Green Infrastructure Champions Program

This program is partially funded by the Rutgers New Jersey Agricultural Experiment Station, Geraldine R. Dodge Foundation, NJ Sea Grant Consortium, and William Penn Foundation and is a collaboration of the Rutgers Cooperative Extension Water Resources Program and the Green Infrastructure Subcommittee of Jersey Water Works.





Smart infrastructure. Strong communities.

Please enter your full name and affiliation in the chat. This is how will take attendance.







Green Infrastructure Champion Training: Part 1 "How to identify green infrastructure projects in your town"

January 13, 2023 Virtual Class





water.rutgers.edu

Welcome and Introduction

Christopher C. Obropta, Ph.D., P.E. Phone: 908-229-0210 Email: <u>obropta@envsci.rutgers.edu</u>

www.water.rutgers.edu



Rutgers Cooperative Extension

Rutgers Cooperative Extension (RCE) helps the diverse population of New Jersey adapt to a rapidly changing society and improves their lives through an educational process that uses science-based knowledge.



Water Resources Program

EXTENSION

WATER RESOURCES PROGRAM

BESEARCH

L'ATION

Integrating research, education, and extension

Delivering solutions based on sound science

Working with various members of the community, including municipalities, NGOs, and individual residents

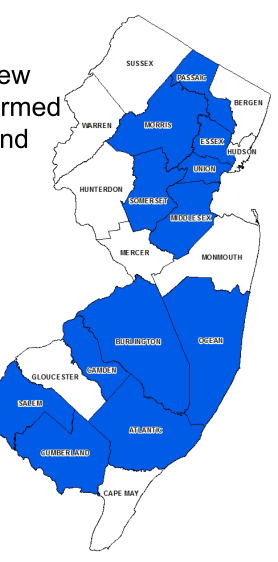
Solving water resources issues in New Jersey

Our mission is to identify and address water resources issues by engaging and empowering communities to employ practical science-based solutions to help create a more equitable and sustainable New Jersey.

Environmental County Agents

The Environmental County Agents teach people new skills and information so they can make better informed decisions and improvements to their businesses and personal lives.

- Michele Bakacs, Middlesex and Union
- Pat Rector, Morris and Somerset, RETIRED
- Amy Rowe, Essex and Passaic
- Mike Haberland, Camden and Burlington
- Sal Mangiafico, Salem and Cumberland
- Steve Yergeau, Ocean and Atlantic



Green Infrastructure Champion

Green Infrastructure Champions are key players in implementing green infrastructure as a stormwater management approach in their community.

Rutgers inputs to the Green Infrastructure Champion Program

- Training classes on various aspects of green infrastructure planning and implementation
- Professional staff to provide technical support to develop a design for a green infrastructure demonstration project
- Networking opportunities with other Green Infrastructure Champions for mutual support
- Assistance with grant writing and submission

Short-term results/impacts Green Infrastructure Champions will:

- Increase their knowledge and awareness about green infrastructure practices, planning, and implementation
- Gain a skill set to allow them to engage community leaders, schools, and non-governmental organizations (NGOs) and advocate for green infrastructure as a stormwater management solution
- Identify funding opportunities and secure funding for green infrastructure

Long-term results/impacts

- Green infrastructure practices are installed throughout the community
- Green infrastructure becomes a standard in the community for addressing stormwater problems
- Localized flooding is reduced
- Water quality improves
- Community become more resilient to extreme weather events

Stormwater Basics



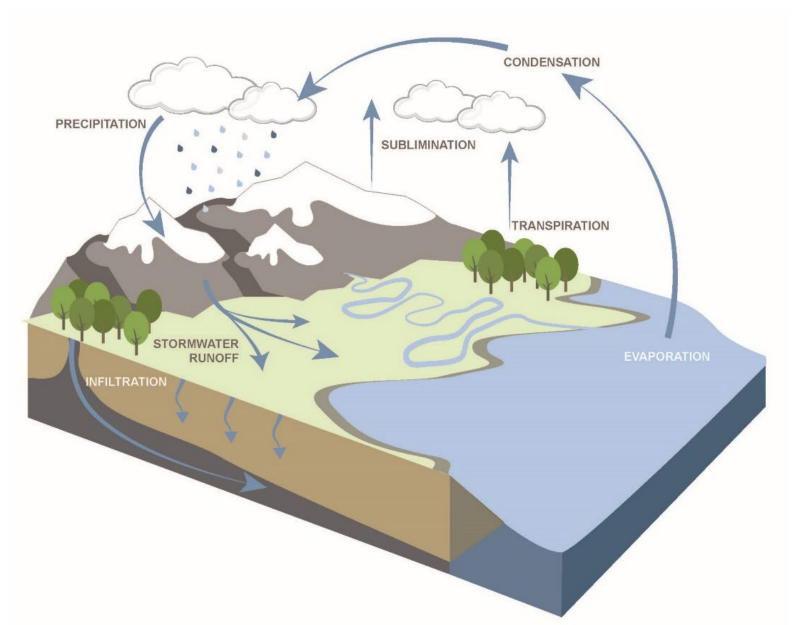
What is stormwater?



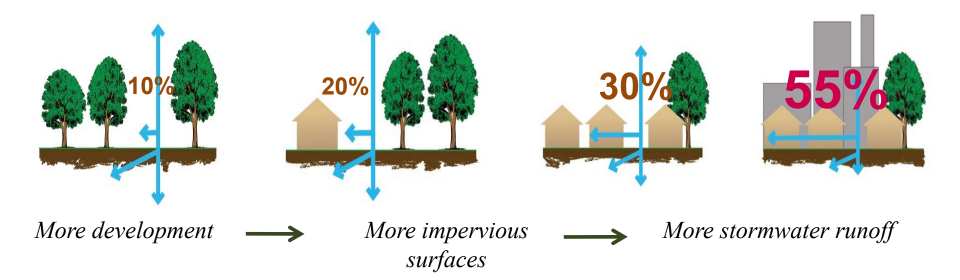


Stormwater is the water from rain or melting snows that can become "runoff," flowing over the ground surface and returning to lakes and streams.

The Natural Hydrologic Cycle

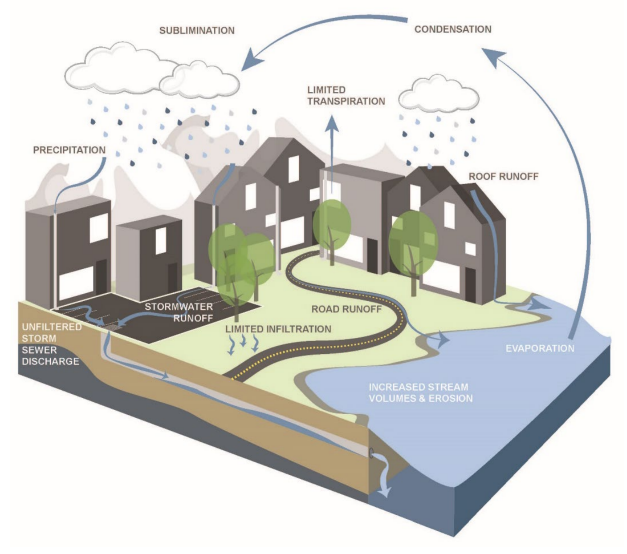


The Impact of Development on Stormwater Runoff





The Urban Hydrologic Cycle



EXAMPLES OF NPS

- Oil and grease from cars
- Fertilizers
- Animal waste
- Grass clippings
- Septic systems

- Sewage leaks
- Household cleaning products
- Litter
- Agriculture
- Sediment





History of Stormwater Management



1st Attempt at Stormwater Management

Capture all runoff, pipe it, and send it directly to the river . . .prior to mid 1970's









2nd Iteration of Stormwater Management

Capture runoff, detain it, release it slowly to the river...mid 1970's to 2004

- Detain peak flow during large storm events for 18 hours (residential) or 36 hours (commercial)
- Reduce downstream flooding during major storms
- Use concrete low flow channels to minimize erosion, reduce standing water, quickly discharge low flows
- Does not manage runoff from smaller storms allowing stormwater to pass through the system
- Directly discharges stormwater runoff to nearby stream, waterway, or municipal storm sewer system (at a controlled/managed rate)





3rd Generation of Stormwater Management

- Reduce stormwater
 runoff volume
- Reduce peak flows and flooding ...and....
- Maintain infiltration and groundwater recharge
- Reduce pollution discharged to local waterways



ABC Action News, August 27, 2012



4th Generation of Stormwater Management (Started March 2, 2021)

> All major development must use green infrastructure to comply with the New Jersey Stormwater Regulations





Green Infrastructure

...an approach to stormwater management that is cost-effective, sustainable, and environmentally friendly.

