Green Infrastructure Planning and Implementation in New Jersey

Presented to Municipalities Seeking
Sustainable Jersey Points by Christopher C.
Obropta, Ph.D., P.E.
on March 19, 2019















PLAN. IMPLEMENT. SUSTAIN.

Coming soon!







- ✓ Language for municipal plans & ordinances
- ✓ Connect to Sustainable
 Jersey Green Infrastructure
 Actions
- ✓ Funding sources & strategies
- ✓ Design resources
- Education and training resources
- ✓ Maintenance information
- ✓ School programs

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



The Water Resources
Program is one of many
specialty programs
under Rutgers
Cooperative Extension.

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





The Passaic Valley Sewerage Commission (PVSC) has partnered with Rutgers Cooperative Extension (RCE) Water Resources Program to pilot an outreach and technical assistance program providing guidance and direction to the 48 municipalities in the PVSC service area regarding the benefits and opportunities of implementing green infrastructure practices.

http://water.rutgers.edu/PVSC/PVSC.html

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.





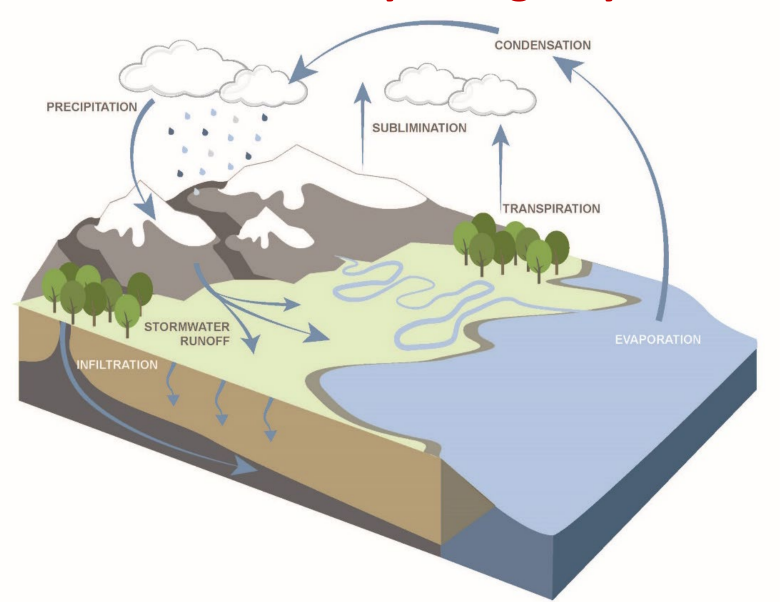




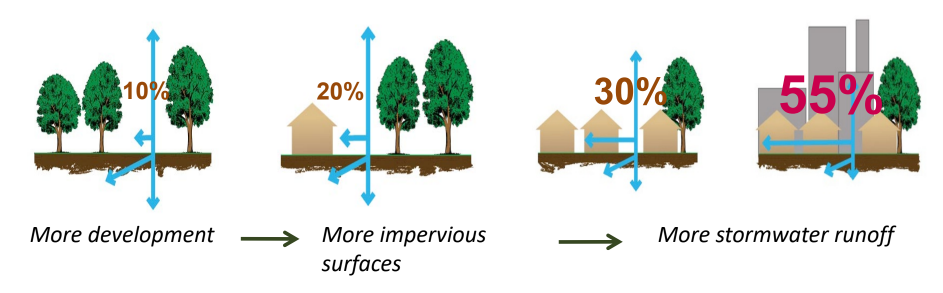
What is a green infrastructure plan (and why do we need one)?



The Natural Hydrologic Cycle

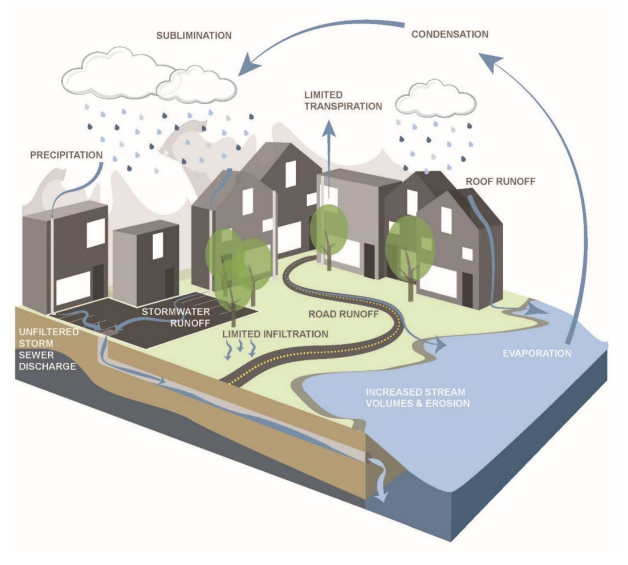


+ impervious surfaces =





The Urban Hydrologic Cycle



+ green infrastructure =

- Green Roofs
- Rainwater Harvesting
- Tree Filter/Planter Boxes
- Rain Gardens/Bioretention Systems
- Permeable Pavements
- Vegetated Swales or Bioswales
- Natural Retention Basins
- Green Streets









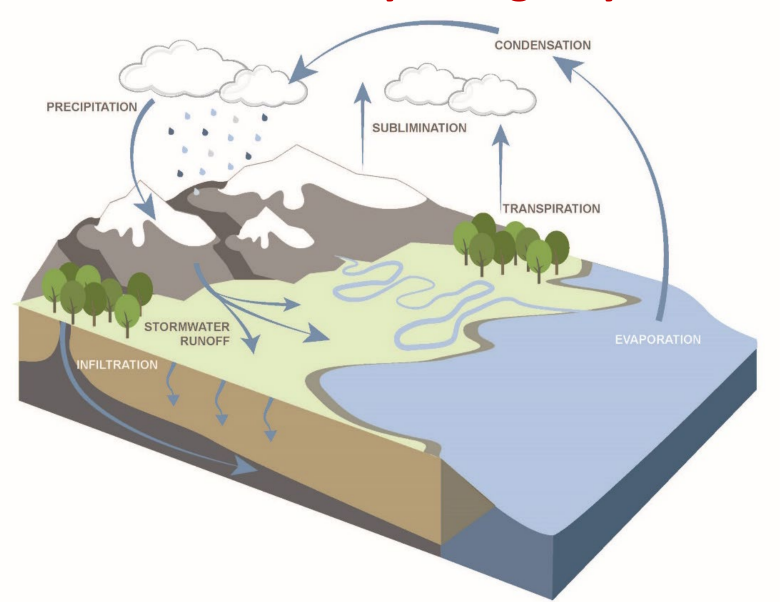








The Natural Hydrologic Cycle



Hydrologic Impacts of Urbanization

- Disruption of natural water balance
- Increased flood peaks
- Increased stormwater runoff
- More frequent flooding
- Increased bankfull flows
- Lower dry weather flows

Water Quality Impacts of Urbanization (increased nonpoint source pollution)

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

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



Components of a Green Infrastructure Plan and How Do You Create Them

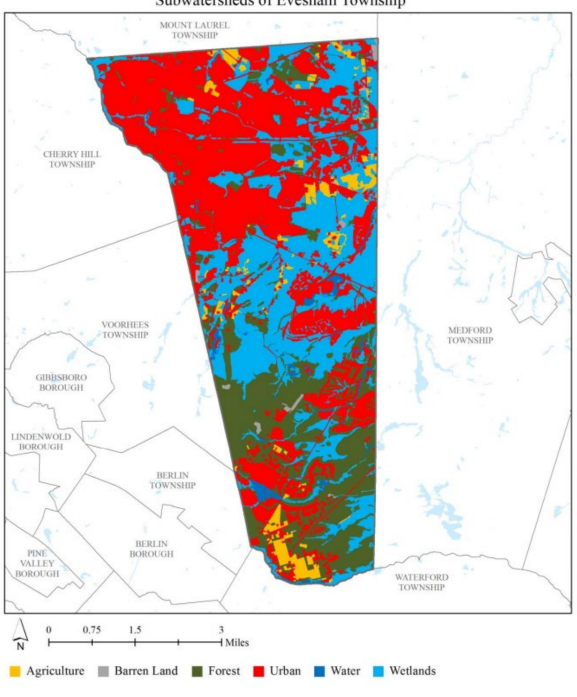
- 1. Impervious Cover Assessment (ICA)
- Green Infrastructure Action Plan (a.k.a. Impervious Cover Reduction Action Plan or RAP)
- 3. Green Infrastructure Strategic Plan (a.k.a. Green Infrastructure Feasibility Study)

IMPERVIOUS COVER ASSESSMENT (ICA)

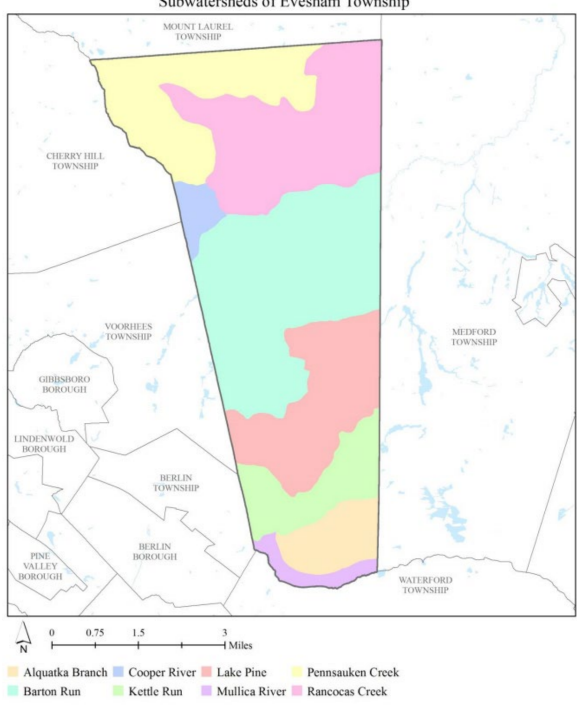
Impervious Cover Assessment

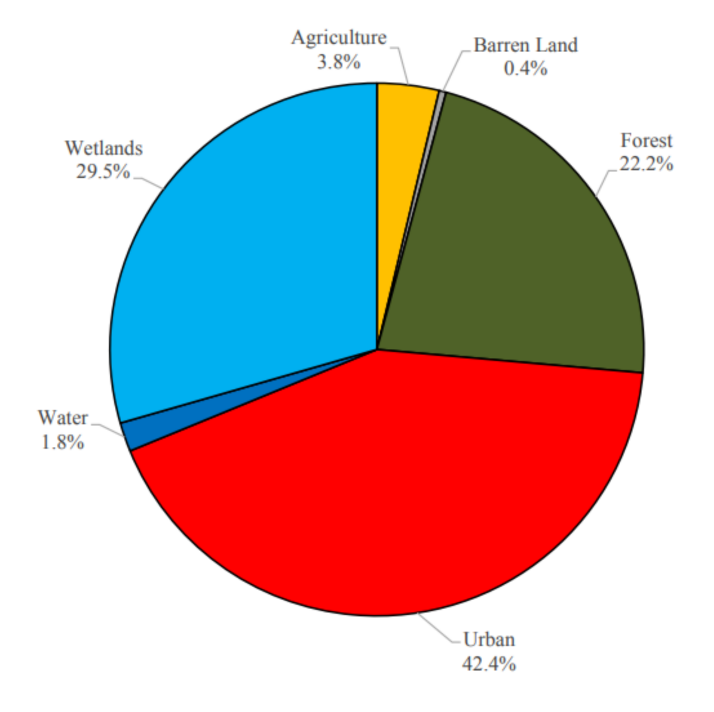
- Analysis completed by watershed and by municipality
- Use 2012 Land Use data to determine impervious cover
- Calculate runoff volumes for water quality, 2-, 10- and 100-year design storm and annual rainfall
- Contains three concept designs

