



WHEN AND WHY HIGHER LEVELS OF STORMWATER TREATMENT ARE REQUIRED AND HOW TO ACHIEVE THEM

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WATERSHED MANAGEMENT SERVICES, LLC**



STATEWIDE STORMWATER TREATMENT PROGRAMS

STATE	YEAR	STATE	YEAR
Florida	1979, 1982	Rhode Island	2002
Maryland	1984	Wisconsin	2002
Virginia	1990	New Jersey	2003
Delaware	1991	Pennsylvania	2007
South Carolina	1992	Michigan	2007
Massachusetts	1998	Minnesota	2007

We were #1

FLORIDA'S STORMWATER RULES

1979 Chapter 17- 4.248, F.A.C.

1982 Chapter 17- 25, F.A.C.

1994 Chapter 62- 25, F.A.C.

Water management district ERP rules

TECHNOLOGY BASED

- Performance Standard**
- BMP Design Criteria**
- Presumption of compliance**

PERFORMANCE STANDARD FOR NEW STORMWATER DISCHARGES (62-40, F.A.C.)

Stormwater quality – Original Rule

- **80% average annual load reduction**
- **95% average annual load reduction**
“Of Total Suspended Solids”

Stormwater quality – 1990

- **80% average annual load reduction**
- **95% average annual load reduction**
“Of pollutants that cause or contribute”

BUT RULES WERE NEVER UPDATED

BMP DESIGN CRITERIA ARE DYNAMIC!

- 1979 17 - 4.248, FAC implemented**
- 1982 17- 25, FAC implemented**
- 1984 Modify BMP Design Criteria**
- 1985 Wetland BMP Design Criteria**

Florida's BMP design criteria are very outdated and other state programs have passed us by!

Evaluation of Current Stormwater Design Criteria within the State of Florida

Final Report

Prepared for:



June 2007

Prepared By:

Harvey H. Harper, Ph.D., P.E.
David M. Baker, P.E.

Environmental Research & Design, Inc.
3419 Trentwood Blvd., Suite 102
Orlando, FL 32812

DESIGN CRITERIA PRESUMPTION REBUTTED!

This section provides an analysis of potential modifications to existing stormwater design criteria within the State of Florida to meet the performance objectives outlined in the Water Resource Implementation Rule (Chapter 62-40 FAC). This rule requires that stormwater management systems achieve at least an 80% reduction of the average annual load of pollutants that would cause or contribute to violations of State water quality standards. If the stormwater management system discharges to a designated OFW or other protected waterbody, the performance criteria increases to a 95% reduction. Based on the analyses presented in Section 5.2, with the exception of the SMRWMD design criteria for on-line dry retention, existing stormwater design criteria fail to consistently meet either the 80% or 95% target goals outlined in Chapter 62-40.

UNIFIED STORMWATER RULE CONCEPTS

- Increase nutrient load removal
- **Clear language on impaired waters requirements**
- BMP treatment train load reduction credits
- **Credits for nonstructural and LID BMPs**
 - ✓ Preserving vegetation, minimize clearing
 - ✓ Green roof/cistern systems
 - ✓ Pervious concrete
 - ✓ Florida Friendly Landscaping
 - ✓ Disconnect impervious areas
- Redevelopment section
- Compensating treatment (WQ Banking)
- Retrofit section

WHEN ARE HIGHER LEVELS OF STORMWATER TREATMENT REQUIRED?

Discharges to OFWs

- Must meet “antidegradation” standard
- Presumptive = 95% load reduction

Discharges to Impaired Waters

- Must meet “net improvement” standard
- Must demonstrate load reduction achieved

HOW DETERMINE IF WATER BODY IS AN OFW, IS IMPAIRED, OR HAS AN ADOPTED TMDL?

- **Use DEP's Map Direct to determine if water body or WBID is an OFW or it's impairment and TMDL status**
- **<http://ca.dep.state.fl.us/mapdirect/gateway.jsp>**
- **Use DEP's TMDL Tracker system to determine if TMDL is adopted, or check 62-304, F.A.C.**
- **<http://webapps.dep.state.fl.us/DearTmdl/welcomehz.do>**
- **Use EPA's Ask Waters system**
- **http://iaspub.epa.gov/apex/waters/f?p=ASKWATERS:MAIN_MENU:0::::**

DEP MAP DIRECT SYSTEM

ca.dep.state.fl.us/mapdirect/gateway.jsp

Most Visited Map Direct Getting Started ehltld115 - Yahoo ... Latest Headlines SI.com Apple Yahoo! State Employees ... Google Maps Abacos Accounts

Florida
Department of Environmental Protection

Map Direct

Welcome to the Map Direct Gateway!

[Open the Standard Map](#)

Browse Maps by Gallery

Air Quality

Beaches

Mining & Mitigation

Verified Impaired WBIDs and TMDLs

National Hydrography Dataset (NHD)
NPDES Stormwater
Retail Fuel Facilities Near Evacuation Routes
Sinkholes
Site Investigation Section
Solid Waste
Solid Waste Disaster Debris Staging Areas
Source Water Assessment and Protection
Spatial Air Quality System (SAQS)
State Lands Information
State Revolving Fund Program
Storage Tank Regulation
STORET
Total Maximum Daily Loads
Underground Injection Control
Verified Impaired WBIDs and TMDLs
Waste Cleanup
Wastewater Compliance and Evaluation
Wastewater Facility Regulation
Water Data Central

The [Florida Department of Environmental Protection](#), the lead agency for environmental protection in the state, is responsible for protecting the state's air, water and land. DEP is divided into three primary areas: Regulation, Enforcement and Compliance, and Education and Outreach.

More diverse agencies in state government - protecting our air, water and land. Florida's environmental priorities include:

- * Developing a consistent and effective regulatory process
- * Ensuring the quality and quantity of our state's water resources
- * Increasing the access to our award-winning state parks

MAP DIRECT FIND ADDRESS

The screenshot displays the Map Direct Find Address interface. On the left, a sidebar contains navigation tools: a 'Welcome' button, a 'Find Places' button, a 'Search Results' button, a 'Data Layers' button, and a 'Draw Shapes' button. The main map area shows a coastal region with numerous address labels. A search panel on the right side of the map contains the following information:

Current Find Tool:
Find Address
Street: 577 NW Prima Vista Blvd
City:
Zip: 34983
☐ Find Places Nearby
☒ Add Route Point for Directions
Find

Choose a different Find Tool:
☒ Find Address, County ...
☐ Find Facility, Site ...
☐ Find Verified Impaired WBID in County
☐ Find Verified Impaired WBID
☐ Find Waterbody Id
☐ Find Basin (TMDL)
☐ Find TMDL Group Number
☐ Find TMDL Planning Unit
☐ Find Map Coordinate ...
☐ Find Something Else ...

Using Tool:
Identify Point
Click Map to Identify.
Drag Map to Pan.
Roll Wheel to Zoom.

