



City of Atlanta

Mayor Kasim Reed

Department of Watershed Management

***Building Green:
An Update on Atlanta's
Green Infrastructure
Approach***

Todd Hill, PE, LEED AP, EnvSP

Watershed Director

***2016 Eastern Regional Climate
Preparedness Conference***

April 5, 2016

Presentation Outline

- Overview of Atlanta's program and how it's unique
- First three years of Implementation
 - *Single Family and Small Commercial design manuals*
 - *Tracking Green Infrastructure*
 - *Green Infrastructure Task Force*
- Recent public green infrastructure projects
 - *Historic 4th Ward – economic development*
 - *Southeast Atlanta Green Infrastructure Initiative – combined sewer capacity relief*
 - *Permeable Paver Roadways*



What is Green Infrastructure?

Gray

vs.

Green



Slow, Infiltrate, and Clean Stormwater

Why use green infrastructure in Atlanta?

■ Environmental Protection

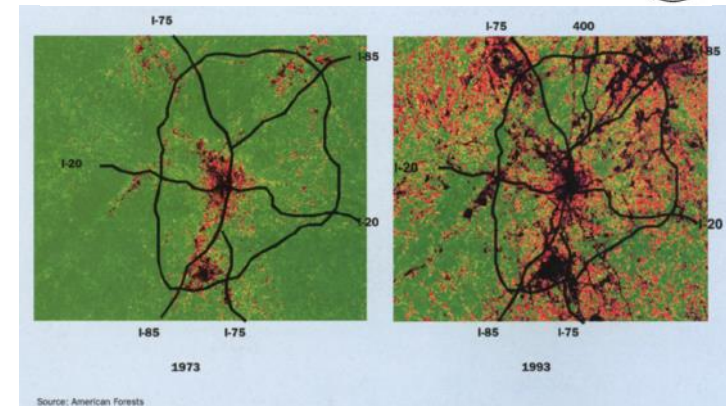
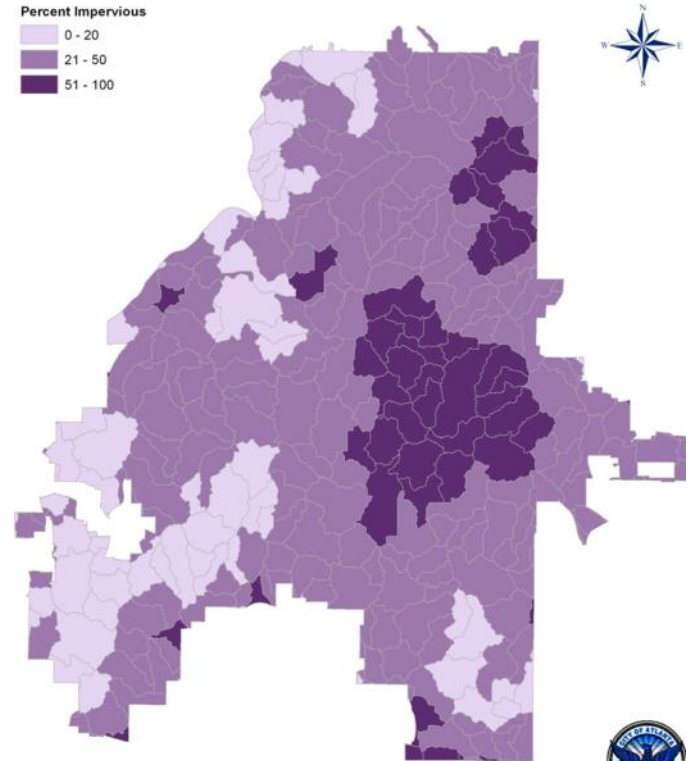
- *Improves water quality*
- *Supports Mayor Reed's sustainability initiatives*

■ Compliance

- *Complies with NPDES permit – Removing Barriers*
- *Prepares the City for potential changes in federal stormwater rules*

■ Community

- *Addresses drainage issues in redeveloping historic neighborhoods*
- *Maximizes infrastructure investments by further reducing combined sewer overflows and flooding*



Amended Stormwater Ordinance

- Added Green Infrastructure requirement for new and redevelopment projects
- Process for success
 - *Technical Advisory Committee*
 - *Robust stakeholder involvement*
 - *'Give and take' approach*
 - *Outreach, education, and technical guidance documents*
- Unanimous Council approval in Feb 2013



What's makes Atlanta unique?

- Requires green infrastructure on single family infill and commercial development/redevelopment
 - *1.0" Runoff Reduction Volume (RR_v)*
 - *Mandatory versus voluntary**
 - *No direct financial incentive*
 - *Low threshold for compliance*



* Allows for fallback to 1.2" Water Quality (80% TSS reduction) upon showing 1.0" RR_v is not possible on the given site – written rationale and separate approval required

Who has to do what?

- Single family development (RR_v only)
 - *New or infill home construction*
 - *Large additions ($> 1,000 \text{ ft}^2$)*

An aerial photograph of a residential neighborhood. The houses are of various architectural styles, including some with multiple stories and dormers. The area is heavily wooded with trees showing autumn foliage in shades of yellow, orange, and red. A road or driveway runs through the center of the image. Two white boxes with black borders are overlaid on the right side of the image, containing the words 'infill' and 'historic' respectively.

infill

historic

Who has to do what?

- Single family development (RR_v only)
 - *New or infill home construction*
 - *Large additions ($> 1,000 \text{ ft}^2$)*
- Small commercial category (RR_v only)
 - *500 - 5,000 ft^2 added or replaced impervious surface*
- Commercial adding $> 5,000 \text{ ft}^2$
 - *Full blown stormwater management plan and hydro study*
 - *Rate Reduction up to 25-year storm*
 - *100-yr – no increase in peak discharge rate*
- All Commercial projects
 - *Infiltration testing*
 - *Pre-submittal consultation*
 - *Site-specific Operation and Maintenance Plan*

The Pioneer Projects



Green Roof - Atlanta City Hall



Cistern & Green Roof - Southface



Bioretention - Adair Park



Bioretention - 14th St DWM office



Bioswale - Fernbank Museum



Porous Concrete - Felder St



Pervious Pavers - English Park



Wet pond, wetlands bench, sewer capacity relief, urban reforestation - Historic Fourth Ward



Bioswale - Klaus Building - GT campus

Recent Installs



Bioretention - Kelly St



Porous Concrete - Delia's Chicken Sausage Stand



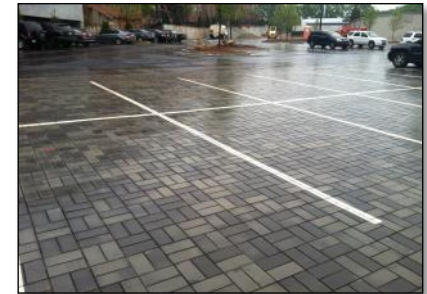
Bioswale - Edgewood Townhomes



Bioretention - Whitehall Terrace ROW



Cistern SFR - Leslie St



Permeable Pavers - Urban Market on Howell Mill



Permeable Pavers - 6th and Juniper

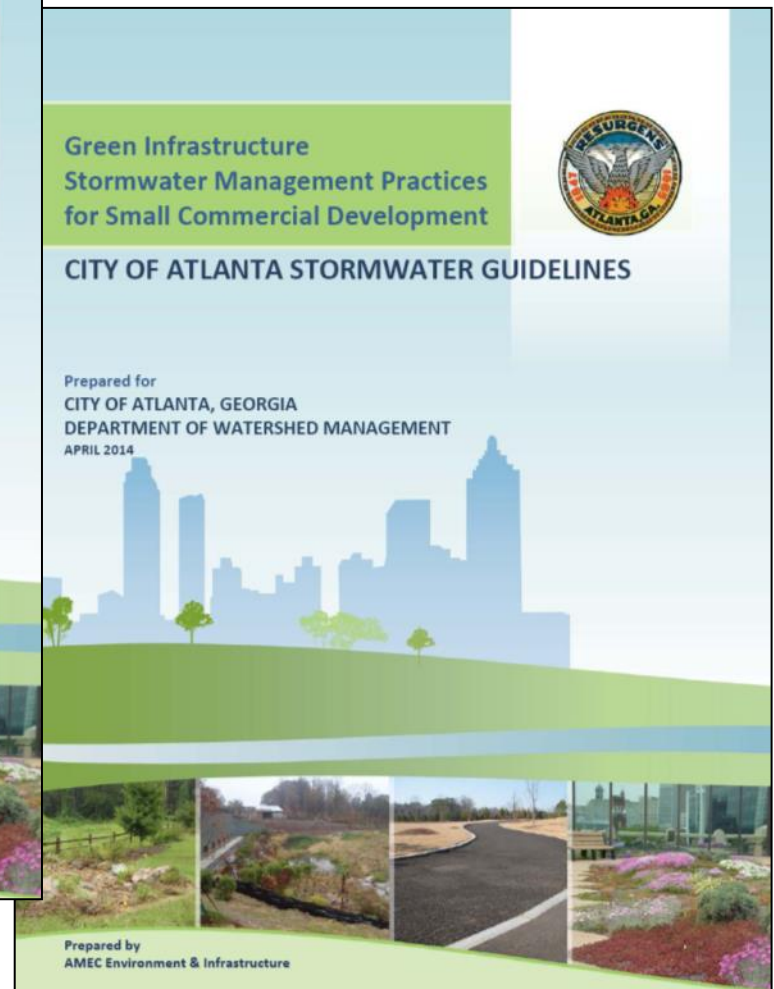
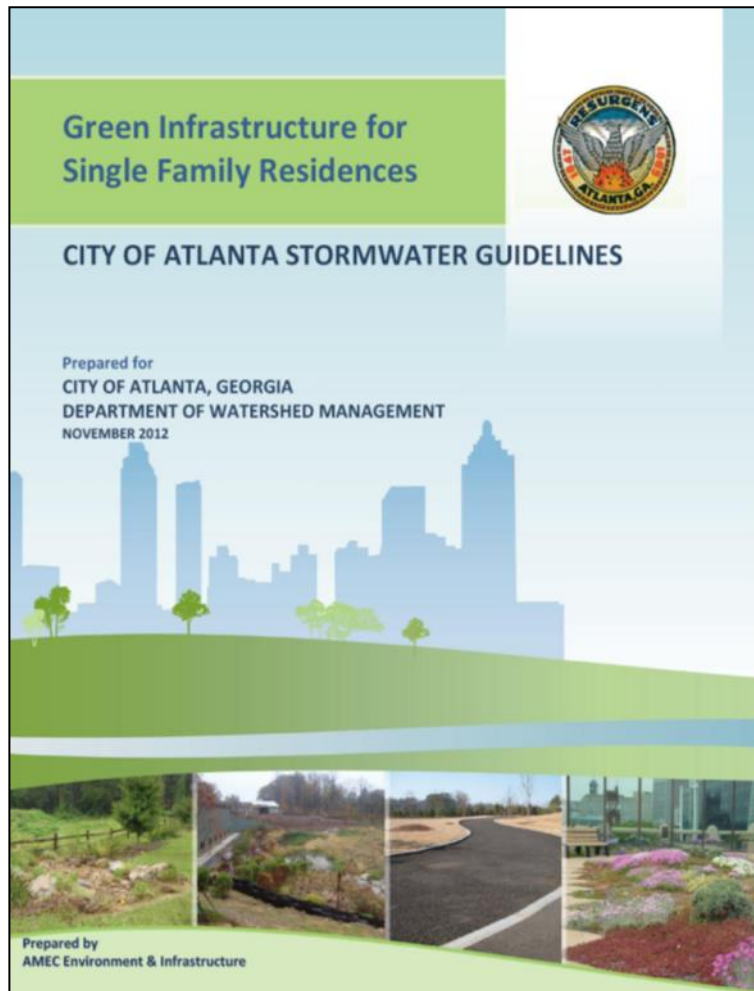