Green Infrastructure projects:

- capture,
- filter,
- absorb, and
- reuse

stormwater to maintain or mimic natural systems and treat runoff as a resource.









Green Infrastructure

Stormwater management practices that protect, restore, and mimic the native hydrologic condition by providing the following functions:

- Infiltration
- Filtration
- Storage
- Evaporation
- Transpiration



Green Infrastructure Practices

Bioretention Systems

- Rain Gardens
- Bioswales
- Stormwater Planters
- Curb Extensions
- Tree Filter Boxes
- Permeable Pavements
- Rainwater Harvesting
- Rain Barrels
- Cisterns
- Dry Wells
- Rooftop Systems
- Green Roofs
- Blue Roofs



TYPES OF BIORETENTION



Bioretention Cells

- Single-family lots
- Commercial areas
- Parking lots



Planters & Planter Boxes

- Highly urban areas
- Right-of-way and adjacent to buildings



Rain Gardens

- Single-family lots
- Small commercial areas



Bioretention Swales/ Bioswales/Vegetated Swales

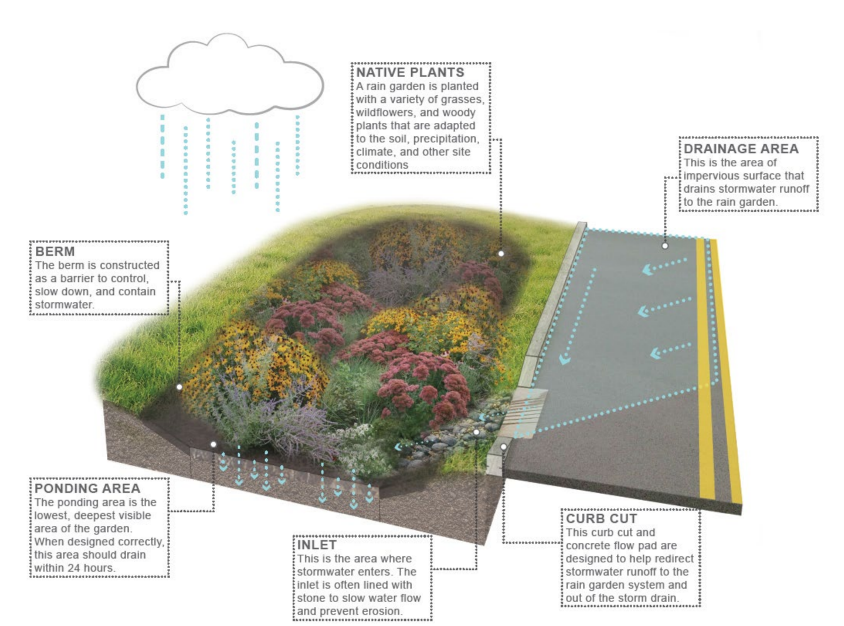
Typically in right-ofway



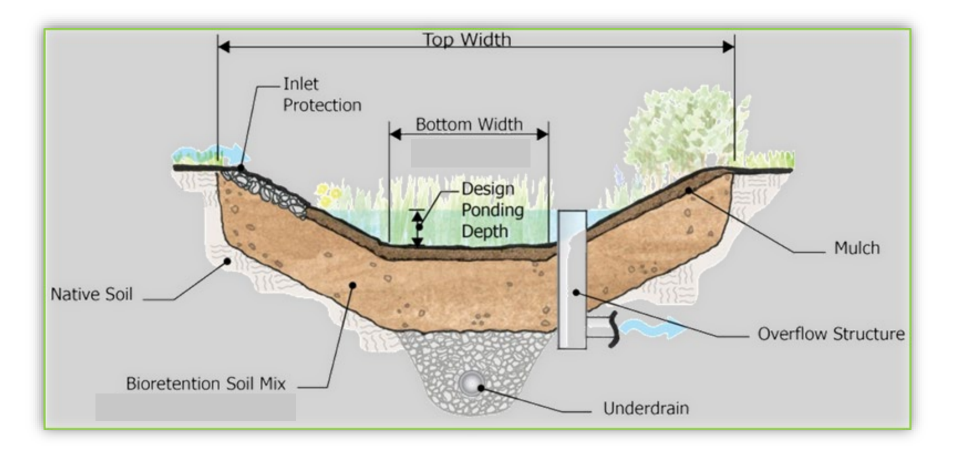
Vegetated Curb Extensions

 Bioretention incorporated into right-of-way in urban and suburban areas

Rain Gardens



Rain Garden Cross-Section





Lots of Rain Gardens

































Bioswale

NATIVE PLANTS

A bioswale is planted with a variety of grasses, wildflowers, and woody plants that are adapted to the soil, precipitation, climate, and other site conditions. The vegetation helps filter stormwater runoff as it moves through the system.

CONVEYANCE Unlike other systems,

This is the area

where stormwater

INFLOW

enters.

the bioswale is designed to move water through a vegetative channel as it slowly infiltrates into the ground.

SLOPE

The slope is designed at a maximum of 3:1. These slopes often require erosion control materials for stabilization.







Stormwater Planters

NATIVE PLANTS

A stormwater planter is planted with a variety of grasses, wildflowers, and woody plants that are adapted to the soil, precipitation, climate, and other site conditions.

CURB CUT

This curb cut and concrete flow pad are designed to help redirect stormwater runoff to the rain garden system and out of the storm drain.

CONCRETE WALL

Concrete walls are installed to match the existing curb. These walls create the frame for the stormwater planter and continue to function as a curb.