Map Controls:
Pan: N, S, E, W
Zoom: Back, Full, Next

MAP DIRECT WBID INFORMATION

The screenshot displays the Map Direct web application interface. On the left, a sidebar contains navigation tools: 'Find Places', 'Search Results', 'Data Layers', and 'Draw Shapes'. The main content area is divided into three sections: 'Florida TMDLs (2 found)', 'Verified Impaired WBIDs (3 found)', and a detailed data table for a specific WBID.

Florida TMDLs (2 found)

- [1] ST LUCIE RIVER (NORTH FORK).
TMDL Param: Fecal Coliform
Pollutant: Fecal Coliform
TMDL Status: State Adopted TMDL and EPA Approved
Group 2: St. Lucie - Loxahatchee.
Southeast Regulatory District.
[Go to this Place](#)
- [2] ST LUCIE RIVER (NORTH FORK).
TMDL Param: Dissolved Oxygen and Nutrient
Pollutant: TN, TP, and BOD
TMDL Status: State Adopted TMDL and EPA Approved
Group 2: St. Lucie - Loxahatchee.
Southeast Regulatory District.
[Go to this Place](#)

Verified Impaired WBIDs (3 found)

OBJECTID	1392
CYCLE	2
GROUP_NUM	2
OGC_NUM	09-1726
GROUP_NAME	St. Lucie Loxahatchee
PLANNING_UNIT	North St. Lucie
WBID_ASSESSED	3194
WBID_CURRENT	3194
WATERBODY_NAME	St. Lucie (North Fork)
WATERBODY_TYPE	Estuary
WATERBODY_CLASS	3M
PARAMETER_ASSESSED	Mercury (Tissue)
PARAMETER_303D	Mercury On Fish Consum Advisory
PARAMETER_GROUP	Mercury (Tissue)
SHAPE_AREA	1499446
SHAPE_LEN	74708.2

[Go To This Place](#)

Map Information:

Result #1/8. [More... options](#)
Lat/Lon: 27.31805716, -80.36857758
☒ Florida TMDLs
[1] ST LUCIE RIVER (NORTH FORK).
TMDL Param: Fecal Coliform
Pollutant: Fecal Coliform
TMDL Status: State Adopted TMDL and EPA Approved
Group 2: St. Lucie - Loxahatchee.
Southeast Regulatory District.

Map Controls:

- Click Map or Drag Box to Identify Selected Area. Roll Wheel to Zoom.
- Pan
- North Arrow
- Zoom In/Out
- Reset View

EPA ASK WATERS WEB SITE

<http://iaspub.epa.gov/apex/waters/f?p=ASKWATERS:> MAIN_MENU:0:.....

The screenshot shows the EPA Ask Waters website. At the top is the EPA logo and navigation links: LEARN THE ISSUES, SCIENCE & TECHNOLOGY, LAWS & REGULATIONS, and ABOUT EPA. A search bar with 'Advanced Search' and 'A-Z Index' is also present. The main header is 'AskWATERS'. A left sidebar contains links: About Waters (Overview, Geography, Architecture), Tools, Data, Documents, and Reporting. The main content area features the 'ASK WATERS' logo and a welcome message: 'Welcome to Ask WATERS, the Query Tool for Water!'. It describes the tool's capabilities: 'Ask WATERS answers multi-program questions that draw on information from the databases linked through WATERS. This tool generates cross-program calculations, examines spatial relationships between programs, performs nationwide analyses, produces multi-program inventory reports for a given geographic area, and investigates interstate water quality issues.' It then lists two query types: 'Simple Query' (frequently asked questions, easy-to-use interface) and 'Expert Query' (powerful tool with interactive database views). A footer section includes links to EPA Home, Privacy and Security Notice, and Contact Us, along with icons for News by E-mail, EPA Mobile, Widgets, News Feeds, and Podcasts, and the EPA seal.

Use the Expert Query Tool

DEP TMDL TRACKER WEB SITE

<http://www.dep.state.fl.us/water/watersheds/assessment/tmdl-tracker.htm>

Watershed Assessment

TMDL Tracker

Release 2.0 of the [TMDL Tracker web application](#) is now available through the [FDEP Business Portal](#). With this release easy access to watershed assessment and TMDL information from Florida's Department of Environmental Protection is now provided to the public through the internet.

Use this web application's **TMDL Reports** and **Dashboards** to access **TMDL status, Assessment, and Permit information**.

You may also be able to determine if a WBID is **impaired**. Click on this link to [get easy to follow instructions on how to access this information](#).

- » The **TMDL Report** provides access to downloadable TMDL documents.
- » Under the **Dashboard** link, the **Water Quality Tab** provides a snapshot of **TMDL information** allowing results to be filtered by **DEP District, TMDL Document Status, or Pollutant**.
- » Under the **Dashboard** link, the **Assessment Tab** provides a snapshot of **Assessment information** allowing results to be filtered by **DEP District, Assessment Category, or Basin Group**.
- » Also under the **Dashboard** link, the **Permit Tab** allows for searches based on **Waterbody Name, WBID** (waterbody segment id), **Wastewater Facility ID** or **Wastewater Facility Name**.
 - » This powerful tool also provides spatial searches using latitude and longitude coordinates.
 - » Search results can be confirmed through links to the [MapDirect](#) map browser.

Access the TMDL Tracker Web Application

For more information, send e-mail to [Kevin O'Donnell](mailto:Kevin.ODonnell@dep.state.fl.us) (Kevin.ODonnell@dep.state.fl.us)

Watershed Assessment
2600 Blair Stone Road - Mail Station 3560
Tallahassee, FL, 32399-2400
Phone: (850) 245-8433

Also can check
Chapter 62-304, FAC

WHY ARE HIGHER LEVELS OF STORMWATER TREATMENT REQUIRED?

Section 402(p) of Federal Clean Water Act

- Establishes NPDES stormwater permits
- Construction permit requires treatment to meet WQS
- MS4 permit requires local governments to reduce pollutant loadings
- MS4 permit requires reducing pollutant loads to achieve TMDLs
- MS4 permit requires load tracking/reporting

WHY ARE HIGHER LEVELS OF STORMWATER TREATMENT REQUIRED?

SECTION 373.414(1)(b)3., Florida Statutes

3. If the applicant is unable to meet water quality standards because existing ambient water quality does not meet standards, the governing board or the department shall consider mitigation measures proposed by or acceptable to the applicant that **cause net improvement of the water quality in the receiving body of water** for those parameters which do not meet standards.

WHAT IS “NET IMPROVEMENT”?

Verified impaired water body

- DEP/WMDs require one pound less loading of the pollutant(s) causing impairment after development
- Recommend at least 10% reduction in post-development loading to meet statutory intent.