Bioretention - Regions Bank

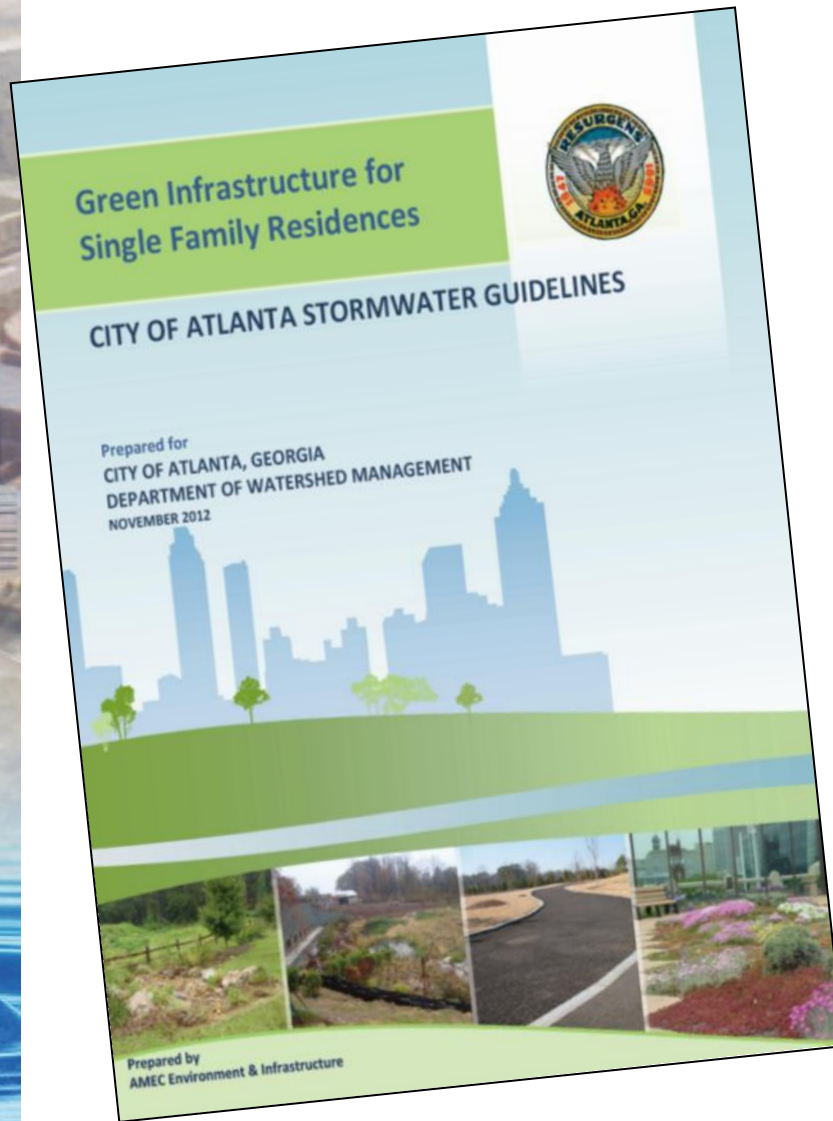


Permeable Pavers - Lakemoore Townhomes

Simplified Design Approach



SFR Manual



- Provides a list of acceptable practices
- Reduces the need for complicated calculations
- Provides tear-off details and construction specification for each practice
- Simplifies the review and approval process

General Info & Tear-off Details

RAIN GARDENS

SINGLE FAMILY RESIDENTIAL GUIDE
CITY OF ATLANTA, GEORGIA
DEPARTMENT OF WATERSHED MANAGEMENT



Rain gardens are small, landscaped depressions that are filled with a mix of native soil and compost, and are planted with trees, shrubs and other garden-like vegetation. They are designed to temporarily store stormwater runoff from rooftops, driveways, patios and other areas around your home while reducing runoff rates and pollutant loads in your local watershed. A rain garden can be a beautiful and functional addition to your landscape.



Location

- Rain gardens should be located on pervious surfaces, and not over septic fields.
- Swales, berms, or other drainage features should be located at least 10 feet from foundations, not within the public right of way, away from utility lines, not over septic fields, and not near a steep bluff edge.
- Rain gardens should be located at least 10 feet from foundations, not within the public right of way, away from utility lines, not over septic fields, and not near a steep bluff edge.

Design

- The size of the rain garden should be determined by the amount of runoff it is designed to capture.
- A maximum of 12 inches of amended soil should be used in rain gardens.
- Design rain garden to intercept runoff from rooftops, driveways, patios and other areas around your home.
- If sides are to be constructed, they should be designed to be level and not create a berm.
- For best results, use native plants and mulch from your local County.
- Soils for rain gardens should be amended with compost, topsoil, and some of the native soil.

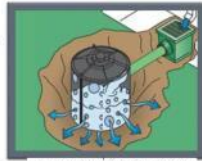
DRY WELL

SINGLE FAMILY RESIDENTIAL GUIDE
CITY OF ATLANTA, GEORGIA
DEPARTMENT OF WATERSHED MANAGEMENT



Dry wells are comprised of seepage tanks set in the ground and, in Atlanta's tight soils, surrounded with stone that are designed to intercept and temporarily store stormwater runoff until it infiltrates into the soil. Alternately the pit can be filled with stone with water entering via a perforated pipe with a perforated standpipe in place of the tank.

Dry wells are particularly well suited to receive rooftop runoff entering the tank via an inlet grate (shown right) or direct downspout connection (below right). When properly sized and laid out dry wells can provide significant reductions in stormwater runoff and pollutant loads.



Source: www.aesth.com/contact/products/

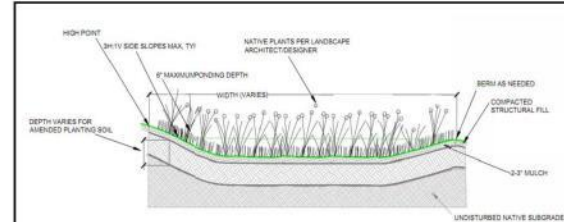
Location

- Dry wells must be located at least 10 feet from building foundations and 10 feet from property lines.
- To reduce the chance of clogging, dry wells should drain only impervious areas, and runoff should be pretreated with at least one of the leaf removal options to remove debris and larger particles.
- The height of the tank should not exceed 45 inches unless infiltration testing has been done to insure a drain time of 72 hours or less.
- Dry wells should be located in a lawn or other pervious (unpaved) area and should be designed so that the top of the dry well is located as close to the surface as possible.
- Dry wells should not be located: (1) beneath an impervious (paved) surface; (2) above an area with a water table or bedrock less than two feet below the trench bottom; (3) over other utility lines; or, (4) above a septic field. Always call 811 to locate utility lines before you dig.



Construction

- Consider the drainage area size and the soil infiltration rate when determining the size of the dry well. (see table on next page).
- The sides of the excavation should be trimmed of all large roots that will hamper the installation of the permeable drainage fabric used to line the sides and top of the dry well.
- The dry well hole should be excavated 1 foot deeper and two feet larger in diameter than the well to allow for a 12 inch stone fill jacket.



CONSTRUCTION STEPS:

1. Locate rain garden(s) where downspouts or driveway runoff can enter garden flowing away from the home. Locate at least 10 feet from foundations, not within the public right of way, away from utility lines, not over septic fields, and not near a steep bluff edge.
2. Measure the area draining to the planned garden and determine required rain garden surface area from the table on the next page and your planned excavation depth.
3. Optionally, perform infiltration test according to Appendix A. If the rate is less than 0.25 in/hr an underdrain will be necessary. If the rate is more than 0.50 in/hr the size of the garden may be decreased 10% for every 0.50 in/hr infiltration rate increase above 0.50 in/hr.
4. Measure elevations and stake out the garden to the required dimensions insuring positive flow into the garden, the overflow elevation allow higher than the overflow flow.
5. Remove turf or other vegetation in compact soils in the bottom of the infiltration area.
6. Mix compost, topsoil, and some of the native soil. The mix should be 1/3 compost, 2/3 native soil.
7. Fill rain garden with the amended soil. Eight inches of rain garden should be as close to level as possible.
8. Build a berm at the downhill edge of the garden. The berm needs to be level and not create a pond.
9. Plant the rain garden using a select mix of native plants. The best choice is finely shredded hardy plants.
10. Water all plants thoroughly. As in the case of any new plants, water is needed to establish plants during the first season.
11. During construction build the inlet lined swale with a gentle slope. Use water from the source to the garden.
12. Create an overflow at least 10 feet from the garden.

CITY OF ATLANTA
DEPARTMENT OF WATERSHED
MANAGEMENT

NAME/

SKETCH LAYOUT

PROVIDE PLAN VIEWS OF RAIN GARDEN AND HOUSE SHOWING DRAINAGE AREA DIRECTED TO RAIN GARDEN AND KEY DIMENSIONS AND OVERFLOW AREA RELATIVE TO PROPERTY LINE.

SIZING CALCULATION:

Contributing Drainage Area (square feet)	Depth of Amended Soil (inches)			
	18	24	30	36
100	6.6	5.7	5.1	4.6
500	35	30	25	23
1000	65	60	50	45
2000	135	115	100	90
3000	230	170	150	140
4000	290	240	200	180
5000	330	290	250	230

MEASURE CONTRIBUTING DRAINAGE AREA AND READ AREA FOR GIVEN MEDIA DEPTH.