INLET This is the area where stormwater enters. The

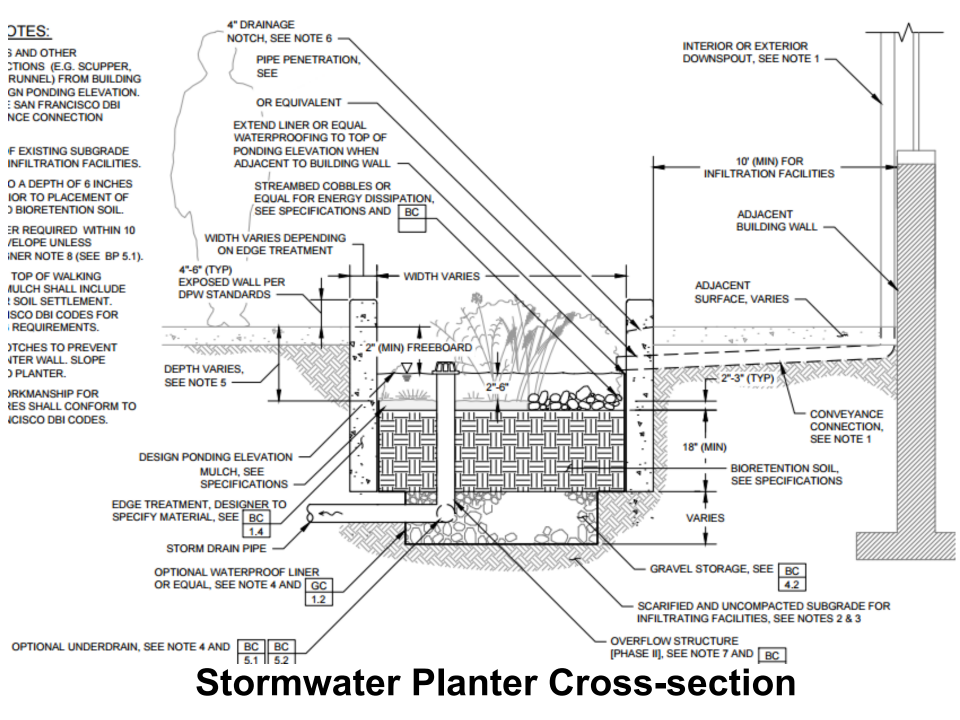
inlet is often lined with stone to slow water flow and prevent erosion.

SUBGRADE

Stormwater planter systems are unique because of their subgrade structure. This structure is layered with bioretention media, choker course, compact aggregate, and soil separation fabric.

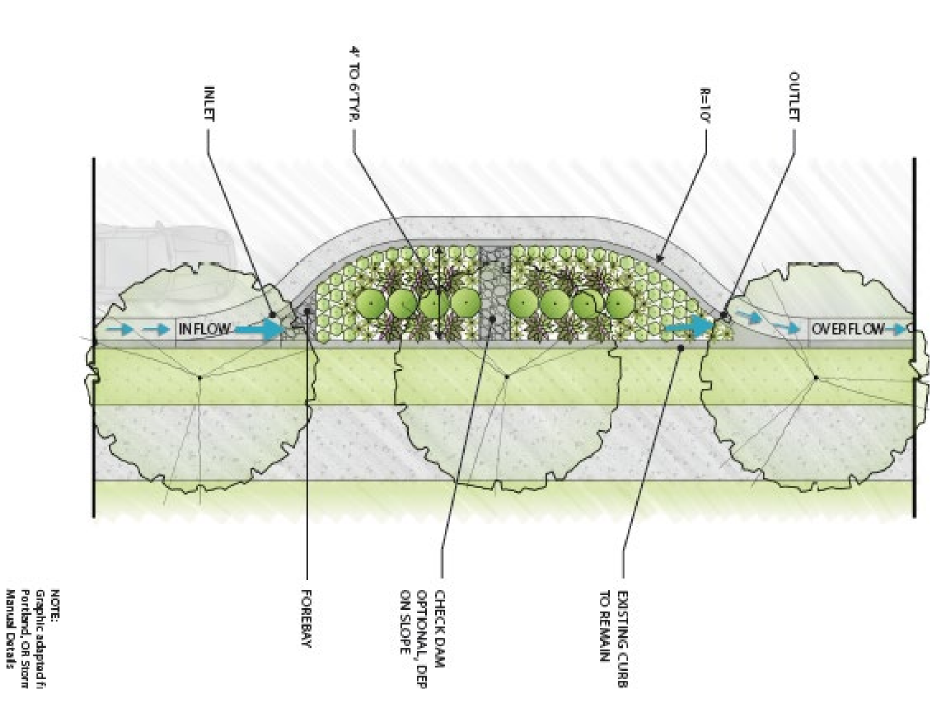


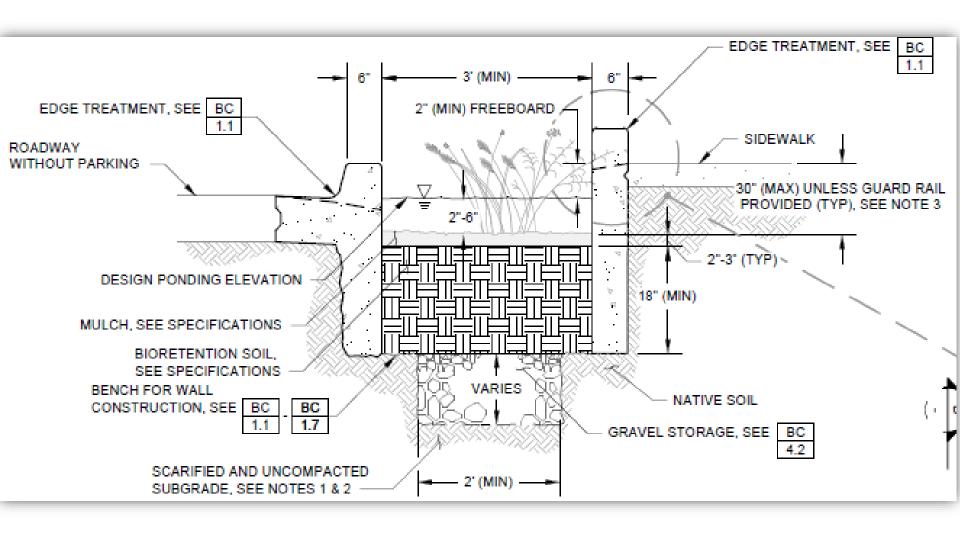




Curb Extensions







Permeable Pavement

POROUS ASPHALT It is common to design porous asphalt in the parking stalls of a parking lot. This saves money and reduces wear. DRAINAGE AREA The drainage area of the porous asphalt system is the conventional asphalt

conventional

cartway and the porous

asphalt in the parking

spaces. Runoff from the

flows into the porous asphalt parking spaces.

asphalt

SUBGRADE

Porous pavements are unique because of their subgrade structure. This structure includes a layer of choker course, filter course, and soil.

UNDERDRAIN

Systems with low infiltration rates due to soil composition are often designed with an underdrain system to discharge the water.

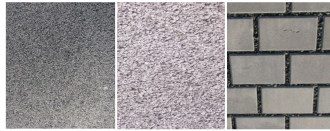
ASPHALT

This system is often designed with conventional asphalt in areas of high traffic to prevent any damage to the system.

Permeable Pavements

- Underlying stone reservoir
- Porous asphalt and pervious concrete are manufactured without "fine" materials to allow infiltration
- Grass pavers are concrete interlocking blocks with open areas to allow grass to grow
- Permeable paver systems are concrete pavers with infiltration between the spaces of the pavers
- Ideal application for porous pavement is to treat a low traffic or overflow parking area

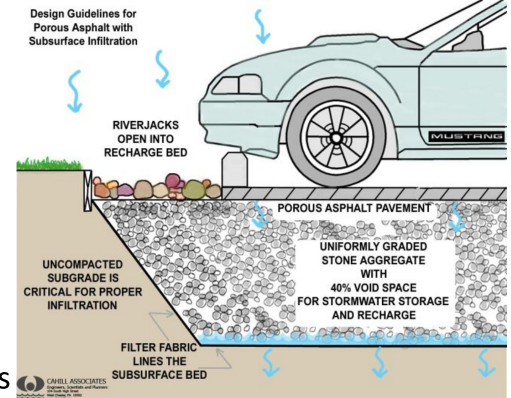




ADVANTAGES

<u>COMPONENTS</u>

- Manage stormwater runoff
- Minimize site disturbance
- Promote groundwater recharge
- Low life cycle costs, alternative to costly traditional stormwater management methods
- Mitigation of urban heat island effect
- Contaminant removal as water moves through layers of system