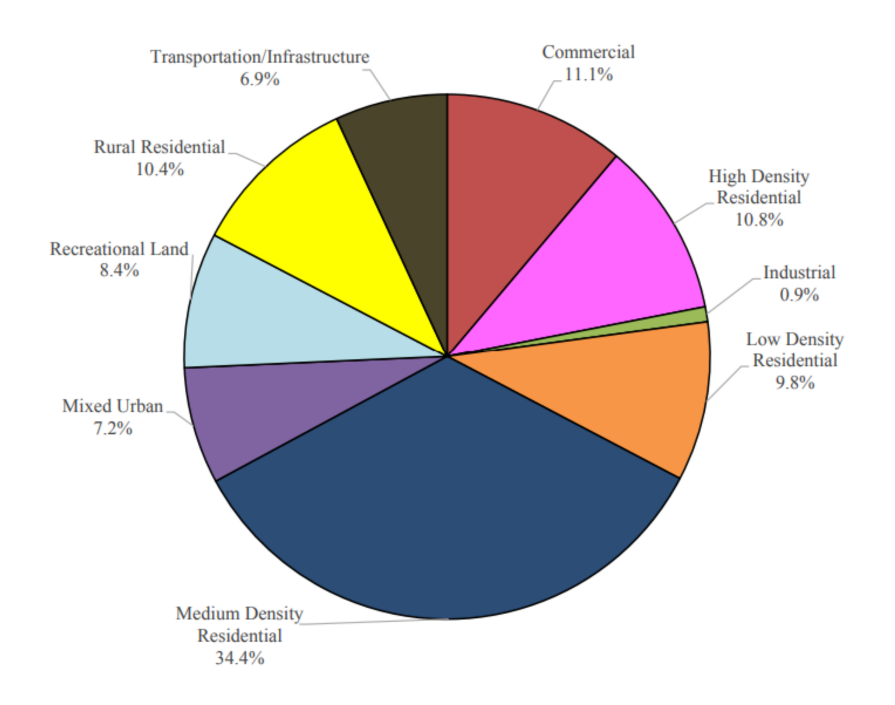
Subwatersheds of Evesham Township



Subwatersheds of Evesham Township







Watershed	Total Area (ac)	Impervious Cover (ac)	%
Alquatka Branch	1,026.8	14.3	1.4%
Barton Run	5,669.5	515.6	9.3%
Cooper River	415.0	184.5	45.0%
Kettle Run	1,509.0	99.5	6.9%
Lake Pine	2,857.2	180.9	6.4%
Mullica River	383.2	16.8	4.5%
Pennsauken Creek	2,951.5	1,025.8	35.1%
Rancocas Creek	4,116.9	846.9	20.7%
Total	18,929.1	2,884.3	15.5%

Subwatershed	NJ Water Quality Storm (MGal)	Annual Rainfall of 44" (MGal)	2-Year Design Storm (3.3") (MGal)	10-Year Design Storm (5.0") (MGal)	100-Year Design Storm (8.2") (MGal)
Alquatka Branch	0.5	17.0	1.4	2.0	3.2
Barton Run	17.5	616.0	49.0	72.8	116.2
Cooper River	6.3	220.4	17.5	26.1	41.6
Kettle Run	3.4	118.9	9.5	14.0	22.4
Lake Pine	6.1	216.1	17.2	25.5	40.8
Mullica River	0.6	20.1	1.6	2.4	3.8
Pennsauken Creek	34.8	1,225.5	97.5	144.8	231.2
Rancocas Creek	28.7	1,011.8	80.5	119.6	190.9
Total	97.9	3,445.9	274.1	407.2	650.0

GREEN INFRASTRUCTURE ACTION PLAN (A.K.A. IMPERVIOUS COVER REDUCTION ACTION PLAN OR RAP)

Green Infrastructure Action Plan

ICA (Tier1) + the following:

- Community engagement
- Potential green infrastructure sites
- Site level analysis including concept plans, information sheets, and costs
- Short-term 5-year goal



Identify project sites, but what makes a good site?

- 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

Let's get started! Download aerial photograph of "Look Here First Sites."

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

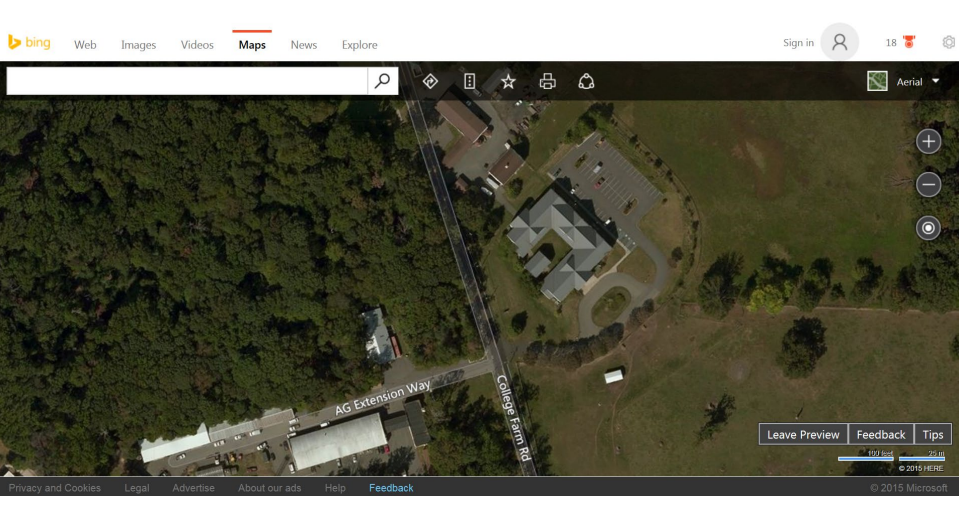
- Schools
- House of Worship
- Libraries
- Municipal Building
- Public Works
- Firehouses
- Post Offices
- Elks or Moose Lodge
- Parks/ Rec Fields

Let's Find a Site

Here is one:

Former Agriculture Museum NJ 103 College Farm Road New Brunswick, NJ 08901

From Bing Maps using the Snipping Tool





Observations:

- •Lots of impervious cover
- •No stormwater management
- •Lots of open space for potential BMPs

Questions for site visit:

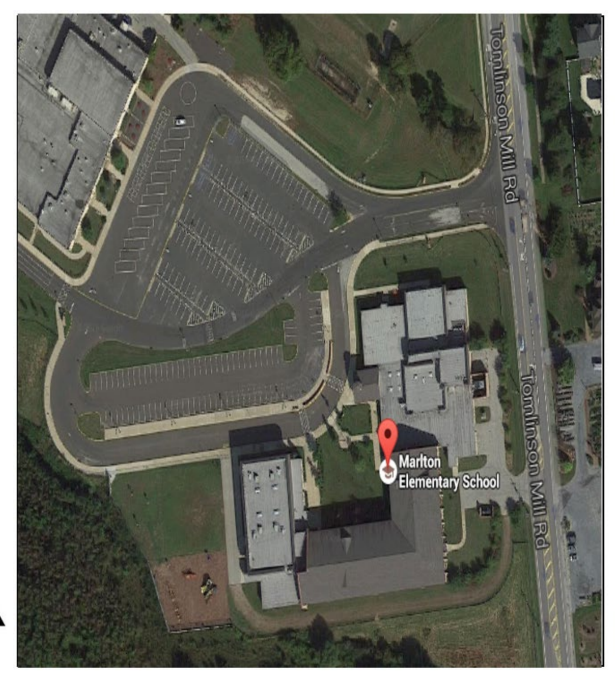
- Are there downspouts?
- Are they connected?
- Is there curb along the parking lot?
- Which way is the parking lot graded?
- What is the condition of the parking lot?

Other Questions

- Do the soils around the Ag Museum 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 BMPs?
- Is the project a high priority?

Marlton Elementary School

190 Tomlinson Mill Rd, Evesham Township, NJ 08053



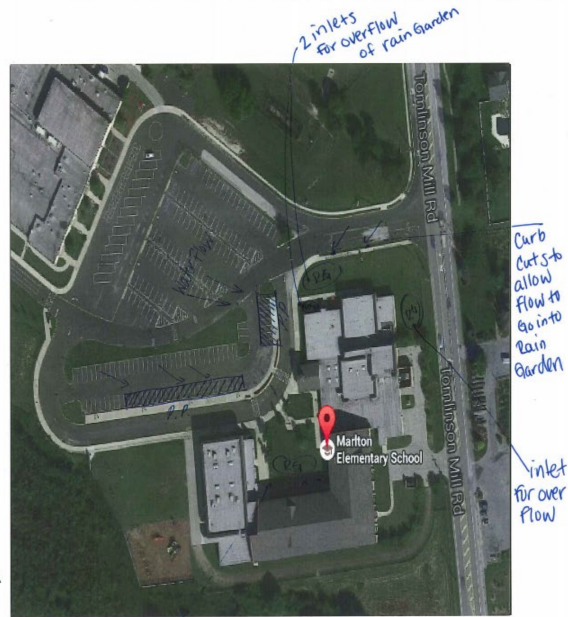


Mariton Elementary School

190 Tomlinson Mill Rd, Evesham Township, NJ 08053

P.P.=Porous Pavement RG. = Rain Garden

P.P. Look at Contours for parking lots to see flow of run off



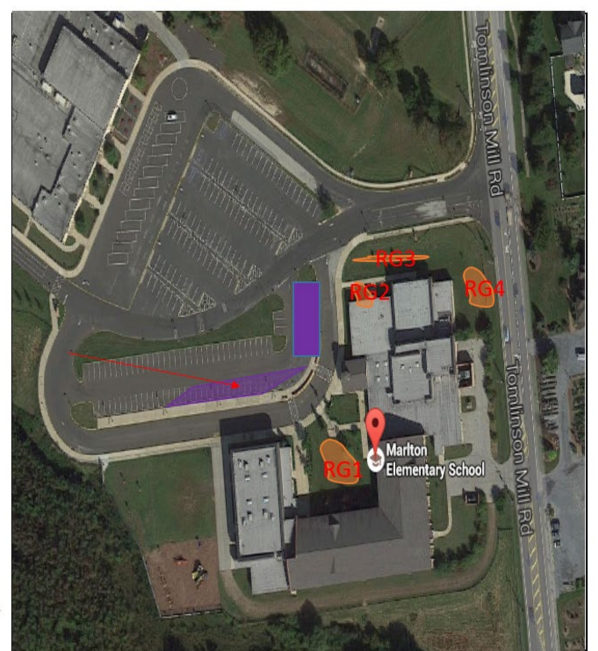
linlet for over Plow

Disconnect down spouts to go into Rain Garden

Marlton Elementary School

190 Tomlinson Mill Rd, Evesham Township, NJ 08053

- 1) Porous pavement?
- 2) Rain Gardens
- 3) Red arrow (Water Flow)