Impaired water body with adopted TMDL

- **POST-DEVELOPMENT LOAD < PRE-DEVELOPMENT LOAD – WLA % REDUCTION**

VERY HIGH LEVEL OF TREATMENT

- Typical wet ponds get 35% TN, 55% TP removal
- Net Improvement can require as much as 90% removal to meet TMDL (26% WLA)
- Need to use combination of structural and nonstructural pollution prevention BMPs including Low Impact Development BMPs



$$\text{POLLUTANT LOAD} = (\text{CONCENTRATION}) * (\text{VOLUME})$$

Stormwater volume factors:

- Rainfall variables include when, where, how long, how intense, time between storms
- Natural stormwater variables include soils, geology, SHWT, topography, vegetation
- Human stormwater variables include land use, site design, soil compaction, percent imperviousness, % DCIA

Table 9-5 Runoff curve numbers for urban areas ^{1/}

Cover description cover type and hydrologic condition	Average percent impervious area ^{2/}	-- CN for hydrologic soil group -- A	B	C	D
Fully developed urban areas (vegetation established)					
Open space (lawns, parks, golf courses, cemeteries, etc.) ^{3/}					
Poor condition (grass cover < 50%)		68	79	86	89
Fair condition (grass cover 50% to 75%)		49	69	79	84
Good condition (grass cover > 75%)		39	61	74	80
Impervious areas:					
Paved parking lots, roofs, driveways, etc. (excluding right-of-way)		98	98	98	98
Streets and roads:					
Paved; curbs and storm sewers (excluding right-of-way)		98	98	98	98
Paved; open ditches (including right-of-way)		83	89	92	93
Gravel (including right-of-way)		76	85	89	91
Dirt (including right-of-way)		72	82	87	89
Western desert urban areas:					
Natural desert landscaping (pervious areas only) ^{4/}		63	77	85	88
Artificial desert landscaping (impervious weed barrier, desert shrub with 1- to 2-inch sand or gravel mulch and basin borders)		96	96	96	96
Urban districts:					
Commercial and business	85	89	92	94	95
Industrial	72	81	88	91	93
Residential districts by average lot size:					
1/8 acre or less (town houses)	65	77	85	90	92
1/4 acre	38	61	75	83	87
1/3 acre	30	57	72	81	86
1/2 acre	25	54	70	80	85
1 acre	20	51	68	79	84
2 acres	12	46	65	77	82
Developing urban areas					
Newly graded areas (pervious areas only, no vegetation)		77	86	91	94

STORMWATER EVENT MEAN CONCENTRATIONS

**Florida EMC data
base – June 2013**

AWT wastewater

TN = 3mg/l

TP = 1 mg/l

LAND USE CATEGORY	Event Mean Concentration (mg/l)	
	TOTAL Nitrogen	TOTAL Phosphorus
Low-Density Residential ¹	1.51	0.178
Single-Family	1.87	0.301
Multi-Family	2.1	0.497
Low-Intensity Commercial	1.07	0.179
High-Intensity Commercial	2.2	0.248
Light Industrial	1.19	0.213
Highway	1.37	0.167
Agricultural - Pasture	3.3	0.621
Agricultural - Citrus	2.07	0.152
Agricultural - Row Crops	2.46	0.489
Agricultural - General Agriculture ²	2.79	0.431
Undeveloped	1.15	0.055
Mining / Extractive	1.18	0.15
1. Average of single-family and undeveloped loading rates		
2. Mean of pasture, citrus, and row crop land uses		

HOW DO WE REDUCE STORMWATER LOADING?

- **Reduce stormwater pollutant concentrations**
- **Reduce stormwater volume**
- **Better site design – integrate stormwater into site**
- **Minimize imperviousness, especially DCIA**
- **Reduce pollutants using source controls**
- **Public education**
- **Structural stormwater BMPs**

WHAT IS LOW IMPACT DEVELOPMENT?

- **Comprehensive watershed approach**
- **Hydrology is integrating framework**
- **Maintain predevelopment volume and hydrology**
- **Combine nonstructural pollution prevention BMPs with structural BMPs**
- **Control stormwater at the source**
- **Create multifunctional landscape and infrastructure**

Pollution and Hydrologic Prevention

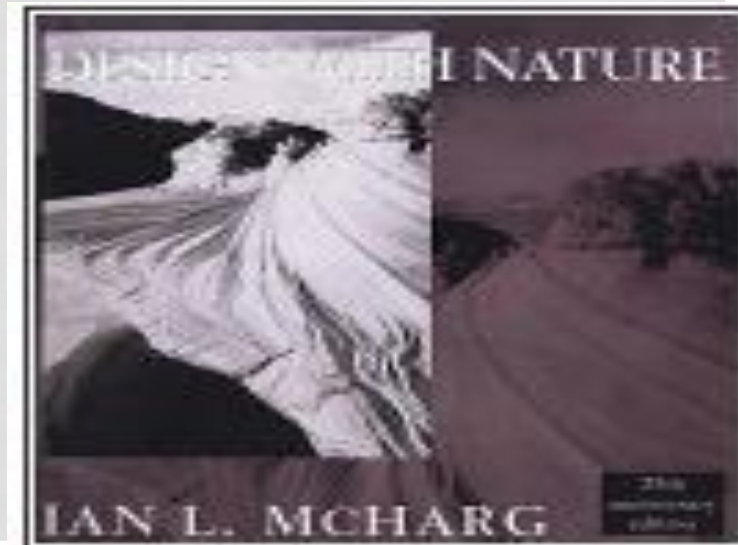
WHAT LOW IMPACT DEVELOPMENT IS NOT

LID is NOT a silver bullet solution to all stormwater problems

- Additional nonstructural and structural tools in the BMP tool box
- Infiltration BMPs don't work throughout Florida

LID is NOT a new idea

- “Designing with Nature” 1969 book by Ian McHarg
- FL SW program always has promoted retention BMPs



WHY LID?

ADDED BMPS IN YOUR TOOL BOX

- **Promote development and redevelopment through greater flexibility**
- **Build local economy and promote “urban regeneration”**
- **Get higher levels of stormwater treatment**
- **Keep loads out of MS4**
- **Protect local taxpayers and water bodies**



- Pervious Pavement
 - Concrete
 - Pavers
- Rain Gardens / Bio Swales
- Street Infiltration Basins
- Bio Filtration Planter Boxes
- Green Gutters

City of Palmetto
Urban regeneration project

LOW IMPACT DEVELOPMENT PRINCIPLES TO REDUCE STORMWATER VOLUME/LOADS

- **Consider stormwater as a resource**
- **Protect/avoid sensitive areas**
- **Minimize disturbed areas / soil compaction**
- **Minimize loss of vegetation and trees**
- **Plant more trees – intercept rainfall**
- **Maximize infiltration/stormwater harvesting**
- **Minimize imperviousness, especially DCIA**
- **Integrate stormwater BMPs into landscaping**
- **Cluster development**
- **Use innovative planning tools (TDR)**