Porous Asphalt

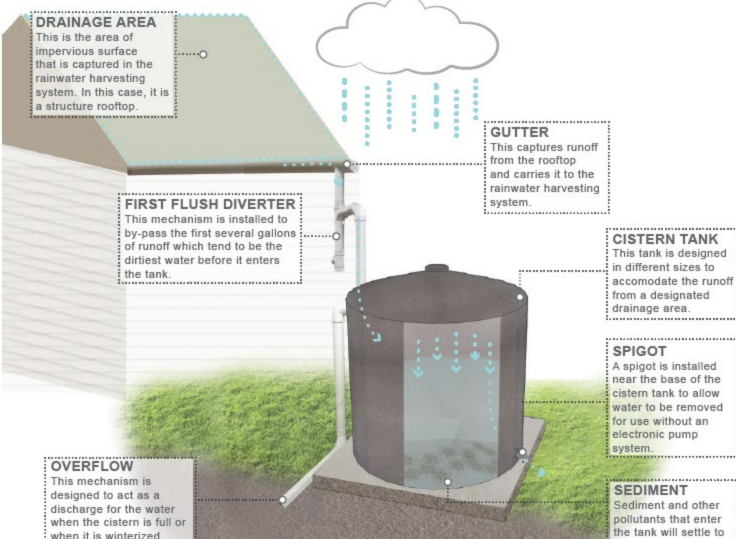


Pervious Concrete

Permeable Pavers

Grass Pavers

Rainwater Harvesting Systems



CISTERN TANK This tank is designed in different sizes to accomodate the runoff from a designated drainage area. _____

SPIGOT

A spigot is installed near the base of the cistern tank to allow water to be removed for use without an electronic pump system.

SEDIMENT

Sediment and other pollutants that enter the tank will settle to the bottom.

Rain Barrels



Cisterns









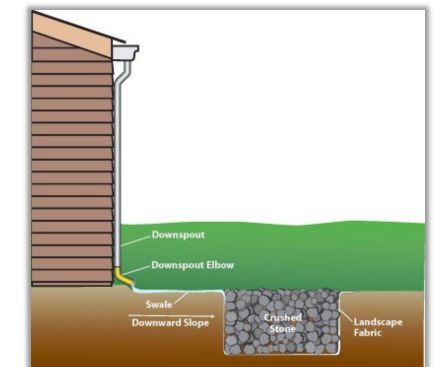


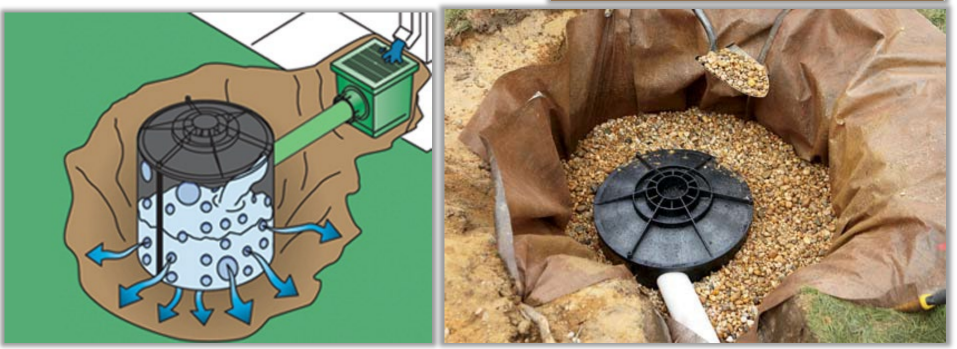






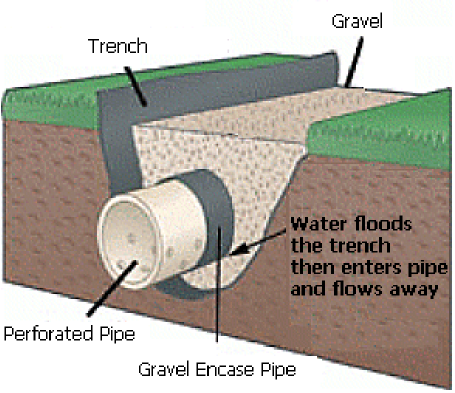
Dry Wells





Infiltration Trench

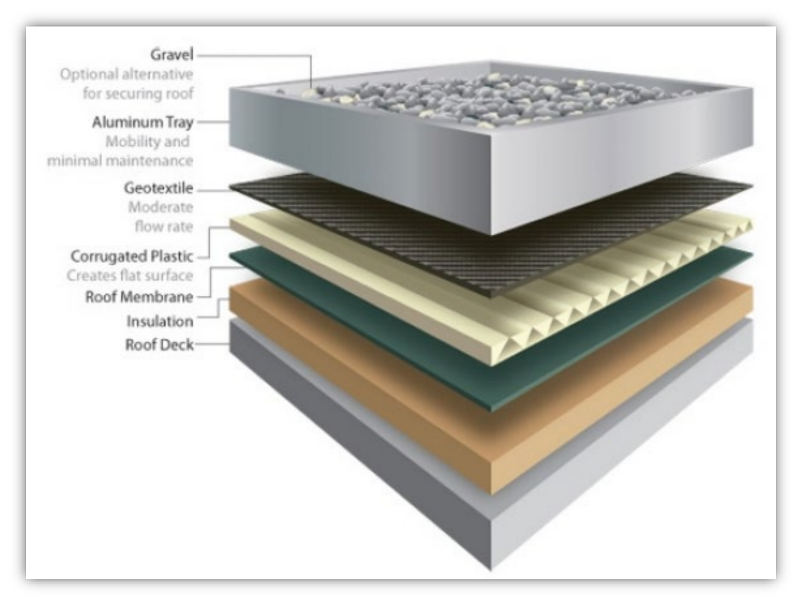




Rooftop Practices – Green Roof



Rooftop Practices – Blue Roof





Identifying Sites for Green Infrastructure











It is all about controlling runoff from impervious surfaces

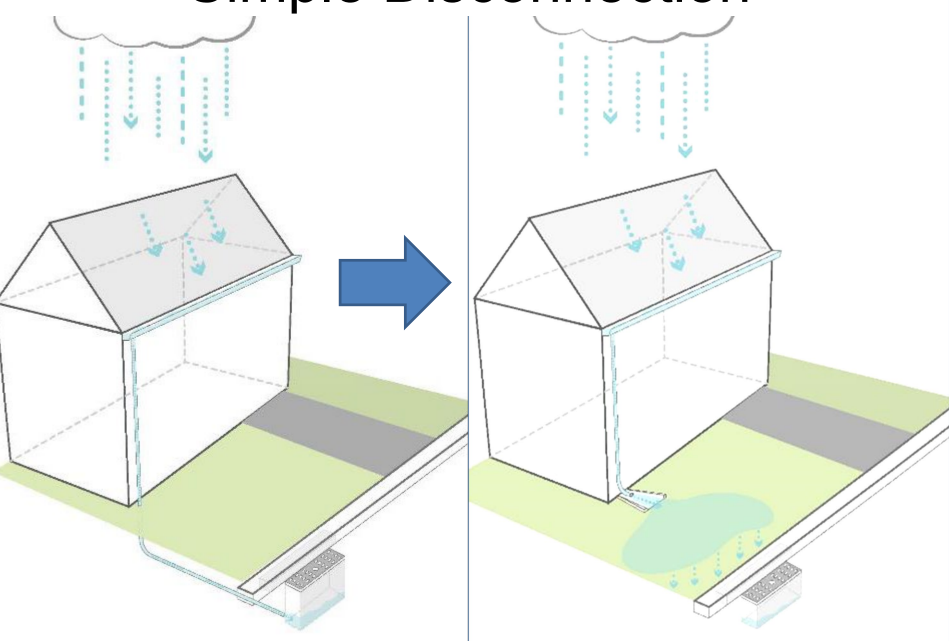




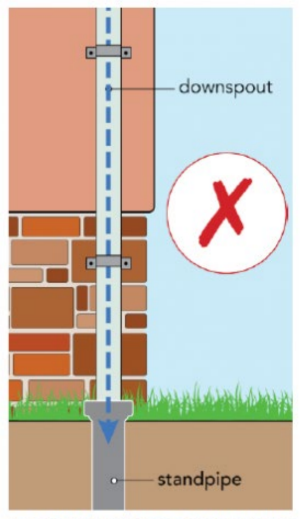
Connected or Disconnected?



