

Part 3 of Green Infrastructure Components to Reduce Combined Sewer Overflows – Large Scale Applications

- Groundwater contamination potential associated with stormwater infiltration
- Soil amendments to enhance infiltration and to protect groundwater
- Example large-scale site designs and evaluations emphasizing bioretention

1

Groundwater Contamination Potential with Stormwater Infiltration

- Enhanced infiltration increases water movement to groundwater compared to conventional development.
- Care must also be taken to minimize groundwater contamination when infiltrating stormwater.



Karst formation at Barton Springs, San Antonio, Texas

Book published by Ann Arbor Press/CRC, 219 pages. 1996, based on EPA research and NRC committee work.

Groundwater Contamination from Stormwater Infiltration

Robert Pitt
Shirley Clark
Keith Farmer
Richard Field

2

Groundwater Impacts Associated with Stormwater Infiltration

- Scattered information is available addressing groundwater impacts in urban areas. Major information sources include:
 - Historically known high chlorides under northern cities
 - EPA 1983 NURP work on groundwater beneath Fresno and Long Island infiltration basins
 - NRC 1994 report on groundwater recharge using waters of impaired quality
 - USGS work on groundwater near stormwater management devices in Florida and Long Island
 - A number of communities throughout the world (including Portland, OR; Phoenix, AZ; Tokyo; plus areas in France, Denmark, Sweden, Switzerland, and Germany, etc.)

3

Minimal Pre-treatment before Infiltration Increases Groundwater Contamination Potential



Older infiltration trench at parking lot



Perforated pipe for infiltrating stormwater

(also, filter fabric liners are usually not recommended anymore as many have failed due to clogging from silts)

4

Potential Problem Pollutants were Identified by Pitt, *et al.* (1994 and 1996) Based on a Weak-Link Model Having the Following Components:

- Their **abundance** in stormwater,
- Their **mobility** through the unsaturated zone above the groundwater, and
- Their **treatability** before discharge.

Pitt, *et al.* (1994) EPA report available at:
<http://unix.eng.ua.edu/~rpitt/Publications/BooksandReports/Groundwater%20EPA%20report.pdf>

5

Moderate to High Contamination Potential

Surface Infiltration after Sedimentation plus sorption/ion-exchange (MCTT and bioretention)	Surface Infiltration with minimal Pretreatment (biofiltration with marginal soils)	Injection after Minimal Pretreatment (dry wells, gravel trenches, and most porous pavements)
	Lindane, chlordane	Lindane, chlordane
Fluoranthene, pyrene	Benzo (a) anthracene, bis (2-ethylhexyl phthalate), fluoranthene, pentachlorophenol, phenanthrene, pyrene	1,3-dichlorobenzene , benzo (a) anthracene, bis (2-ethylhexyl phthalate), fluoranthene , pentachlorophenol, phenanthrene, pyrene
Enteroviruses	Enteroviruses	Enteroviruses, some bacteria and protozoa
		Nickel , chromium, lead, zinc
Chloride	Chloride	Chloride

6

Stormwater Constituents that may Adversely Affect Infiltration Device Life and Performance

- Sediment (suspended solids) will clog device
- Major cations (K^+ , Mg^{+2} , Na^+ , Ca^{+2} , plus various heavy metals in high abundance, such as Al and Fe) will consume soil CEC (cation exchange capacity) in competition with stormwater pollutants.
- An excess of sodium, in relation to calcium and magnesium, can increase the soil's SAR (sodium adsorption ratio), which decreases the soil's infiltration rate and hydraulic conductivity.

7

Enhanced Infiltration and Groundwater Protection with Soil Amendments

- Modifying soil in biofiltration and bioretention devices can improve their performance, while offering groundwater protection.

8

Many soil processes reduce the mobility of stormwater pollutants

- Ion exchange, sorption, precipitation, surface complex ion formation, chelation, volatilization, microbial processes, lattice penetration, etc.
- If soil is lacking in these properties, then soil amendments can be added to improve the soil characteristics.
- Cation exchange capacity (CEC), organic matter (OM) content, and sodium adsorption ratio (SAR) are soil factors that can be directly measured and water characteristics compared. These are not perfect measures, but can be used as indicators. Other soil processes (especially in complex mixtures) need to be evaluated using controlled experiments.

9

Effects of Compost-Amendments on Runoff Properties

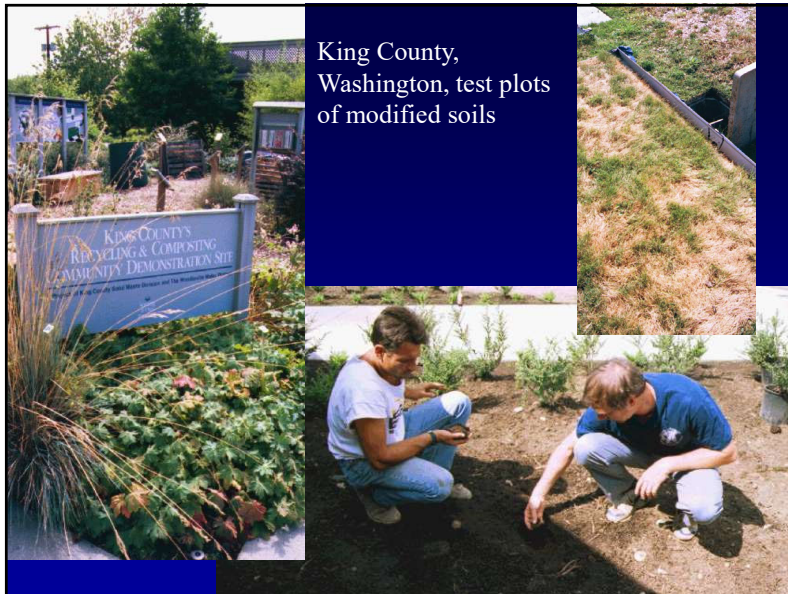
A series of tests by Rob Harrison of the Univ. of Wash. and Bob Pitt examined soil modifications for rain gardens and other biofiltration areas. These were shown to significantly increase treatment and infiltration capacity compared to native soils.