SOURCE CONTROLS FOR POLLUTION PREVENTION

- **Minimize clearing, removal of trees, vegetation**
- **Include urban reforestation**
- **Minimize imperviousness, esp. DCIA**
 - **Minimize soil compaction**
 - **Narrow streets, pervious parking, recessed tree islands**
 - **Greenroof/cistern systems for large roofs**
 - **Roof runoff to cisterns, pervious areas**
- **Minimize pollutants**
 - **Florida-friendly landscaping design**
 - **Florida-friendly fertilizers**
 - **Proper use of reclaimed water**
 - **Pet waste pick up and disposal**

LAND CLEARING, VEGETATION REMOVAL AND SOIL COMPACTION



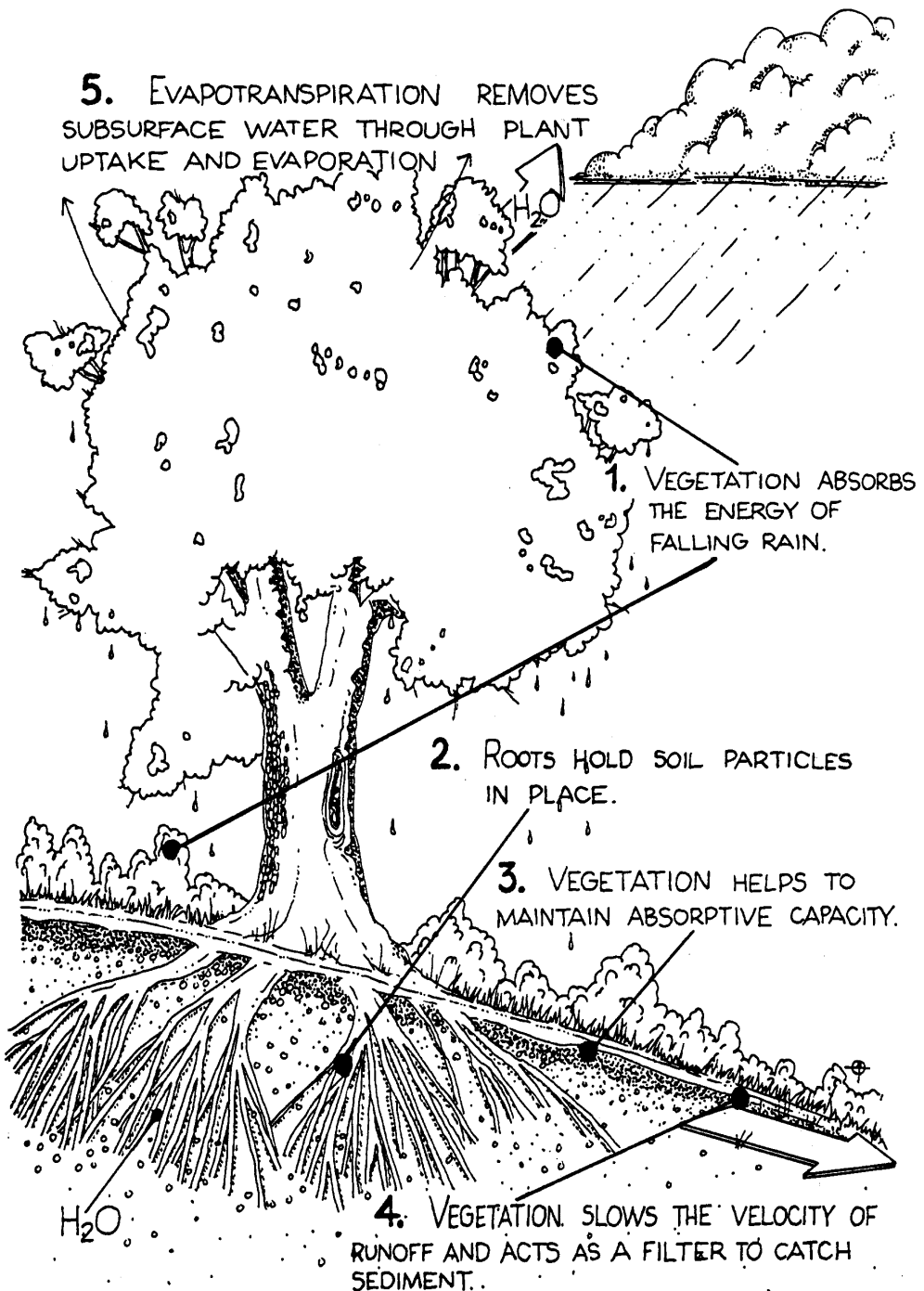
**80% compaction on first
pass of equipment**



SOIL COMPACTION AND INFILTRATION RATES

SOIL TYPE	INFILTRATION RATE (in/hr)	
	Pitt et. al.	Gregory
Sandy soils	13.0	14.8 – 25
Compacted sandy soils	1.4	0.3 - 6.9
Clay soils	9.8	NA
Compacted or wet clay soils	0.2	NA

Source: Pitt, Chen, and Clark, 2001; Gregory et. Al, 2006



THE STORMWATER BENEFITS OF TREES

PLANTING TREES IN URBAN AREAS INTERCEPTS AND EVAPORATES RAIN AND REDUCES STORMWATER VOLUME AND LOADS

Up to 15% reduction in stormwater volume

TREES ARE STORMWATER BMPs!

American Forests (www.americanforests.org)

City of Jacksonville Land Cover***	1992 Acres	2002 Acres	% Change of landcover type
Forest/woody wetlands	234,262.4	205,320.0	-12.4%
Open Space	48,692.9	59,825.0	22.9%
Developed Area	150,869.8	175,685.3	16.4%
Open Wetlands	49,745.5	45,816.7	-7.9%
Water	56,772.9	55,787.0	-1.7%

	Forest/ Woody Wetlands (acres)	Stormwater Management Value (cu.ft.)	Stormwater Management Value** (\$)	Air Pollution Annual Removal Value (lbs.)	Air Pollution Annual Removal Value (\$)
City of Jacksonville 1992	234,262	984 million	\$1.97 billion	22.3 million	\$55.4 million
City of Jacksonville 2002	205,320	928 million	\$1.86 billion	19.6 million	\$48.5 million
Change	-12.4%	-56 million	-113 million	-2.76 million	-6.84 million

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Desert Canopy Ecosystem Analysis



A US Forest Service
Northern Research Station Guide

A Guide to Assessing Urban Forests

INTRODUCTION

Urban forests are a critical component of the urban landscape. They provide a wide range of ecosystem services, including air and water quality improvement, noise reduction, and aesthetic value.

Assessing urban forests is a complex task that requires a combination of field data and remote sensing data. This guide provides a step-by-step process for assessing urban forests.

The first step in assessing an urban forest is to define the study area. This can be done using a map or an aerial photograph. The study area should be large enough to include the entire urban forest, but small enough to be manageable.

Next, you need to collect data on the trees in the study area. This can be done using a variety of methods, including field surveys, aerial photography, and remote sensing.

Once you have collected the data, you need to analyze it. This can be done using a variety of software tools, including GIS and statistical software.

The final step in assessing an urban forest is to report the results. This can be done in a variety of formats, including a written report, a map, or a presentation.

