

# Green Infrastructure Champions Program

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



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



IMAGINE A BETTER NEW JERSEY



# Green Infrastructure Champion Training: Part 5

## *“Green Infrastructure Planning and Implementation for Sustainable Jersey Points”*

March 12, 2020  
Virtual Workshop



**RUTGERS**  
New Jersey Agricultural  
Experiment Station



# 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



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

# 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.



# Sustainable Jersey

Sustainable Jersey is a nonprofit organization that provides tools, training and financial incentives to support communities as they pursue sustainability programs.

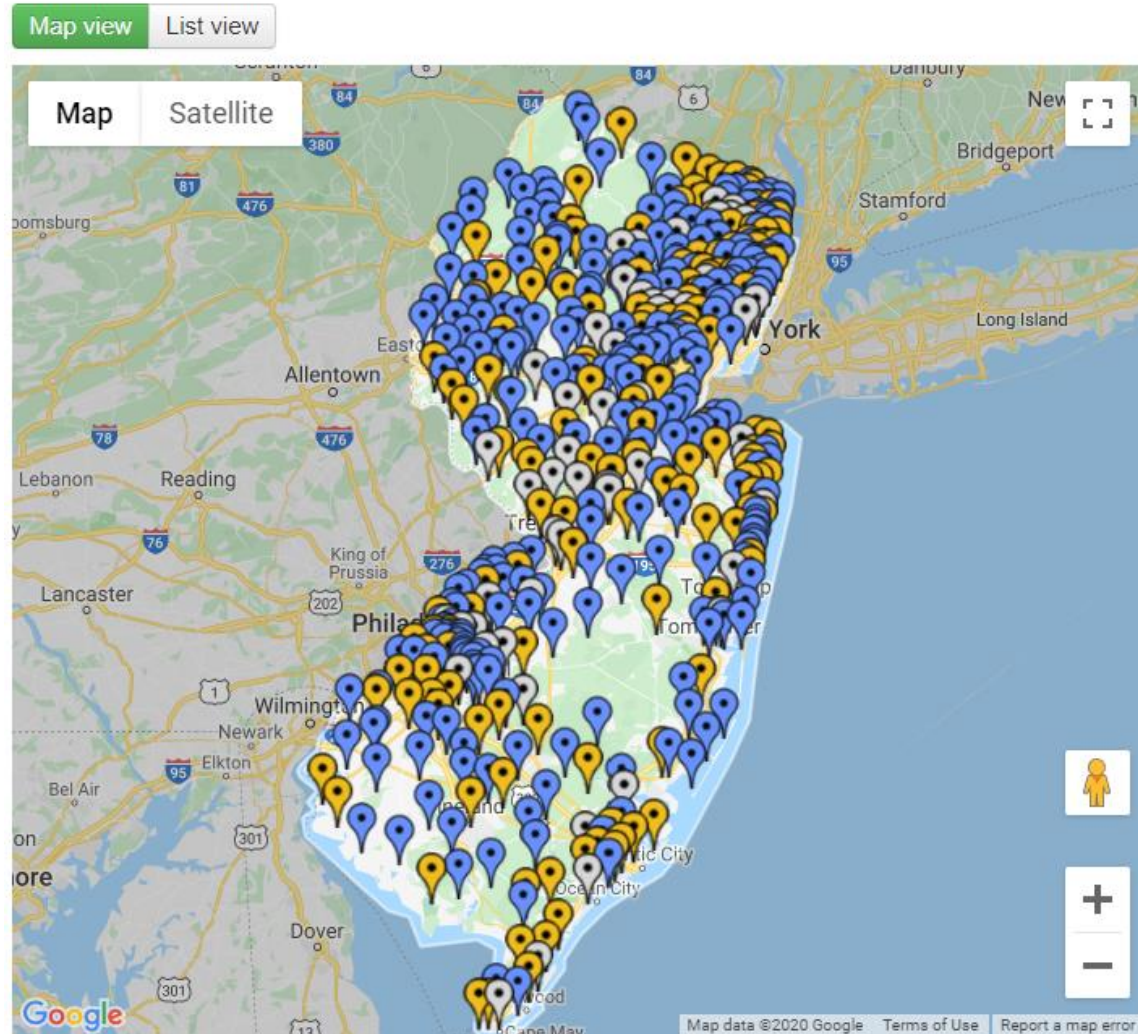
<http://www.sustainablejersey.com/>

## Participating Communities

455 Total Participating

204 Currently Certified

1 Gold Stars Awarded



Sign in or sign up.

Search bar with magnifying glass icon



A Better Tomorrow, One Community at a Time

ABOUT

ACTIONS & CERTIFICATION

EVENTS & TRAININGS

GRANTS & RESOURCES

MEDIA & COMMUNICATIONS

SUPPORT US

REGISTER



**MARCH 2020 SUSTAINABILITY HERO: DAVID KOIS, HILLSBOROUGH TOWNSHIP**

Monthly recognition program for heroes in the Sustainable Jersey program

HEADLINES

 **Eight North Jersey Municipalities to Receive Complete Streets Assistance**  
MAR 11, 2020

 **Help is on the Way for NJ Floodplains: 15 Towns Receive Reforestation Grants**  
FEB 05, 2020

ABOUT SUSTAINABLE JERSEY

Sustainable Jersey is a nonprofit organization that provides tools, training and financial incentives




PARTICIPATING COMMUNITIES

View the map of Sustainable Jersey communities. Search the completed actions database and sort by county, actions and certification status. View



UPCOMING EVENTS

 **2020 New Jersey Sustainability Summit Bell Works**  
JUN 12, 2020 - 08:00 AM TO 04:15 PM

 **14th Annual Mercer**

# Sustainable Jersey Action Categories

- Arts & Creative Culture
- Brownfields
- Community Partnership & Outreach
- Diversity & Equity
- Emergency Management & Resiliency
- Energy
- Food
- Green Design
- Health & Wellness
- Innovation Projects
- Land Use & Transportation
- Local Economies
- Natural Resources
- Operations & Maintenance
- Public Information & Engagement
- Sustainability & Climate Planning
- Waste Management



# Land Use & Transportation Action Item

- **Sustainable Land Use Pledge** (10 Points)
- **Build-Out Analysis** (10 Points)
- **Bicycle and Pedestrian Audits** (5 Points)
- **Bicycle and or Pedestrian Plan** (10 Points)
- **Adopt a Complete Streets Policy** (10 Points)
- **Institute Complete Streets** (10 Points)
- **Effective Parking Management** (10 Points)
- **Green Infrastructure Planning** (5 Points)
- **Green Infrastructure Implementation** (10 Points)
- **Enhanced Stormwater Management Control Ordinance** (10 Points)
- **Green Building and Environmental Sustainability Element** (10 Points)
- **Historic Preservation Element** (10 Points)
- **Smart Workplaces** (5 Points)
- **Transit-Oriented Development Supportive Zoning** (20 Points)



See Handouts

## Green Infrastructure Planning

5 Points 10 Points 20 Points

New Action February 2018

Chat with “smellor”