Six to Eleven Times Increased Infiltration with Modified Soils	Average Infiltration Rate (in/h)
Test plot 1 Alderwood soil alone	0.5
Test plot 2 Alderwood soil with Ceder Grove compost (old site)	3.0
Test plot 5 Alderwood soil alone	0.3
Test plot 6 Alderwood soil with GroCo compost (old site)	3.3

Pitt, *et al.* 1999

10



King County, Washington, test plots of modified soils

11

Changes in Mass Discharges for Plots having Amended Soil Compared to Unamended Soil

Constituent	Surface Runoff Mass Discharges	Subsurface Flow Mass Discharges
Runoff Volume	0.09 (test/control)	0.29 (due to ET)
Phosphate	0.62	3.0
Ammonia	0.56	4.4
Nitrate	0.28	1.5
Copper	0.33	1.2
Zinc	0.061	0.18

Increased mass discharges in subsurface water pollutants observed for many constituents (new plots).

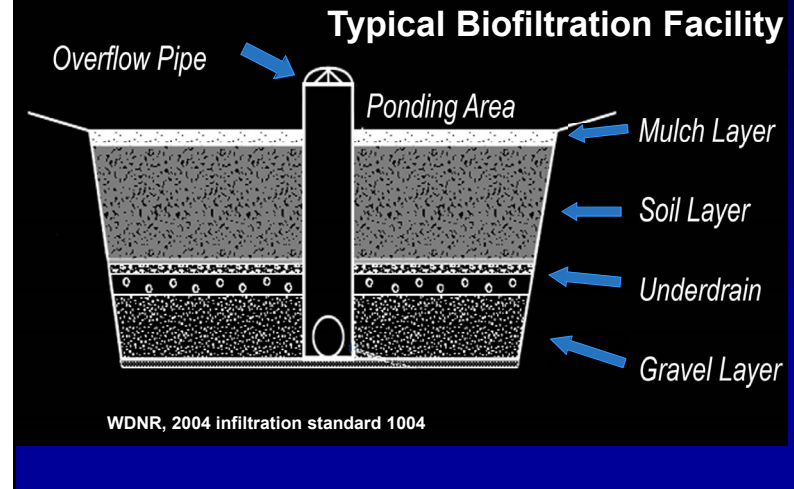
12

Water Quality and Quantity Effects of Amending Urban Soils with Compost

- Surface runoff rates and volumes decreased by six to ten eleven after amending the soils with compost, compared to unamended sites.
- Unfortunately, the concentrations of many pollutants increased in surface runoff from amended soil plots, especially nutrients which were leached from the fresh compost.
- However, the several year old test sites had less, but still elevated concentrations, compared to unamended soil-only test plots.

13

Many states are publishing standards for biofiltration/bioretention facilities, including standards for engineered soils.



14

Engineered Soil Mixture – WI Technical Standard 1004

- Mineral Sand (40%) – USDA Coarse Sand or ASTM C33 (Fine Aggregate Concrete Sand)
- Compost (30%) – Meet WDNR Spec. S100
- Topsoil (30%) – Sandy loam or loamy sand

Unfortunately, most compost specifications are not very clear and also allow many components that are not desirable (such as not fully stabilized materials and even some animal wastes). Need a material that will not be a pollutant source, while adding desirable soil properties. Fully composted garden wastes and some stabilized agricultural products are usually best (CEC of about 15 meq/100g). Peat is one of the best soil amendments, as it has a much greater CEC than other organic materials (about 300 meq/100g).

15



16

Tests on Soil Amendments

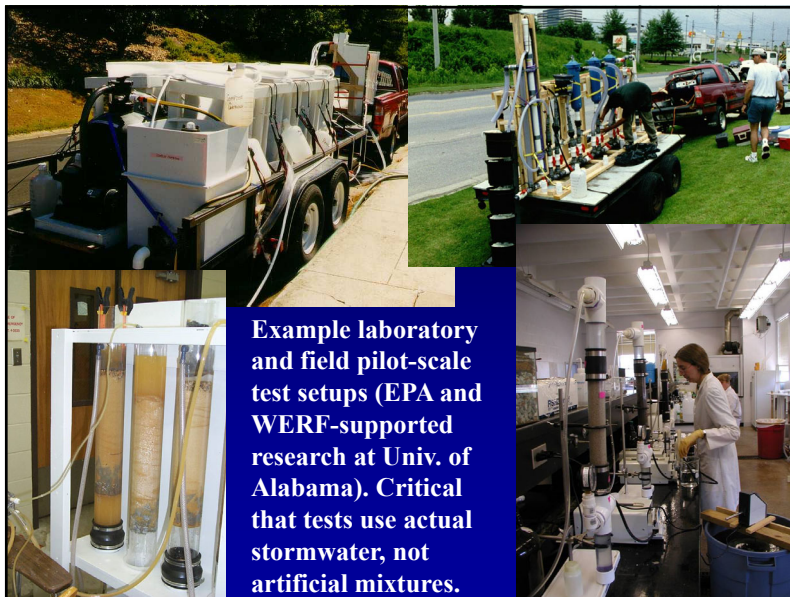
- Many tests have been conducted to investigate filtration/ion exchange/sorption properties of materials that can be potentially used as a soil amendment and as a treatment media in stormwater controls.