CONTRIBUTING DRAINAGE AREA= _____ SQ FT
DEPTH OF SOIL MEDIA= _____ INCHES
AREA OF RAIN GARDEN= _____ SQ FT

MAINTENANCE:

1. IRRIGATE VEGETATION AS NEEDED IN FIRST SEASON
2. REMOVE WEEDS
3. REPLACE UNSUCCESSFUL PLANTINGS
4. REPLENISH MULCH
5. REPAIR ERODED AREAS
6. RAKE CLOGGED SURFACE TO RESTORE INFILTRATION
7. MONITOR RAIN GARDEN FOR APPROPRIATE DRAINAGE TIMES IF GARDEN DOES NOT DRAIN AN UNDERDRAIN MAY BE NECESSARY

CITY OF ATLANTA
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MANAGEMENT

ATTACH THIS TWO-PAGE
SPECIFICATION TO HOUSE PLAN
SUBMITTAL

RAIN GARDEN
SPECIFICATIONS
PAGE 2 OF 2

Easy-to-Use Sizing Tables

Impervious Area
Treated

Design Options

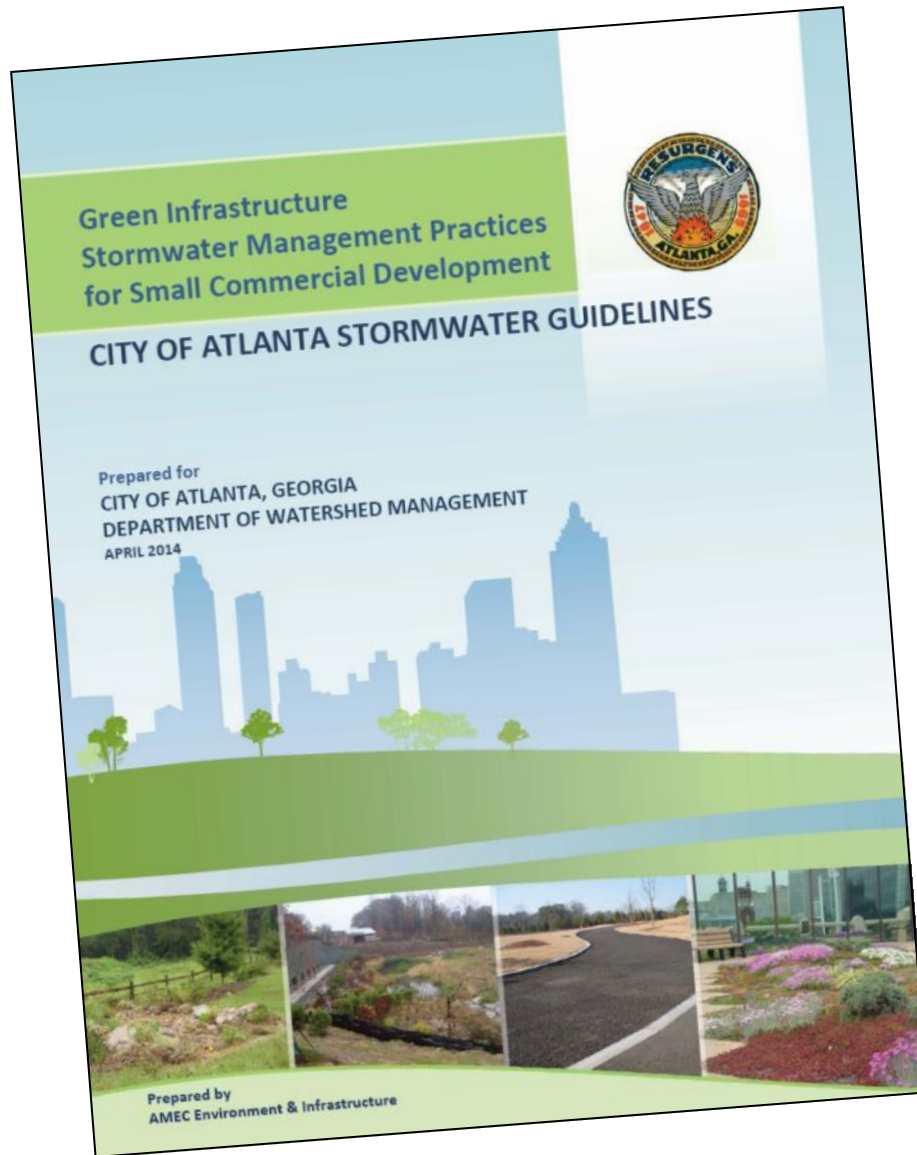
Rooftop Area (square feet)	Depth of Gravel From Top of Pipe (inches)			
	18	24	30	36
	Required Linear Feet of MFD			
100	6	5	4	3
500	30	25	20	15
1000	60	45	40	35
2000	120	95	75	65
3000	185	140	115	100
4000	245	190	155	130
5000	305	235	195	165

Practice Size

Modified French Drain Example

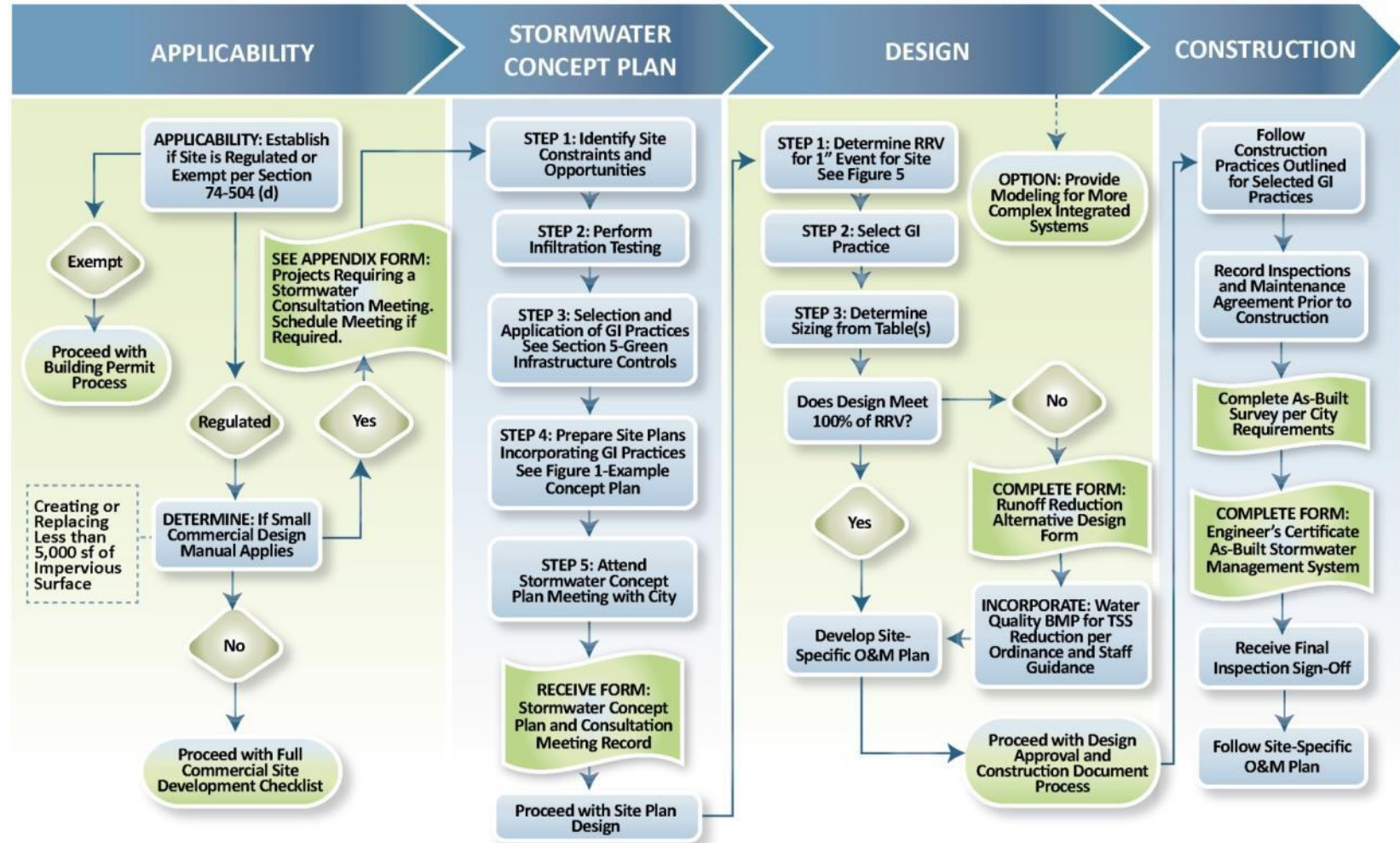
- Options within practical range
- Accommodate actual rainfall and runoff data
- Allows for median infiltration duration
- Assumes 0.25-0.50 in/hr infiltration rate

Small Commercial Manual



- For projects that add/replace between 500 and 5,000 ft² of impervious surface
- Catered to small urban redevelopment and addition projects
- Supplement to CSS and Blue Book
- Provides clarification to specific issues

Step-by-step Processes



NOTE: For small commercial redevelopment sites involving less than 5,000 sf of impervious surface (new or replaced), stream channel protection, overbank flood, and extreme flood protection will be waived if runoff reduction requirements are met.

Example Design

Example Site Information

Size = ½ acre

Existing Impervious Surface= 100%

Tested Soil Conditions = Infiltration rate 0.15 inch/hour (Type C)

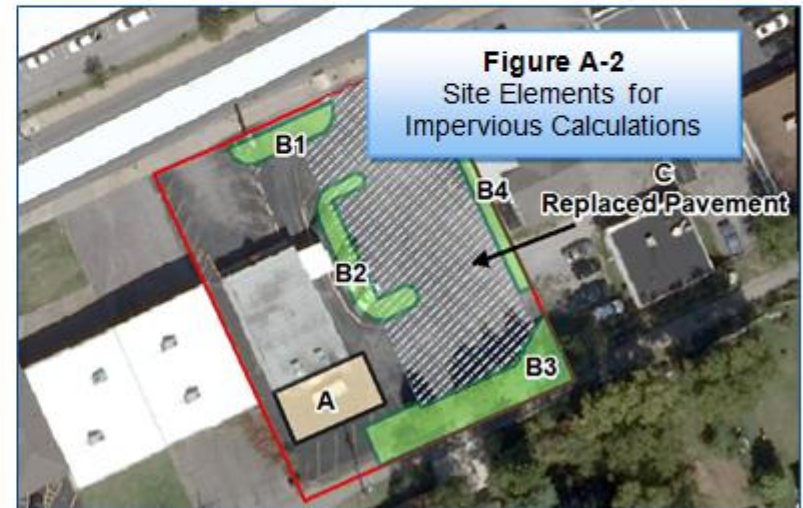
Proposed building addition = 1,000 square feet

Pre-development pavement area impacted = 7,500 square feet

Proposed net impacted impervious change (see Table A-1 and Figure A-2) = 4,700 square feet

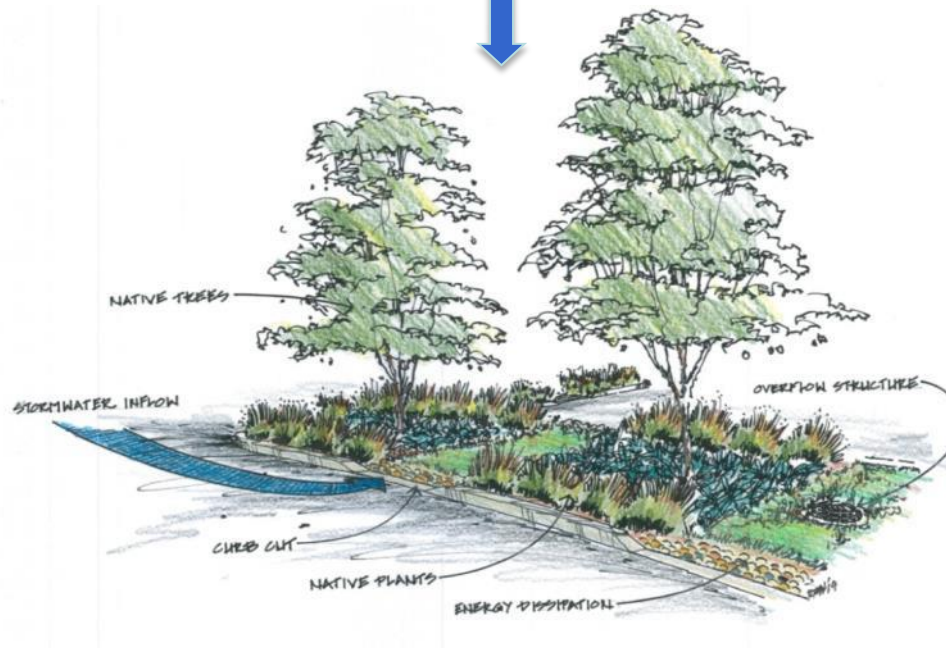
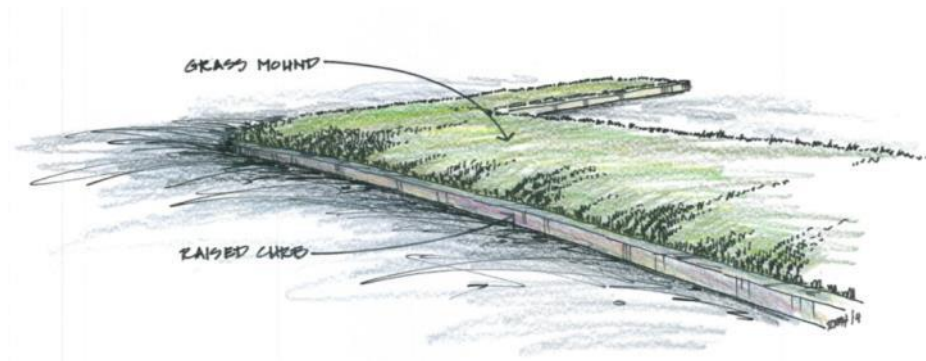
Table A-1. Example Site Impervious Surface