## Green Infrastructure Implementation

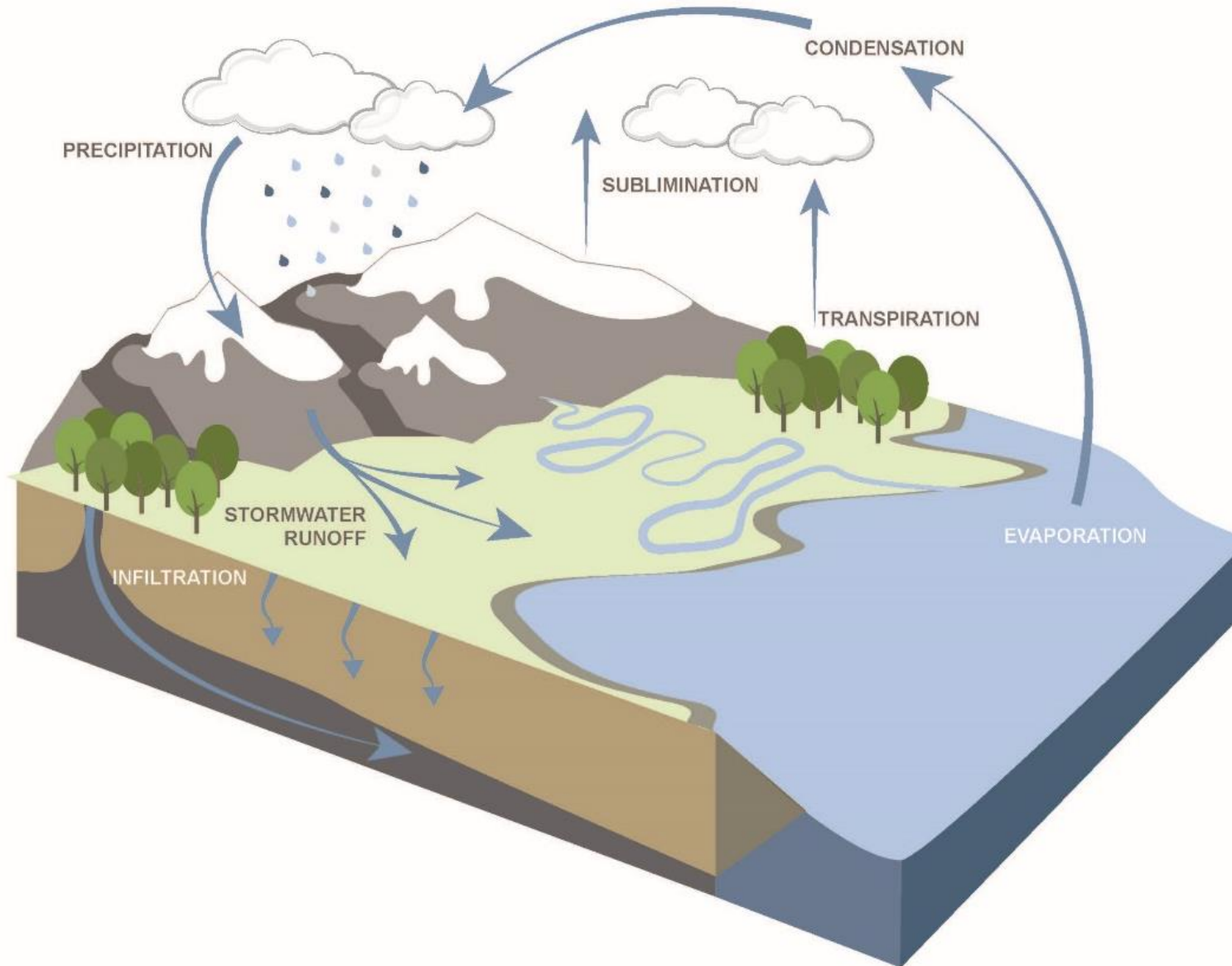
10 Points 15 Points 20 Points

New Action February 2018

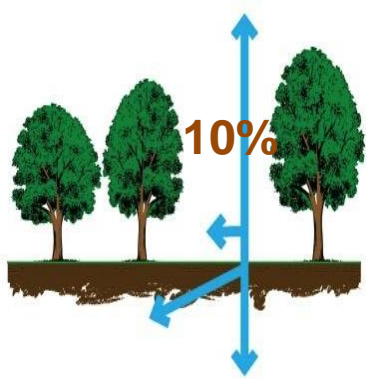
# What is a green infrastructure plan (and why do we need one)?