17

Development and Testing of Treatment Methods



18



Example laboratory and field pilot-scale test setups (EPA and WERF-supported research at Univ. of Alabama). Critical that tests use actual stormwater, not artificial mixtures.

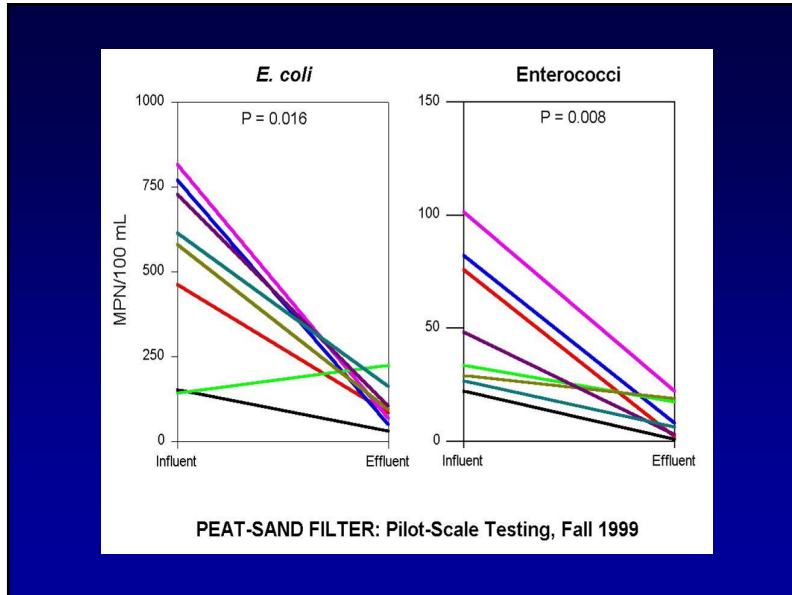
19

Capture of Stormwater Particulates by Different Soils and Amendments

	0.45 to 3µm	3 to 12µm	12 to 30µm	30 to 60µm	60 to 120µm	120 to 250µm	>250µm
Porous pavement surface (asphalt or concrete)	0%	0%	0%	10%	25%	50%	100%
Coarse gravel	0%	0%	0%	0%	0%	0%	10%
Fine sand	10%	33%	85%	90%	100%	100%	100%
Loam soil	0%	0%	0%	0%	25%	50%	100%
Activated carbon, peat, and sand mixture	40%	45%	80%	100%	100%	100%	100%

Final underdrain quality is usually greater than 10 to 25 mg/L TSS

20

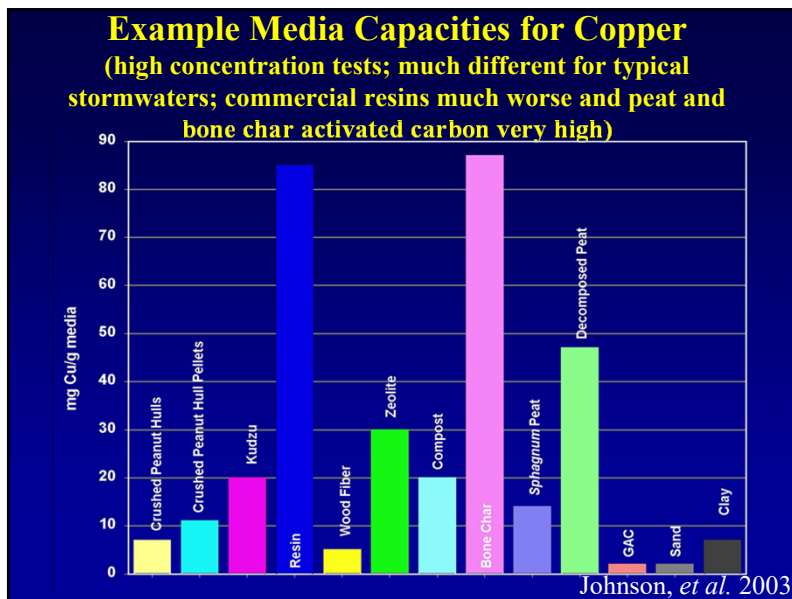


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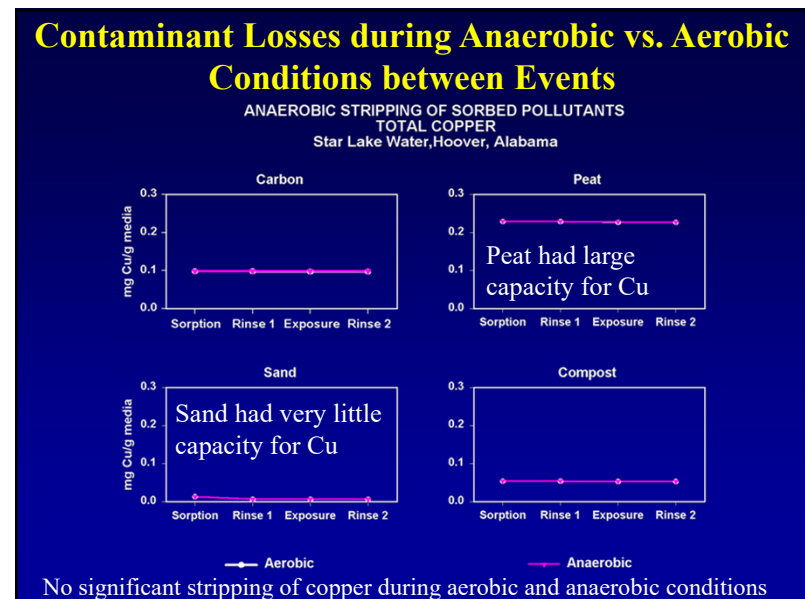
Laboratory Media Studies