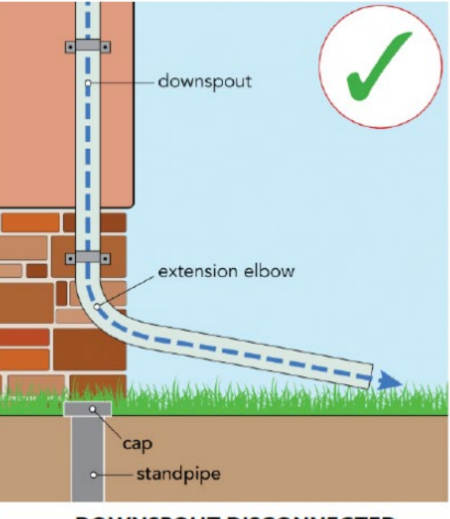
Simple Disconnection



Downspout Disconnection



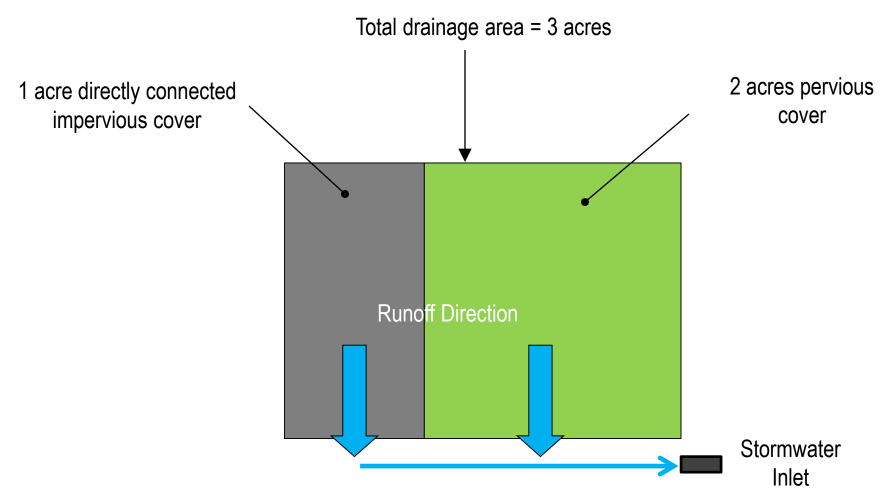
DOWNSPOUT CONNECTED TO SEWER SYSTEM



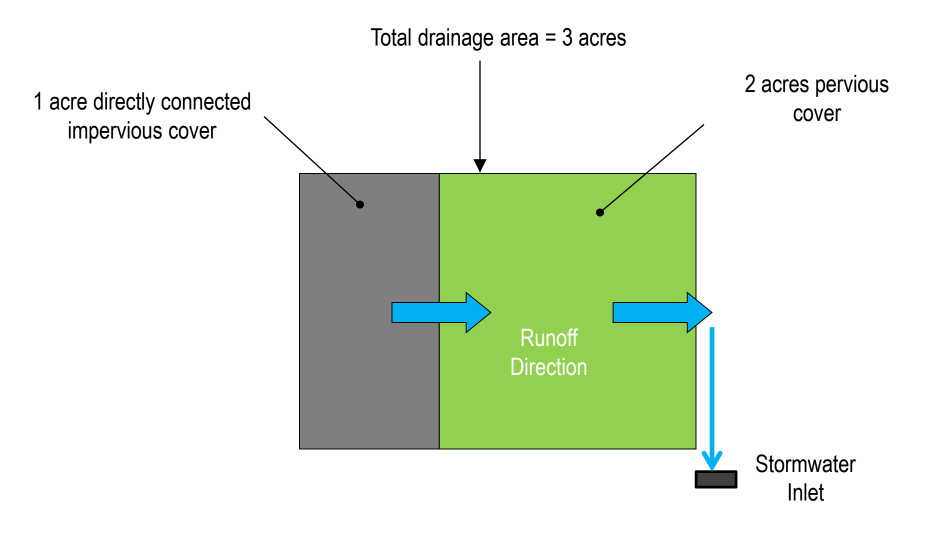
DOWNSPOUT DISCONNECTED FROM SEWER SYSTEM

Another Example of Simple Disconnection

For 1.25 inch storm, 3,811 cubic feet of runoff = **28,500 gallons**



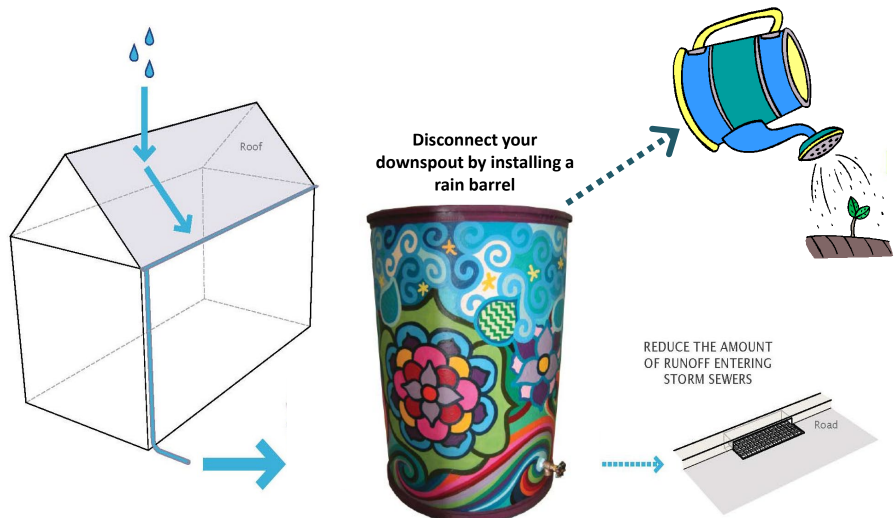
For 1.25 inch storm, 581 cubic feet of runoff = **4,360 gallons**



	Volume of Runoff		
Design Storm	Connected (gallons)	Disconnected (gallons)	Percent Difference
1.25 inches (water quality storm)	28,500	4,360	85%

Disconnect with a rain garden Roof PLACE A RAIN GARDEN BETWEEN **TWO IMPERVIOUS SURFACES REDUCE THE AMOUNT** OF RUNOFF ENTERING STORM SEWERS Road -----

Disconnect to a Rain Barrel or Cistern



Impervious area is now <u>"disconnected"</u> from flowing directly into the storm sewer system

SITE SELECTION

What are good sites?