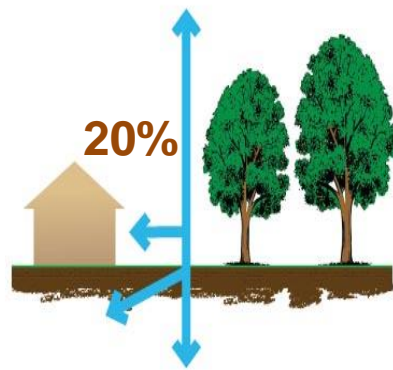
# The Natural Hydrologic Cycle



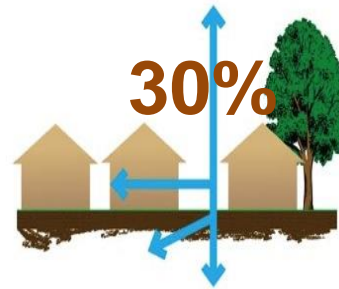
# + impervious surfaces =



*More development*



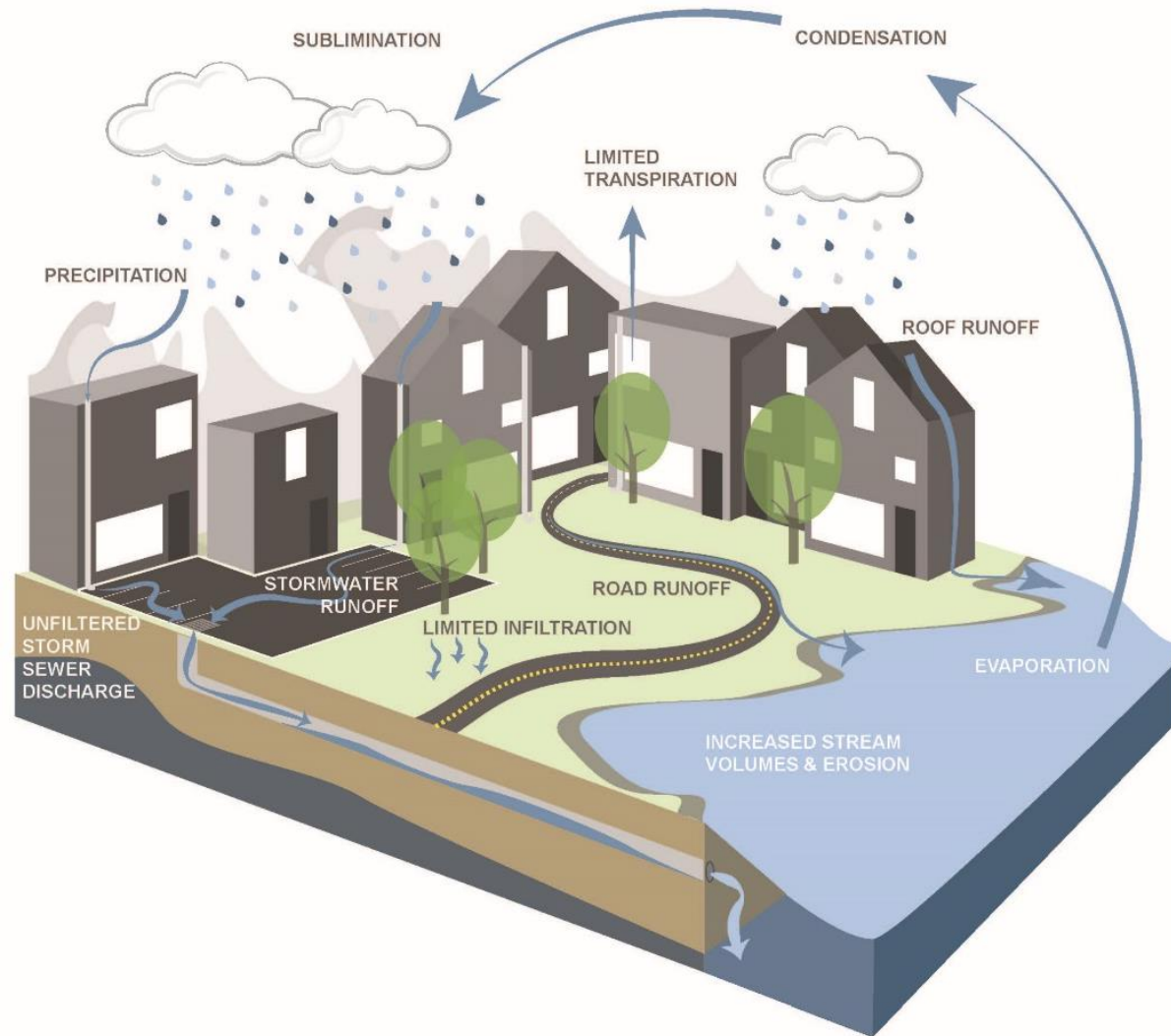
*More impervious surfaces*



*More stormwater runoff*



# The Urban Hydrologic Cycle

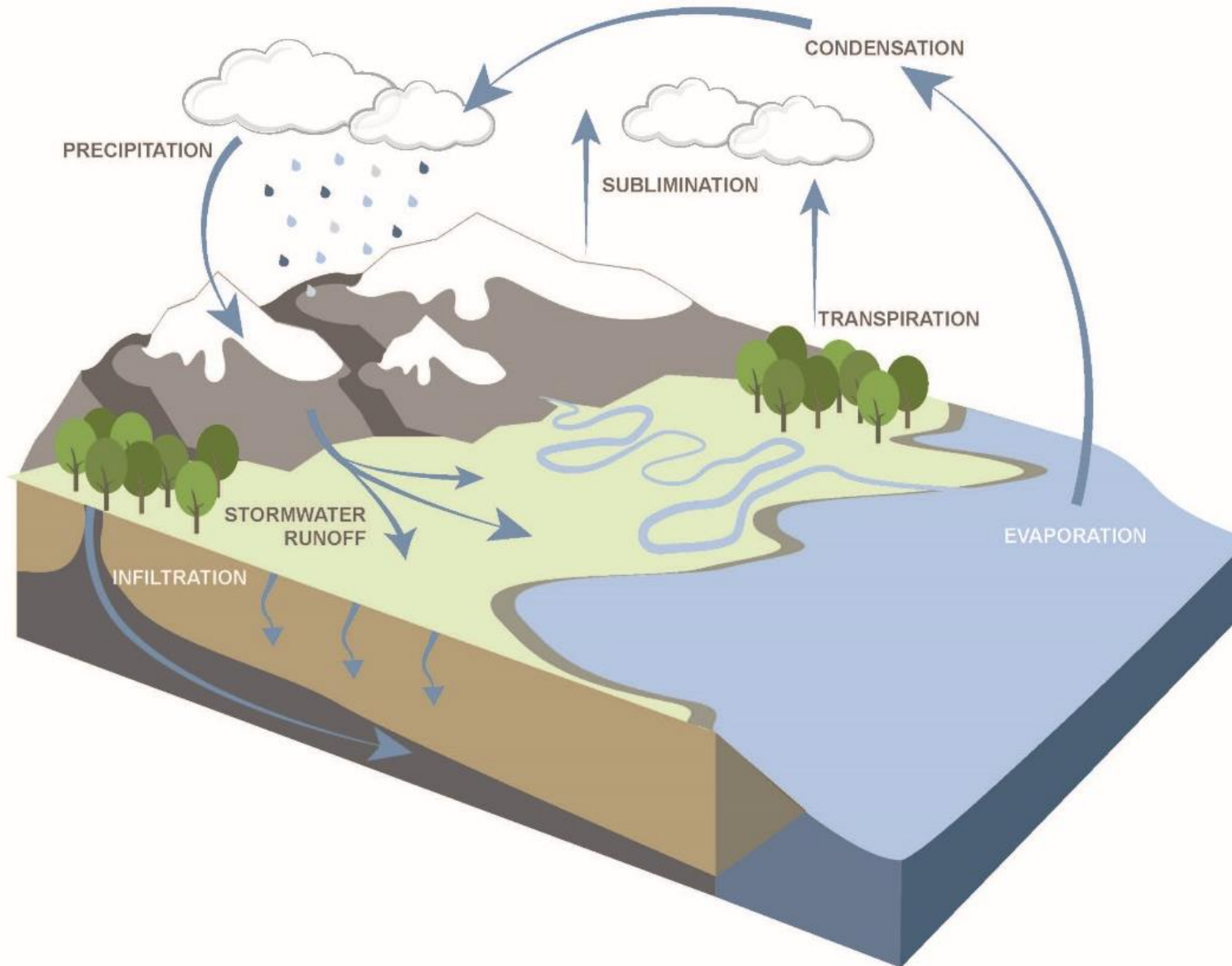


# + green infrastructure =

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



# The Natural Hydrologic Cycle



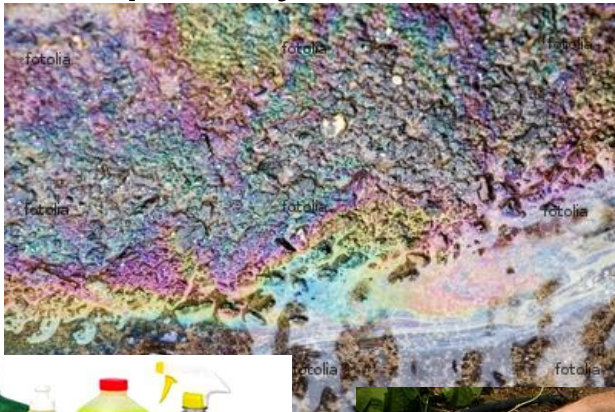


# Water Quantity Impacts of Urbanization

- Disruption of natural water balance
  - Less infiltration
  - More runoff
  - Less evapotranspiration (maybe)
- Increased flood peaks
  - Flashy streams
  - More frequent flooding
  - Increased bankfull flows (more erosion and downcutting)
- 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



# **Sustainable Jersey**

## **Green Infrastructure Planning Action**

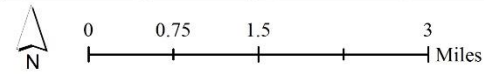
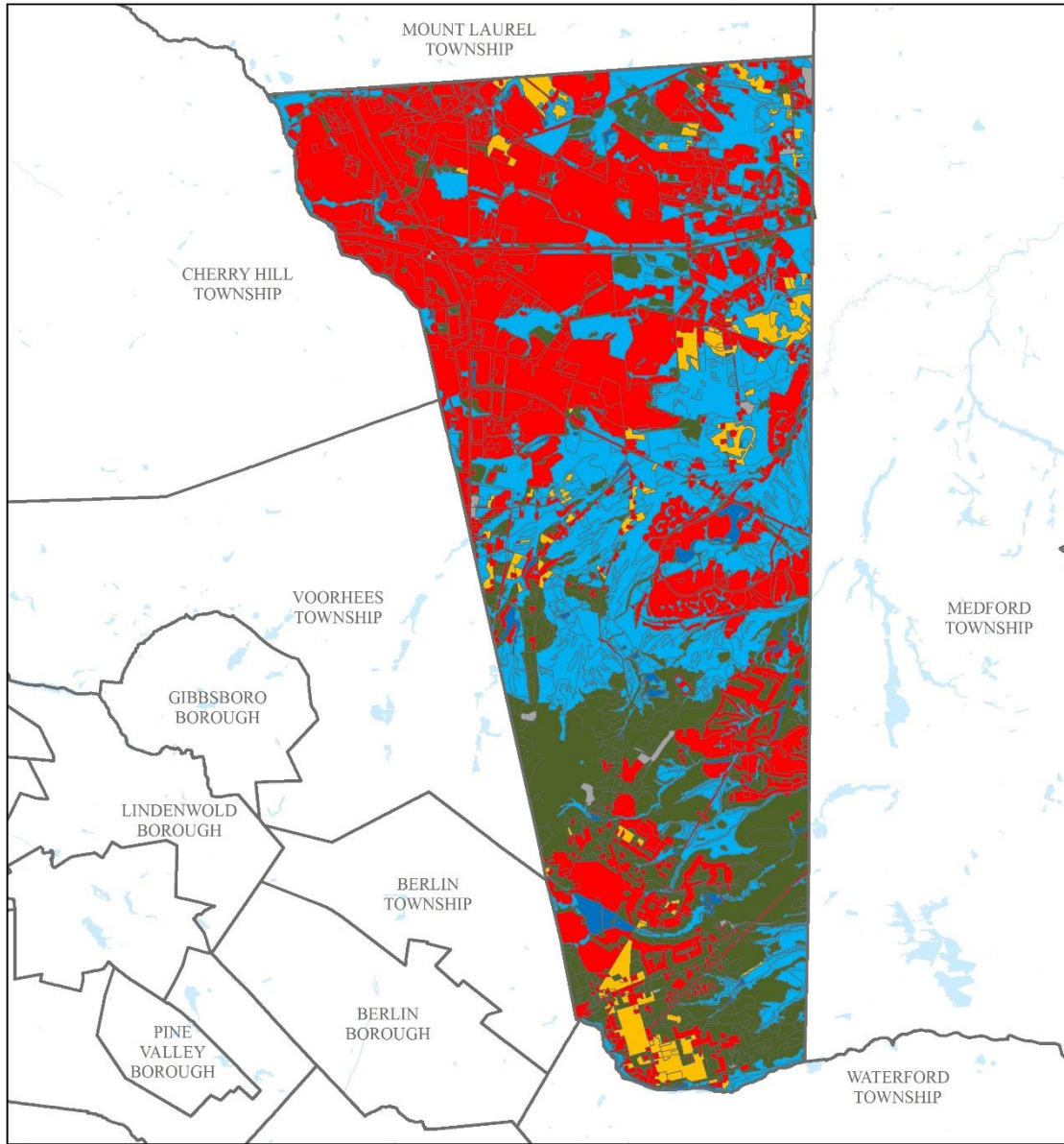
1. Impervious Cover Assessment (ICA) (5 points)
2. Green Infrastructure Action Plan (a.k.a. Impervious Cover Reduction Action Plan or RAP) (5 points)
3. Green Infrastructure Strategic Plan (a.k.a. Green Infrastructure Feasibility Study) (10 points)

# **IMPERVIOUS COVER ASSESSMENT (ICA)**

# Impervious Cover Assessment

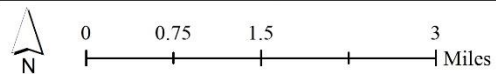
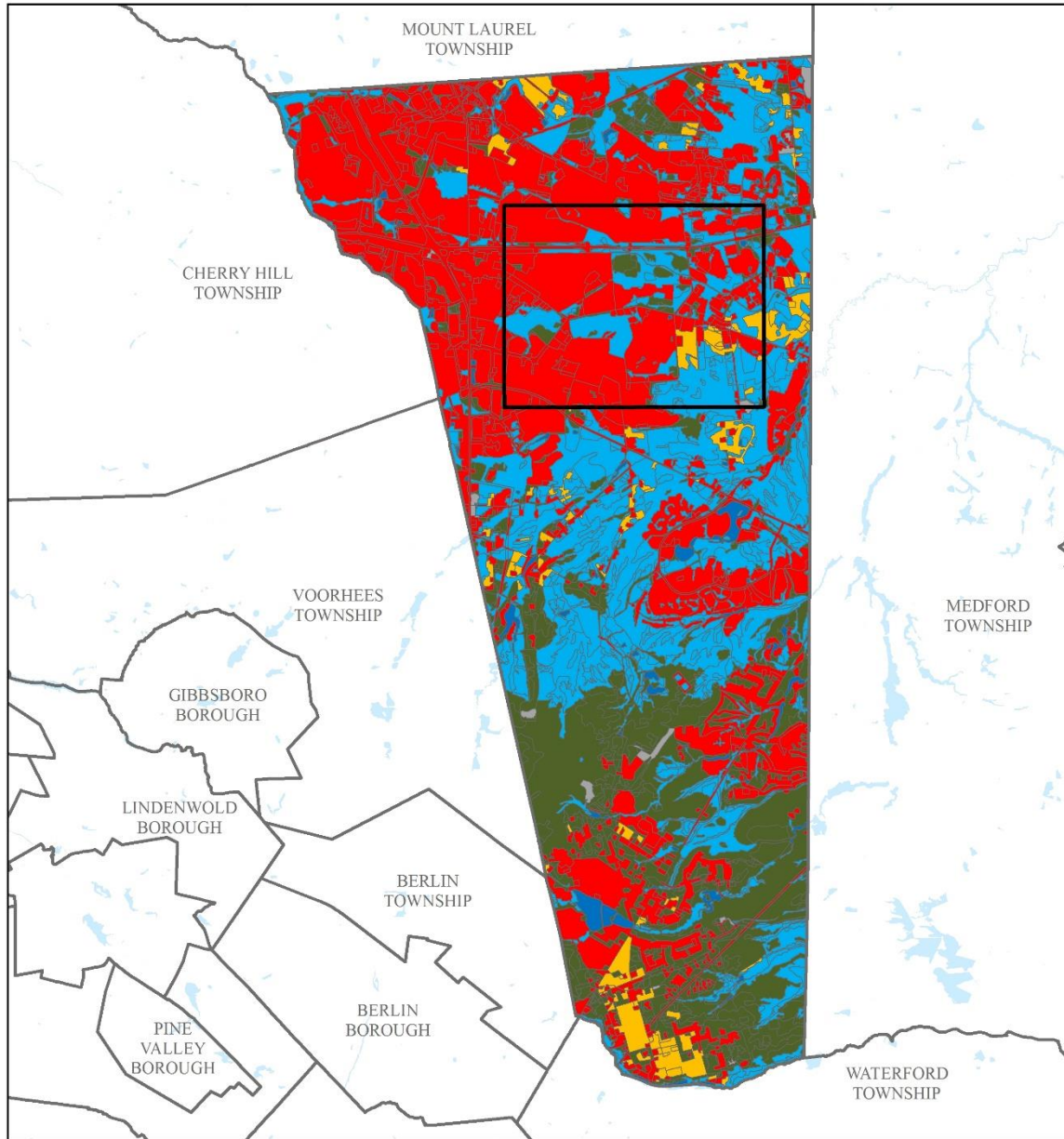
- Analysis completed by watershed and by municipality
- Use 2015 Land Use data to determine impervious cover
- Calculate runoff volumes for water quality, 2, 10 and 100 year design storm and annual rainfall
- Contain three concept designs