	Site element	Area (square feet)
A	Building addition	1000
B1	Demolished pavement for island	-(500)
B2	Demolished pavement for island	-(900)
B3	Demolished pavement for green buffer	-(1800)
B4	Demolished pavement for green buffer	-(600)
C	Replaced Pavement	3,700
	Impacted Impervious Surface	4,700

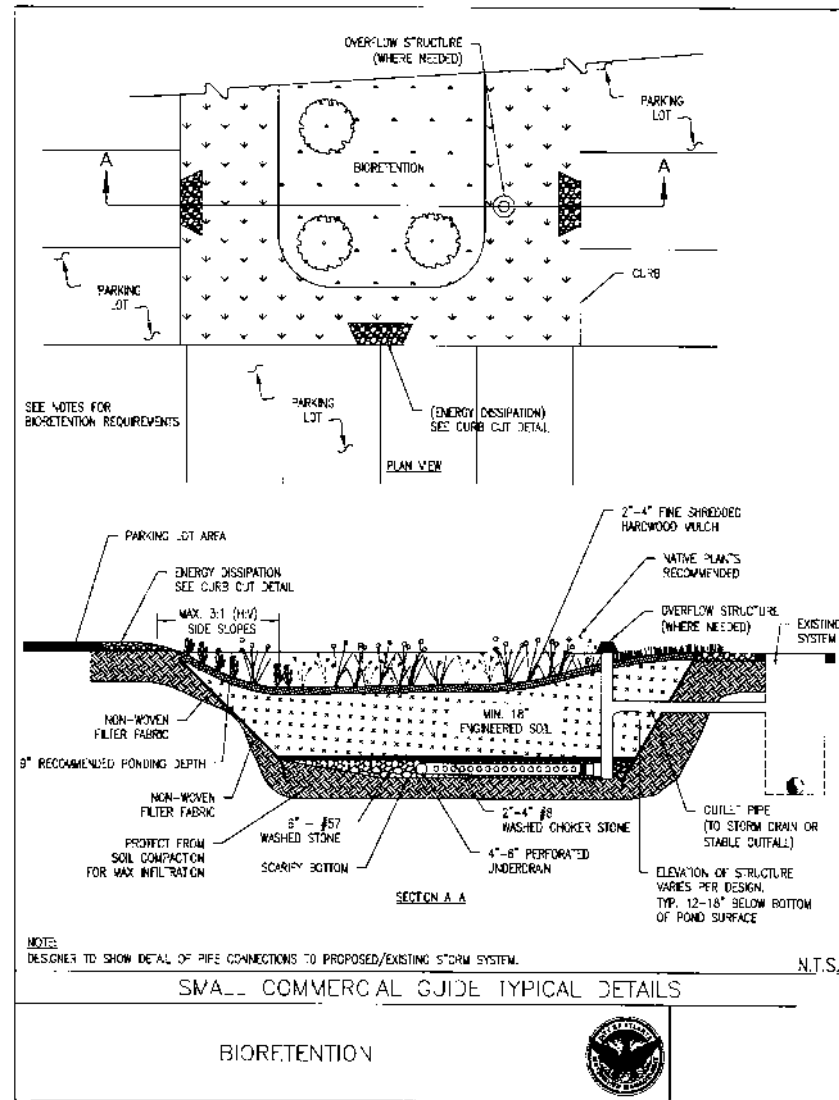


(Note: This manual applies because the net impacted impervious area is less than 5,000 square feet.)

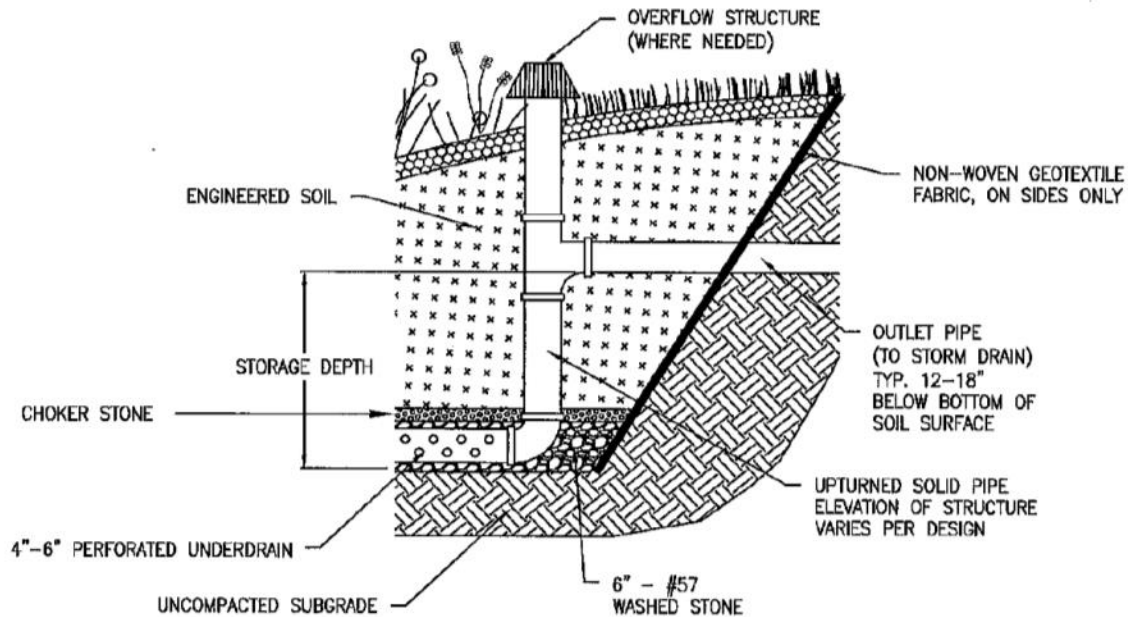
Retrofit examples - Landscape Islands



Typical Details



Innovative designs included

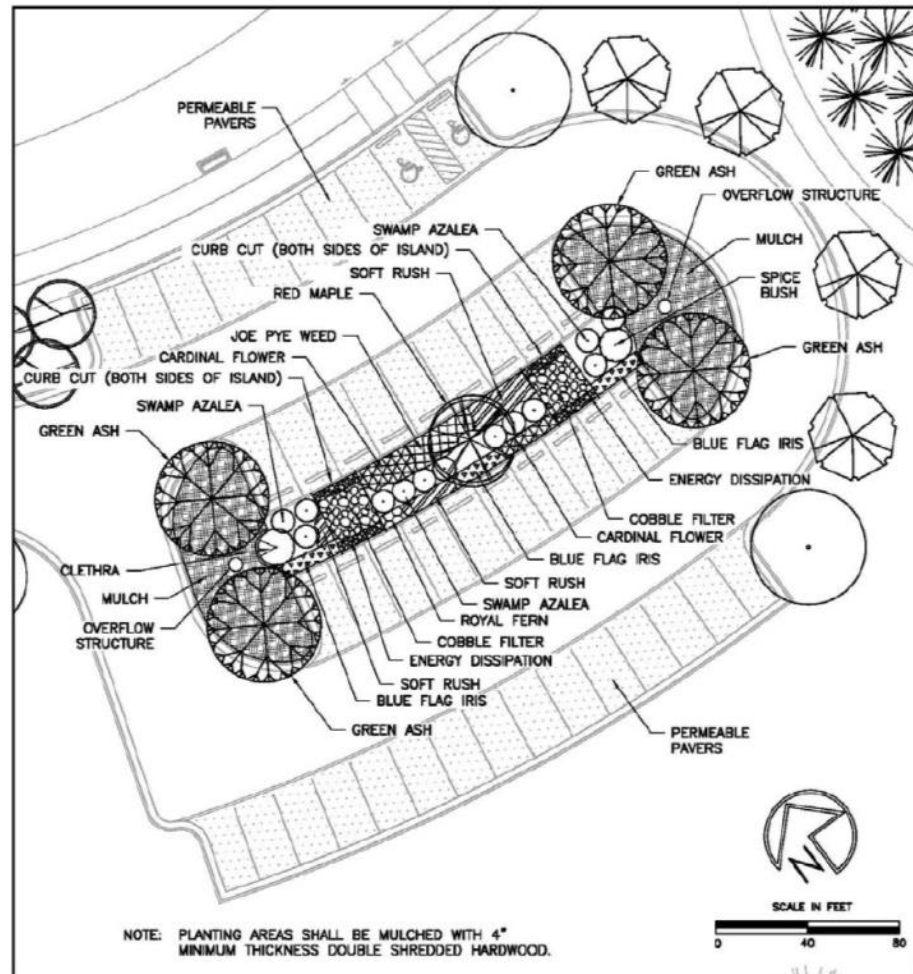


UPTURNED "S" UNDERDRAIN FOR GREEN INFRASTRUCTURE PRACTICES WITH SURFACE PONDING AND ENGINEERED SOIL

■ Upturned "S" Underdrain

- *Creates saturated zone*
- *Aids in denitrification*
- *Additional infiltration in poor draining soils*

Example Landscape Plans



EXAMPLE #1: PARKING ISLAND BIORETENTION PLANTING

[illegible]

Green Infrastructure Practices for Small Commercial Development

Inspector:

Date:

Time:

Weather: *Rainfall over previous 2-3 days?*

Bioretention Location:

X Needs immediate attention
- Not Applicable
✓ Okay
? Clarification Required

Items Inspected	Checked		Maintenance Needed		Inspected Frequency
DEBRIS CLEANOUT	Y	N	Y	N	
Bioretention and contributing areas clean of debris.					Monthly
No dumping of yard wastes into bioretention.					Monthly
Litter (trash, debris, etc.) have been removed.					Monthly
VEGETATION					
No evidence of erosion.					Monthly
Is plant composition still according to approved plans?					Monthly
No placement/growth of inappropriate plants.					Monthly
DEWATERING AND SEDIMENTATION					
Bioretention dewateres between storms.					After Major Storms
No evidence of standing water.					
No evidence of surface clogging.					
OUTLETS/OVERFLOW SPILLWAY					
Good condition, no need for repair.					Annually
No evidence of erosion.					After Major Storms
No evidence of any blockages.					Annually
INTEGRITY OF BIORETENTION					
Bioretention has not been blocked or filled inappropriately.					Annually
Mulch layer is still in place (depth of at least 2").					Annually
Noxious plants or weeds removed.					Annually

