

Stormwater Management Studies in Areas Undergoing Reconstruction Following the Tornado that Hit Tuscaloosa, AL

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Introduction

- The performance of bioinfiltration facilities and other infiltration devices can be affected by factors such as texture, structure and degree of compaction of the media used during construction and the underlying soils.
- Large borehole infiltration tests were conducted in the Tuscaloosa area to compare with small surface infiltration measurements.
- Controlled laboratory column tests were conducted to examine the effects of different compaction levels on the infiltration rates through the soil media obtained from the surface and subsurface of bioinfiltration test sites, along with benefits associated with mixing sand with the media mixture.

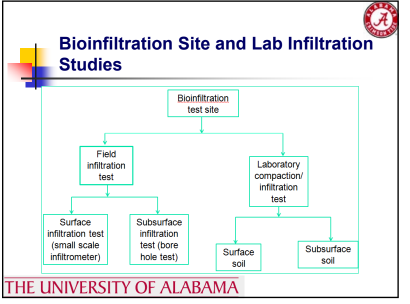
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Soil Media Characteristics of Proposed Stormwater Bioinfiltration Construction Sites

Laboratory and field-scale studies were conducted to provide information of the existing soil in areas which were severely affected by the April 27, 2011 tornado that devastated the city of Tuscaloosa. AL. and are undergoing reconstruction.

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Field Surface and Subsurface

• Surface double-ring infiltration tests and large bore hole infiltration measurements were conducted to determine the surface and subsurface infiltration characteristics.



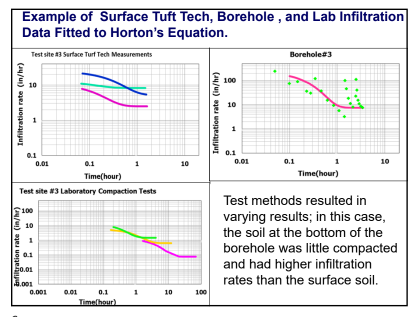
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Summary of Surface, Subsurface, and Lab Infiltration Data for the Proposed Bioinfiltration Sites

Box and whisker plots comparing saturated soil infiltration rates (in/hr). Test series descriptions (12 replicates in each test series except for the borehole tests which only included 3 observations):

1.	Tur-Tec small double ring		1000 ⊤	Small surface vs. subsurface	Hand compaction	Proctor compaction	Modified proctor compaction
2.	infiltrometer Pilot-scale borehole infiltration tests		100 -	bore hole tests	•		
3.	Surface soil composite sample with hand compaction	~			¦Щ		
4.	Subsurface soil composite sample with hand compaction	nfiltration rate(in/hr)	10 -	÷ -	'i⊟ ⊉		
5.	Surface soil composite sample with standard proctor compaction	tion ra	1 -	-	↓	i h h	Ê
6.	Subsurface soil composite sample with standard proctor compaction	nfiltra	0.1 -			∓ ∓	L 1
7.	Surface soil composite sample with modified proctor compaction	-					¦ 무 ╹
8.	Subsurface soil composite sample with modified proctor compaction		0.01 -				↓ ÷
			0.001				
				1 2	3 4	56	78
					Test	Series	·



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Summary of *In-situ* Soil Density Measurements at the Proposed Bioinfiltration Sites

Horton's parameter								
	f _o (in/hr) f _c (in/hr) k(1/min) Dry density							
Location	mean	mean	mean	(g/cc)				
Test site #1	10	4	0.15	1.88				
Test site #2	7.2	4	0.12	1.66				
Test site #3	16.5	5.3	0.10	1.61				
Test site #4	24	7	0.06	1.66				

General relationship of soil bulk density to root growth on soil texture (USDA Natural Resources Conservation Service)

Soil Texture	Ideal bulk densities for plant growth (g/cm ³)	Bulk densities that restrict toot growth (g/cm³)	
Sandy	<1.60	>1.80	
Silty	<1.40	>1.65	
Clayey	<1.10	>1.47	



Laboratory Column Tests

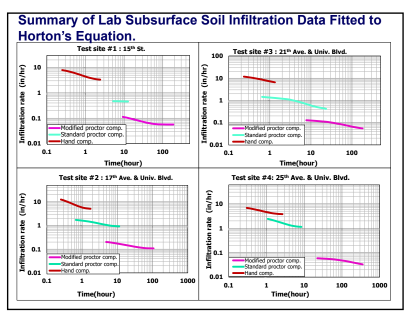
• Three levels of compaction were used to modify the density of the media layer during the tests: hand compaction, standard proctor compaction, and modified proctor compaction.

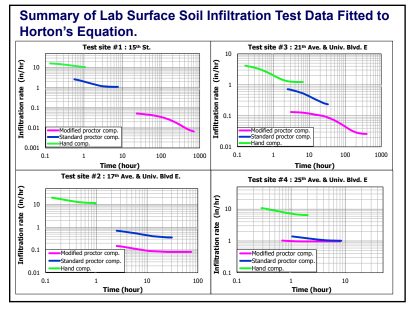


 Four-inch (100 mm) diameter PVC pipes 3 ft (0.9 m) long, were used for these tests

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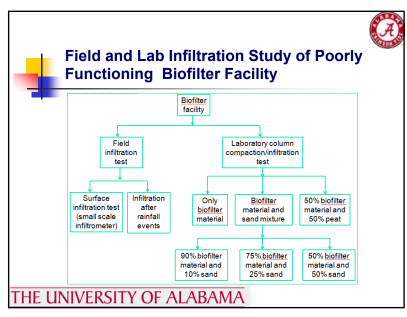
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Field and Lab Studies at Existing Poorly-functioning Biofilter

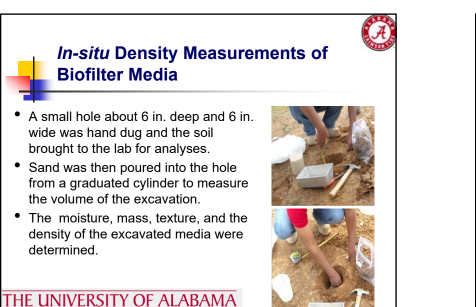
- The biofilter facility is located in Shelby Park, adjacent to The Univ. of Alabama rental car parking lot from which it receives flow.
- The biofilter is about 300 ft long and 30 ft wide (0.21 acres) and is about 11% of the paved and roofed source area.