RG2





Rain Garden: disconnect downspouts and install rain garden

Next Step: Site Visit

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 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 site?
- 10. Where are the utilities on the site?
- 11. Are there pedestrian safety issues?

WHAT SHOULD YOU BRING:

Aerial photo
Pencil
Tape measure
Camera

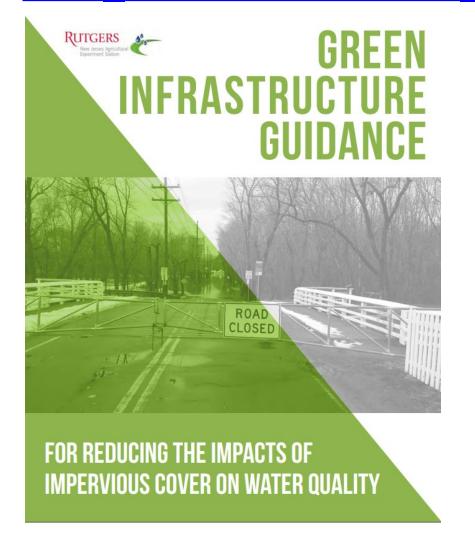
Green Infrastructure Manual:

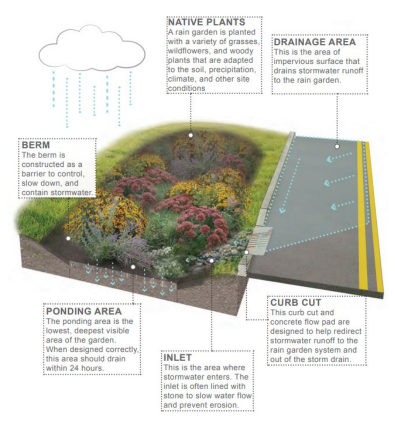
http://water.rutgers.edu/GreenInfrastructureGuidan ceManual.html



Green Infrastructure Brochure:

http://water.rutgers.edu/Green_Infrastructure_Guidance Manual/GI-Brochure PRINT-FRIENDLY.pdf





Green Infrastructure CHECKLIST:

http://water.rutgers.edu/GreenInfrastructureGuidanceM

anual.html

Also found on pages 132-135 in the Manual

Ru	ITGERS
-	New Jersey Agricultural Experiment Station

Green Infrastructure Site Assessment Checklist



GENERAL INFORMATION	Site ID:			
Name person(s) completing assessment:		Date:		
Location Address and Cross Streets:	Neighborhood:			
Name of Nearest Waterway:	Property Owner / Tax Parcel II	cel ID/Street Segment:		
Contact Information:				
SITE DESCRIPTION				
Description of site and relative visibility to the public (public or priva	ate property, lot size, current us	e, streetscape, etc):		

OBSERVATIONS	NOTES/REMARKS
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	
For streetscapes, what is the building setback and/or sidewalk width?	
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, 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 types of plants would be appropriate at the site (sun or 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?	



Green Infrastructure Site Assessment Checklist



Choose suggested bivil s of the	dicate	other.	Include site photos and a description of
recommended BMP location.			
RAIN GARDENS	YES	NO	COMMENTS
1) Are there visible, exterior			
downspouts on any buildings?			
Are there unpaved areas suitable for landscaping?			
Is the site subject to ponding or flooding?			
RAIN WATER HARVESTING	YES	NO	COMMENTS
Are there nearby buildings with visible exterior downspouts?			
Is there a community garden nearby			
or other use for collected rainwater?			
TREE PITS, TRENCHES, AND	YES	NO	COMMENTS
STREETSCAPE STRATEGIES			
Does stormwater flow across			
sidewalks or along the curb?			
2) Are there existing trees, landscaping or tree pits near the street?			
Can water be directed from the			
street/curb into adjacent areas?			
POROUS PAVEMENT	YES	NO	COMMENTS
1) Are there large areas of pavement on			
the site and are any paved areas not			
			I .
heavily used (i.e. fire lane, overflow)?			
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor			
heavily used (i.e. fire lane, overflow)?			
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND	YES	NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement?	YES	NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian	YES	NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian	YES	NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if	YES	NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if shortened?	YES	NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if shortened? 2) Is the intersection or street at a	YES	NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if shortened?	YES	NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if shortened? 2) Is the intersection or street at a location where stormwater can be	YES	NO NO	COMMENTS
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if shortened? 2) Is the intersection or street at a location where stormwater can be collected before it enters a storm drain?			
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if shortened? 2) Is the intersection or street at a location where stormwater can be collected before it enters a storm drain?			
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if shortened? 2) Is the intersection or street at a location where stormwater can be collected before it enters a storm drain?			
heavily used (i.e. fire lane, overflow)? 2) Are existing impervious areas in poor condition and in need of replacement? CURB EXTENSIONS AND STORMWATER PLANTERS 1) Is this a heavily used pedestrian crossing? Are there pedestrian crosswalks that would be safer if shortened? 2) Is the intersection or street at a location where stormwater can be collected before it enters a storm drain?			

Concept Plans

Evesham Township

Impervious Cover Assessment

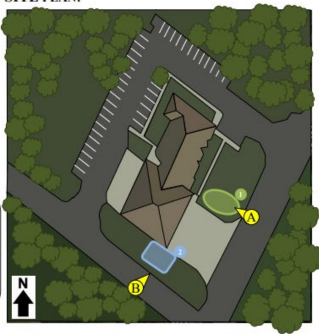
Kettle Run Fire Rescue, 498 Hopewell Road

PROJECT LOCATION:



- BIORETENTION SYSTEM: A rain garden can be used to capture, treat, and infiltrate runoff from the roof of the building. These systems can easily be incorporated into existing landscapes, improving aesthetics and creating wildlife habitat while managing stormwater.
- RAINWATER HARVESTING SYSTEM: A cistern can capture stormwater that drains from the building's rooftop. Connecting the downspouts to the cistern will allow the stormwater to be harvested and used for cleaning fire trucks.

SITE PLAN:







0

BIORETENTION SYSTEM





RAINWATER HARVESTING SYSTEM





Evesham Township Impervious Cover Assessment

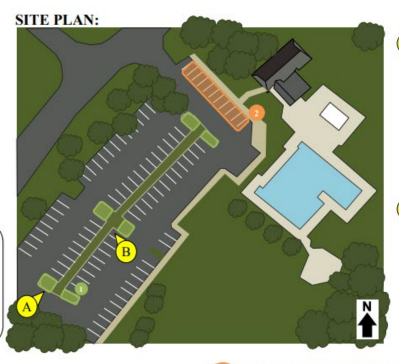
Barton Run Swim Club, 100 Lakeside Drive

New Jersey Agricultural Experiment Station

PROJECT LOCATION:



- BIORETENTION SYSTEM: On this property rain gardens can be used to reduce sediment and nutrient loading on local waterways by retrofitting the parking islands. The rain gardens will capture, treat, and infiltrate runoff from the parking lot.
- POROUS PAVEMENT: Parking spaces close to the pool house can be converted to porous asphalt. Porous pavement promotes groundwater recharge and filters stormwater.







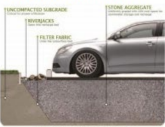


BIORETENTION SYSTEM





POROUS PAVEMENT



Evesham Township

Impervious Cover Assessment

Marlton Elementary School, 190 Tomlinson Mill Road

PROJECT LOCATION:

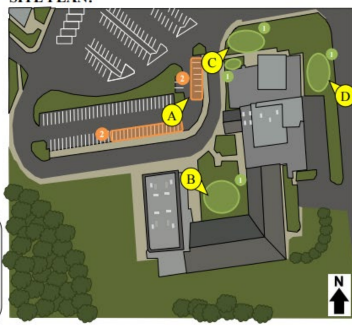


- BIORETENTION SYSTEM: On this property rain gardens can be used to reduce sediment and nutrient loading to the local waterway and increase groundwater recharge. There are opportunities to install rain gardens near entrances to the school.
- POROUS PAVEMENT: Porous pavement promotes groundwater recharge and filters stormwater. The parking spots close to the school can be retrofitted with porous pavement.

BIORETENTION SYSTEM



SITE PLAN:



















Green Infrastructure Information Sheet

Marlton Elementary School Green Infrastructure Information Sheet

Location: 190 Tomlinson Mill Road Evesham Township, NJ 08053	Municipality: Evesham Township Subwatershed: Barton Run
Green Infrastructure Description: bioretention system (rain garden) porous pavement	Targeted Pollutants: total nitrogen (TN), total phosphorus (TP), total suspended solids (TSS) in surface runoff
Mitigation Opportunities: recharge potential: yes stormwater peak reduction potential: yes total suspended solids removal potential: yes	Stormwater Captured and Treated Per Year: bioretention system #1: 234,446 gal. bioretention system #2: 35,331 gal. bioretention system #3: 117,562 gal. bioretention system #4: 128,192 gal. porous pavement #1: 517,980 gal. porous pavement #2: 133,362 gal.

Existing Conditions and Issues:

Marlton Elementary School is surrounded by impervious surface such as asphalt and concrete. The downspouts on the building are connected directly to the sewer system. Bringing runoff from the roof and parking lots directly into the sewer systems leads to sediment and other solids being dumped into local waterways as nonpoint source pollution. High volumes of rain in the sewer system also contributes to flooding.