- Rate and Extent of Metals Capture
 - Capacities (partitioning)
 - Kinetics (rate of uptake)
- Effect of pH & pH changes due to media, particle size, interfering ions, etc
- Packed bed filter studies
- Physical properties and surface area determinations

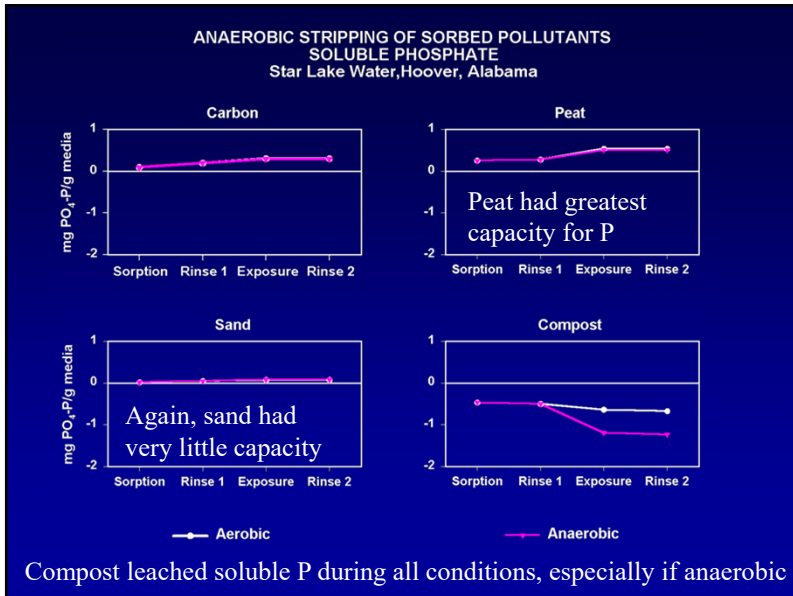
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23



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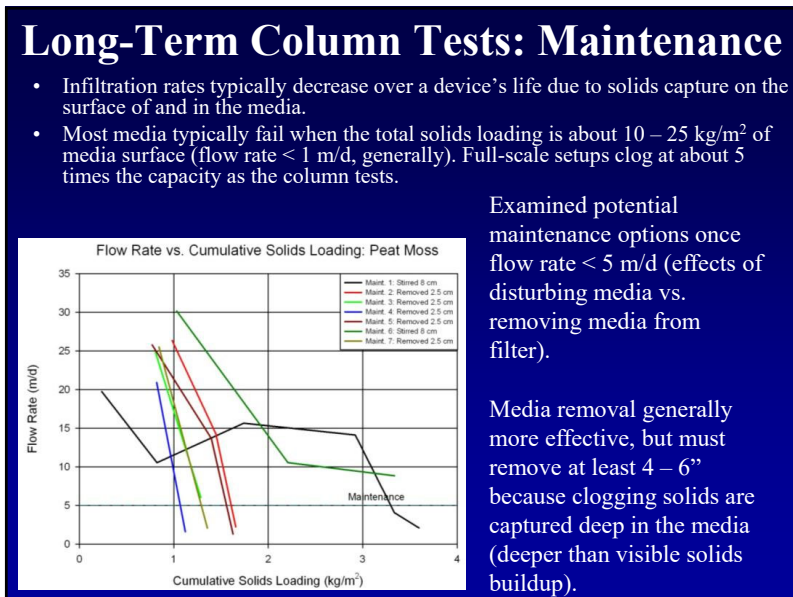


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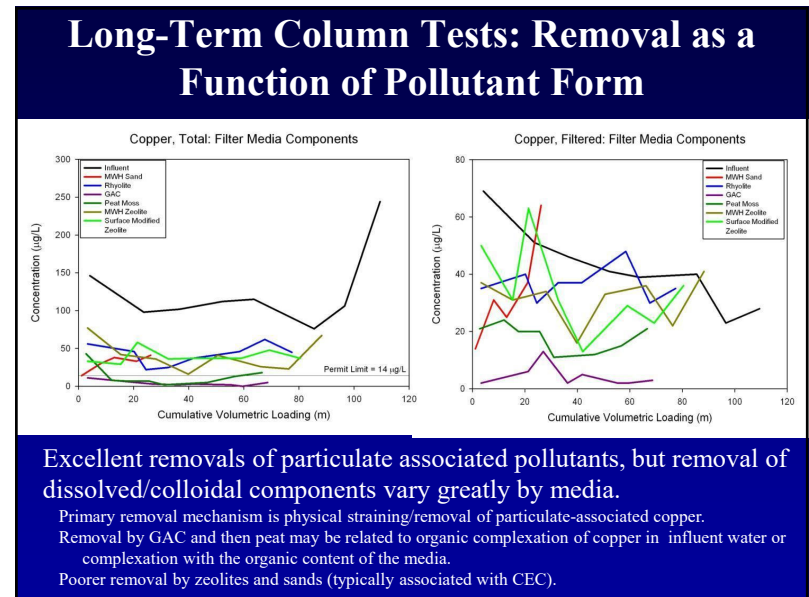
Recent media tests for a broad range of metallic and organic toxicants

Media	Description
Granular Activated Carbon (GAC)	VCC 6X30 Virgin Coconut Shell Activated Carbon (Baker Corp.); 29 lbs/ft ³ (1.8 to 2.1 g/cm ³); \$0.98/lb
Rhyolite Sand	D1 biofilter media sand (Rhyolite Topdressing Sand) from Golf Sand, Inc., North Las Vegas, NV; 75 in/hr infiltration rate; particle density 2.38 g/cm ³ ; bulk density 1.28 g/cm ³ ; 98.6% sand, 1.1% silt, 0.3% clay; 45.4% greater than 0.25 mm; 44.6% between 0.18 and 0.25 mm.
Site Zeolite	Z-200 Modified Zeolite (Baker Corp.); \$1.36/lb
Surface Modified Zeolite	14-40 Saint Cloud Zeolite with 325 μm Modified Zeolite at 3% Vol./Vol
Sphagnum Peat Moss	Purchased from nursery in Elizabethtown, PA
Site Sand	Fine textured silica sand