Green Infrastructure Practices for Small Commercial Development

[illegible]

In accordance with approved design plans? Y / N

In accordance with As Built plans? Y / N

Dimension on as built:

Field Verified Dimension:

Maintenance required as detailed above? Y / N Compliance with any other required conditions? Y / N

Comments:

Dates by which maintenance must be completed: ____/____/____

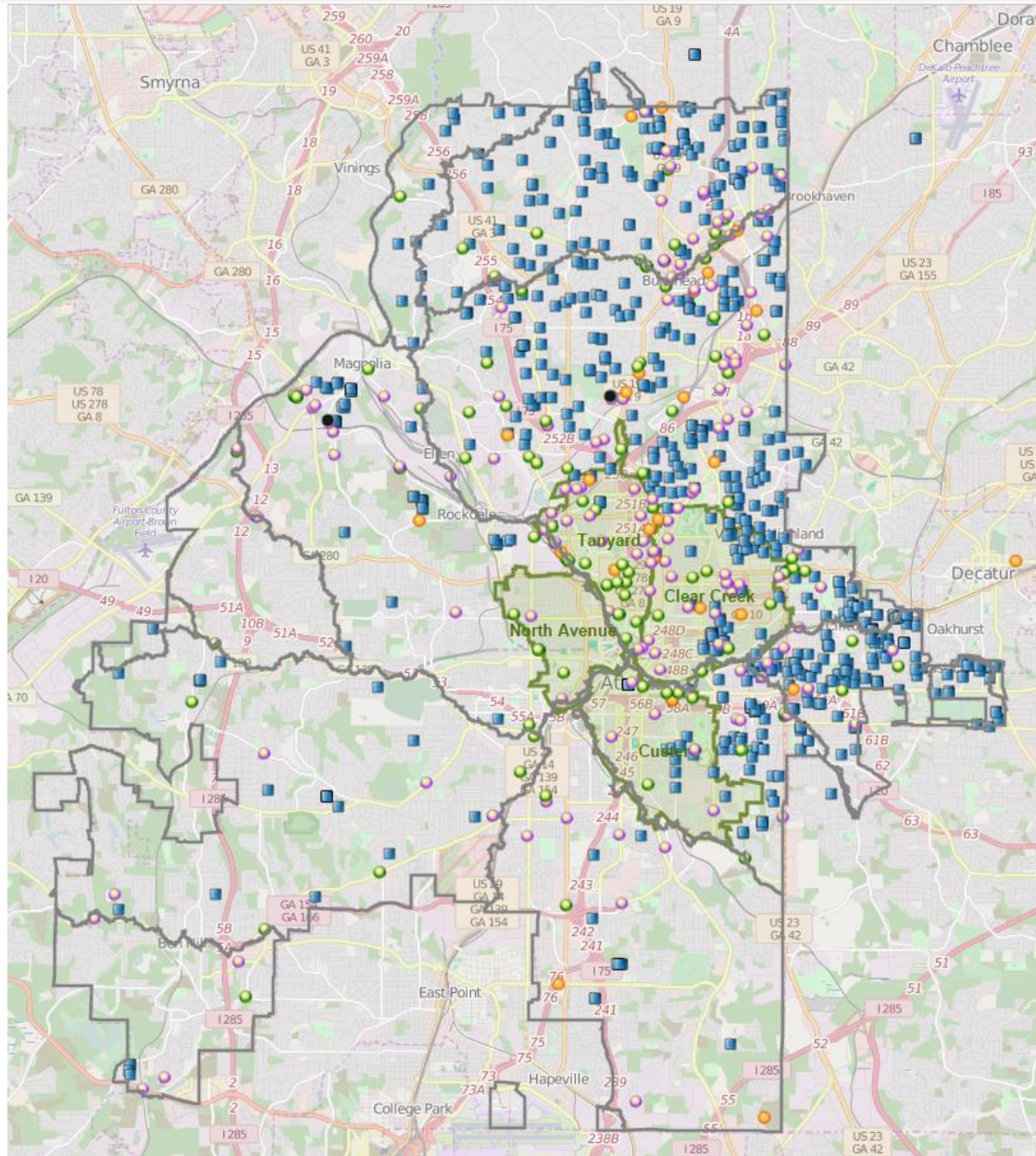
Dates by which outstanding information is required: ____/____/____

Inspector's signature: _____

Engineer/Agent's signature: _____

Engineer/Agent's name printed: _____

Tracking green infrastructure with GIS



- 350+ Commercial
- 1,650+ Single Family Residential
- GIS attributes contain:
 - Owner
 - Date of completion
 - Copy of I&M agreement
 - Inspections information
 - Green infrastructure BMPs
 - Detention BMPs
 - Runoff Reduction Volumes

Green Infrastructure Task Force

- City staff plus partners
 - *Watershed, Public Works, Parks & Recreation, Mayor's Office, Sustainability, Planning and Community Development, Aviation*
 - *Atlanta Beltline, The Conservation Fund, American Rivers, Invest Atlanta, etc.*
- Began through a Peer Exchange trip (2012) to Philadelphia
- Create 'Best-in-Class' program
- Focus on CIPs and processes



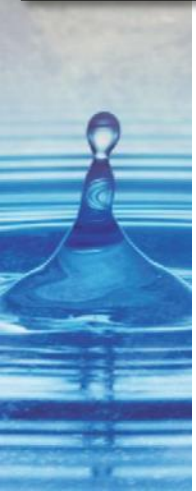
Historic Fourth Ward Park



- Opened 2011. Combined Sewer Capacity relief



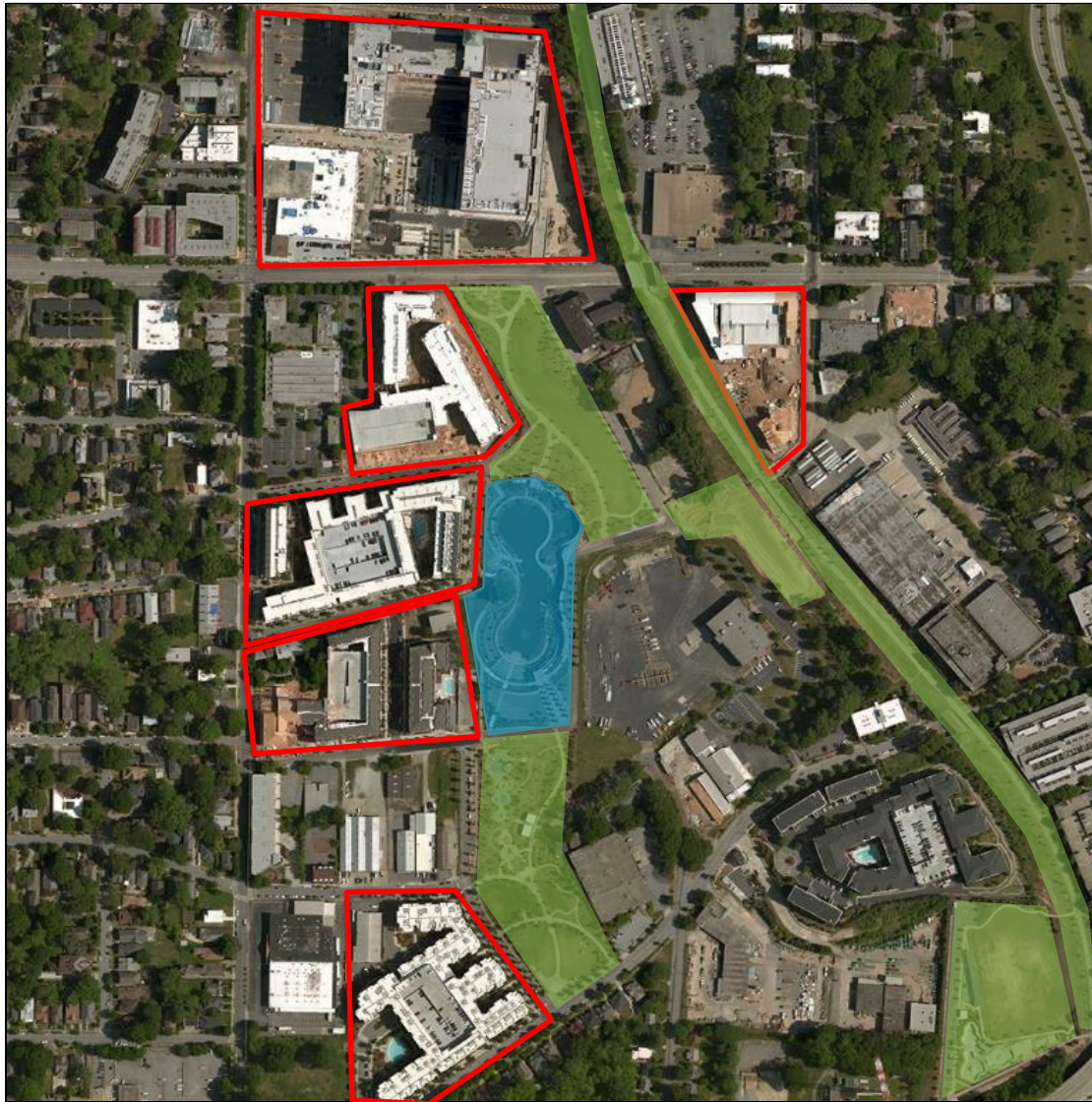
Public-Private Partnership



Which would you prefer?