# Land Use of Evesham Township



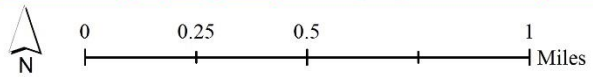
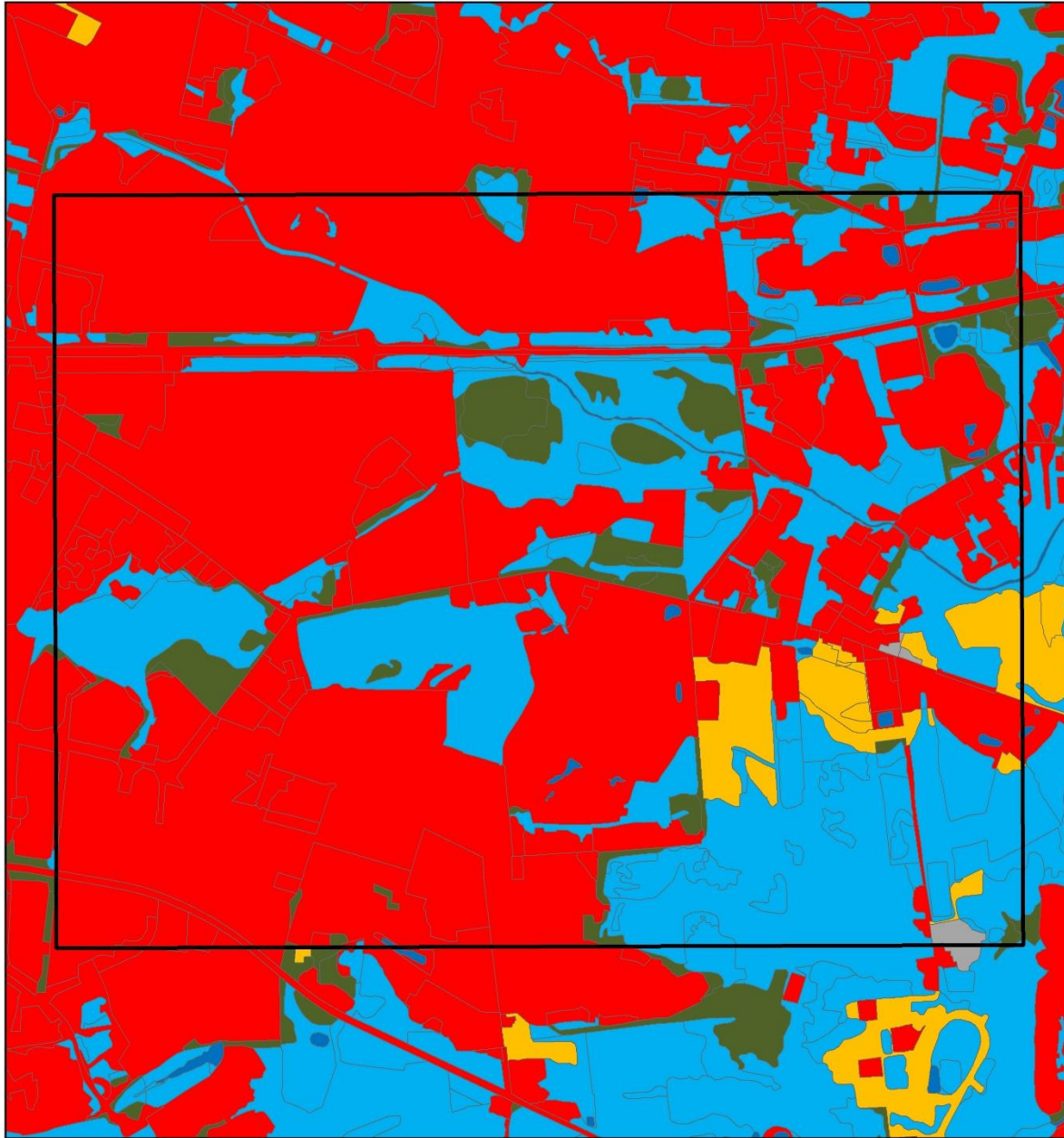
■ Agriculture ■ Barren Land ■ Forest ■ Urban ■ Water ■ Wetlands