Proposed Solution(s):

Two areas of porous pavement have been proposed within the school parking lot near the catch basins so that the runoff can infiltrate into the ground, instead of going directly to local waterways via the catch basins. The porous pavement would be in parking spaces to avoid the strain of vehicular traffic.

Four potential rain garden sites were identified. The first garden could be located inside the lawn area at the school entrance. The downspouts from the three sides of the building surrounding the rain garden can be redirected so that the rainfall from the roof can be captured, treated, and filtered by the rain garden instead of flowing into the sewer system. The second rain garden can also treat runoff from the roof. The third rain garden could collect stormwater from the vehicle entrance via curb cuts and trench drains. The final rain garden proposal is on the northeastern side of the building and will also use downspouts to capture runoff from.

Anticipated Benefits:

Since the bioretention systems are designed to capture, treat, and infiltrate the entire 2-year design storm (3.4 inches of rain over 24 hours), these systems are estimated to achieve a 95% pollutant load reduction for TN, TP, and TSS. Bioretention systems would also provide ancillary benefits, such as enhanced wildlife and aesthetic appeal to the local residents of Evesham Township.

Marlton Elementary School Green Infrastructure Information Sheet

Porous pavement allows stormwater to infiltrate through to soil layers which will promote groundwater recharge as well as intercept and filter stormwater runoff. The porous pavement system will achieve the same level of pollutant load reduction for TN, TP and TSS as the bioretention system.

Possible Funding Sources:

mitigation funds from local developers NJDEP grant programs Municipality of Evesham Township Local social and community groups

Partners/Stakeholders:

Evesham Township
Marlton Elementary School
local community groups
residents
students and parents
Rutgers Cooperative Extension

Estimated Cost:

Rain garden #1 would need to be approximately 2,250 square feet. At \$5 per square foot, the estimated cost is \$11,250.

Rain garden #2 would need to be approximately 339 square feet. At \$5 per square foot, the estimated cost is \$1.695

Rain garden #3 would need to be approximately 1,128 square feet. At \$5 per square foot, the estimated cost is \$5,640.

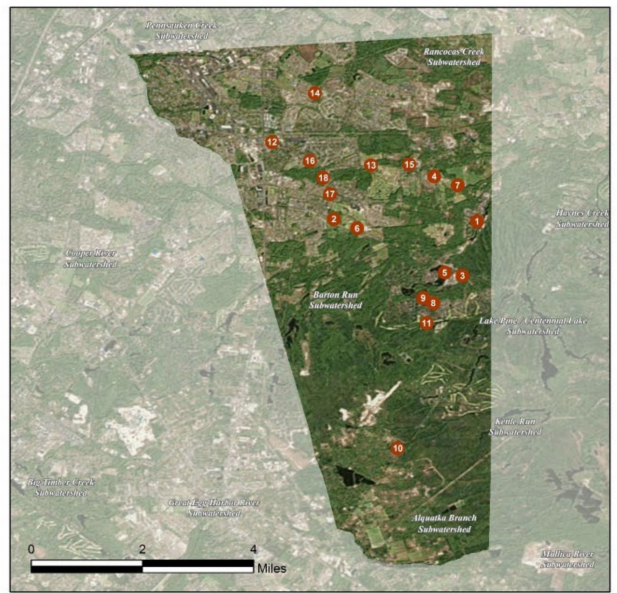
Rain garden #4 would need to be approximately 1,230 square feet. At \$5 per square foot, the estimated cost is \$6,150.

The porous asphalt #1 would cover 3,550 square feet and have a 2-foot stone reservoir under the surface. At \$25 per square foot, the cost of the porous asphalt system would be \$88,750.

The porous asphalt #2 would cover 914 square feet and have a 2-foot stone reservoir under the surface. At \$25 per square foot, the cost of the porous asphalt system would be \$22,850.

The total cost of the project will thus be approximately \$136,335.

EVESHAM TOWNSHIP: GREEN INFRASTRUCTURE SITES



SITES WITHIN THE BARTON RUN SUBWATERSHED:

- Barton Run Swim Club
- Cherokee High School
- Evesham Fire/Rescue 223/227
- 4. Evesham Township Municipal Court
- King's Grant Community Room
- Marlton Elementary School
- Memorial Park
- 8. Richard L. Rice Elementary School
- 9. Villa Royal Association

SITES WITHIN THE LAKE PINE SUBWATERSHED:

- Kettle Run Fire/Rescue 225/228
- Links Golf Course

SITES WITHIN THE PENNSAUKEN CREEK SUBWATERSHED:

Evesham Fire/Rescue 221/229

SITES WITHIN THE RANCOCAS CREEK SUBWATERSHED:

- Christ Presbyterian Church
- Frances S. DeMasi Elementary School
- 15. Marlton Assembly of God
- Marlton Post Office
- 17. Robert B. Jaggard Elementary School
- St. Joan of Arc Parish and School

MARLTON ELEMENTARY SCHOOL

RUTGERS

New Jersey Agricultural Experiment Station

Subwatershed: Barton Run

Site Area: 2,037,458 sq. ft.

Address: 190 Tomlinson Mill Road

Evesham, NJ 08053

Block and Lot: Block 39, Lot 1.01, 1.02





Stormwater is currently directed to existing catch basins. Parking spots by the north and west buildings can be replaced with porous asphalt to capture and infiltrate stormwater runoff from the parking lot. Rain gardens adjacent to the building can capture, treat, and infiltrate roof runoff before it reaches the existing catch basin. A preliminary soil assessment suggests that the soils have suitable drainage characteristics for green infrastructure.

Impervio	Impervious Cover		Existing Loads from Impervious Cover (lbs/yr)		Runoff Volume from In	npervious Cover (Mgal)
%	sq. ft.	TP	TN	TSS	For the 1.25" Water Quality Storm	For an Annual Rainfall of 44"
26	526,875	25.4	266.1	2,419.1	0.411	14.45

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	0.516	86	39,068	1.47	4,950	\$24,750
Pervious pavement	0.651	109	49,331	1.85	4,465	\$111,625

GREEN INFRASTRUCTURE RECOMMENDATIONS



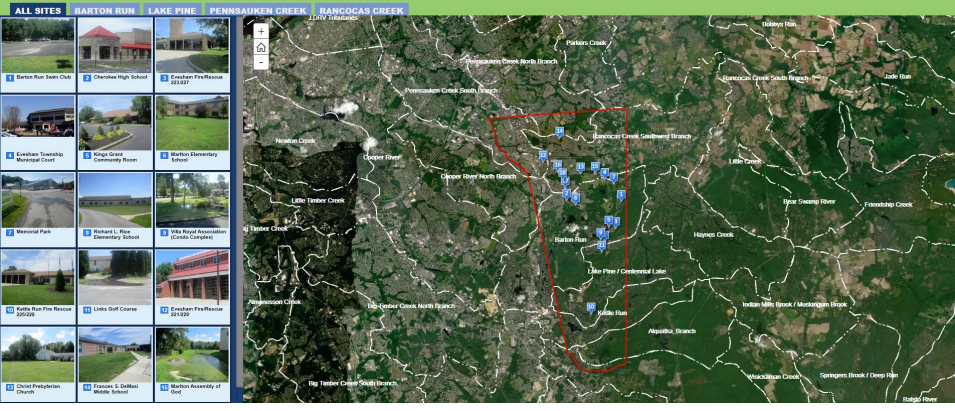


Mariton Elementary School

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

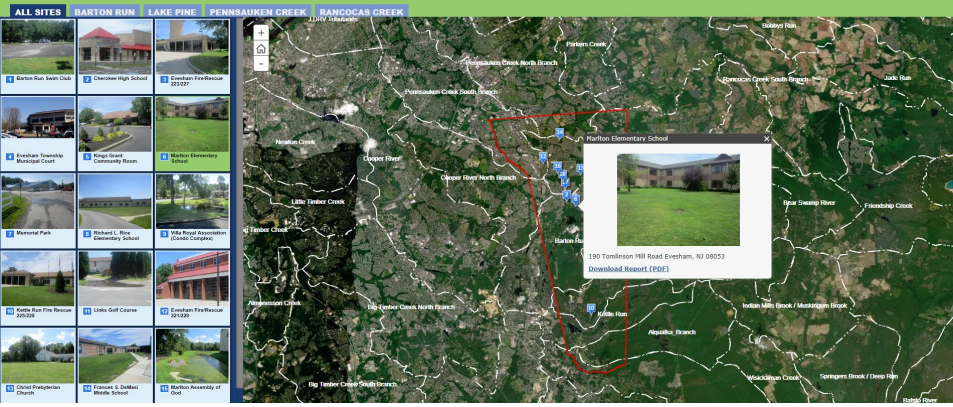
Evesham





Evesham





Short term (5 years) goal

Table 1. Recommended Short Term Impervious Cover Management Goals

Existing Municipal Impervious Cover	Recommended Short Term (less than 5 years) Impervious Cover Management Goal (%)	Recommended Impervious Cover Management Goal Area (acres)
0% to 10%	1%	10 acres
10.1% to 25%	2%	15 acres
>21.1%	5%	20 acres

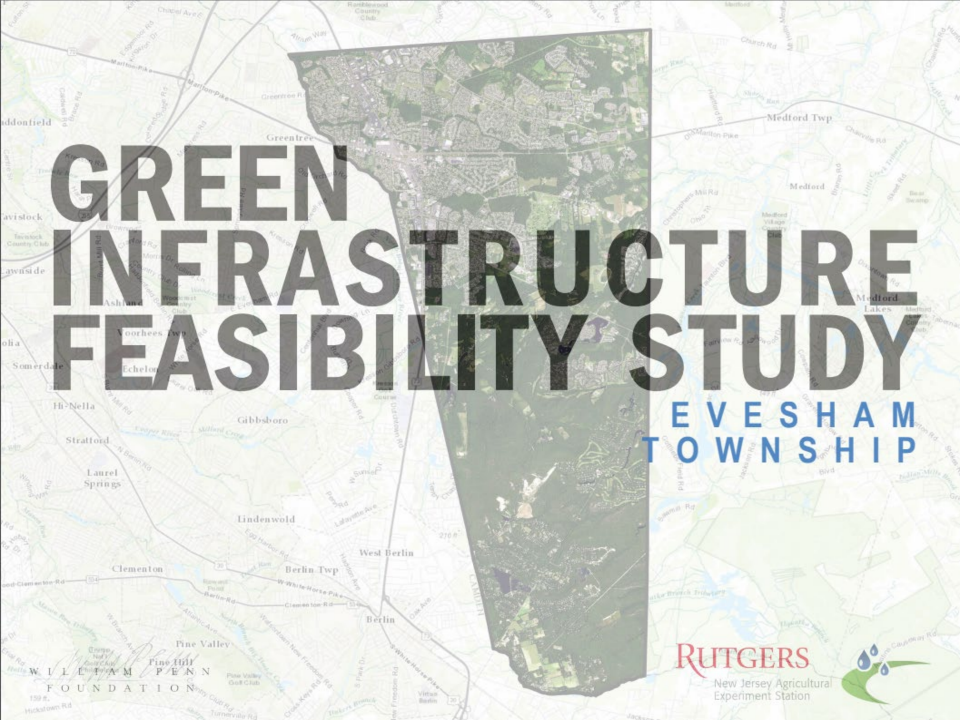
Example of a "investment/funding strategy for green infrastructure projects" has been provided in your handouts. Let's discuss it.