This guide provides a detailed description of each step in the process, including the data to be collected and the methods to be used.

By following the steps in this guide, you will be able to assess your urban forest and make informed decisions about its management.

For more information, please contact the Northern Research Station at urbanforests@fs.fed.us.

This guide is available in both English and Spanish. For more information, please contact the Northern Research Station at urbanforests@fs.fed.us.

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
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What is i-Tree?

i-Tree is a state-of-the-art, peer-reviewed software suite from the USDA Forest Service that provides urban forestry analysis and benefits assessment tools. The i-Tree Tools help communities of all sizes to strengthen their urban forest management and advocacy efforts by quantifying the structure of community trees and the environmental services that trees provide.

Since the initial release of the i-Tree Tools in August 2006, numerous communities, non-profit organizations, consultants, volunteers and students have used i-Tree to report on individual trees, parcels, neighborhoods, cities, and even entire states. By understanding the local, tangible ecosystem services that trees provide, i-Tree users can link urban forest management activities with environmental quality and community livability. Whether your interest is a single tree or an entire forest, i-Tree provides baseline data that you can use to demonstrate value and set priorities for more effective decision-making.

i-Tree Tools are in the public domain and are freely accessible. We invite you to explore this site to learn more about how i-Tree can make a difference in your community.

Follow i-Tree on Twitter 

What's New?

Check out updated April 2015

i-Tree User Maps

[International user map](#) and [United States user map](#)

**i-Tree Eco: Modelling the Lungs
of our Cities - Part1**

[The importance of U.K. urban
forest assessments>>](#)

**i-Tree Eco: Modelling the Lungs
of our Cities - Part2**

[The London i-Tree Eco project>>](#)

**Breathe Easy: Urban Forests
for Human Health**

[Archived ACT webinar featuring
Dave Nowak>>](#)

**Baltimore Gas and Electric
provide over 4,200 free trees**

[BGE promotes Energy-Saving trees
planting program>>](#)

**Delmarva Power to provide
1,500 free trees**

[Energy-Saving Trees program in
Delaware & Maryland>>](#)

[<](#)[>](#)

I-TREE TOOLS

HTTP://WWW.ITRE ETOOLS.ORG/

Visit the Video Learning Page



USING LOW IMPACT DEVELOPMENT TO REDUCE IMPERVIOUSNESS

- **Tailor and decrease road width**
- **Minimize road length**
- **Use pervious pavements for parking**
- **Reduce required parking spaces**
- **Reduce parking space size**
- **Use one way angled parking**
- **Minimize paved driveways/size**
- **Side walks on one side only**

THE INFLUENCE OF DCIA ON STORMWATER VOLUME

Zone 4

Mean Annual Runoff Coefficients (C Values) as a Function
of DCIA Percentage and Non-DCIA Curve Number (CN)

Percent DCIA																			
0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95
0.004	0.045	0.086	0.127	0.168	0.209	0.250	0.291	0.332	0.373	0.414	0.455	0.496	0.536	0.577	0.618	0.659	0.700	0.741	0.782
0.007	0.048	0.089	0.129	0.170	0.211	0.252	0.293	0.333	0.374	0.415	0.456	0.497	0.537	0.578	0.619	0.660	0.701	0.741	0.782
0.011	0.051	0.092	0.133	0.173	0.214	0.254	0.295	0.336	0.376	0.417	0.458	0.498	0.539	0.579	0.620	0.661	0.701	0.742	0.782
0.016	0.056	0.096	0.137	0.177	0.217	0.258	0.298	0.339	0.379	0.419	0.460	0.500	0.540	0.581	0.621	0.662	0.702	0.742	0.783
0.022	0.062	0.102	0.142	0.182	0.222	0.262	0.302	0.342	0.382	0.423	0.463	0.503	0.543	0.583	0.623	0.663	0.703	0.743	0.783
0.030	0.070	0.109	0.149	0.189	0.228	0.268	0.308	0.347	0.387	0.427	0.466	0.506	0.546	0.585	0.625	0.664	0.704	0.744	0.783
0.040	0.080	0.119	0.158	0.197	0.236	0.275	0.314	0.353	0.393	0.432	0.471	0.510	0.549	0.588	0.627	0.667	0.706	0.745	0.784
0.054	0.092	0.131	0.169	0.208	0.246	0.285	0.323	0.362	0.400	0.438	0.477	0.515	0.554	0.592	0.631	0.669	0.708	0.746	0.785
0.071	0.109	0.147	0.184	0.222	0.259	0.297	0.335	0.372	0.410	0.447	0.485	0.522	0.560	0.598	0.635	0.673	0.710	0.748	0.785
0.096	0.132	0.168	0.205	0.241	0.277	0.314	0.350	0.387	0.423	0.459	0.496	0.532	0.568	0.605	0.641	0.678	0.714	0.750	0.787
0.130	0.165	0.199	0.234	0.268	0.303	0.338	0.372	0.407	0.442	0.476	0.511	0.546	0.580	0.615	0.650	0.684	0.719	0.754	0.788
0.182	0.214	0.246	0.278	0.310	0.342	0.374	0.406	0.438	0.470	0.502	0.534	0.566	0.599	0.631	0.663	0.695	0.727	0.759	0.791
0.266	0.294	0.322	0.350	0.378	0.406	0.433	0.461	0.489	0.517	0.545	0.573	0.600	0.628	0.656	0.684	0.712	0.740	0.767	0.795
0.429	0.449	0.469	0.488	0.508	0.528	0.547	0.567	0.587	0.606	0.626	0.646	0.665	0.685	0.705	0.725	0.744	0.764	0.784	0.803
0.616	0.626	0.636	0.647	0.657	0.667	0.678	0.688	0.699	0.709	0.719	0.730	0.740	0.750	0.761	0.771	0.782	0.792	0.802	0.813