- Sites with impervious surfaces that are directly connected
- Sites with a lawn area that can be converted to accept stormwater runoff
- Sites with highly visibility good educational opportunities
- Sites in impaired watersheds
- Sites on municipal owned land/public land
- Sites that provide partnership opportunities

WE LOOK HERE FIRST:

- ✓ Schools
- ✓ Places of Worship
- ✓ Libraries
- ✓ Municipal Building
- ✓ Public Works
- ✓ Firehouses
- ✓ Post Offices
- ✓ Elks or Moose Lodge
- ✓ Parks/ Recreational Fields

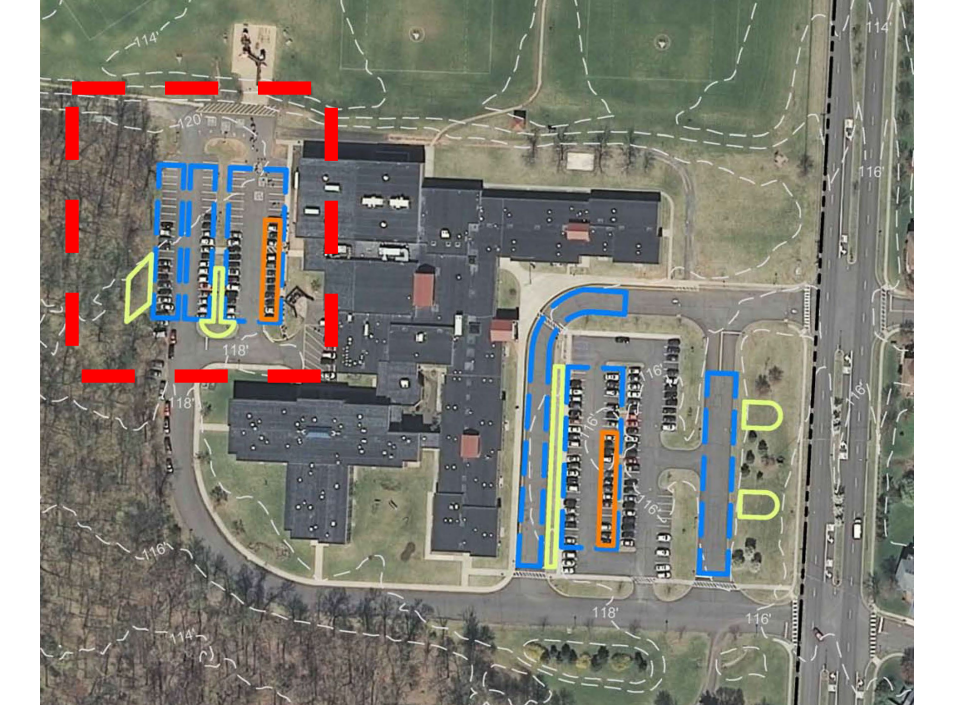
- 20 to 40 sites are entered into a PowerPoint
- Site visits are conducted

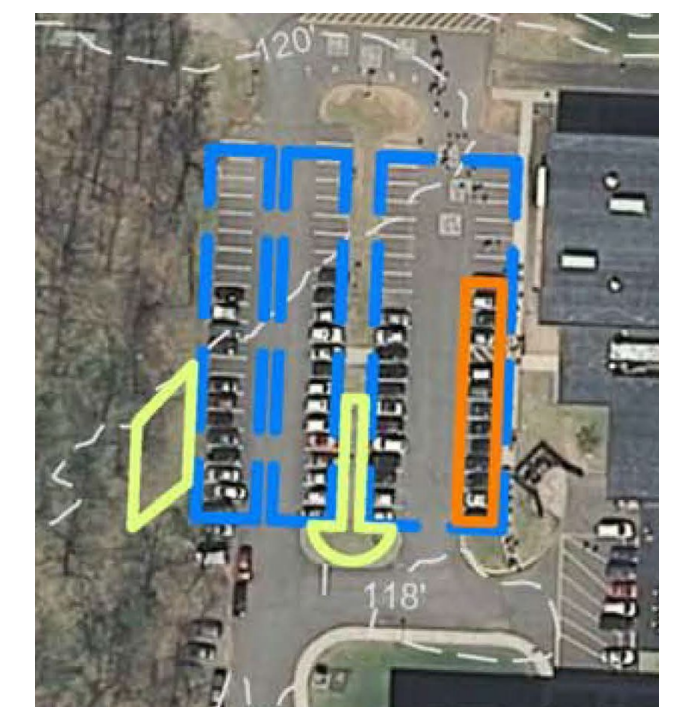
Google or Bing Maps

- Go to Google or Bing Maps
- Type in address
- Aerial or birds eye view
- "Snip It" (MS Windows Accessory)
- Insert into PowerPoint
- "Crop It"

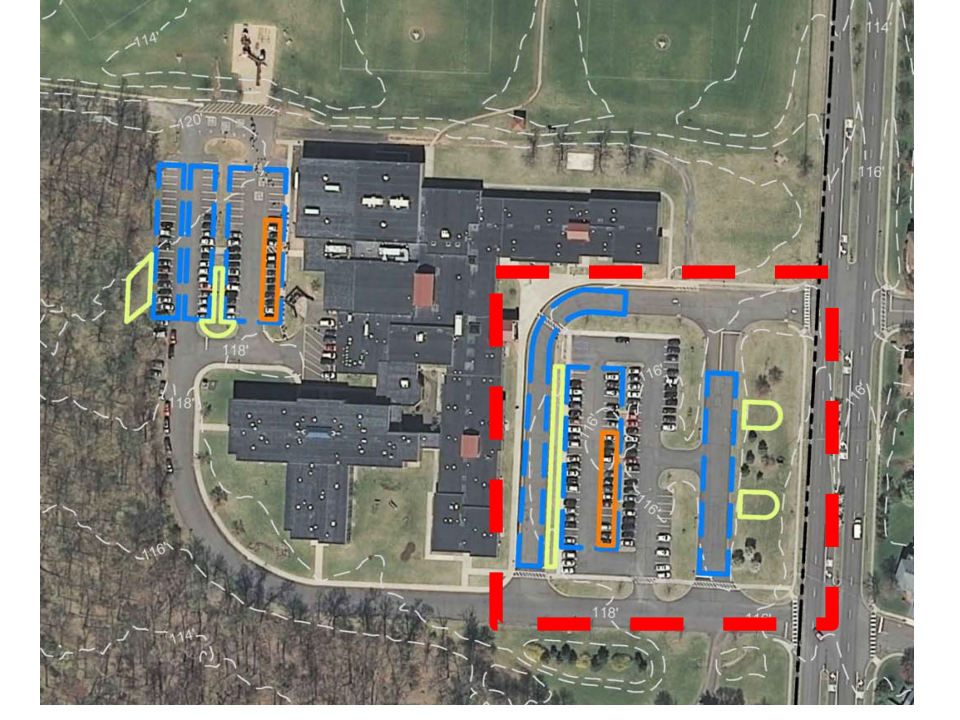
Auten Road School in Hillsborough, NJ 281 Auten Rd, Hillsborough Township, NJ 08844