26

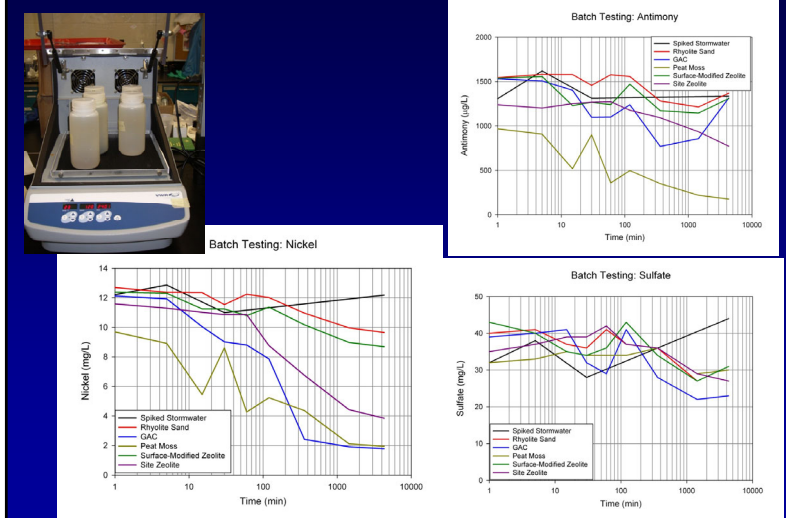


27



28

Batch Testing to Optimize Contact Time

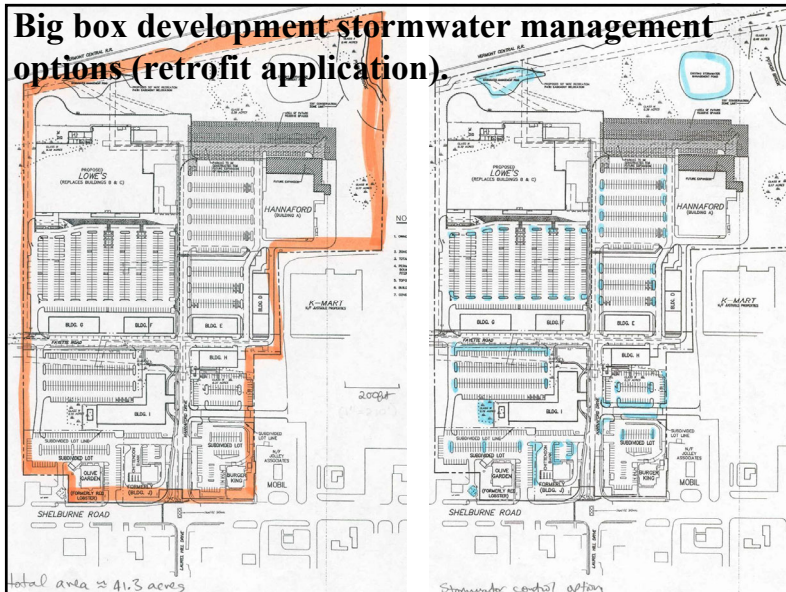


29

Example Site Designs and Evaluations Emphasizing Bioretention

- Bioretention can be most effectively used at new development sites; site surveys can identify the best soils, and lead to recommended amendments.
- Bioretention can be used in retrofitted applications, though more costly and not as effective.
- Bioretention and infiltration should be used in conjunction with other stormwater controls, especially sedimentation (such as wet ponds) and energy controlling practices (such as dry ponds).

30



31

Summary of Measured Areas

- Totally connected impervious areas: 25.9 acres
 - parking 15.3 acres
 - roofs (flat) 8.2 acres
 - streets (1.2 curb-miles and 33 ft wide) 2.4 acres
- Landscaped/open space 15.4 acres
- Total Area 41.3 acres

32

Stormwater Controls

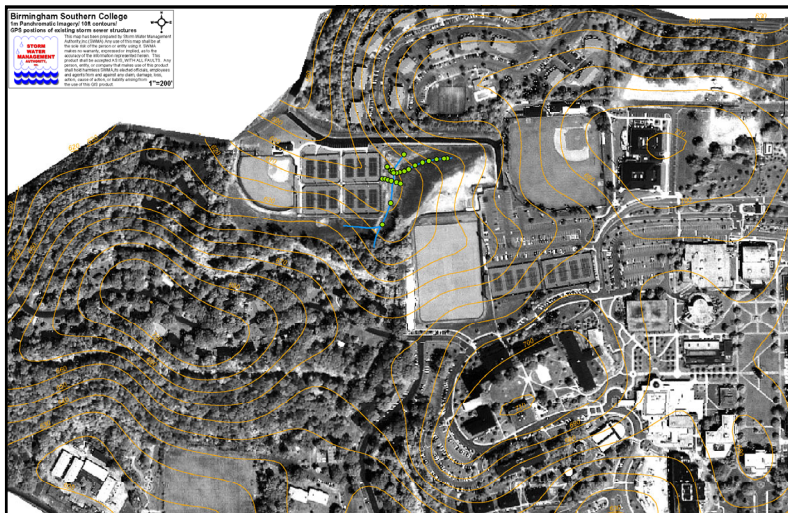
- Bioretention areas (parking lot islands)
 - 52 units of 40 ft by 8 ft
 - Surface area: 320 ft²
 - Bottom area: 300 ft²
 - Depth: 1 ft
 - Vertical stand pipe: 0.5 ft. dia. 0.75 ft high
 - Broad-crested weir overflow: 8 ft long, 0.25 ft wide and 0.9 ft high
 - Amended sandy loam soil
- Also examined wet detention ponds

