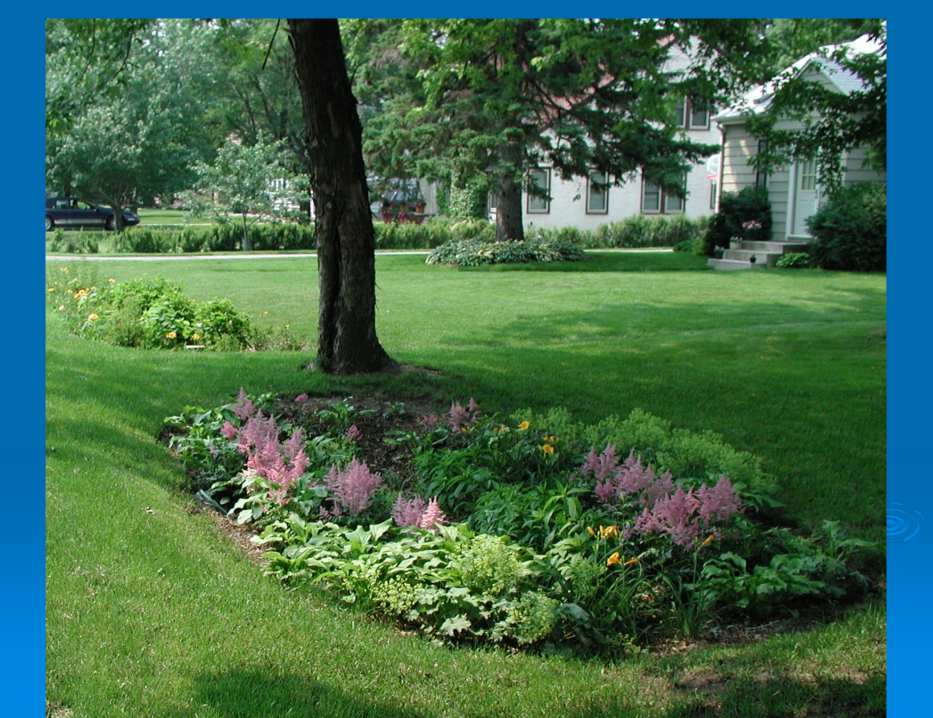
ON-LINE APPLICATION

UNDERDRAIN DISCHARGE TO SWALE DOWNSTREAM BIORETENTION AREA LIMIT PEA GRAVEL DIAPHRAGM FLOW DIVERSION CHECK DAM HIGHWAY PAVING SHOULDER FLOW 15 MIN PEA GRAVEL CURTAIN DRAIN GRASS CHANNEL

> HIGHWAY DRAINAGE OFF-LINE APPLICATION

UNDERDRAIN SYSTEM DRAINS TO RECEIVING STREAM BIORETENTION AREA GREEN PEA GRAVEL CURTAIN SHEET FLOW DRAIN FAIRWAY PEA GRAVEL TRAP. DIAPHRAGM PERVIOUS SURFACES DRAIN TO BIORETENTION AREA VIA OVERLAND FLOW

PERVIOUS SURFACE (GOLF COURSE) ON-LINE APPLICATION







After Completion - January 2001

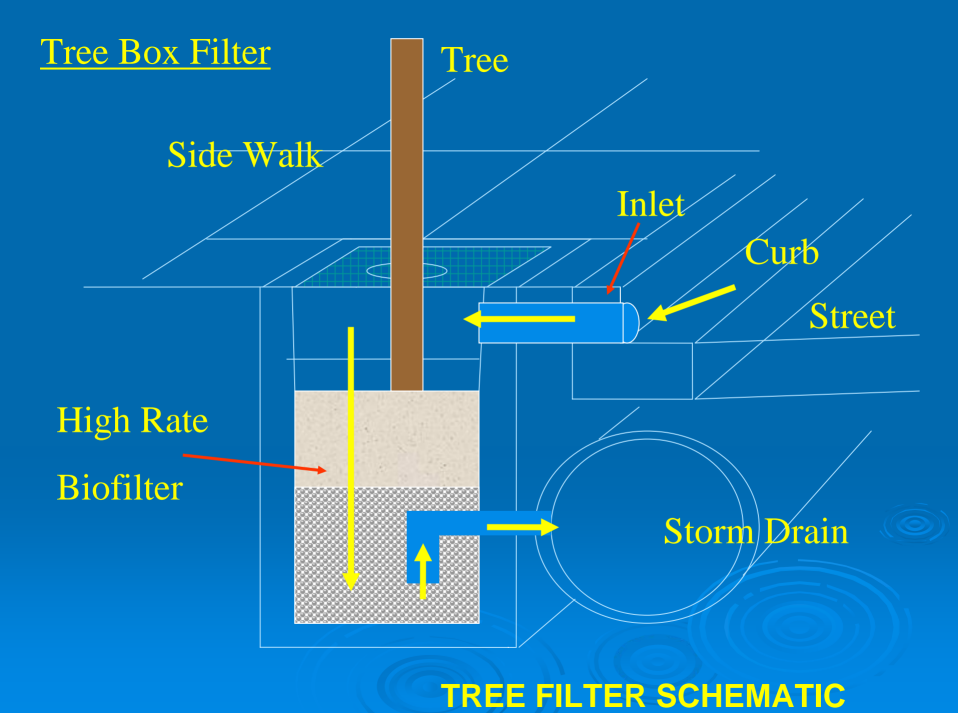














Design Documents

Design of Stormwater Filtering Systems. 1996. Center for Watershed Protection.

Rain Gardens, A How-to Manual for Homeowners. 2003. Wisconsin Department of Natural Resources.

EPA Menu of Stormwater BMPS — Bioretention http://www.epa.gov/npdes/national-menu-best-management-practices-bmps-stormwater#post