Spurring Economic Development



**\$500M in
Redevelopment**

- Apartments
- Condos
- Ponce City Market

Southeast Atlanta Green Infrastructure Initiatives

Causes & Solutions 02

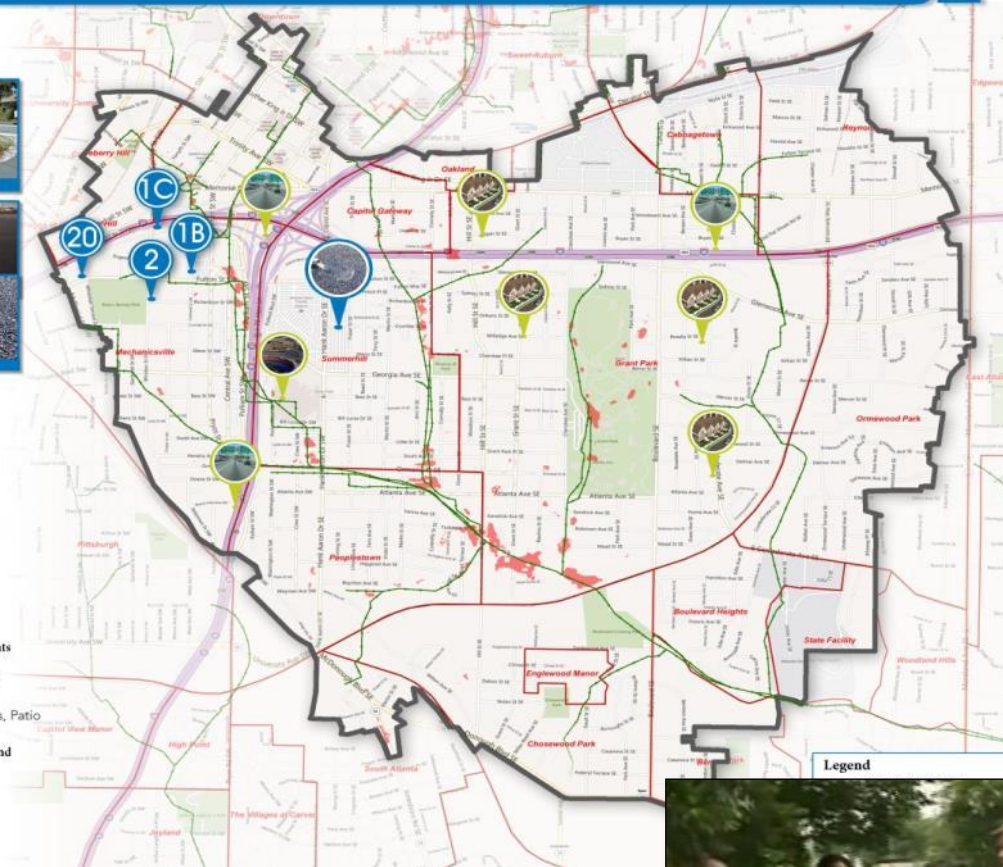
Solutions



Causes



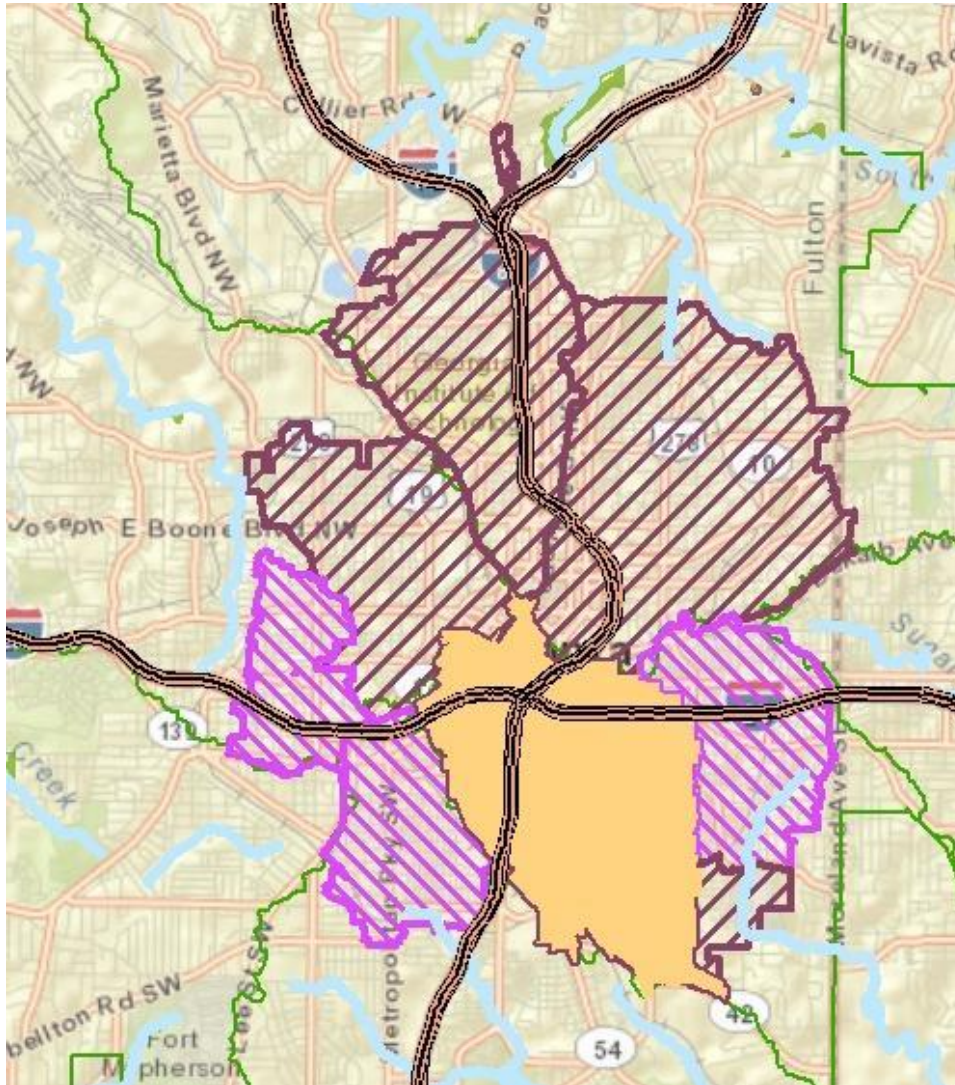
- Impervious Pavements
 - Parking Lots
 - 75/85 Interstate
- New Development
 - Roofs, Driveways, Patio
- Rainfall Intensity
- Geography (Peaks And Valleys)



Combined Sewer Capacity Relief

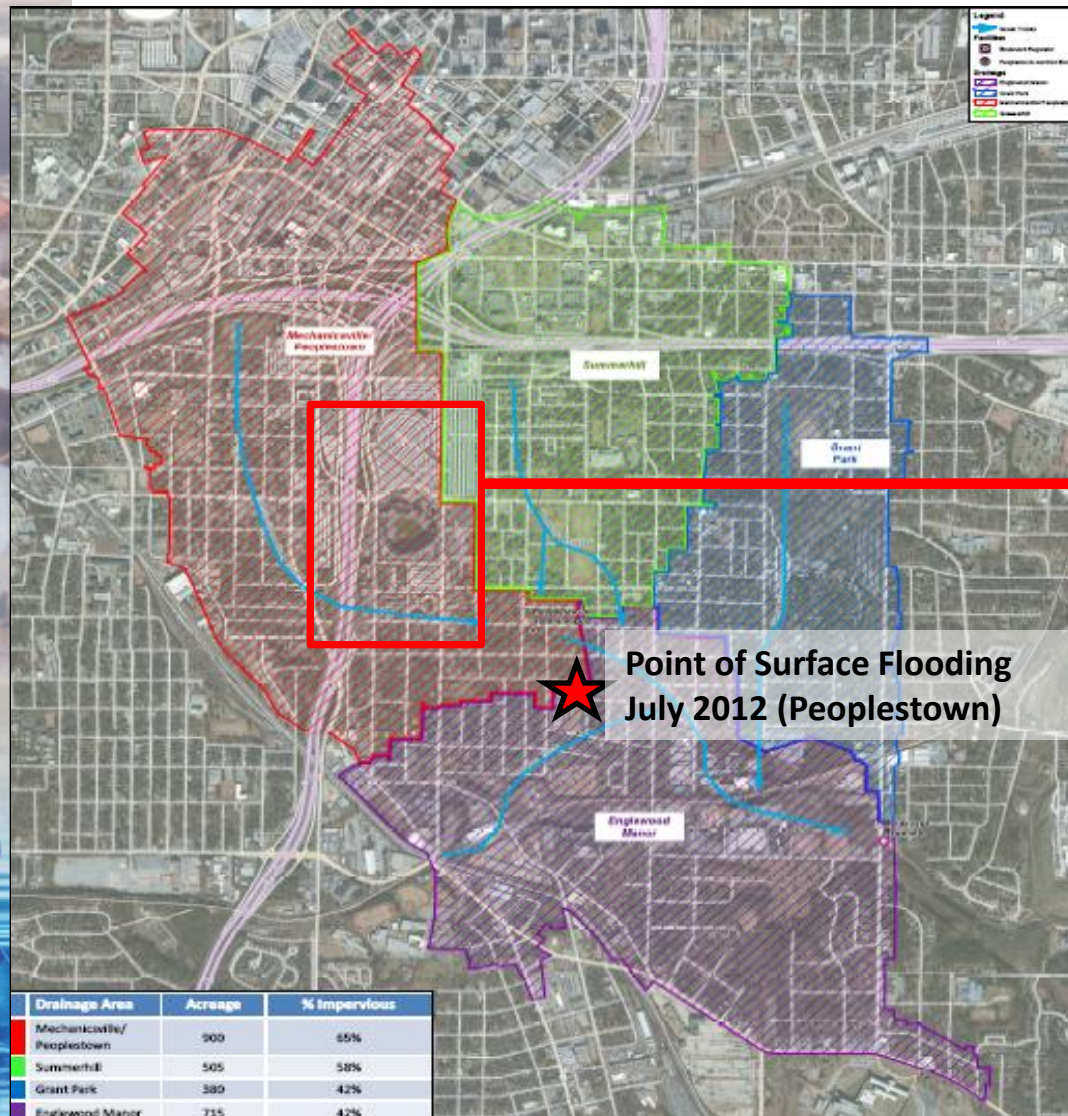


Custer CSO Basin Location

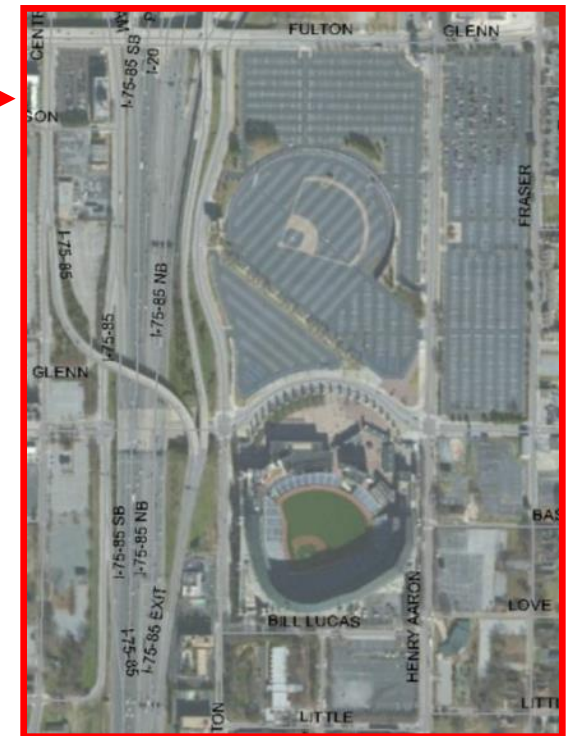


- Heart of Atlanta
- Highly impervious
- Piped Streams
- Repeated Flooding

Contributing Conditions



Drainage Basin	Total Area (acres)	% Impervious	Impervious Area (acres)	Roadway Area (acres)
Mechanicsville / Peopletown	900	65%	582	220
Summerhill	505	58%	293	110
Grant Park	380	42%	162	55
Englewood Manor	715	42%	301	62



MAP OF ATLANTA

Peopletown Junction Box Location

Mayor's Commitment to the Community

- Assessment of drainage/capacity issues
 - Caused by capacity limits in the combined sewer system (CSS)
 - Multiple areas affected; Peoplestown, Summerhill, and Mechanicsville
- Long-term solution to reduce flooding
 - Assessment of issues
 - Phased approach
 - Follow-up community meetings