33

Modeled Runoff Volume Changes

	Base conditions	With bioretention
Runoff volume (10 ⁶ ft ³ /yr)	2.85	1.67
Average Rv	0.59	0.35
% reduction in volume	n/a	41%

34



Birmingham Southern College Campus (map by Jefferson County Stormwater Management Authority)

35

Birmingham Southern College Fraternity Row (new construction at existing site)

	Acres	% of Total
Roadways	0.24	6.6%
Parking	0.89	24.5
Walks	0.25	6.9
Roofs	0.58	16.0
Landscaping	1.67	46.0
Total:	3.63	100.0

36

Supplemental Irrigation

	Inches per month (example)	Average Use for 1/2 acre (gal/day)
Late Fall and Winter (Nov-March)	1 to 1-1/2	230 - 340
Spring (April-May)	2 to 3	460 - 680
Summer (June-August)	4	910
Fall (Sept-Oct)	2 to 3	460 - 680
Total:	28 (added to 54 inches of rain)	

37

Capture and Reuse of Roof Runoff for Supplemental Irrigation

Tankage Volume (ft ³) per 4,000 ft ² Building	Percentage of Annual Roof Runoff used for Irrigation
1,000	56%
2,000	56
4,000	74
8,000	90
16,000	98

38

Combinations of Infiltration Controls to Reduce Runoff Volume at Birmingham Southern College Site

	Total Annual Runoff (ft ³ /year)	Increase Compared to Undeveloped Conditions
Undeveloped	46,000	--
Conventional development	380,000	8.3X
Grass swales and walkway porous pavers	260,000	5.7
Grass swales and walkway porous pavers, plus roof runoff disconnections	170,000	3.7
Grass swales and walkway porous pavers, plus bioretention for roof and parking area runoff	66,000	1.4

39

Elements of Conservation Design for Cedar Hills Development (near Madison, Wisconsin, project conducted by Bill Selbig, USGS, and Roger Bannerman, WI DNR)


- Grass Swales
- Wet Detention Pond
- Infiltration Basin/Wetland
- Reduced Street Width

40

USGS
science for a changing world

In cooperation with the Wisconsin Department of Natural Resources

A Comparison of Runoff Quantity and Quality from Two Small Basins Undergoing Implementation of Conventional and Low-Impact-Development (LID) Strategies: Cross Plains, Wisconsin, Water Years 1999–2005



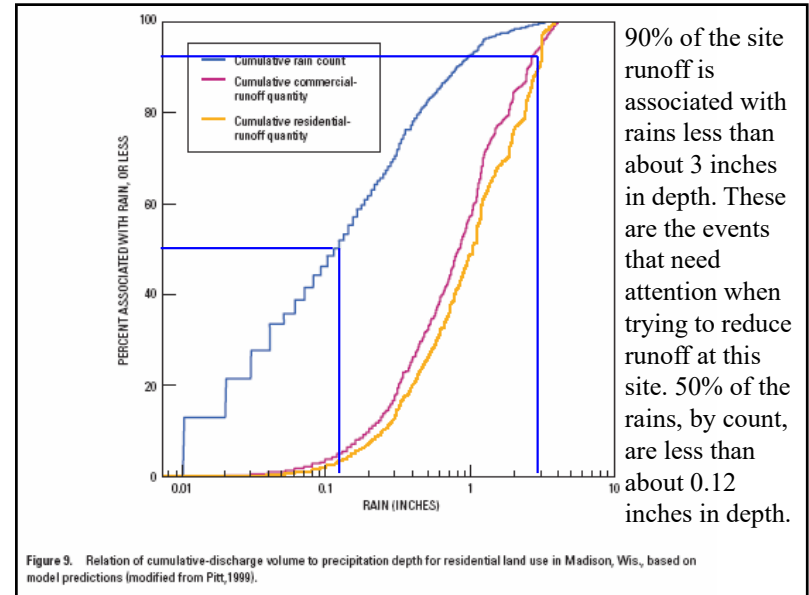
The most comprehensive full-scale study comparing advanced stormwater controls available.

Available at:
http://pubs.usgs.gov/sir/2008/5008/pdf/sir_2008-5008.pdf

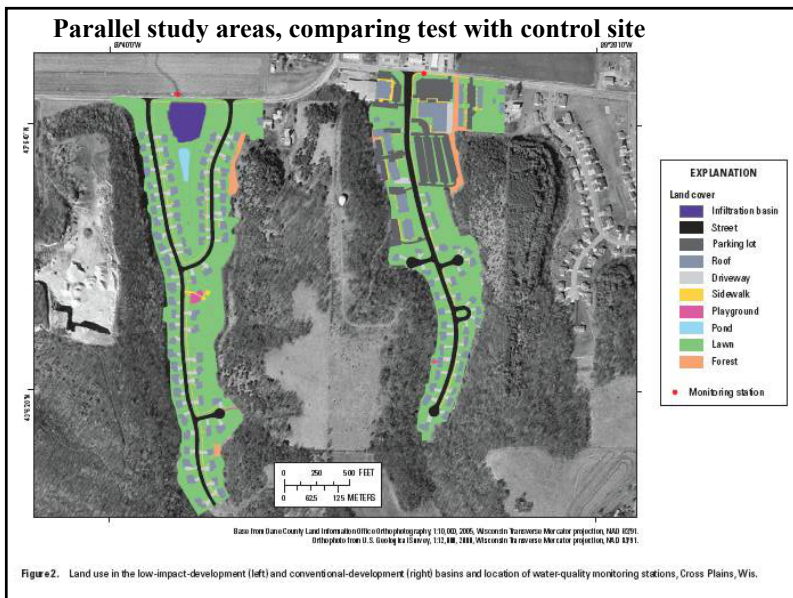
Scientific Investigations Report 2008–5008