Agriculture land use (pasture) - No DCIA, CN for D soils = 89

C = .249

SF residential land use

¼ acre lots -

DCIA = 40%, CN for lawns, D soils = 84 C =.431

REDUCING PARKING LOT IMPERVIOUSNESS AND DCIA



RECESSED ROAD MEDIANS AS BMPs

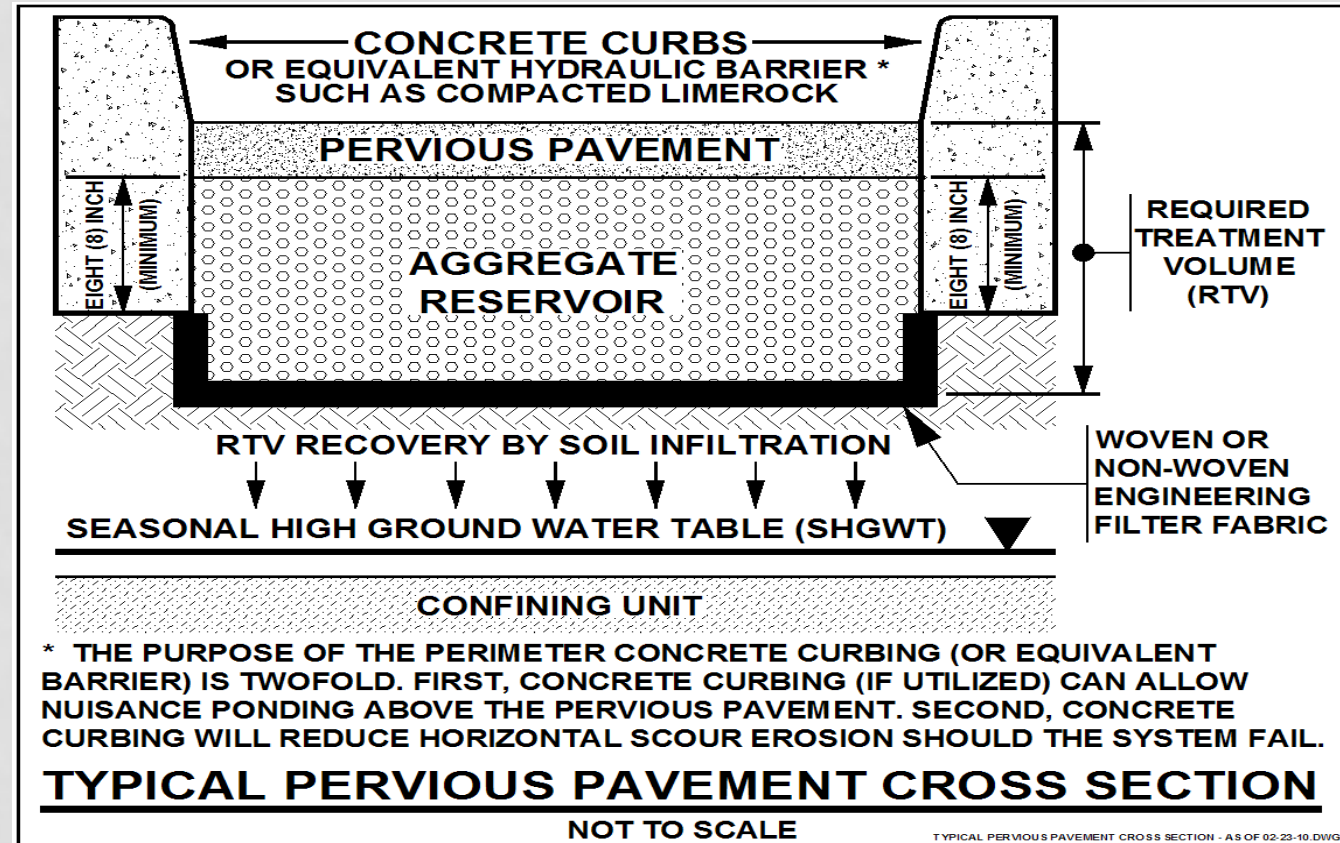


DISCONNECTING DIRECTLY CONNECTED IMPERVIOUS AREAS (DCIA)



LID BMP = POROUS PAVEMENTS

- Pervious Concrete
- Flexi-pave™
- Permeable Concrete Pavements
- Pervious Asphalt
- Others



PERVIOUS PAVEMENT

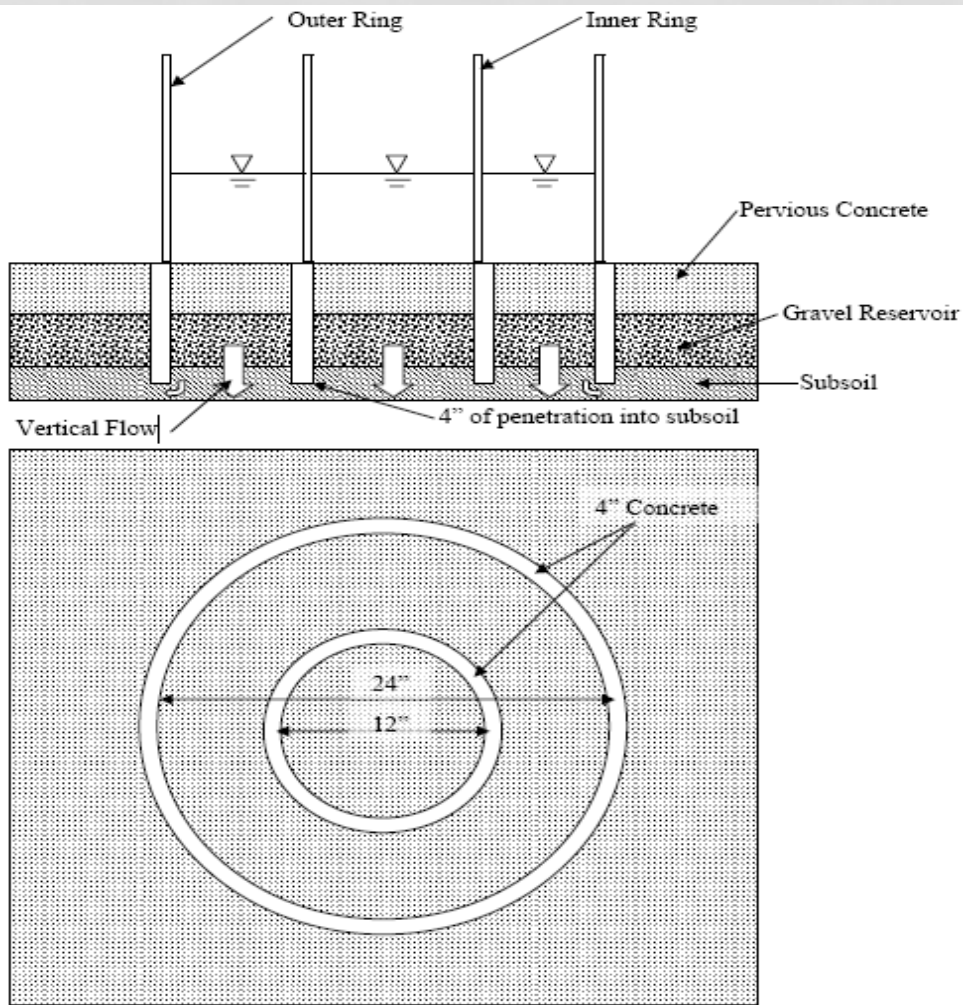
Good design is important, but --- You have to locate it properly, build it right and you have to maintain it.



PERMEABLE PAVEMENT DESIGN REQUIREMENTS

- **Is the site appropriate?**
- **SHWT at least 2' below bottom**
- **Treatment volume using retention curves**
- **Design per specs/perc rate – min 2"/hr**
- **Compaction – max 92-95% to min of 24 inches**
- **Master certified contractor**
- **Quarterly to annual vacuum sweeping**
- **ERIK testing and recertification**
- **Signage to keep muddy vehicles off**

EMBEDDED RING INFILTROMETER KIT (ERIK)



A single ring ERIK infiltrometer is acceptable provided that it is embedded into the subsoil as shown in Figure 42.