GREEN INFRASTRUCTURE STRATEGIC PLAN (A.K.A. GREEN INFRASTRUCTURE FEASIBILITY STUDY)

Green Infrastructure Strategic Plan

ICA (Tier 1) and GI Action Plan (Tier 2) + the following:

- Additional green infrastructure sites
- Policy recommendations
- Water quality and quantify benefits
- Implementation agenda
- Long-term 5-20 year goals

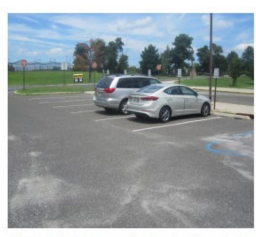






- bioretention system
- pervious pavement
- drainage area
- property line
- 2015 Aerial: NJOIT, OGIS

0' 50' 100'







Stormwater is currently directed to existing catch basins. Parking spots by the north and west buildings can be replaced with porous asphalt to capture and infiltrate stormwater runoff from the parking lot. Rain gardens adjacent to the building can capture, treat, and infiltrate roof runoff before it reaches the existing catch basin. A preliminary soil assessment suggests that the soils have suitable drainage characteristics for green infrastructure.

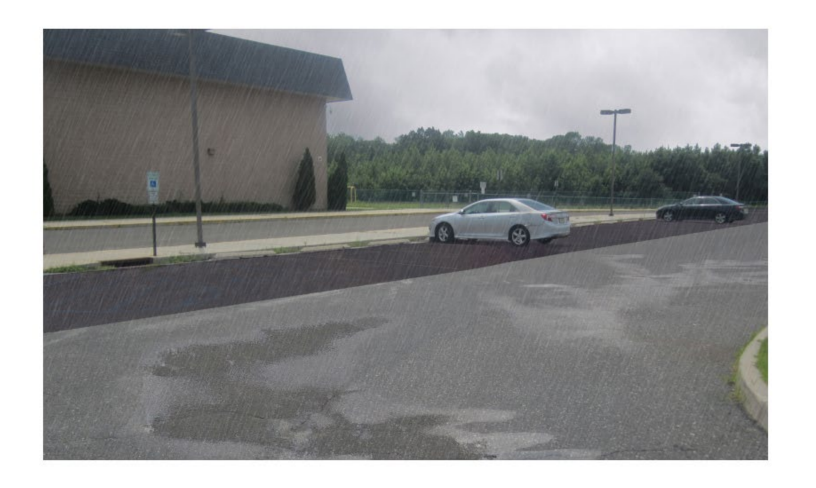
Impervious C	Impervious Cover		cover (lbs/yr	The state of the s	Runoff Volume from Impervious Cover (Mgal)			
%	sq. ft.	TP TN TSS From the 1.25" Water Quality Storm		IP I IN I ISS I		Quality		an Annual nfall of 44"
26	526,875	25.4	266.1	2,419.1	0.411		14.45	
Recommended Infrastructure Practices	Recharge 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	0.516	86	39,068		1.47	4,950		\$24,750
Pervious pavement	0.651	109	49,331		49,331 1.85 4,465		65	\$111,625

CURRENT CONDITION



55

CONCEPT DESIGN



Policy Recommendations

- Update stormwater management plan and stormwater control ordinance to incorporate green infrastructure requirements
- Update municipal master plan
- Update zoning ordinance to eliminate barriers for green infrastructure
- Use Center for Watershed Protection "The Code and Ordinance Worksheet" to assess your local code/ordinances (https://owl.cwp.org/mdocs-posts/better-site-design-code-and-ordinance-cow-worksheet-2017-update/)

Long term (5-20 years) goal

Table 2. Recommended Long-Term Impervious Cover Management Goals and Green Infrastructure Goals

Existing Municipal Impervious Cover	Recommended Long Term (5-20 years) Impervious Cover Management Goal (%)	Recommended Impervious Cover Management Goal Area (acres)
0% to 10%	2%	25 acres
10.1% to 25%	5%	50 acres
>21.1%	10%	80 acres

Implementation Agenda

- Funding piece from Tier 2
- Maintenance and monitoring NJDEP provides guidance on maintenance and monitoring of green infrastructure practices -Go to:

https://www.njstormwater.org/maintenance_guidance.htm

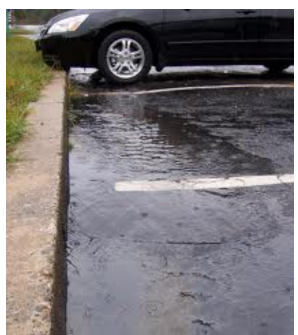
- Responsible parties
- Timeframe

How does green infrastructure work?