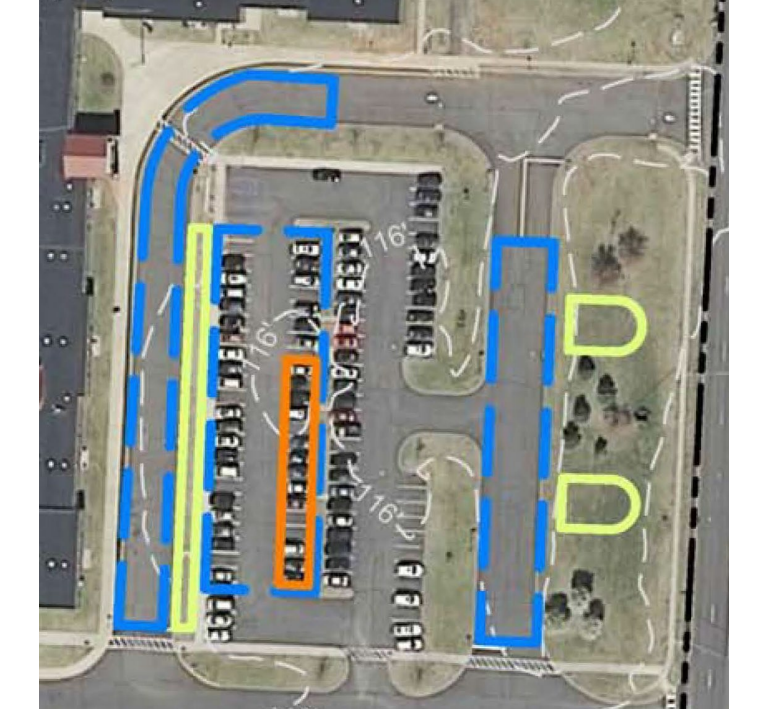




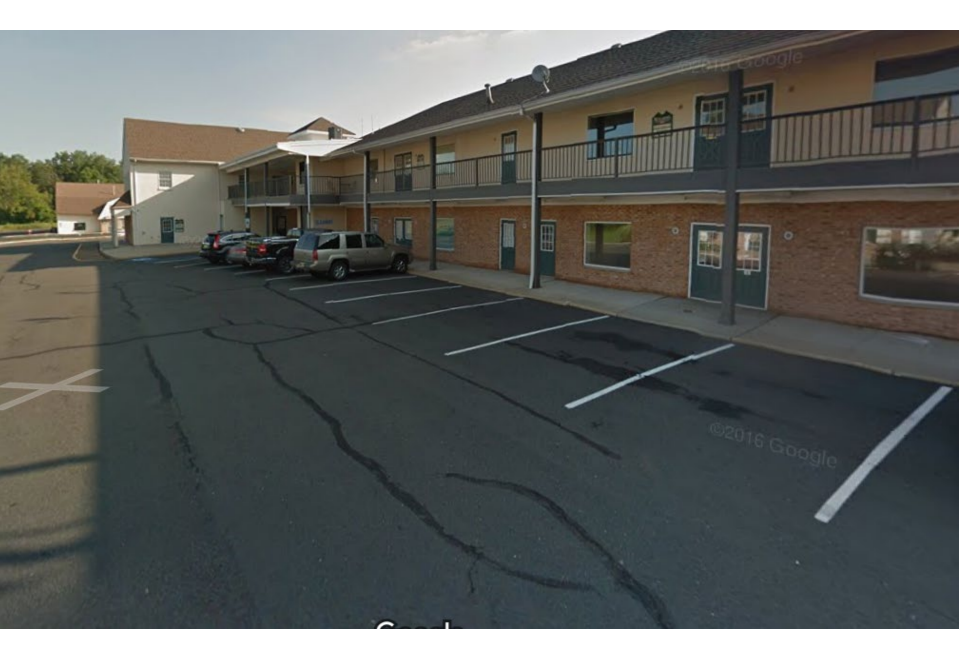
























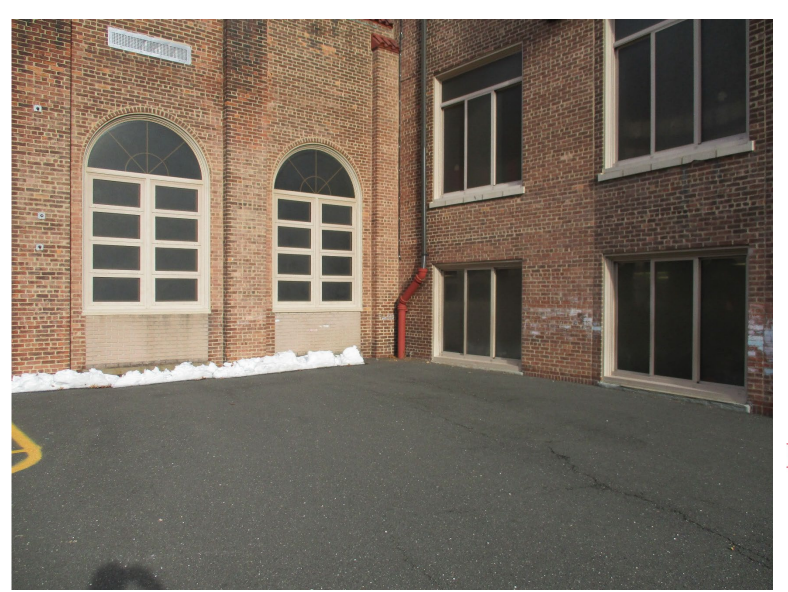








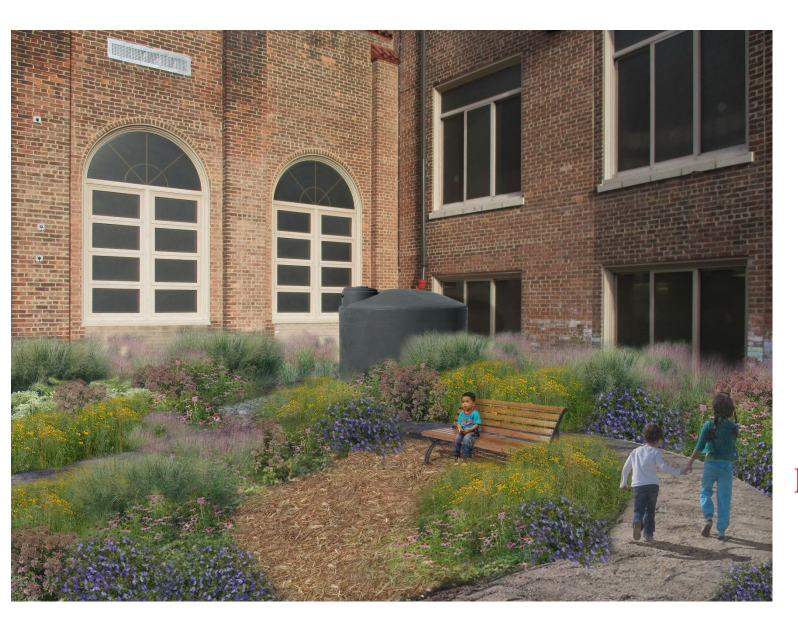


















Pittsgrove Baptist Church

Subwatershed:	Salem River
Site Area:	696,419 sq. ft.
Address:	368 Daretown Road Elmer, NJ 08318
Block and Lot:	Block 59, Lot 14, 17



RUTGERS

New Jersey Agriculture Experiment Station

Rain gardens can be installed in the turfgrass area at the front of the church and behind the church. The gardens would capture, treat, and infiltrate runoff from the roof of the building and the parking area. A preliminary soil assessment suggests that the soils have suitable drainage characteristics for green infrastructure.

Impervio	ous Cover		ting Loads f vious Cover (Runoff Volume from Impervious Cover (Mgal)		
%	sq. ft.	ТР	TN	TSS	For the 1.25" Water Quality Storm	For an Annual Rainfall of 44"	
5	34,224	1.6	17.3	157.1	0.027	0.94	

Recommended Green Infrastructure Practices	Recharge Potential (Mgal/yr)	TSS Removal Potential (lbs/yr)	Maximum Volume Reduction Potential (gal/storm)	Peak Discharge Reduction Potential (cu. ft./second)	Estimated Size (sq. ft.)	Estimated Cost
Bioretention systems	0.107	18	7,840	0.29	1,050	\$5,250

GREEN INFRASTRUCTURE RECOMMENDATIONS





Pittsgrove Baptist Church

- bioretention system
- drainage area
- [] property line
- 2015 Aerial: NJOIT, OGIS



CURRENT CONDITION



CONCEPT DESIGN



Site Visits

What are we looking for during our site visit?