# Land Use of Evesham Township



■ Agriculture ■ Barren Land ■ Forest ■ Urban ■ Water ■ Wetlands

# Land Use of Evesham Township

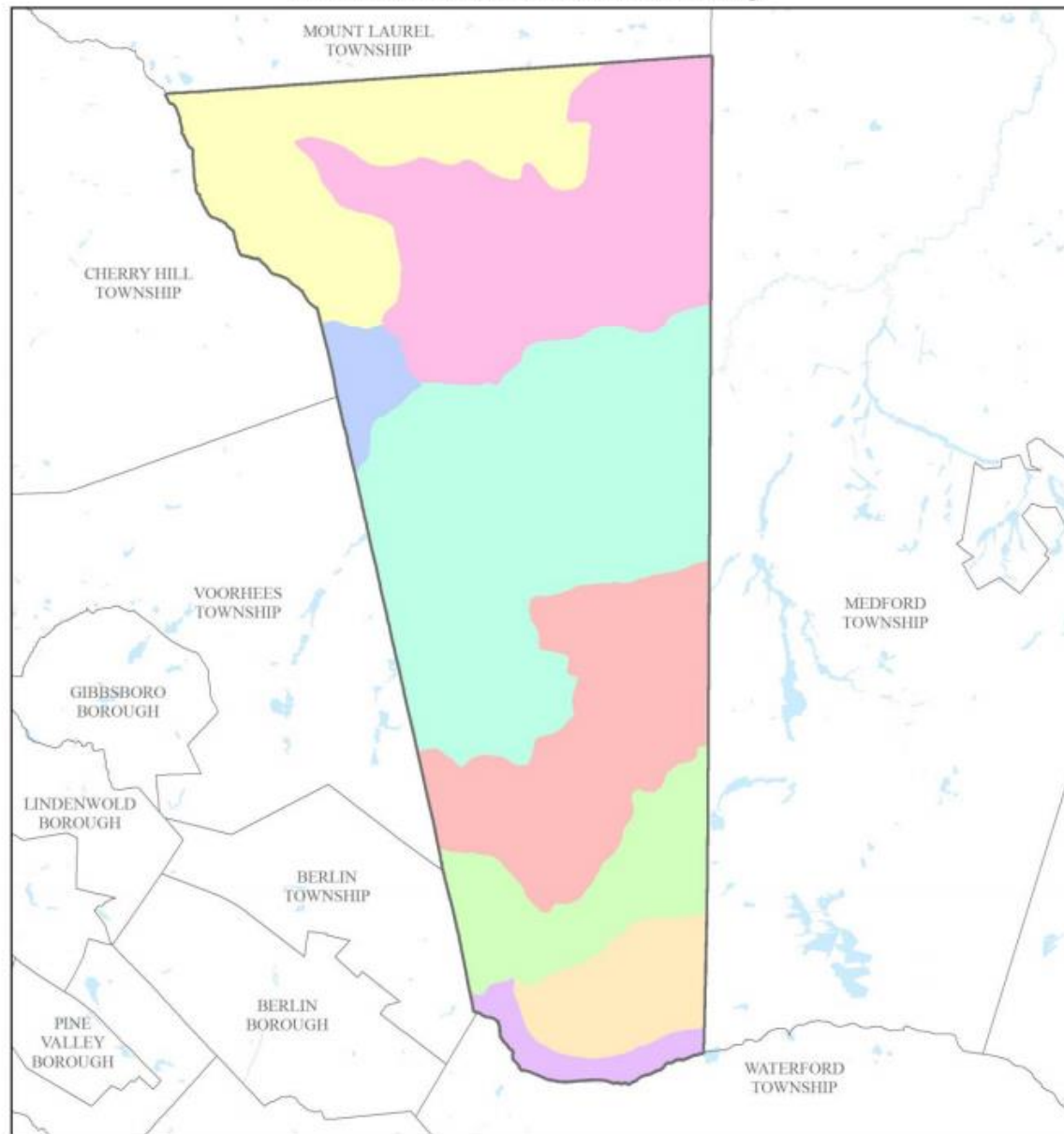




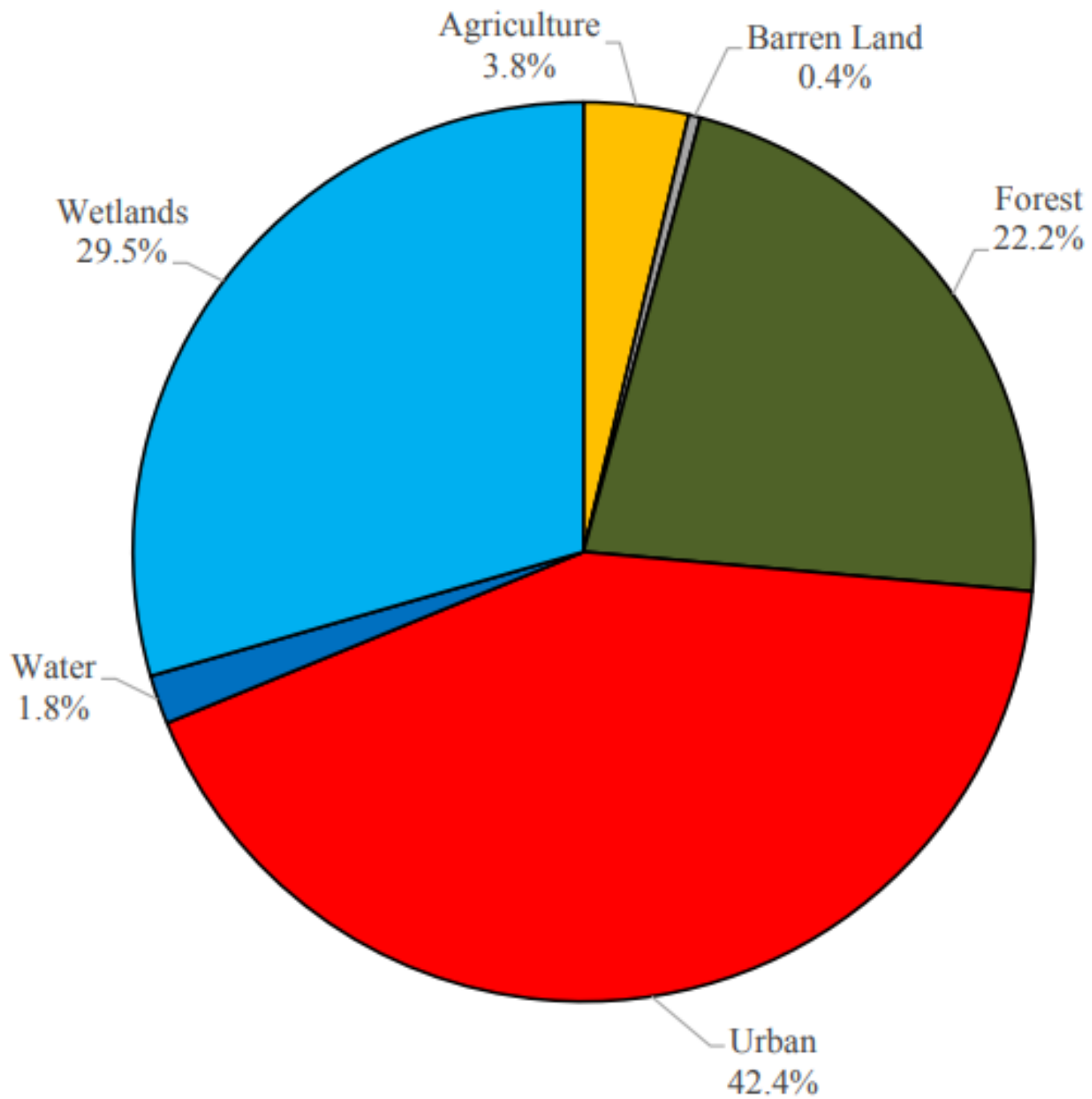
# Information from GIS

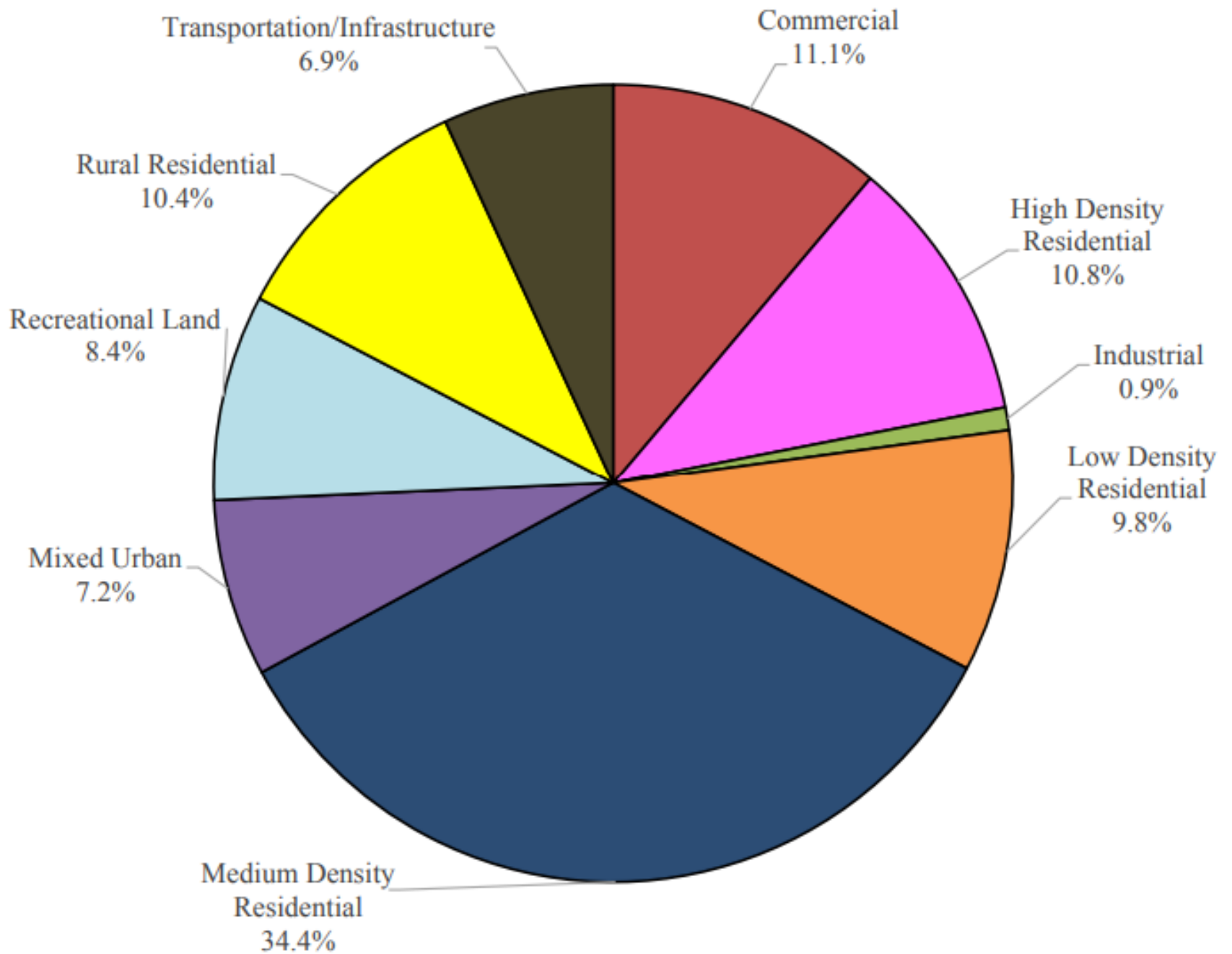
<b>Acres</b>	<b>LU15</b>	<b>LABEL15</b>	<b>TYPE15</b>	<b>IS15</b>	<b>ISACRES15</b>
5.74	1130	RESIDENTIAL, SINGLE UNIT, LOW DENSITY	URBAN	36.48	2.095
1.18	1130	RESIDENTIAL, SINGLE UNIT, LOW DENSITY	URBAN	13.64	0.161
12.42	1200	COMMERCIAL/SERVICES	URBAN	76.54	9.503
1.07	1200	COMMERCIAL/SERVICES	URBAN	99.72	1.066

# Subwatersheds of Evesham Township



- |                 |              |               |                  |
|-----------------|--------------|---------------|------------------|
| Alquatka Branch | Cooper River | Lake Pine     | Pennsauken Creek |
| Barton Run      | Kettle Run   | Mullica River | Rancocas Creek   |





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

# Calculate stormwater runoff volumes from impervious surfaces

$$\text{IC (ac)} \times 43,560 \text{ ft}^2/\text{ac} \times \text{rainfall (ft)} \times 7.48 \text{ gal/ft}^3 =$$

gallons of runoff

Divide by 1,000,000 to get millions of gallons (Mgal)

Note: Calculation is only for stormwater runoff volume from impervious surfaces. During heavy rainfall events, the soil becomes saturated and the entire municipality acts like an impervious surface.