For more information on this in-situ infiltration monitor (ERIK), refer to the UCF research paper entitled *“Construction and Maintenance Assessment of Pervious Concrete Pavements - Final Draft”*, dated January, 2007, available at: http://stormwater.ucf.edu/research_publications.asp

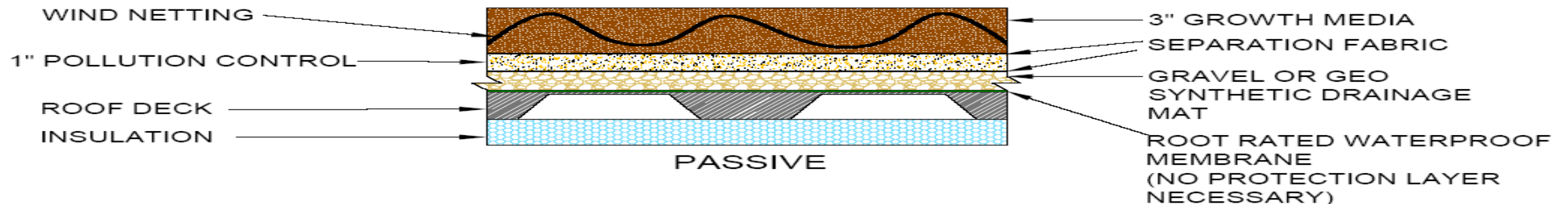
Figure 42: Design profile for Embedded Infiltrometer installation

PLACEMENT, STRIKING, PIZZA CUTTER AND 7 DAY CURING



WHAT IS A GREEN ROOF?

- **Vegetated roof cover**
- **Active (Intensive):** Deep media, intended for public access
- **Passive (Extensive):** Shallow media, intended for maintenance access only, designed for



FLORIDA PILOT GREEN ROOFS

August 2003



South Florida –
2003 – Bonita Bay
Shadow Wood
Preserve



August 2007



Central Florida –
2005 – UCF
Student Union



North Florida –
2011 –
Escambia
County One
Stop Building



A Guide to Florida-Friendly Landscaping



*Florida Yards &
Neighborhoods Handbook*

FLORIDA-FRIENDLY LANDSCAPING PRINCIPLES

1. Right plant, right place
2. Water efficiently, use stormwater
3. Fertilize properly
4. Mulch
5. Attract wildlife
6. Manage yard pests properly
7. Recycle clippings and leaves
8. Reduce runoff
9. Protect the waterfront

<http://www.floridayards.org>

GUARANTEED ANALYSIS

TOTAL NITROGEN (N).....	14.00 %
14.45% Urea Nitrogen (N)*	
SOLUBLE POTASH (K ₂ O).....	26.00 %
SULFUR (S) Total.....	19.70 %
10.50% Free sulfur (S)	
9.20% Combined sulfur (S)	
IRON (Fe) Total.....	0.96 %
0.19% Water Soluble Iron (Fe)	
MANGANESE (Mn) Total.....	0.48 %
0.1% Water Soluble Manganese (Mn)	
DERIVED FROM: Polymer Coated Sulfur Coated Urea, Sulfate of Potash, Iron Oxide, Manganese Oxide.	
CHLORINE (Cl) Max	2.00%
*7.00% Slowly Available Urea Nitrogen from Polymer Coated Sulfur Coated Urea.	

USE FLORIDA-FRIENDLY FERTILIZERS

15 - 0 - 15
(N) Total Nitrogen (P₂O₅) Phosphorus (K₂O) Potassium

DACS Urban Turf Fertilizer Label Rule

- **Effective July 1, 2009**
- **Only specified fertilizers on turf**
 - **No or low phosphorus (< 0.5%)**
 - **Slow release nitrogen encouraged**
- **Maximum application rates**
 - **0.25 lbs P/1000 sf per application**
 - **0.50 lbs P/1000 sf per year**
 - **0.7 lbs available N/1000 sf**

PET WASTE: A MAJOR SOURCE OF NUTRIENTS AND BACTERIA POLLUTANTS

- Pets deposit up to 0.5 lbs/day of pet waste
- Contributes to bacterial and nutrient pollution



Animal	Average fecal coliform per gram of feces	Fecal coliform load per day
Human	13,000,000	1,921,920,000
Dog	23,000,000	7,728,000,000
Cow	230,000	5,358,080,000
Horse	12,600	293,529,600

IMPROVING WET DETENTION NUTRIENT REMOVAL EFFECTIVENESS

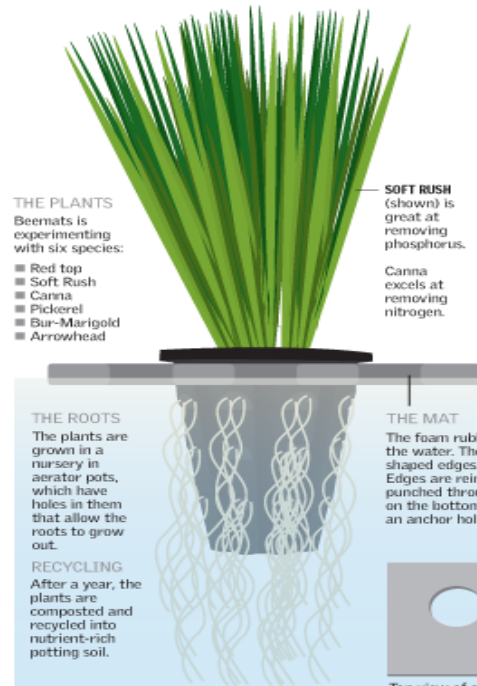
Get 35% TN load reduction and 55% TP load reduction

Can either reduce TN/TP concentrations or reduce volume discharged	DETENTION TIME	TP REMOVAL Eff= 44.53 + (6.146*lnTd)+(0.145*(lnTd) ²	TN REMOVAL Eff = (43.75*Td)/(4.38+Td)
	7	57.04	26.91
	14	61.51	33.32
	21	64.12	36.20
	30	66.42	38.18
	50	69.71	40.23
	100	74.01	41.91
	150	76.78	42.51
	200	78.63	42.81
	250	80.07	43.00

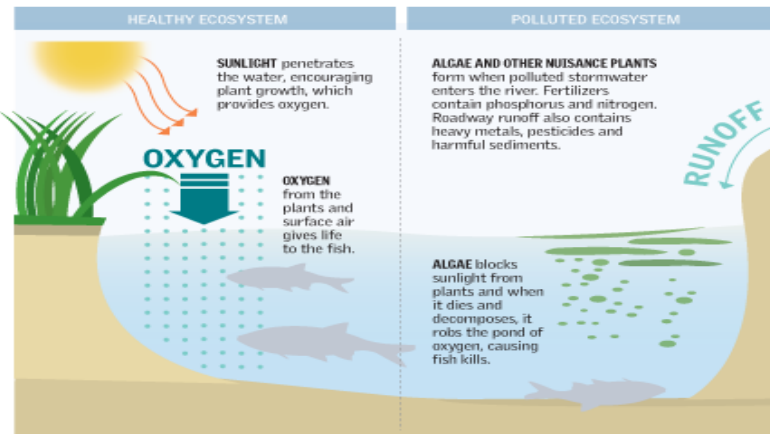
BEEMATs – FLOATING WETLAND MATS

Turning plants into pollution filters

Phosphorus and nitrogen are essential nutrients for aquatic life. But they're washing into the St. Johns River and other waterways, causing algae blooms and fish kills. The city of Jacksonville is working with Beemats, a private company, to use floating vegetation mats to naturally filter out pollutants.