It is all about controlling runoff from impervious surfaces





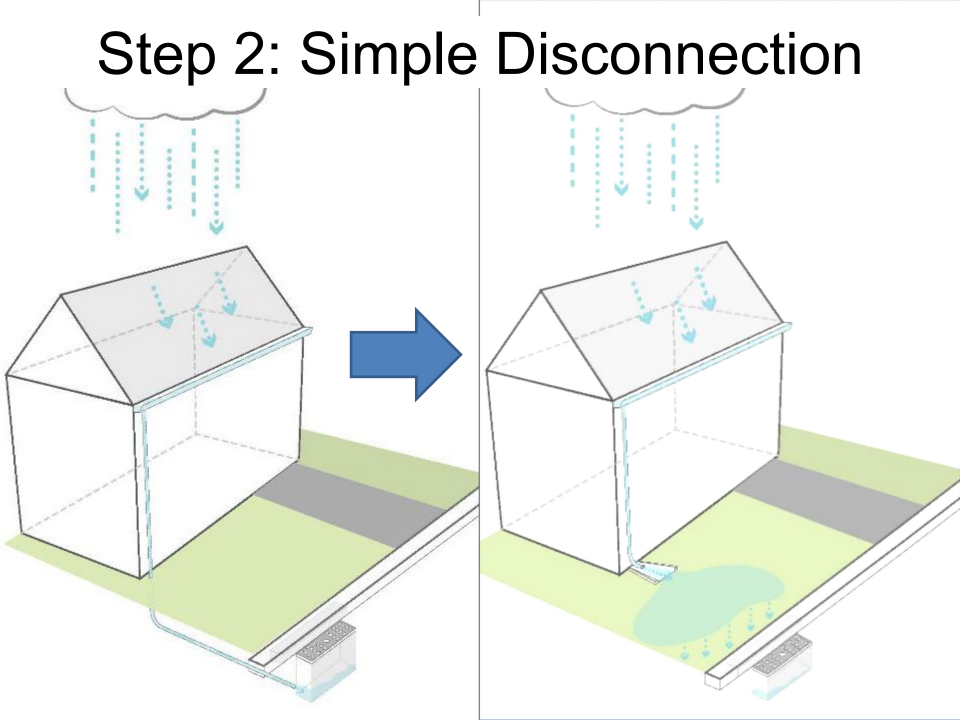
Step 1: Depave



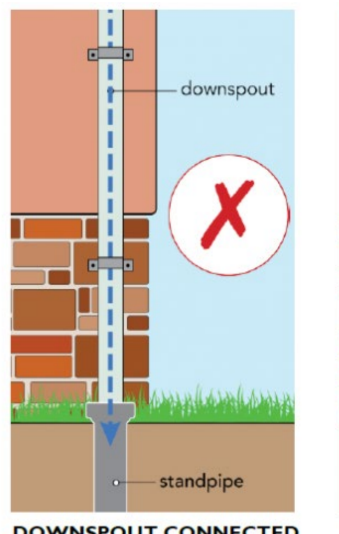




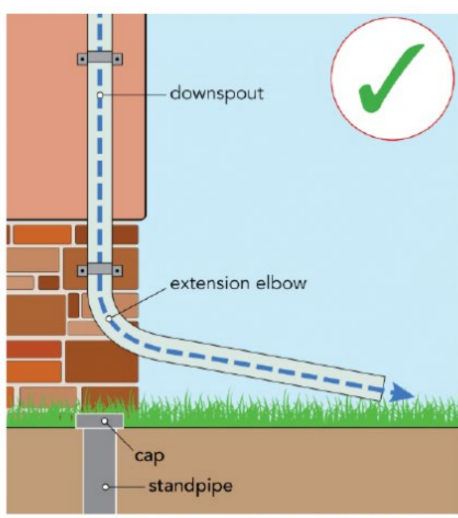




Downspout Disconnection

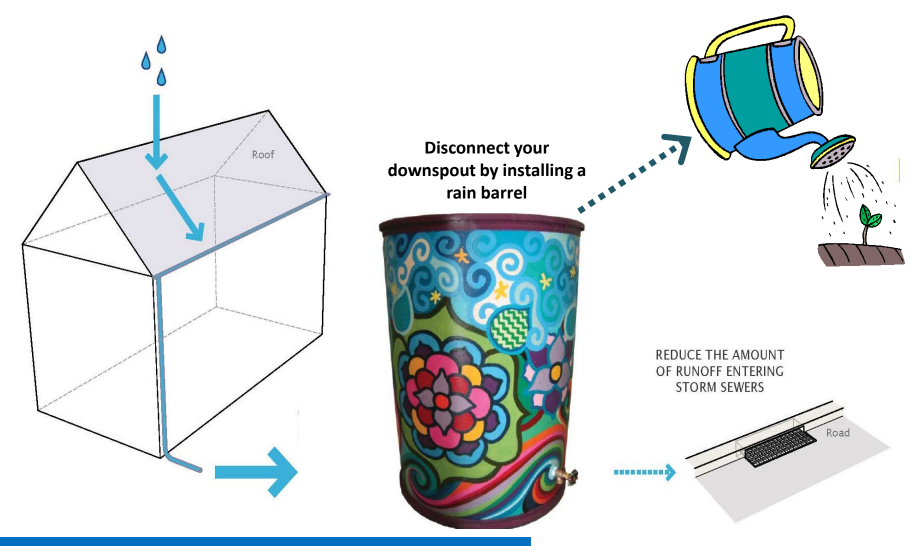


TO SEWER SYSTEM



FROM SEWER SYSTEM

Disconnect to a Rain Barrel or Cistern

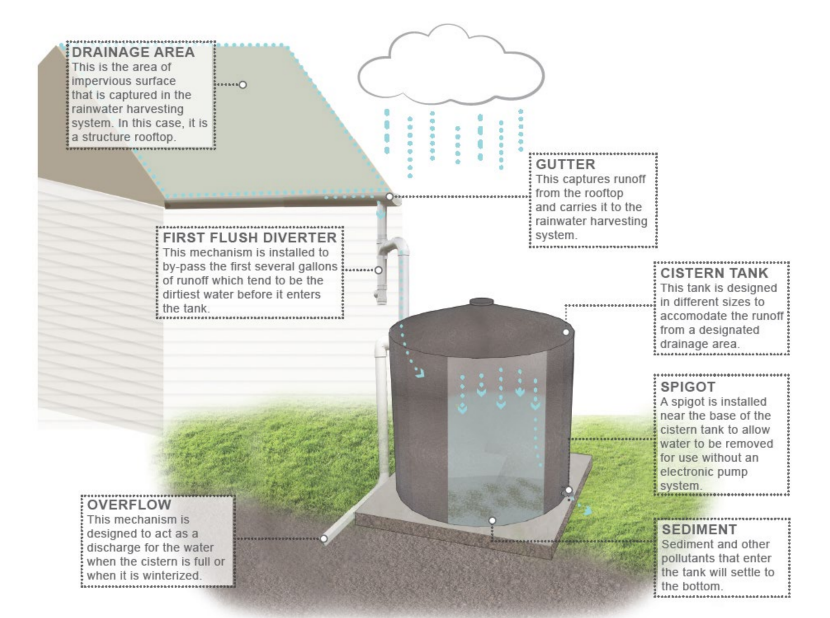


Impervious area is now <u>"disconnected"</u> from flowing directly into the storm sewer system

So Many Barrels to Choose From...



Rainwater Harvesting Systems



Or Larger Rainwater Harvesting Systems...

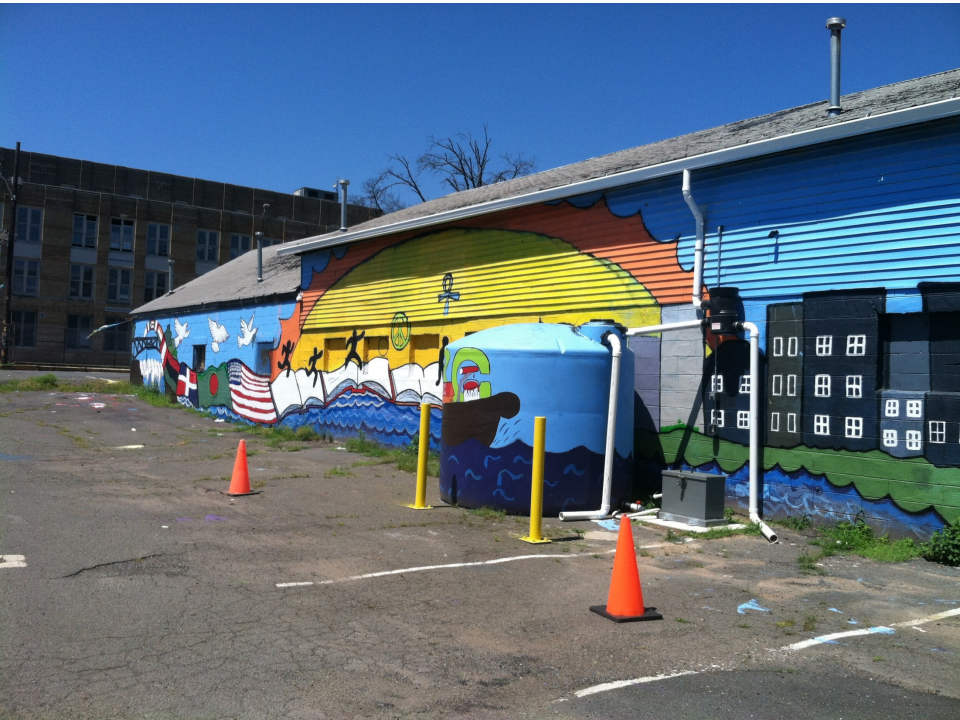






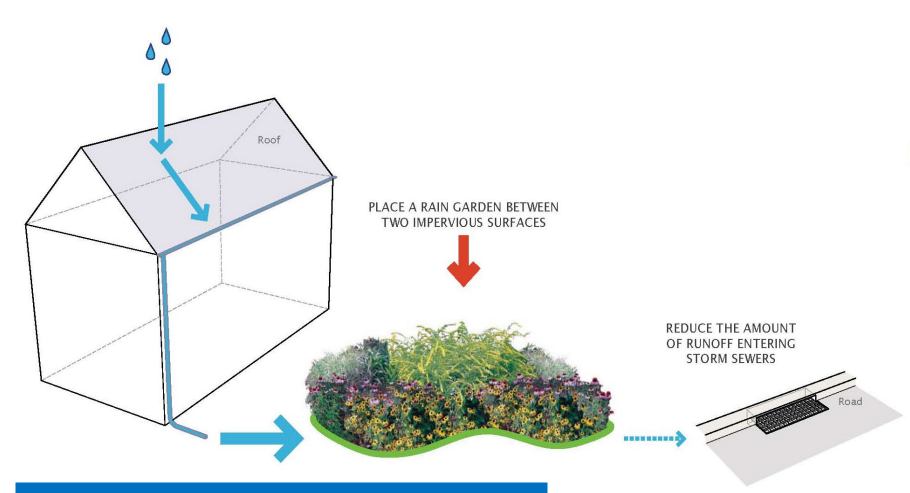






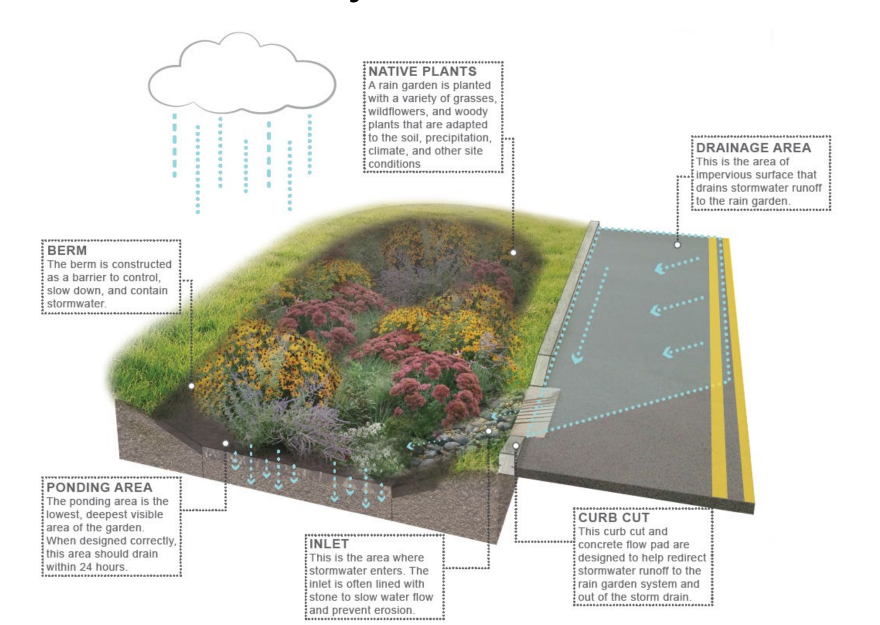


Disconnect to a Rain Garden



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

Bioretention Systems/Rain Gardens



Lots of Rain Gardens























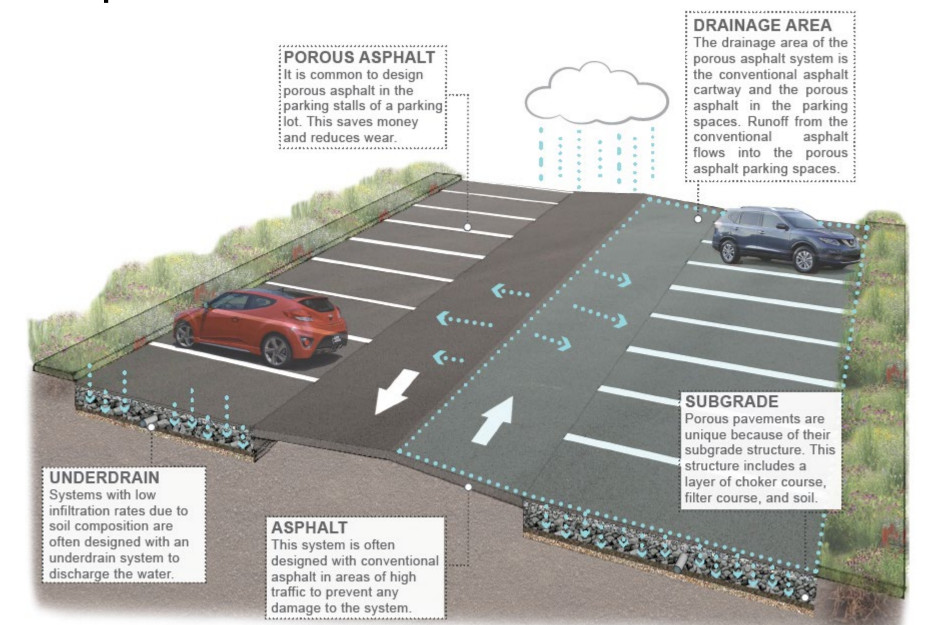








Step 3: Convert to Permeable Pavement



Permeable Pavements

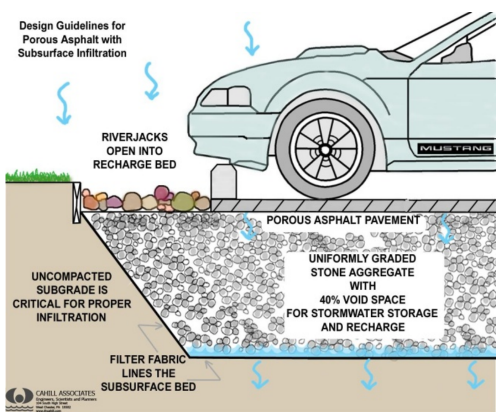
- Underlying stone reservoir
- Porous asphalt and pervious concrete are manufactured without "fine" materials to allow infiltration
- Grass pavers are concrete interlocking blocks with open areas to allow grass to grow
- Ideal application for porous pavement is to treat a low traffic or overflow parking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