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

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



# Green Infrastructure Action Plan

ICA (Tier1) + the following:

1. Community engagement
2. Potential green infrastructure sites
3. Site level analysis including concept plans, information sheets, and project costs
4. Investment/funding strategy for green infrastructure projects
5. Short-term 5-year goal

# 1. Community Engagement



## 2. Identify Potential Green Infrastructure 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

# WE LOOK HERE FIRST:

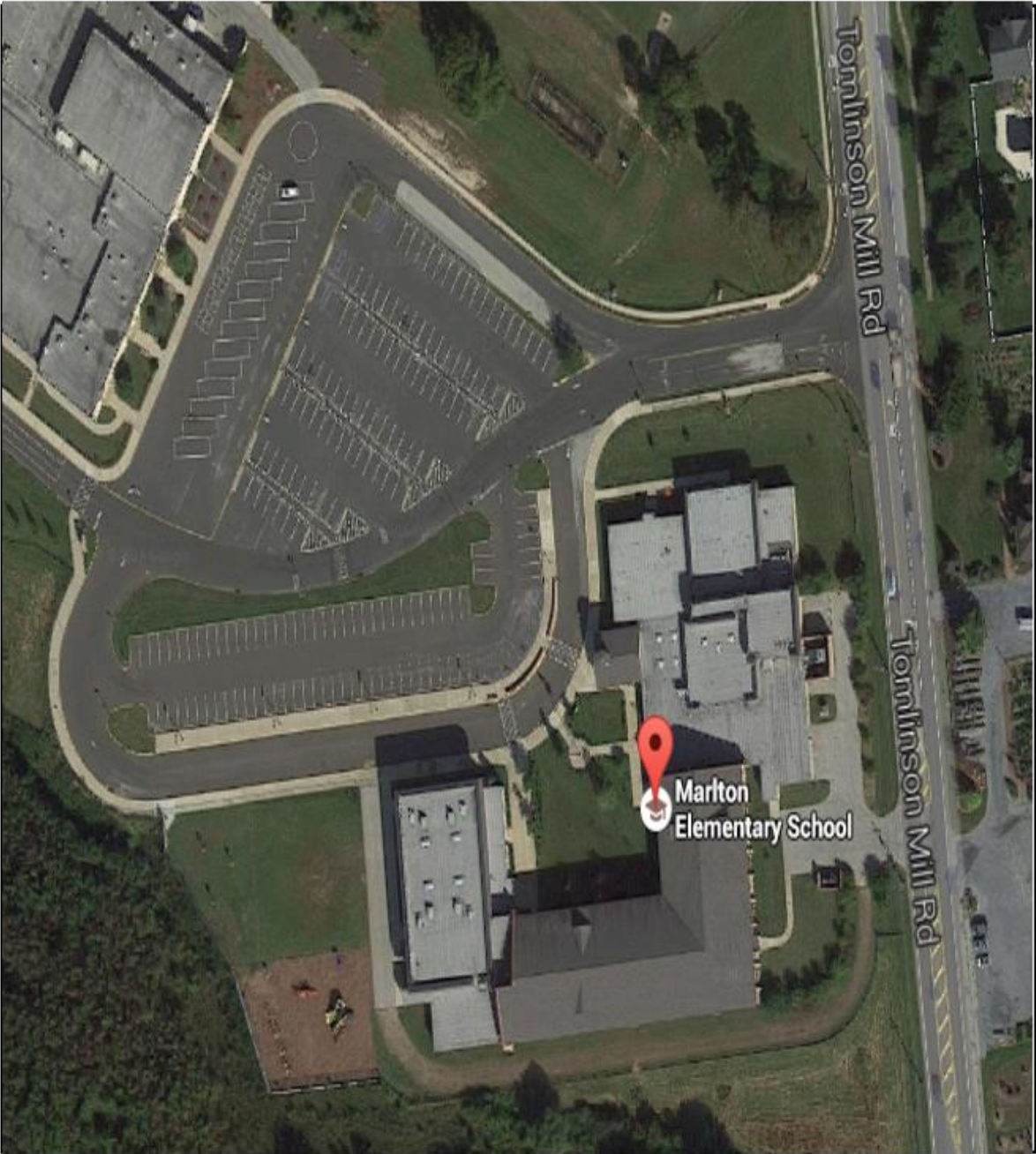
- ✓ Schools
  - ✓ Houses of Worship
  - ✓ Libraries
  - ✓ Municipal Building
  - ✓ Public Works
  - ✓ Firehouses
  - ✓ Post Offices
  - ✓ Elks or Moose Lodge
  - ✓ Parks/ Recreational Fields
- 20 to 40 sites are entered into a PowerPoint
  - Site visits are conducted