U.S. Department of the Interior
U.S. Geological Survey

41



42



43



44



45

Reductions in Runoff Volume for Cedar Hills (calculated using WinSLAMM and verified by site monitoring)

Type of Control	Runoff Volume, inches	Expected Change (being monitored)
Pre-development	1.3	
No Controls	6.7	515% increase
Swales + Pond/wetland + Infiltration Basin	1.5	78% decrease, compared to no controls 15% increase over pre-development

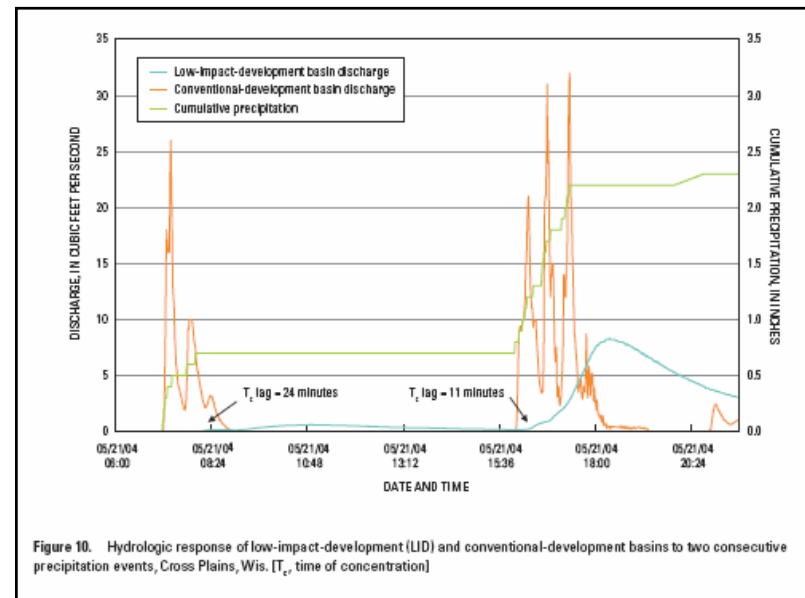
46

Monitored Performance of Controls at Cross Plains Conservation Design Development

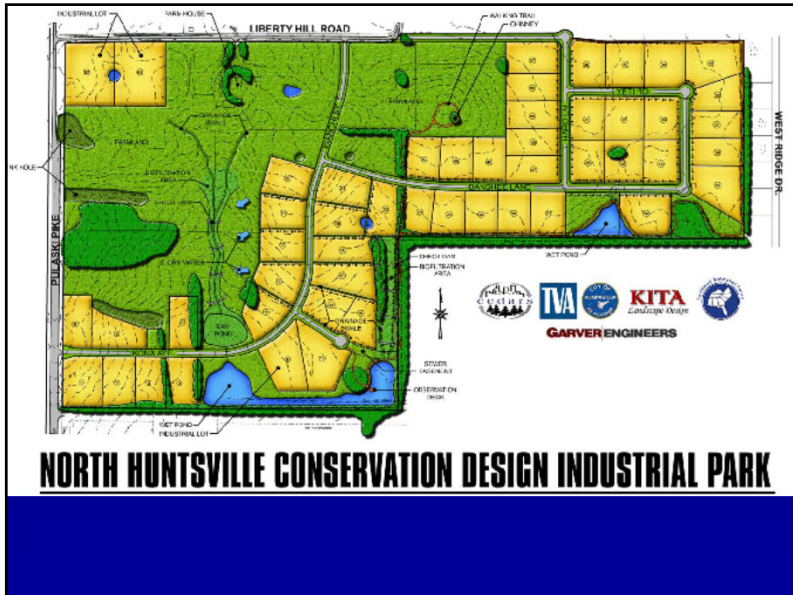
Water Year	Construction Phase	Rainfall (inches)	Volume Leaving Basin (inches)	Percent of Volume Retained (%)
1999	Pre-construction	33.3	0.46	99%
2000	Active construction	33.9	4.27	87%
2001	Active construction	38.3	3.68	90%
2002	Active construction (site is approximately 75% built-out)	29.4	0.96	97%

WI DNR and USGS data

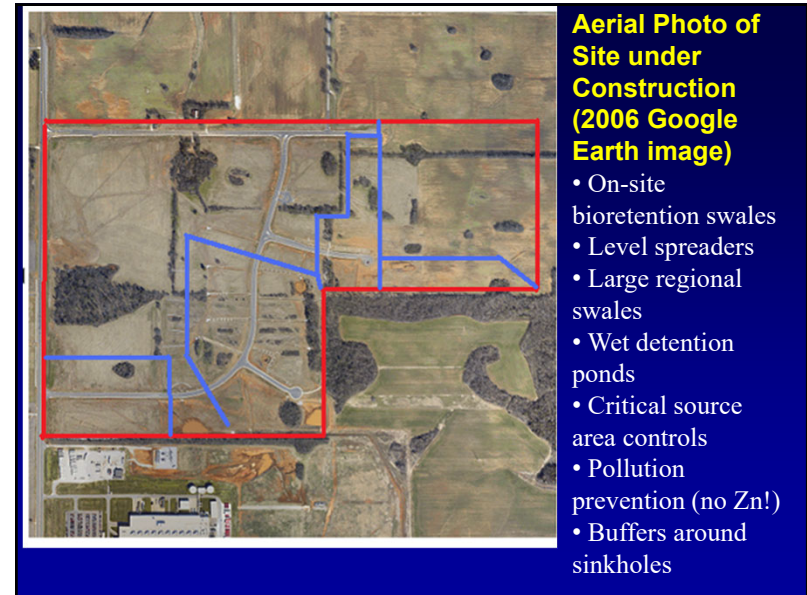
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48