Source: Staff reports



THE EXPERIMENT AT TALLEYRAND RETENTION POND

Thirty-five percent of nitrogen and phosphorus is naturally filtered by the pond through biological degradation and surrounding plants. The mats added to this pond should double the filtration rates.

AERIAL VIEW OF POND

■ The pond is being filled with enough mats to cover 5 percent of the surface area.

Runoff enters here

Retention Pond

Octagonal islands float in the middle of the pond to increase pollution removal.

A U-shaped Beemat wraps around the pump to ensure no water goes to the pump before reaching the plants.

A pump sends the runoff into the river.

STEPHANIE COPE/The Times-Union



LID BMP - STORMWATER HARVESTING

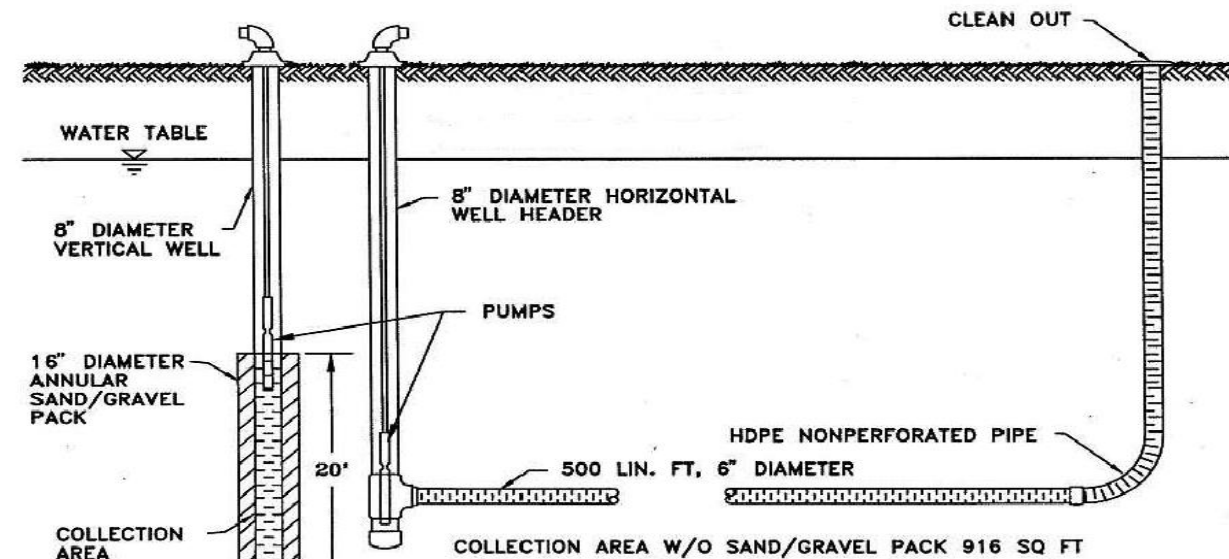
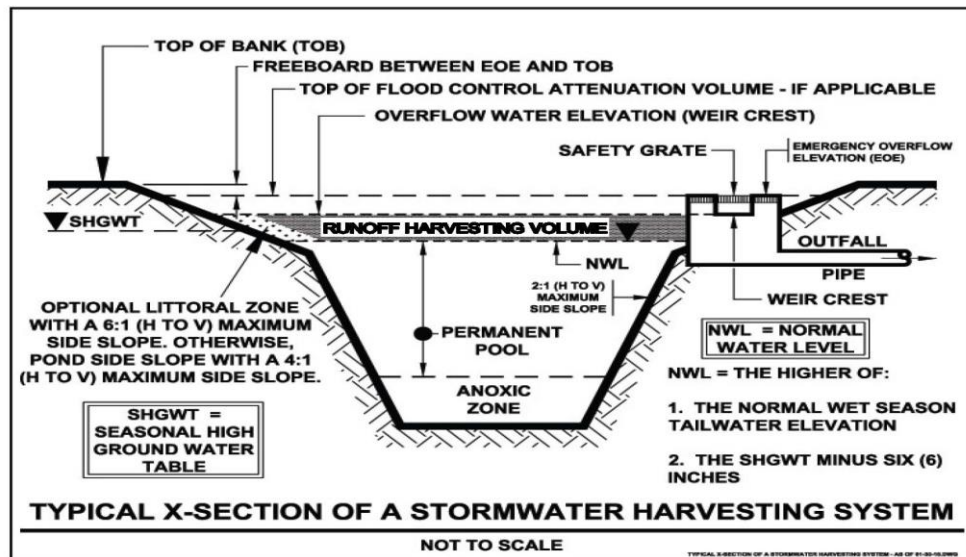
WHAT? Using retained or detained stormwater for non-potable uses, such as irrigation, car washing, toilet flushing, wet-land enhancement, etc.

WHY?

- 1. To lower the cost of water supply.**
- 2. Increase BMP effectiveness and reduce stormwater pollution into surface waters.**
- 3. Save and maintain groundwater.**
- 4. Save and enhance vegetation**
- 5. Reduce salt water intrusion.**

STORMWATER HARVESTING DESIGN CONSIDERATIONS

- Design with REV curves
- Determine $EIA = C \cdot A$ to get storage volume
- Must be pretreated = horizontal well or equiv
- Over 700 horizontal wells in Florida
- Determine irrigation schedule



HOW TO DESIGN EFFECTIVE STORMWATER BMP TREATMENT TRAINS AND QUANTIFY LOAD REDUCTIONS

- **Presumptive design criteria not useful for discharges to impaired water bodies**
- **Must be able to quantify the pre-development stormwater loadings**
- **Must be able to quantify the post-development stormwater loadings**
- **Must be able to quantify and demonstrate “net improvement”**

BMPTRAINS MODEL

- **Model developed in cooperation with DEP, WMDs**
- **Model is in the public domain**
- **Model incorporates the latest information relative to designing stormwater treatment systems in Florida:**
 - **Florida annual rainfall by zones**
 - **Statewide Event Mean Concentrations**
 - **Statewide stormwater BMP effectiveness data**
 - **Latest LID BMP effectiveness data**
 - **Stormwater LID BMP design criteria (developed for Statewide Stormwater Rule)**

Water is the lifeblood of Florida