<u>ADVANTAGES</u>

COMPONENTS

- 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





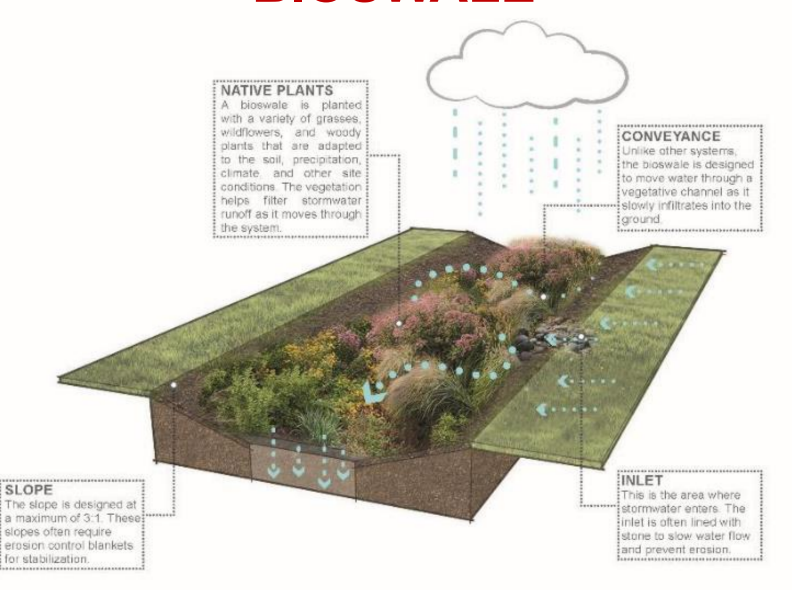




Other Green Infrastructure Practices

- Bioswale
- Stormwater Planters
- Green Roofs

BIOSWALE



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.

INLET

This is the area where stormwater enters. The inlet is often lined with stone to slow water flow and prevent erosion.

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.

SUBGRADE

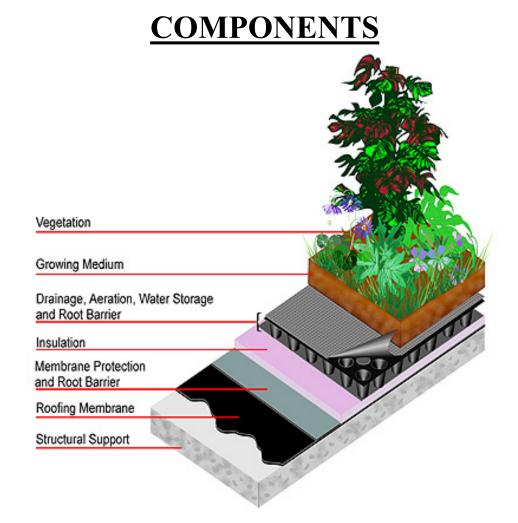
Stormwater planter systems are unique because of their subgrade structure. This structure is layered with bioretention media, choker course, compact aggregate, and soil separation fabric.



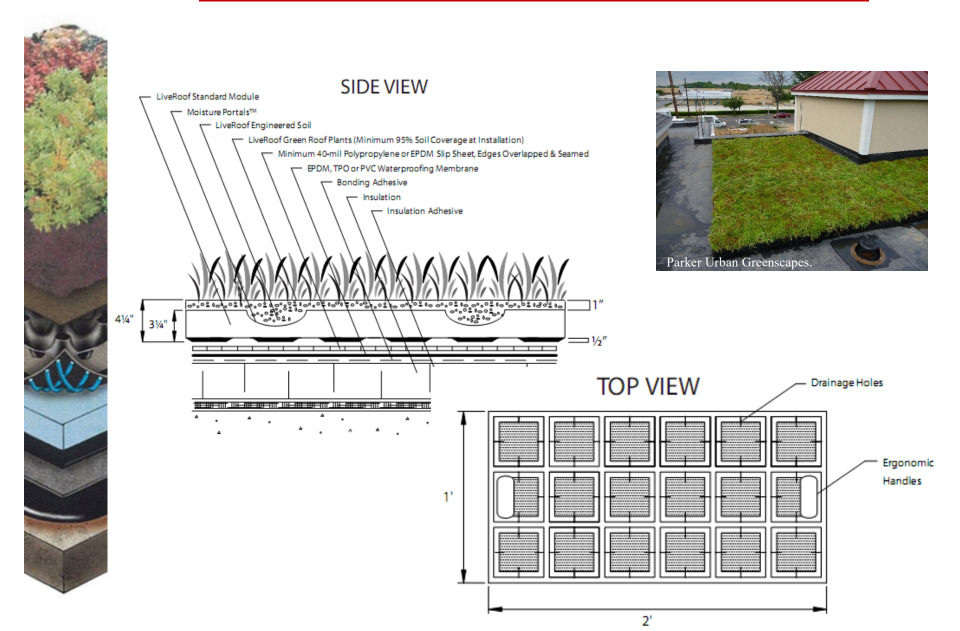
GREEN ROOFS

FUNCTIONS

- Improves stormwater management
- Improves air quality
- Temperature regulation (moderation of Urban Heat Island Effect)
- Carbon dioxide/oxygen exchange
- Increased urban wildlife habitat
- Great for new construction



Modular System Specifications



HOW TO USE YOUR GREEN INFRASTRUCTURE PLAN

Impervious Cover Assessment

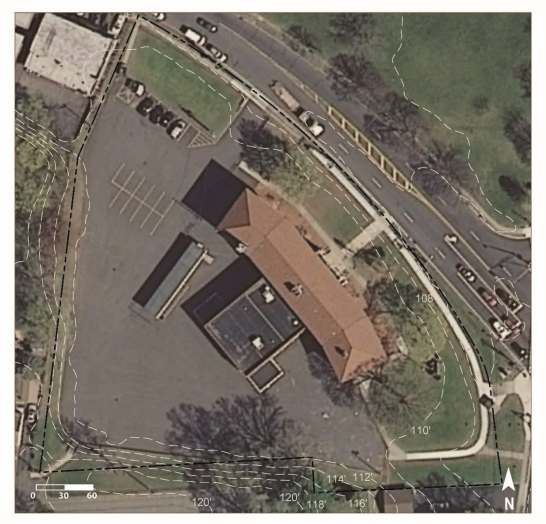
- Draws attention to problems
- Identifies impervious cover criteria (i.e., 2%, 10%, and 25%)
- Provides some concepts for green infrastructure opportunities
- Great conversation starter

Green Infrastructure Action Plan

- Identifies 10 to 20 projects on public or quasipublic lands
- Gives municipality examples of types of projects needed to fix problem
- Moves the conversation to project choice instead of willingness to do a project
- Sets realistic goals