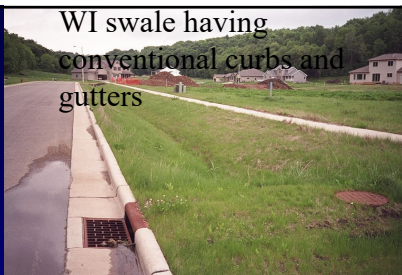
49



50

Regional swales to collect site runoff and direct to wet detention ponds:

- Length: 1653 ft
- infiltration rate in the swale: 1 in/hr
- swale bottom width: 50 ft
- 3H:1V side slopes
- longitudinal slope: 0.026 ft/ft
- Manning's n roughness coefficient: 0.024
- typical swale depth: 1 ft



51

Biofilters to drain site runoff (paved parking and roofs) to regional swales:

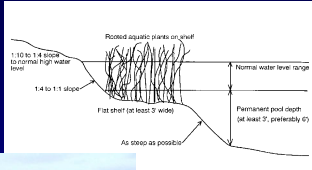
- Top area: 4400 ft²
- Bottom area: 2000 ft²
- Depth: 2 ft
- Seepage rate: 2 in/hr
- Peak to average flow ratio: 3.8
- Typical width: 10 ft
- Number of biofilters: 13 (one per site)

Parking lot biofilter example, Portland, OR

52

Wet Detention Ponds

The regional swales will direct excess water into the four ponds.

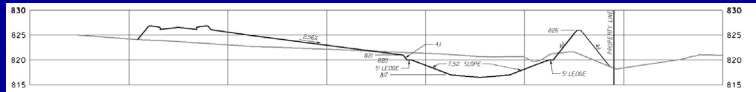


The pond surface areas vary from 0.5 to 1% of the drainage areas, depending on the amount of upland infiltration. The ponds have 3 ft. of standing water above 2 ft. of sacrificial storage. Additional storage volume provides necessary peak flow control.



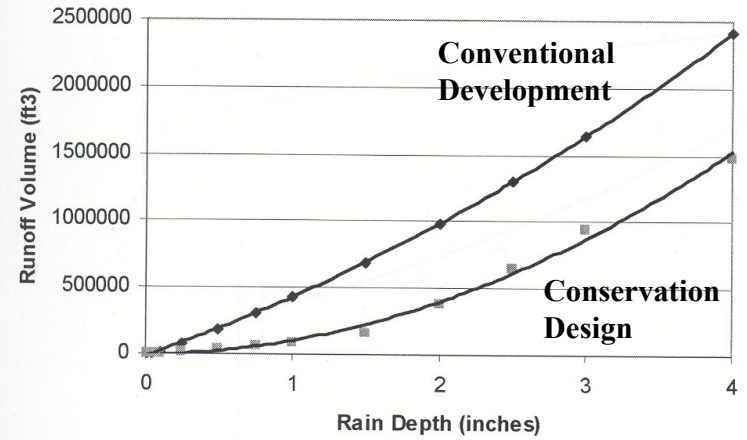
Pond in Richmond, CA

Typical pond section:



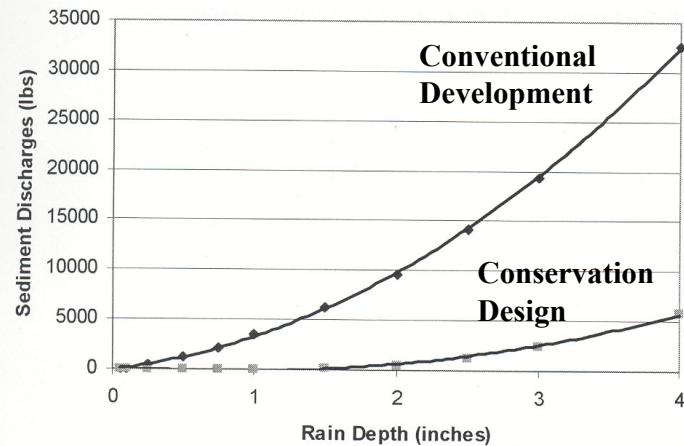
53

Runoff Volume for Different Rain Depths



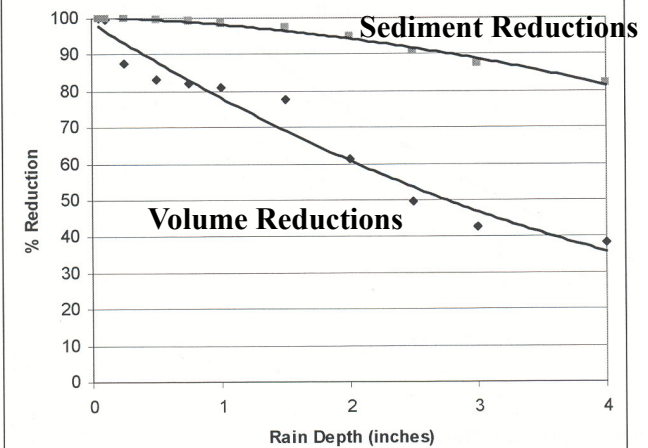
54

Sediment Discharges for Different Rain Depths



55

Volume and Sediment Reductions for Different Rain Depths



56

Combinations of Controls Needed to Meet Many Stormwater Management Objectives

- Smallest storms should be captured on-site for reuse, or infiltrated
- Design controls to treat runoff that cannot be infiltrated on site
- Provide controls to reduce energy of large events that would otherwise affect habitat
- Provide conventional flood and drainage controls