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Field Infiltration Tests

- Four clusters of three Turf-Tec infiltrometer tests were conducted along the biofilter to examine variations along the biofilter length.
- The biofilter media was classified as sandy clay loam, with 20% clay and 80% sand (3% organic matter content).



Very little "bio" in this biofilter, indicating compacted media having adverse affects on plant growth.

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Summary of *In-situ* Soil Density Measurements

Shelby Park biofilter media characteristics (sandy clay loam)

Test	Median size	Uniformity	Bulk density
locations	D ₅₀ (mm)	coefficient (C_)	(g/cm³)
1	3	37.5	2.18
2	0.5	17	2.32
3	0.32	5.56	1.8
4	0.73	n/a	2.05

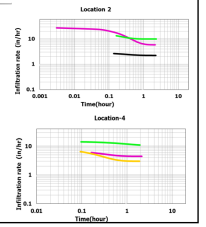
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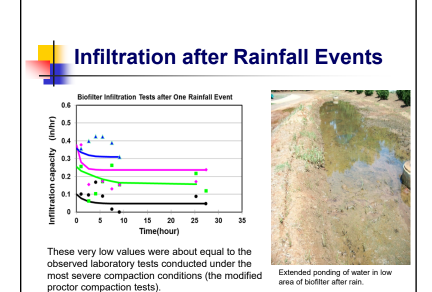
Field Infiltration Test Results

- The average initial infiltration rates during the Turf Tec field tests were about 11 in/hr (280 mm/hr), and ranged from 3 to 28 in/hr (75 to 710 mm/hr).
- The final rates had an average value of about 4.6 in/hr (115 mm/hr), and ranged from 1.5 to 10.5 in/hr (38 to 270 mm/hr), indicating non-compacted surface soils.

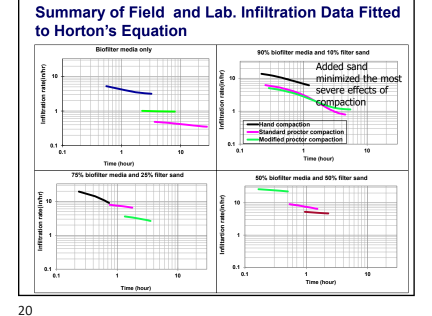


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Laboratory	Column	Fes t	ts	A
 The effects of different 	Shelby Park	biofilter ı	nedia	
compaction levels on		f _o	f _c	К
•	Compaction	(in/hr)	(in/hr)	(1/min)
infiltration rates, along	Modified Proctor			
with benefits associated	Compaction; density			
with adding sand to the	1.96 g/cc	0.39	0.26	0.001
media mixture, were	Standard Proctor			
examined with column tests.	Compaction;			
	density 1.66 g/cc	0.99	0.81	0.010
	Hand Compaction;			
	density			
	1.54 g/cc	6.20	4.09	0.0363



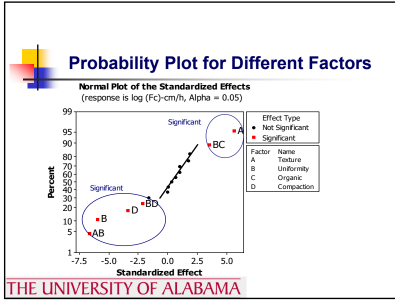
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Lab Column Tests for Predicting Changes in Flow with Changes in Various Biofilter Mixtures

- A series of controlled lab column tests conducted using various mixtures of sand and peat to predict changes in flow with changes in the mixture, focusing on media density associated with compaction, particle size distribution (and uniformity), and amount of organic material.
- The results of the predicted performance of these mixtures were also verified using column tests (for different compaction conditions) of surface and subsurface soil samples obtained from Tuscaloosa, AL, infiltration test areas, along with bioretention media obtained from actual Kansas City biofilters and standard samples of North Carolina biofilter media.

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Full 2⁴ Factorial Design

			Organic		Average Fc for test
Case	Texture	Uniformity	content	Compaction	conditions (cm/hr)
1	+	+	+	+	9.1
2	+	+	+	-	20.9
3	+	+	-	+	5.2
4	+	+	-	-	5.8
5	+	-	+	+	110
6	+	-	+	-	282
7	+	-	-	+	1,000
8	+	-	-	-	1,030
9	-	+	+	+	6.7
10	-	+	+	-	46.4
11	-	+	-	+	2.8
12	-	+	-	-	15.8
13	-	-	+	+	7.1
14	-	-	+	-	41.9
15	-	-	-	+	5.5
16	-	-	-	-	8.1

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- Small-scale infiltrometers work well if surface characteristics are of the greatest interest. Large-scale (deep) infiltration tests would be appropriate when subsurface conditions are of importance (as in bioinfiltration systems and deep rain gardens).
- Soil compaction has dramatic effects on the infiltration rates; therefore care needs to be taken during stormwater treatment facilities construction to reduce detrimental compaction effects.
- The lab compaction tests using various mixtures of sand and peat indicated that median particle size and media particle uniformity have the most significant effects on the infiltration rates; while compaction and the amounts of organic material had a smaller effect.