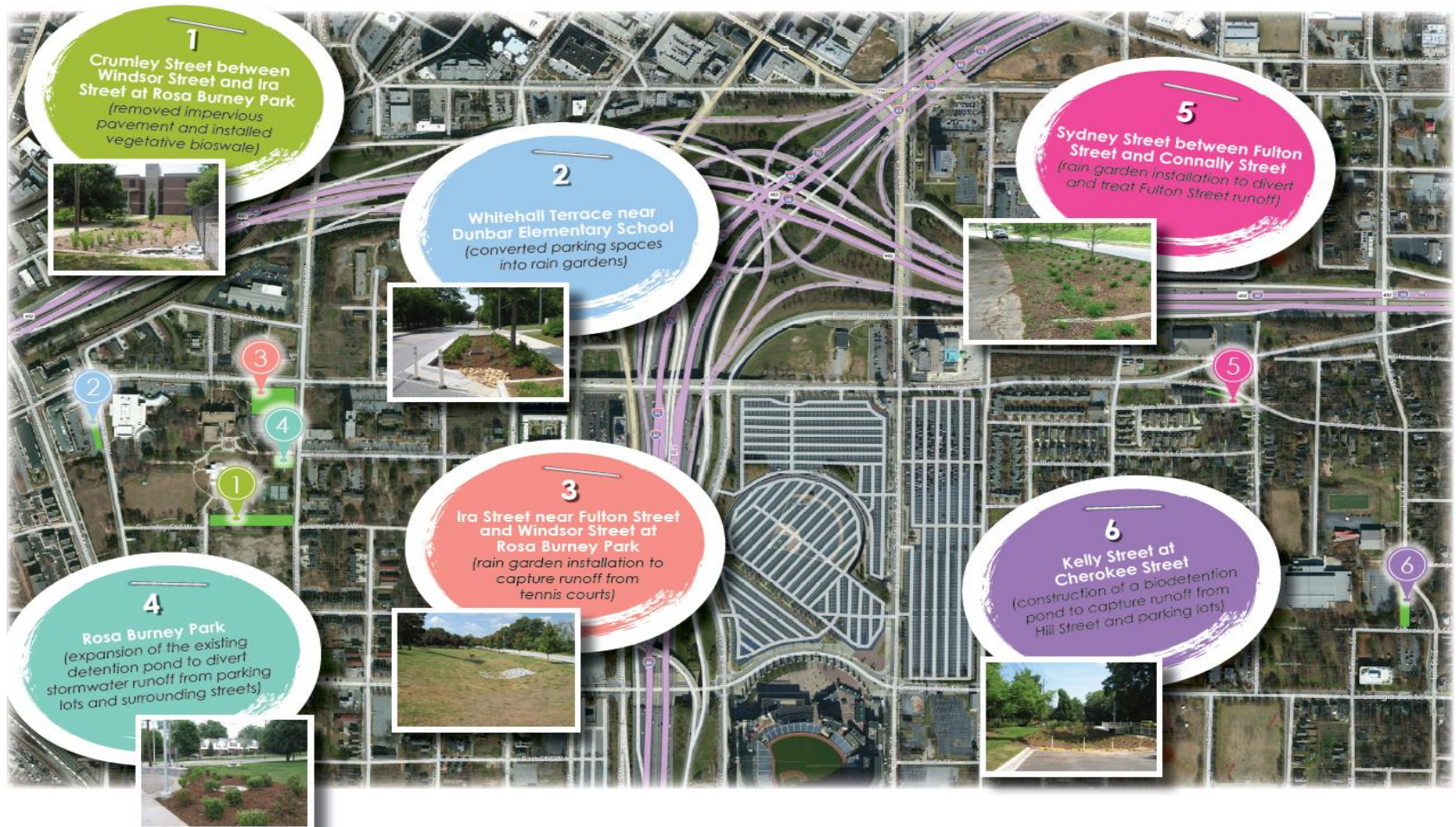
Phase 1 Projects- Completed

- Use of Green Infrastructure; mimics nature

Southeast Atlanta Green Infrastructure Initiative

Phase 1 - Peoplestown, Mechanicsville and Summerhill

Completed Sites



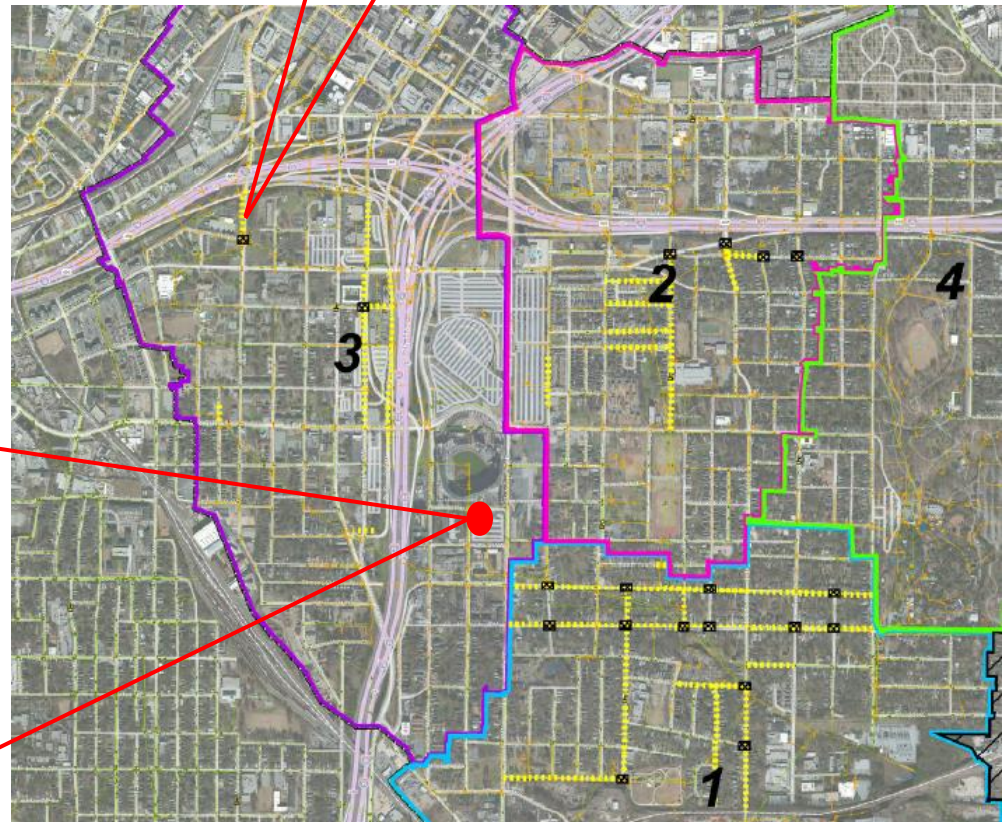
Intermediate Projects

■ Media lot vault

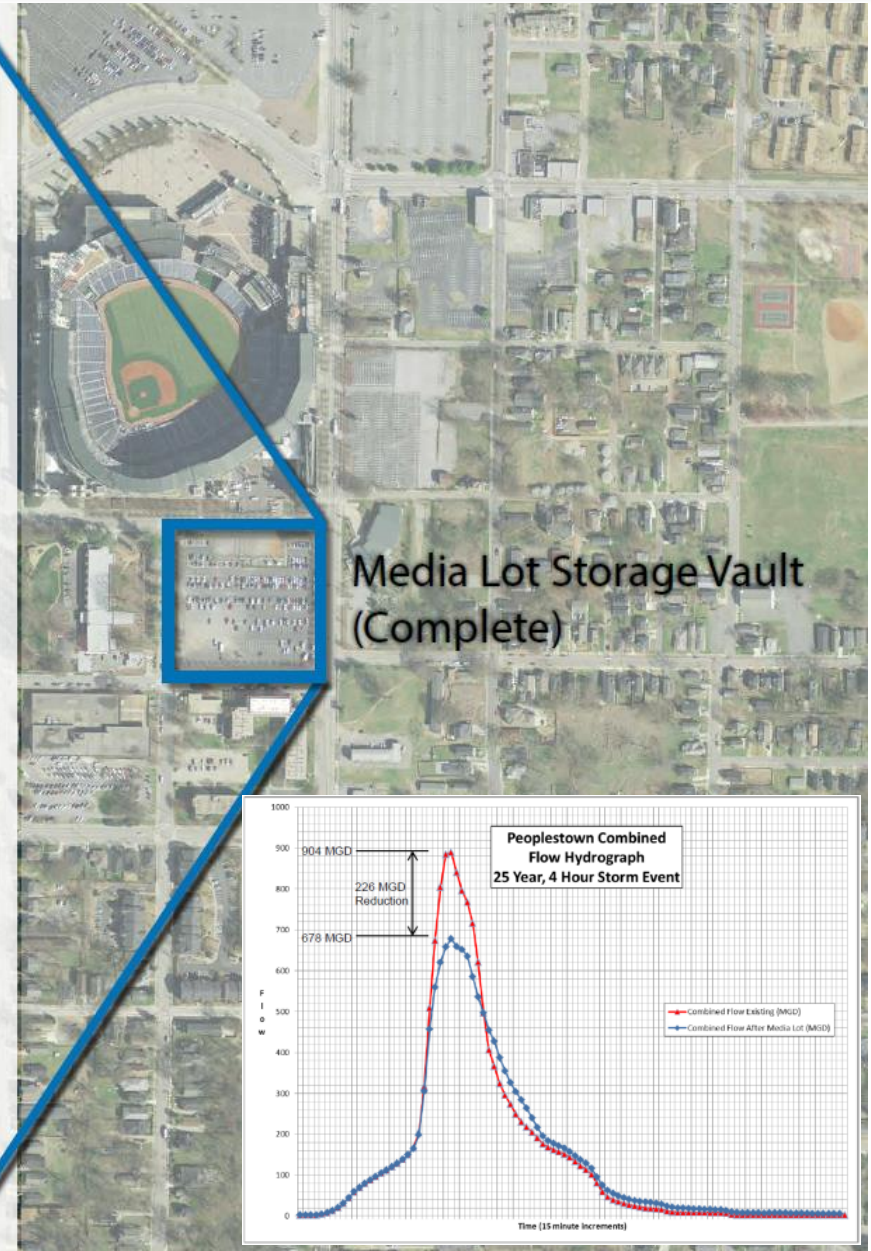
- *Completed Feb 28, 2014*

■ Permeable Pavers

- *Design-build contractor selected*
- *Construction began 3/31/2015*
- *Estimated completion date – Summer of 2016*