- 1. What are sources of stormwater and where does it flow?
- 2. What is the direction and relative slope of the site?
- 3. Where are impervious surfaces on the site?
- 4. What is the condition of the paved areas?
- 5. Are impervious surfaces directly connected?
- 6. Are there opportunities to disconnect?
- 7. Are there stormwater catch basins?

What are we looking for during our site visit (cont'd)?

- 9. Is there evidence of ponding water on the site?10. Where are the utilities on the site?
- 11. Are there pedestrian safety issues?

Other Questions

- Do the soils infiltrate?
- Who own the property? Will they be open to installing stormwater management measures?
- Are there potential partners to help with the project?
- Do we need permits for altering this site with stormwater best management practices?
- Does the building have a basement?
- Can we lose parking spaces?
- Who will maintain the green infrastructure practices?
- Is the project a high priority?

THINGS YOU SHOULD BRING ON A SITE VISIT

Aerial photo

Pencil

Tape measure and/or measuring wheel Camera

GREEN INFRASTRUCTURE CHECKLIST – **Green Infrastructure Manual**

Dimonno

Green Ir	1	RUIGERS	
Site Assess	list	New Jersey Agricultural Experiment Station	
Site Assess	and the service of th		
GENERAL INFORMATION			Site ID:
Name person(s) completing assessment:			Date:
Location Address and Cross Streets:	Neighborh	hood:	
Name of Nearest Waterway:	Property (Dwner / Tax Parcel ID	/Street Segment:
Contact Information:			
Contact Information:			
SITE DESCRIPTION			
Description of site and relative visibility to the public (public o	or private property	/, lot size, current use	e, streetscape, etc):
OBSERVATIONS		NOTES/RE	MARKS
1) What is the source of stormwater runoff and where			
does it flow (on map or aerial photo indicate water flow			
direction and existing storm drains)? Is there a noticeable			
source or deposit of sediment?			
What is the direction and relative slope of the site			
and/or street? (indicate on map or aerial photo)			
Where on the site are impervious areas and estimate			
area in square feet (i.e. rooftops, parking lots, and			
sidewalks)? For streetscapes, what is the building setback			
and/or sidewalk width? 4) Do paved areas appear to be in poor condition (cracks,			
settling, vegetation growth, etc.) or do they appear newly			
paved or reconstructed?			
5) Does stormwater runoff from impervious areas flow			
directly to the sewer system (such as roof runoff directed			
into a storm drain)?			
6) Are there opportunities to redirect and disconnect			
runoff (downspouts, grassed areas, tree pits, and curb			
extensions)?			
7) How many stormwater catch basins are visible? Note			
location on maps and general condition, i.e. clogged,			
functioning, shallow (< 3 ft), or deep (>3 ft)?			
 Is there evidence of ponding water at the site or 			
flooding in streets or intersections? (Indicate reason; i.e.			
due to clogged drains, high water table, etc.)			
9) Are there mature trees/vegetation at the site? What the site of the site			
types of plants would be appropriate at the site (sun or shade tolesant, beight or site line sectors)?			
shade tolerant, height or site line restrictions)?			
10) Where are utilities on the site or in the right of way			
that could conflict with construction (sewer pipes, utility poles, water, gas, etc)?			
11) Does pedestrian safety need to be addressed? Will			
parking or bus stops be impacted by construction?			
here a second a second second second			

YES	NO	COMMENTS
+	1	
	<u> </u>	
-		
-		
YES	NO	COMMENTS
-		
YES	NO	COMMENTS
YES	NO	COMMENTS
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YES	NO	COMMENTS
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	YES YES YES	YES NO YES NO YES NO YES NO

Green Infrastructure

Site Assessment Checklist

Rutgers

New Jersey Agricultural

Next Class

- How to identify green infrastructure projects in your town
- 2. Moving from planning to implementation of green infrastructure Jan. 27th
- Maintaining green infrastructure practices/projects – Feb. 10th
- 4. Stormwater management regulations, policies, and ordinances Feb. 24th

RESOURCES FOR YOU!

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Our green infrastructure initiative in urban centers focuses on capturing stormwater with cost-effective practices before it enters the combined sewer systems.

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About Us

Rutgers Cooperative Extension Water Resources Program

G.H. Cook Campus 14 College Farm Road New Brunswick, NJ 08901

www.water.rutgers.edu

~Creating Solutions for Water Resources Issues in New Jersey~

> Our mission is to identify and address community water resources issues using sustainable and practical science-based solutions.

News

- In the News October 3, 2017
- SEBS/NJAES Newsroom

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Projects & Programs Municipal/Community Agricultural Watershed Planning & Implementation Training Rain Gardens & Rain Green Infrastructure Program Barrels Keep the Rain from the Drain ~ Impervious Watershed Planning &

Cover Reduction Program Implementation Municipal Stormwater Management

Agricultural Watershed Planning & Implementation

- Watershed Restoration & Protection Plan for Assiscunk Creek, Burlington County, NJ
- Assiscunk Creek Watershed Agricultural Mini-Grant Program
- Biofilter Wetland at Harrow Run, Water Quality Evaluation of Pollutant Removal Efficiency from a Tailwater Recovery System
- Watershed Restoration Plan for the Upper Cohansey River Watershed
- Upper Cohansey River Watershed Agricultural Mini-Grant Program
- Watershed Restoration Plan for the Upper Salem River Watershed
- Upper Salem River Watershed Agricultural Mini-Grant Program

Green Infrastructure Program

- Camden Green Infrastructure Initiative
- · Fixing Flooding: One Community at a Time Innovative Solutions using Green Infrastructure Conference
- · Green Infrastructure Education and Implementation Program
- Green Infrastructure Guidance Manual for New Jersey
- Green Infrastructure Solutions for New Jersey Conference



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Keep the Rain from the Drain ~ Impervious Cover Reduction Program

- Impervious Cover Assessments and Impervious Cover Reduction Action Plans for Coastal Communities
- National Fish and Wildlife Foundation ~ Incorporating Green Infrastructure Resiliency in the Raritan River Basin
- Impervious Cover Assessments, Impervious Cover Reduction Action Plans, and Green Infrastructure Reduction Action Plans for New Jersey Future's Mainstreaming Green Infrastructure Program
- <u>Salem County and Cumberland County, NJ ~ Impervious Cover Assessments and Impervious Cover</u> <u>Reduction Action Plans</u>
- William Penn Foundation Technical Support Program for Municipalities and Watershed Partners

HU	INTERDON COUNTY	NEW JERSEY HIG	HLANDS WATERSHED CLUSTER	
Delaware Twp	Franklin Twp	Alpha	Lopatcong	
 ICA RAP RAP web map East Amwell Twp	ICA RAP RAP web map	 ICA RAP RAP web map Feasibility Study 	 ICA RAP RAP web map Feasibility Study 	
 ICA RAP RAP web map Flemington Boro ICA 	ICA RAP RAP web map Readington Twp ICA	Branchville • ICA • RAP • RAP web map • Feasibility Study	Mount Arlington ICA RAP RAP RAP web map Feasibility Study	
• RAP • RAP web map M	RAP RAP web map IDDLESEX COUNTY	Greenwich • ICA • RAP • RAP web map	Mount Olive ICA RAP RAP web map 	
Dunellen Boro • ICA • RAP • RAP web map	North Brunswick Twp • ICA • RAP • RAP web map	• Feasibility Study	• Feasibility Study	

QUESTIONS?

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