BELLEVILLE ELEMENTARY SCHOOL #10

Address: 527 Belleville Avenue, Belleville, NJ 07109

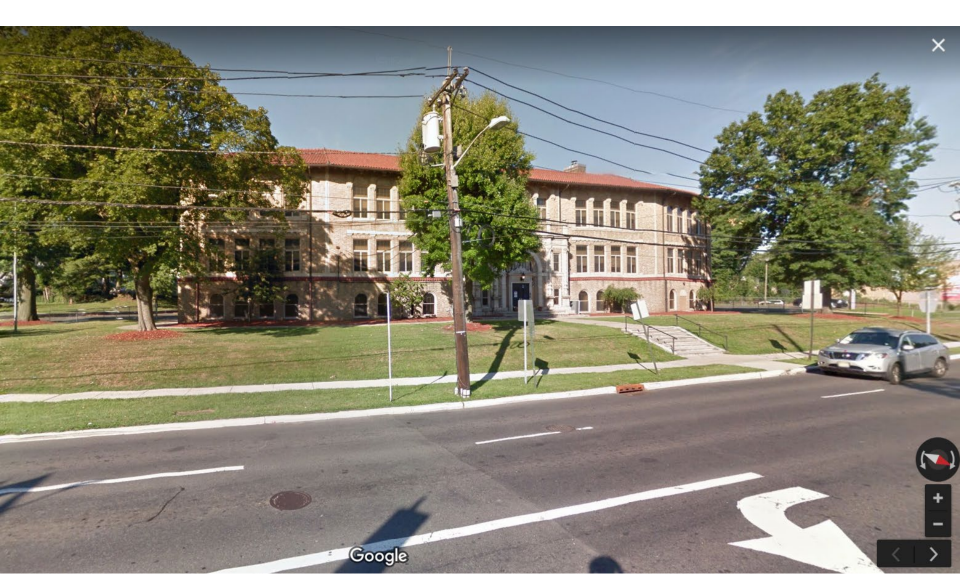


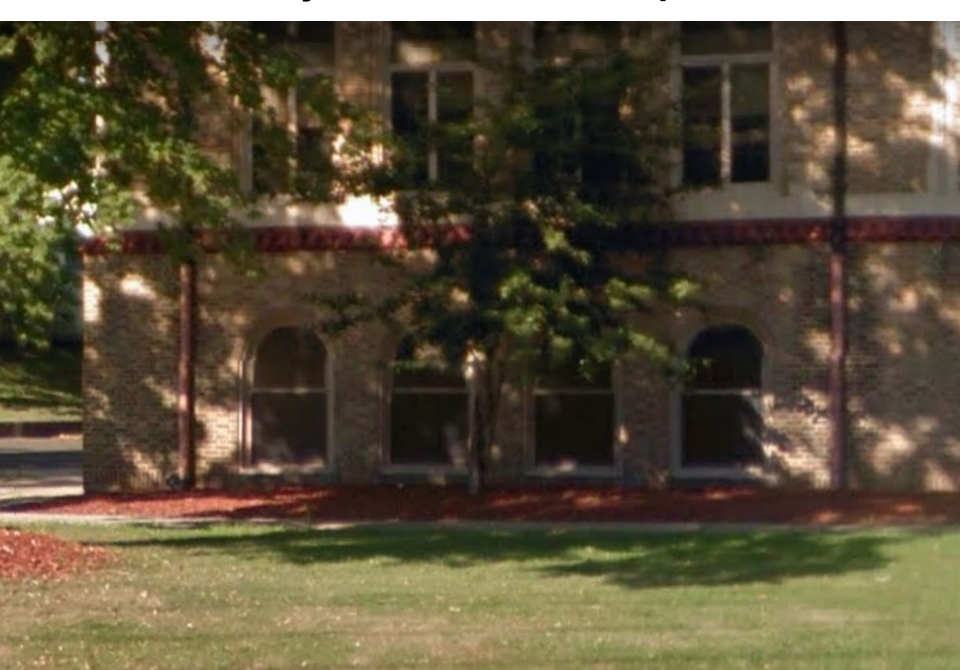




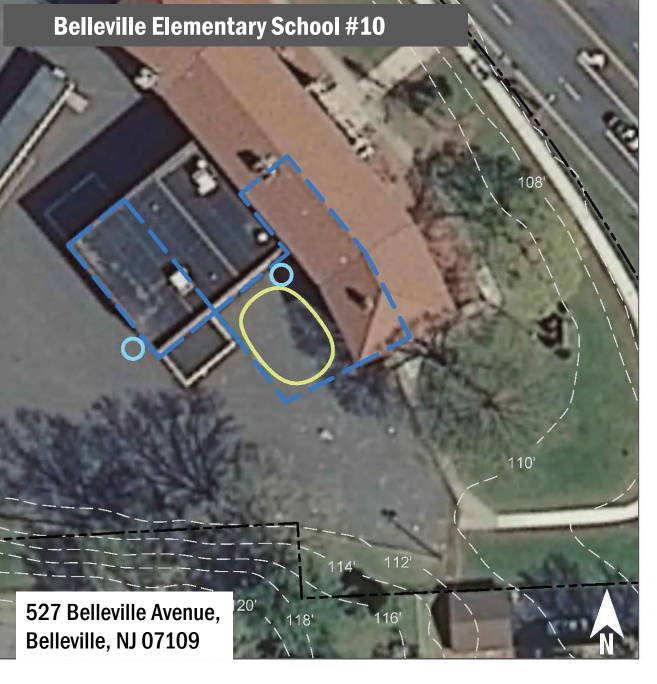


BELLEVILLE ELEMENTARY SCHOOL #10 (Front of School)





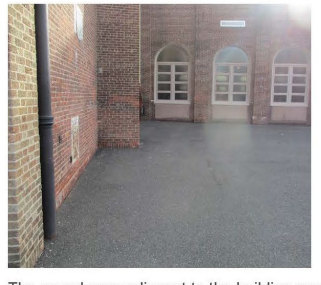






- bioretention system
- rainwater harvesting
- drainage area
- property line
- 2015 Aerial: NJOIT, OGIS





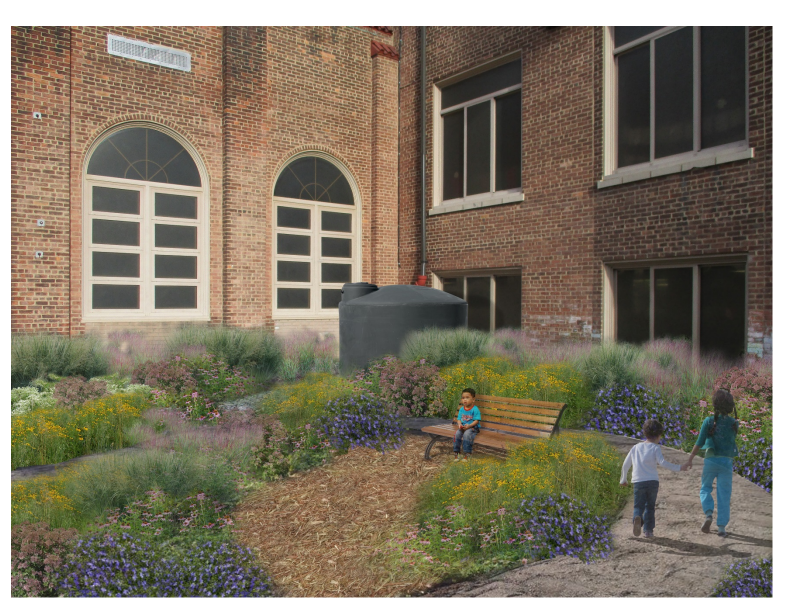




The paved area adjacent to the building can be depaved and replaced with a rain garden to capture, treat, and infiltrate rooftop runoff. Rainwater can be harvested by installing cisterns around the building. The water can then be used for watering gardens, washing vehicles, or for other non-potable uses. A preliminary soil assessment suggests that the soils have suitable drainage characteristics for green infrastructure.

Impervious Cover		Existing Loads from Impervious Cover (lbs/yr)			Runoff Volume from Impervious Cover (Mgal)		
%	sq. ft.	TP	TN	TSS	From the 1.25" Water Quality Storm	For an Annual Rainfall of 44"	
66	66,110	3.2	33.4	303.5	0.052	1.81	

Recommended 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 system	0.098	16	7,532	0.28	960	\$4,800
Rainwater harvesting	0.060	10	4,600	0.17	5,000 (gal)	\$10,000







Funding Implementation

- Leverage existing projects
- Build partnerships
- Write grants

Who should I partner with?

Locally

- RCE Environmental County Agents
- Municipal Green Teams (Sustainable Jersey)
- Green Teams for Schools (Sustainable Jersey)
- Environmental Commissions
- Boy Scouts and Girl Scouts

Statewide

- The Nature Conservancy
- Association of Environmental Commissions
- Trust for Public Lands
- New Jersey Tree Foundation

Grant/Funding Opportunities

- Sustainable Jersey (\$2k, \$10k and \$35k)
- ANJEC (Association of NJ Environmental Commissions)
- NJDEP
- NJ American Waters
- Home and School Associations





RESOURCES FOR YOU!

RUTGERS New Jersey Agricultural Experiment Station

Water Resources Program

Search This Site

Go

HOME PAGE

About the Program

Staff

Projects & Programs

Recent Presentations

Water Pages

Fact Sheets

E-learning Tools

Useful Links



Connect With Us







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

RUTGERS New Jersey Agricultural Experiment Station

Water Resources Program

Search This Site

HOME PAGE About the Program Staff Projects & Programs

Recent Presentations

Water Pages

Fact Sheets

E-learning Tools

Useful Links

Connect With Us







Projects & Programs

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

Top of Page

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

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
- Salem County and Cumberland County, NJ ~ Impervious Cover Assessments and Impervious Cover Reduction Action Plans
- William Penn Foundation Technical Support Program for Municipalities and Watershed Partners

HUNTERDON COUNTY		
Delaware Twp	Franklin Twp	
• ICA	• ICA	
• RAP	• RAP	
• RAP web map	RAP web map	
East Amwell Twp	Raritan Twp	
• ICA	• ICA	
• RAP	• RAP	
• RAP web map	RAP web map	
Flemington Boro	Readington Twp	
• ICA	• ICA	
• RAP	• RAP	
• RAP web map	RAP web map	
MIDDLESEX COUNTY		
Dunellen Boro	North Brunswick Twp	
• ICA	• ICA	
• RAP	• RAP	
• RAP web map	• RAP web map	

NEW JERSEY HIGHLANDS WATERSHED CLUSTER Alpha Lopatcong ICA ICA RAP RAP RAP web map RAP web map · Feasibility Study Feasibility Study Branchville Mount Arlington ICA ICA RAP RAP RAP web map RAP web map Feasibility Study • Feasibility Study Greenwich Mount Olive ICA ICA RAP RAP RAP web map RAP web map • Feasibility Study · Feasibility Study

RUTGERS New Jersey Agricultural Experiment Station

Water Resources Program

Search This Site

Go

HOME PAGE

About the Program

Staff

Projects & Programs

Recent Presentations

Water Pages

Fact Sheets

E-learning Tools

Useful Links

Connect With Us







E-learning Tools

- Inventory and Assessment of Your Stormwater Infrastructure (January, 2017)
- Green Infrastructure Overview: Examples and Properties of a Variety of Stormwater Managment Solutions (November, 2016)
- Ideas and Resources for Implementing Green Infrastructure in Your Community Planning documents, programs, and ordinances (May, 2016)
- Impervious Cover Assessment (ICA) and Impervious Cover Reduction Action Plan: The Answer to All Your Problems (December, 2015)
- Asking the Right Questions in Stormwater Review (April, 2015)
- Understanding Your Impervious Cover Assessment (ICA) Report (March, 2015)

E-learning Tools

- Inventory and Assessment of Your Stormwater Infrastructure (January, 2017)
- Green Infrastructure Overview: Examples and Properties of a Variety of Stormwater Managment Solutions (November, 2016)
- Ideas and Resources for Implementing Green Infrastructure in Your Community Planning documents, programs, and ordinances (May, 2016)
- <u>Impervious Cover Assessment (ICA) and Impervious Cover Reduction Action Plan: The Answer to All Your Problems</u> (December, 2015)
- Asking the Right Questions in Stormwater Review (April, 2015)
- Understanding Your Impervious Cover Assessment (ICA) Report (March, 2015)

Staff to Contact

Hollie DiMuro, Program Associate, graduated in May 2015 from Rutgers, The State University of New Jersey with a B.S. in Environmental Planning and Design and a minor in Environmental Policy, Institutions, and Behaviors, Hollie interned with the Water Resources Program from May 2014 to July 2015. During her internship, Hollie assisted with rain barrel workshops, participated in the construction and maintenance of rain gardens, and she assisted with the design of stormwater best management practices and green infrastructure practices for municipalities within the Raritan River Basin. In her role as a Program Associate, Hollie will be providing technical support to the Water Resources Program by organizing and coordinating municipal action



teams to promote green stormwater infrastructure in New Jersey's urban and suburban communities. She also will be assisting the Water Resources Program with grant management and project resource allocation.

Room 105, 848-932-6728, dimuro@envsci.rutgers.edu

Staff to Contact

Sara Mellor, Program Associate, graduated in May 2010 from Rutgers, The State University of New Jersey, with a B.S. in Environmental Policy, Institutions, and Behaviors. Sara interned with the Water Resources Program from May 2009 to May 2010 and has worked part time as a Program Coordinator with the Water Resources Program from May 2010 to May 2011. During the internship and tenure as a Program Coordinator, Sara has participated in water quality sampling, flow monitoring, and stream visual assessments for watershed restoration and protection plans, assisted in the coordination, construction, and maintenance of rain gardens, helped develop and run rain barrel workshops, organized the "One Barrel at a Time Co-op," created flyers, press releases, and other forms of promotional materials for the program, supported Water Resources Program staff in community educational outreach projects, supervised project volunteers, researched ways to inform the public about the importance of conserving water, and contributed to the development of evaluation tools to measure programmatic impact. As a Program Associate with the Rutgers Cooperative Extension Water Resources Program, Sara will be



coordinating and presenting rain barrel workshops throughout New Jersey, designing, constructing, and coordinating the installation of rain gardens and natural landscaped systems throughout New Jersey, and participating in community and youth outreach projects pertaining to water resources.



The great aim of education is not knowledge but action.

- Herbert Spencer