# 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

**Marlton Elementary School**

190 Tomlinson Mill Rd,  
Evesham Township, NJ 08053



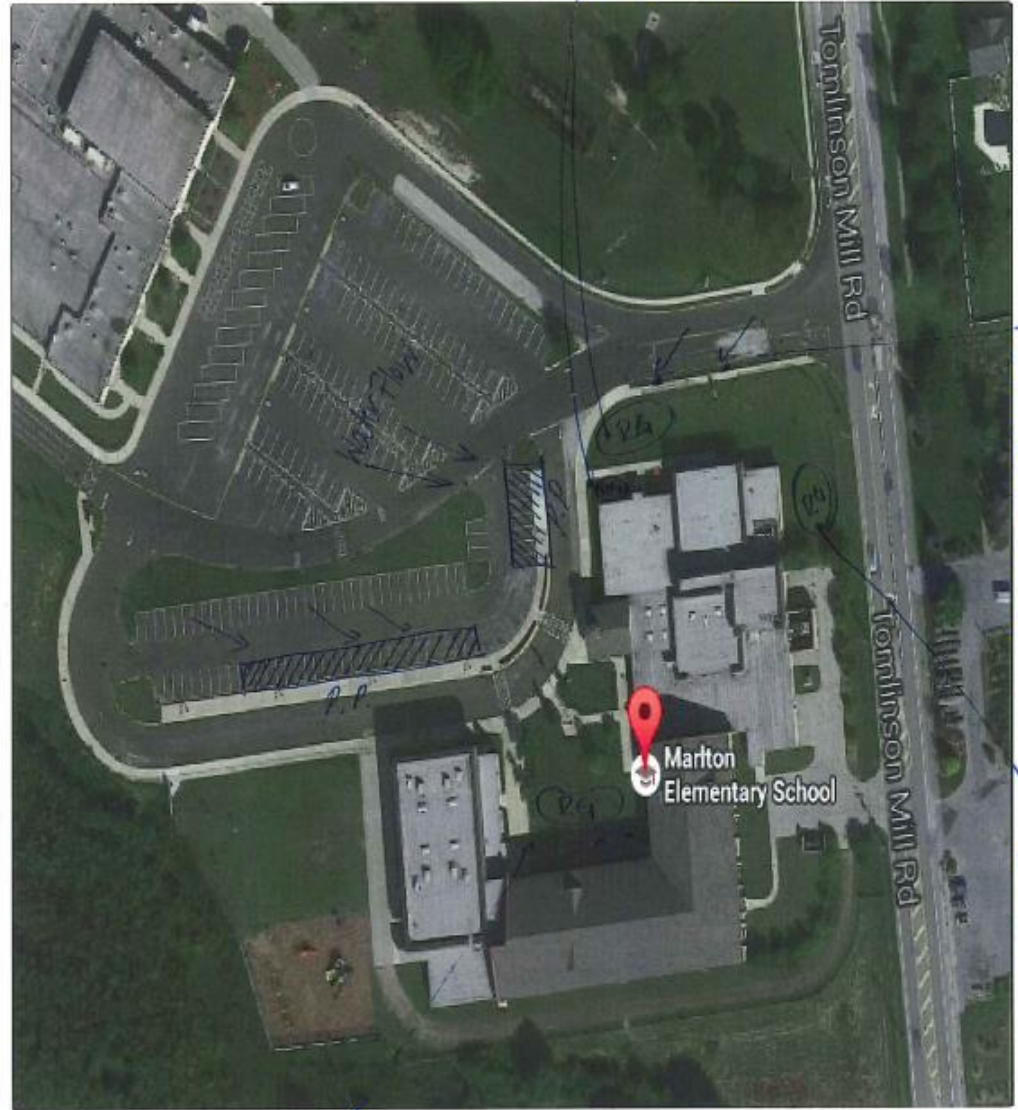
**Marlton Elementary School**

190 Tomlinson Mill Rd,  
Evesham Township, NJ 08053

P.P. = Porous Pavement

R.G. = Rain Garden

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



Disconnect downspouts  
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

# Green Infrastructure Manual:

<http://water.rutgers.edu/GreenInfrastructureGuidanceManual.html>

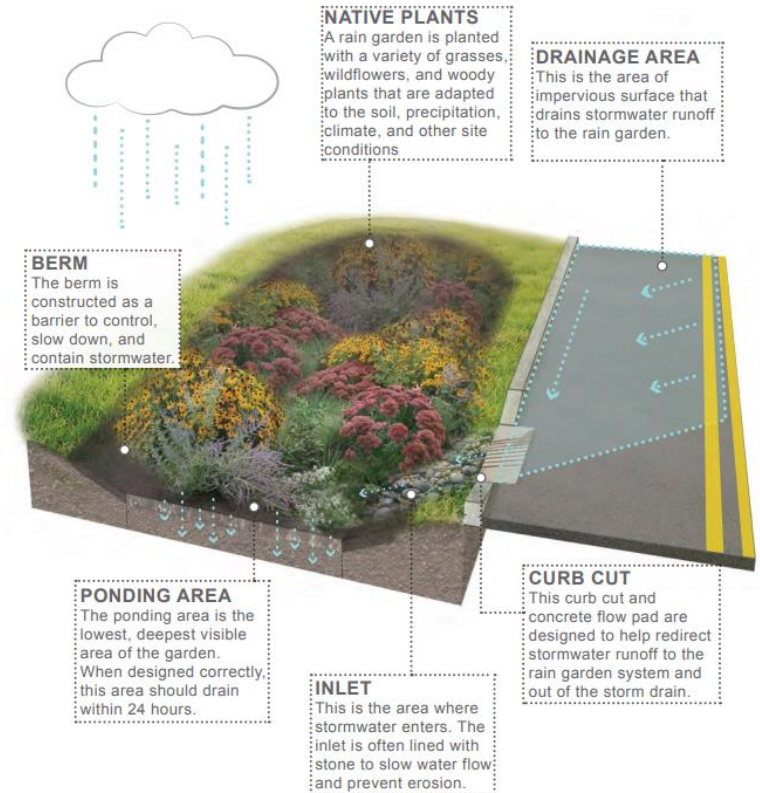
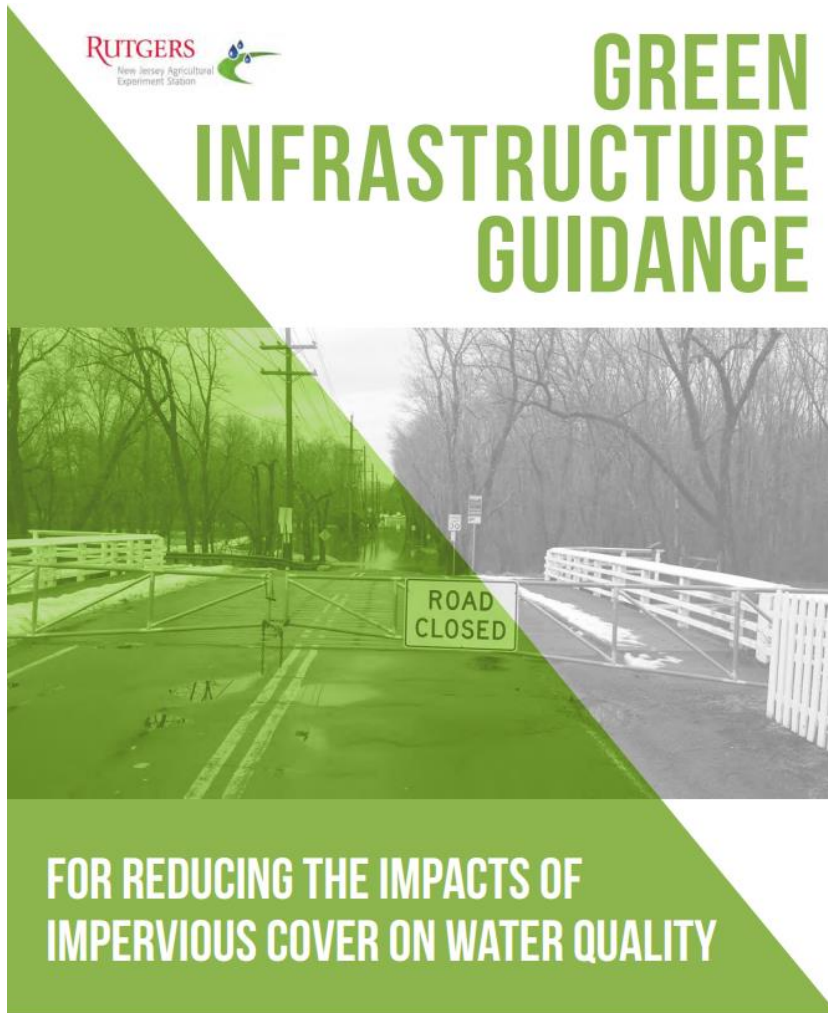


## GREEN INFRASTRUCTURE GUIDANCE MANUAL

FOR NEW JERSEY

# Green Infrastructure Brochure:

[http://water.rutgers.edu/Green\\_Infrastructure\\_Guidance\\_Manual/GI-Brochure\\_PRINT-FRIENDLY.pdf](http://water.rutgers.edu/Green_Infrastructure_Guidance_Manual/GI-Brochure_PRINT-FRIENDLY.pdf)



# Green Infrastructure CHECKLIST:

<http://water.rutgers.edu/GreenInfrastructureGuidanceManual.html>

Also found on pages 132-135 in the Manual



## Green Infrastructure Site Assessment Checklist



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

OBSERVATIONS	NOTES/REMARKS
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?	
2) What is the direction and relative slope of the site and/or street? (indicate on map or aerial photo)	
3) Where on the site are impervious areas and estimate area in square feet (i.e. rooftops, parking lots, 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, 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)?	
8) 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 BMPs or indicate other. Include site photos and a description of recommended BMP location.			
<b>RAIN GARDENS</b>	<b>YES</b>	<b>NO</b>	<b>COMMENTS</b>
1) Are there visible, exterior downspouts on any buildings?			
2) Are there unpaved areas suitable for landscaping?			
3) Is the site subject to ponding or flooding?			
<b>RAIN WATER HARVESTING</b>	<b>YES</b>	<b>NO</b>	<b>COMMENTS</b>
1) Are there nearby buildings with visible exterior downspouts?			
2) Is there a community garden nearby or other use for collected rainwater?			
<b>TREE PITS, TRENCHES, AND STREETScape STRATEGIES</b>	<b>YES</b>	<b>NO</b>	<b>COMMENTS</b>
1) Does stormwater flow across sidewalks or along the curb?			
2) Are there existing trees, landscaping or tree pits near the street?			
2) Can water be directed from the street/curb into adjacent areas?			
<b>POROUS PAVEMENT</b>	<b>YES</b>	<b>NO</b>	<b>COMMENTS</b>
1) Are there large areas of pavement on the site and are any paved areas not heavily used (i.e. fire lane, overflow)?			
2) Are existing impervious areas in poor condition and in need of replacement?			
<b>CURB EXTENSIONS AND STORMWATER PLANTERS</b>	<b>YES</b>	<b>NO</b>	<b>COMMENTS</b>
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?			
<b>OTHER STRATEGIES</b>	<b>YES</b>	<b>NO</b>	<b>COMMENTS</b>

**3. Site level analysis  
including concept plans,  
information sheets, and costs**

# Concept Plans

Evesham Township  
Impervious Cover Assessment

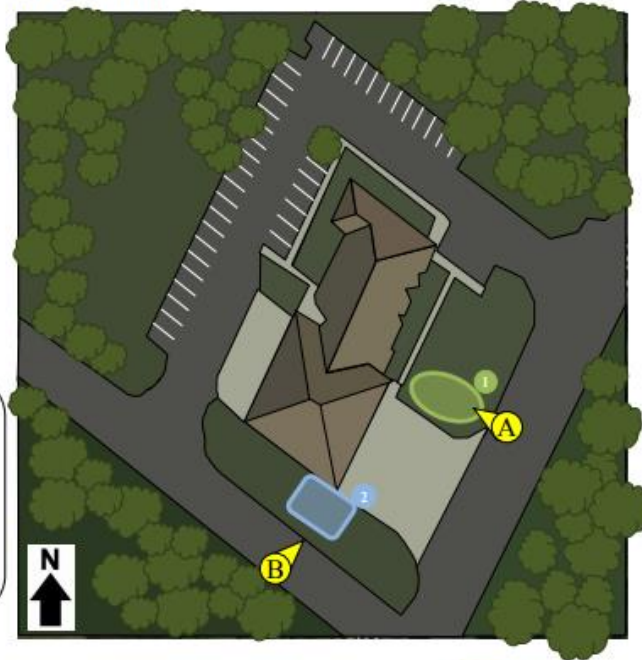
*Kettle Run Fire Rescue, 498 Hopewell Road*



## PROJECT LOCATION:



## SITE PLAN:



A



B



- 1 **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.
- 2 **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.