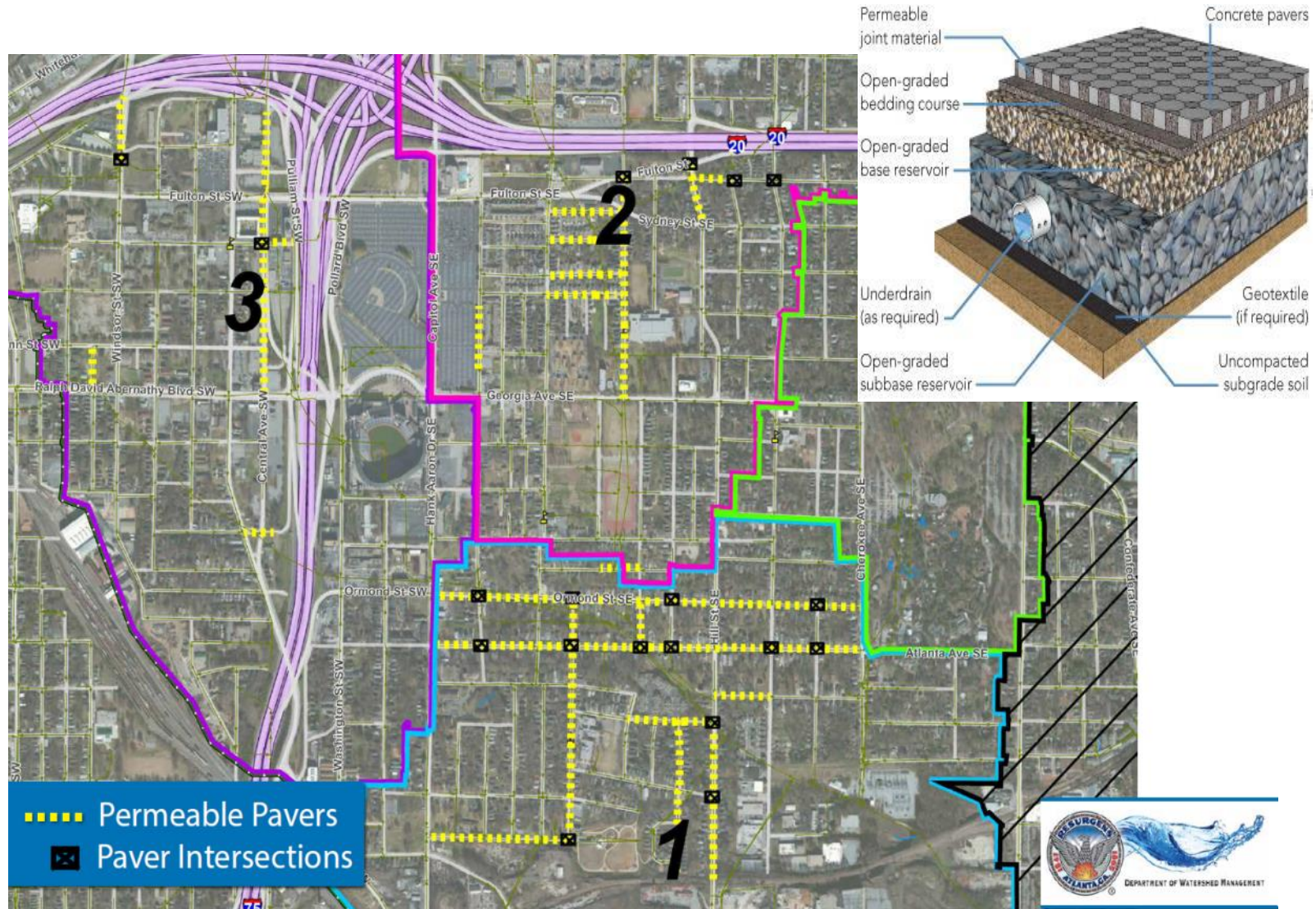


Phase 2 Project - Completed



Phase 2 Project – Under Construction

- Approximately 6 miles Permeable Pavers



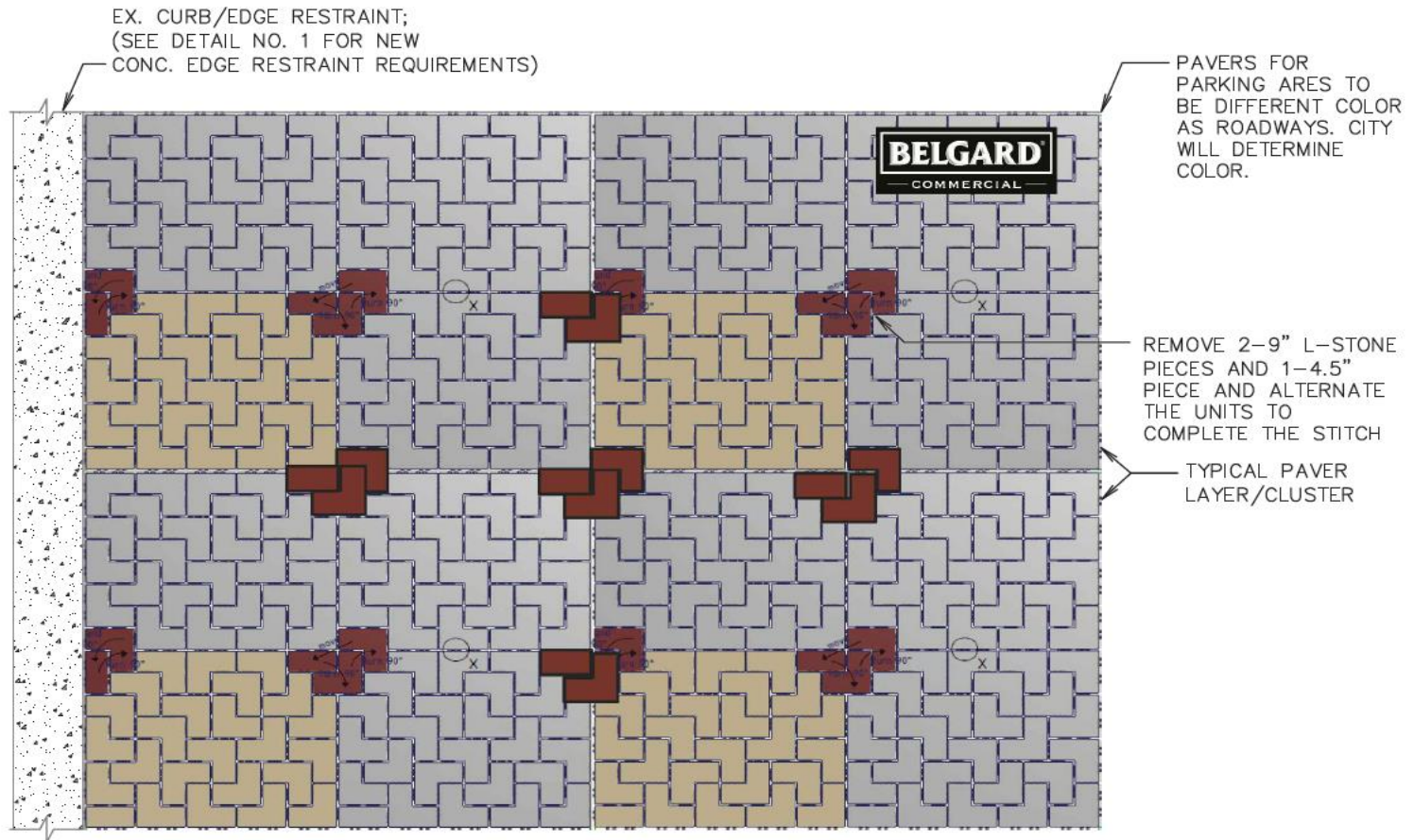
Construction Sequence

- Excavation
- Aggregate reservoir
- Paver Installation



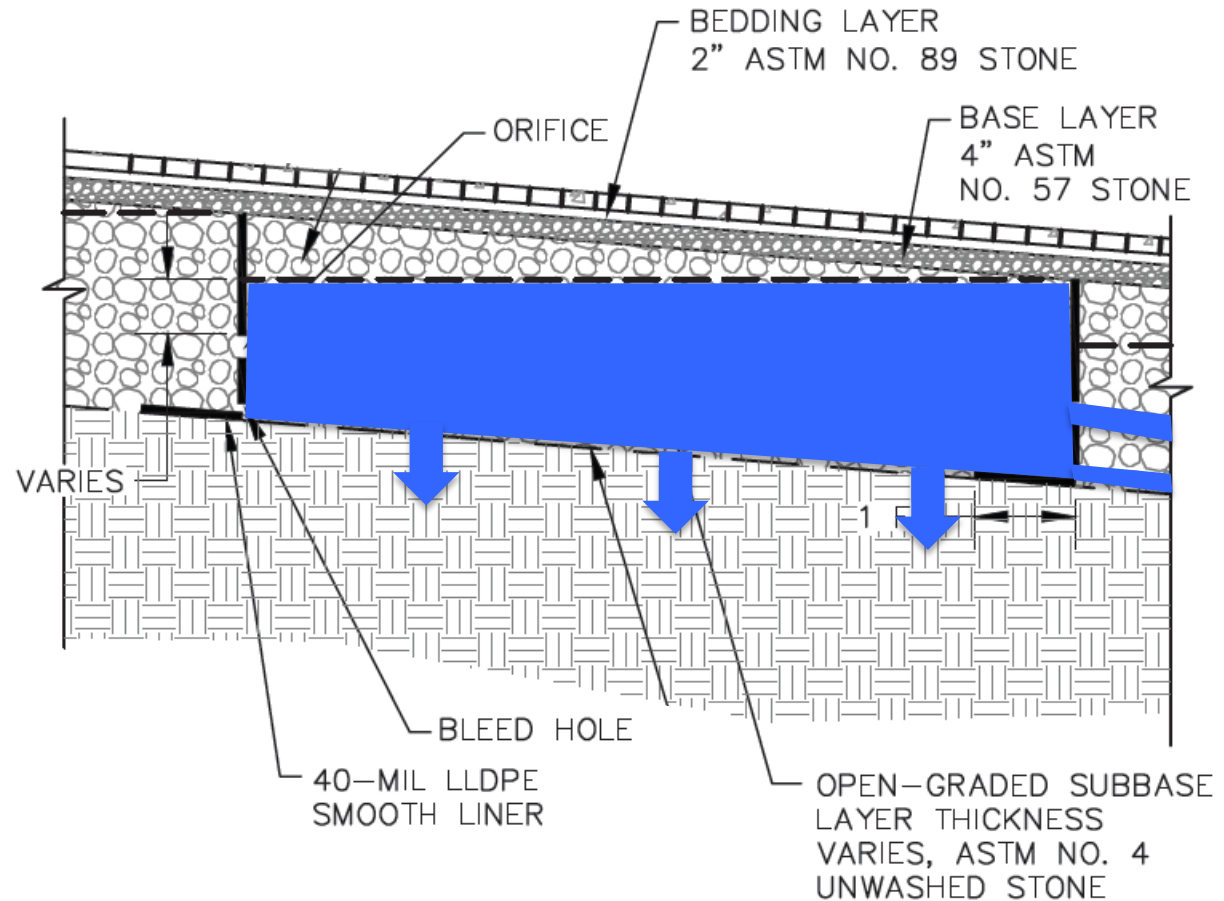
Unique Design Considerations

- Ideal roadway paver shape and configuration – L-shaped bricks selected



Unique Design Considerations

- Steep slopes - impermeable liner check dams used



All in all...

- Overall Success



Effectiveness (25 Yr - 4 Hr Storm) – 3.86” rainfall

- Model simulation indicates flood reduction but not elimination of localized flooding



Phase 3 Project (requires appropriations)

- Additional capacity relief needed for localized flooding



Peoplestown Capacity Relief Ponds

- Detention ponds & Bioretention provides 2MG of storage
- Provides a controlled area for combined sewer spill containment
- Provide aesthetic and passive recreational enhancement



UPPER PROCTOR CREEK PROGRAM



Upper Proctor Creek Projects Create a System that:

- Provides up to 15 million gallons of capacity relief
- Reduces downstream flooding
- Reduces sediment by 34%
- Reduces bacteria by 28%

1. Grove Park Pond



2. Proctor Park



3. Boone Blvd. Green Infrastructure



4. Mims Park Pond





In Summary...

- Utilizing green infrastructure as a tool to address historic drainage issues is possible, practical, and can spur economic growth
- Coordinating w/ other City Departments and developing partnerships is vital
- Providing a robust outreach and education program and developing relevant guidance documents aids in transition
- Leading by example is key

Mayor's Commitment



“It is my goal for Atlanta to become one of the top tier sustainable cities in the nation”

-Mayor Kasim Reed

Questions?

www.AtlantaWatershed.org/GreenInfrastructure



Todd Hill, PE, LEED AP, Env SP

City Of Atlanta | Department of Watershed Management

THill@AtlantaGA.gov