## 1 BIORETENTION SYSTEM



## 2 RAINWATER HARVESTING SYSTEM



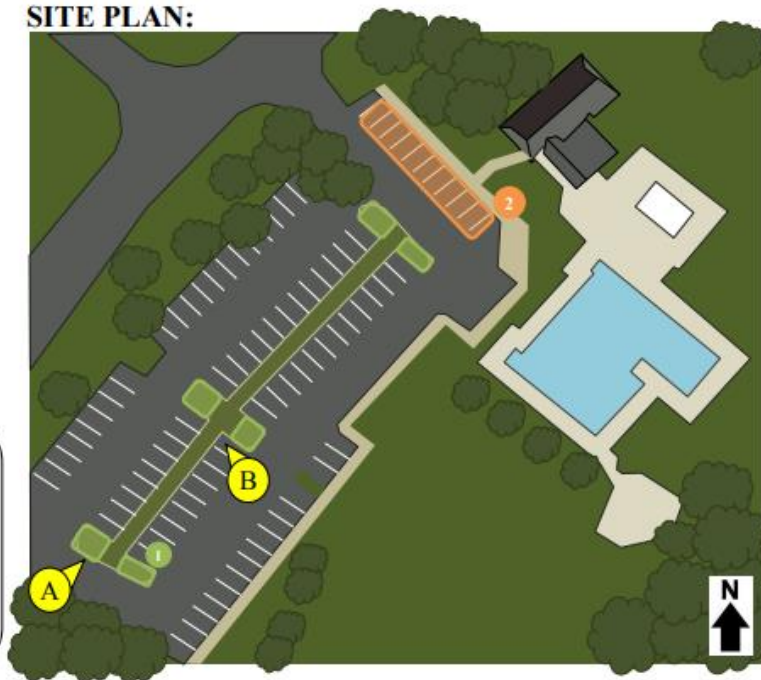
# Evesham Township Impervious Cover Assessment

*Barton Run Swim Club, 100 Lakeside Drive*

## PROJECT LOCATION:



## SITE PLAN:



**A**



**B**



**1 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.

**2 POROUS PAVEMENT:** Parking spaces close to the pool house can be converted to porous asphalt. Porous pavement promotes groundwater recharge and filters stormwater.

## 1 BIORETENTION SYSTEM



## 2 POROUS PAVEMENT

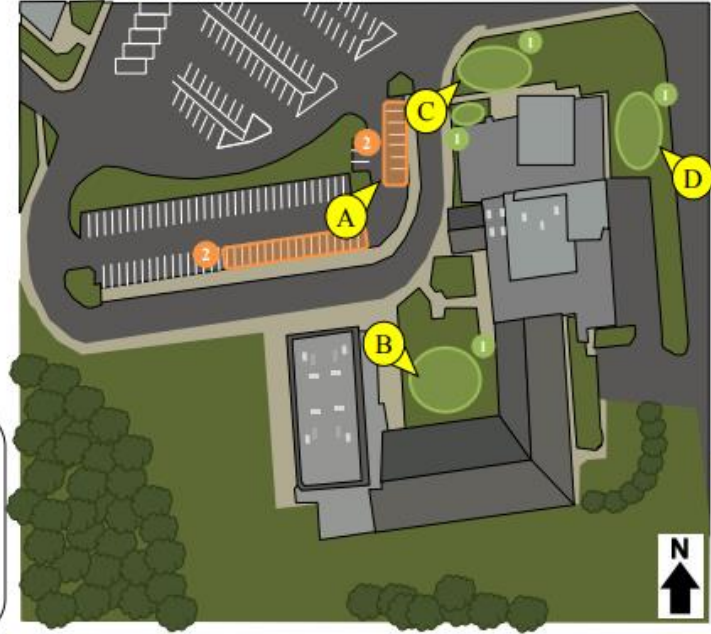


**Evesham Township**  
**Impervious Cover Assessment**  
*Marlton Elementary School, 190 Tomlinson Mill Road*

**PROJECT LOCATION:**



**SITE PLAN:**



- 1 **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.
- 2 **POROUS PAVEMENT:** Porous pavement promotes groundwater recharge and filters stormwater. The parking spots close to the school can be retrofitted with porous pavement.

**A**



**B**



**C**



**D**



**1 BIORETENTION SYSTEM**



**2 POROUS PAVEMENT**





# Information Sheets

## Marlton Elementary School Green Infrastructure Information Sheet

## Marlton Elementary School Green Infrastructure Information Sheet

<b>Location:</b> 190 Tomlinson Mill Road Evesham Township, NJ 08053	<b>Municipality:</b> Evesham Township
<b>Green Infrastructure Description:</b> bioretention system (rain garden) porous pavement	<b>Subwatershed:</b> Barton Run
<b>Mitigation Opportunities:</b> recharge potential: yes stormwater peak reduction potential: yes total suspended solids removal potential: yes	<b>Targeted Pollutants:</b> total nitrogen (TN), total phosphorus (TP), total suspended solids (TSS) in surface runoff
<b>Existing Conditions and Issues:</b> 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.	<b>Stormwater Captured and Treated Per Year:</b> 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.
<b>Proposed Solution(s):</b> 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.	
<b>Anticipated Benefits:</b> 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.	

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.
<b>Possible Funding Sources:</b> mitigation funds from local developers NJDEP grant programs Municipality of Evesham Township Local social and community groups
<b>Partners/Stakeholders:</b> Evesham Township Marlton Elementary School local community groups residents students and parents Rutgers Cooperative Extension
<b>Estimated Cost:</b> 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.

# Estimated Project Costs

## **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.

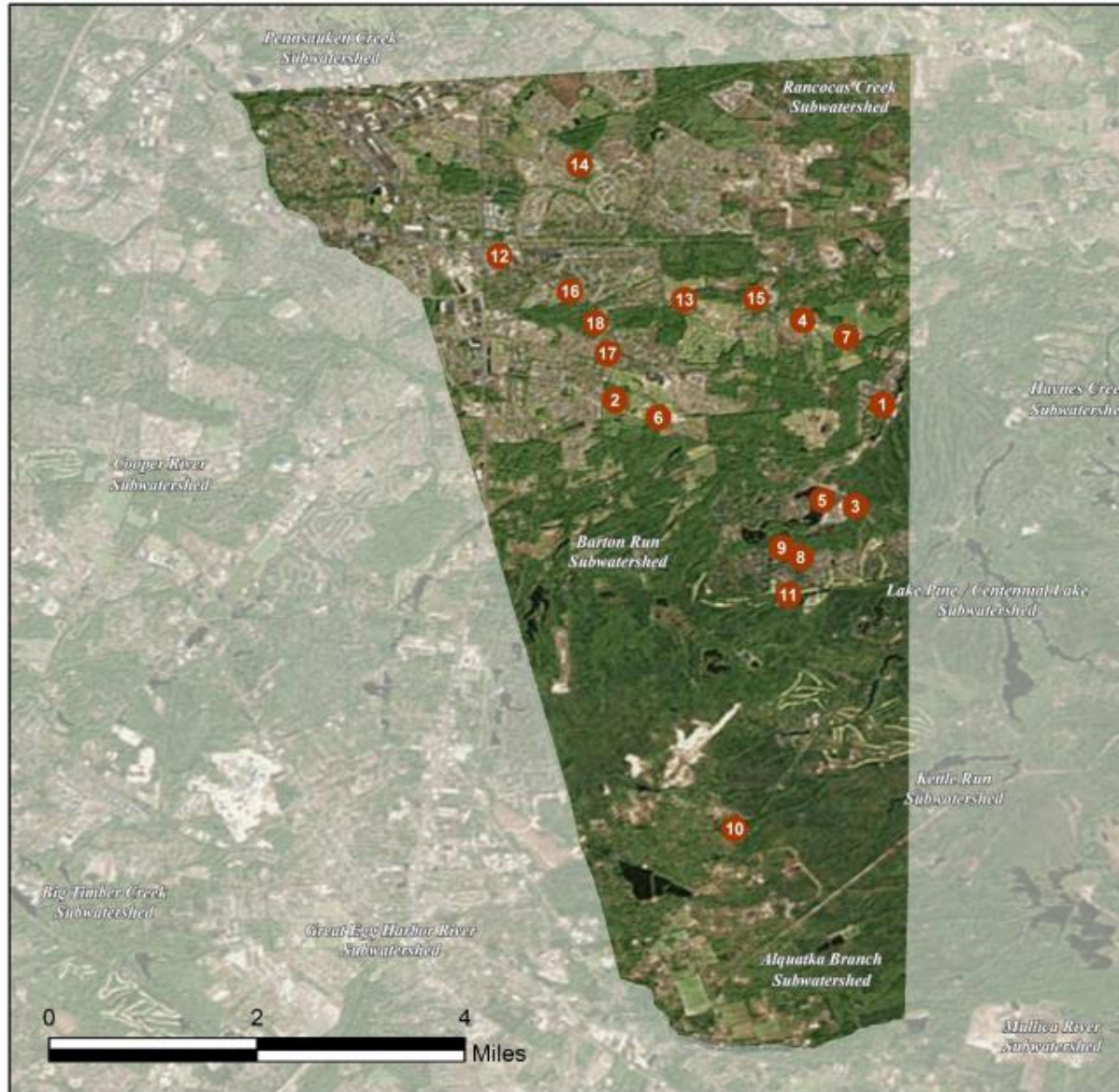
Rain garden #4 would need to be approximately 1,230 square feet. At \$5 per square foot, the estimated cost is \$6,150.

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:

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

### SITES WITHIN THE LAKE PINE SUBWATERSHED:

10. Kettle Run Fire/Rescue 225/228
11. Links Golf Course

### SITES WITHIN THE PENNSAUKEN CREEK SUBWATERSHED:

12. Evesham Fire/Rescue 221/229

### SITES WITHIN THE RANCOCAS CREEK SUBWATERSHED:

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



# MARLTON ELEMENTARY SCHOOL

**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.






Impervious Cover		Existing Loads from Impervious Cover (lbs/yr)			Runoff Volume from Impervious 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



## Marlton Elementary School

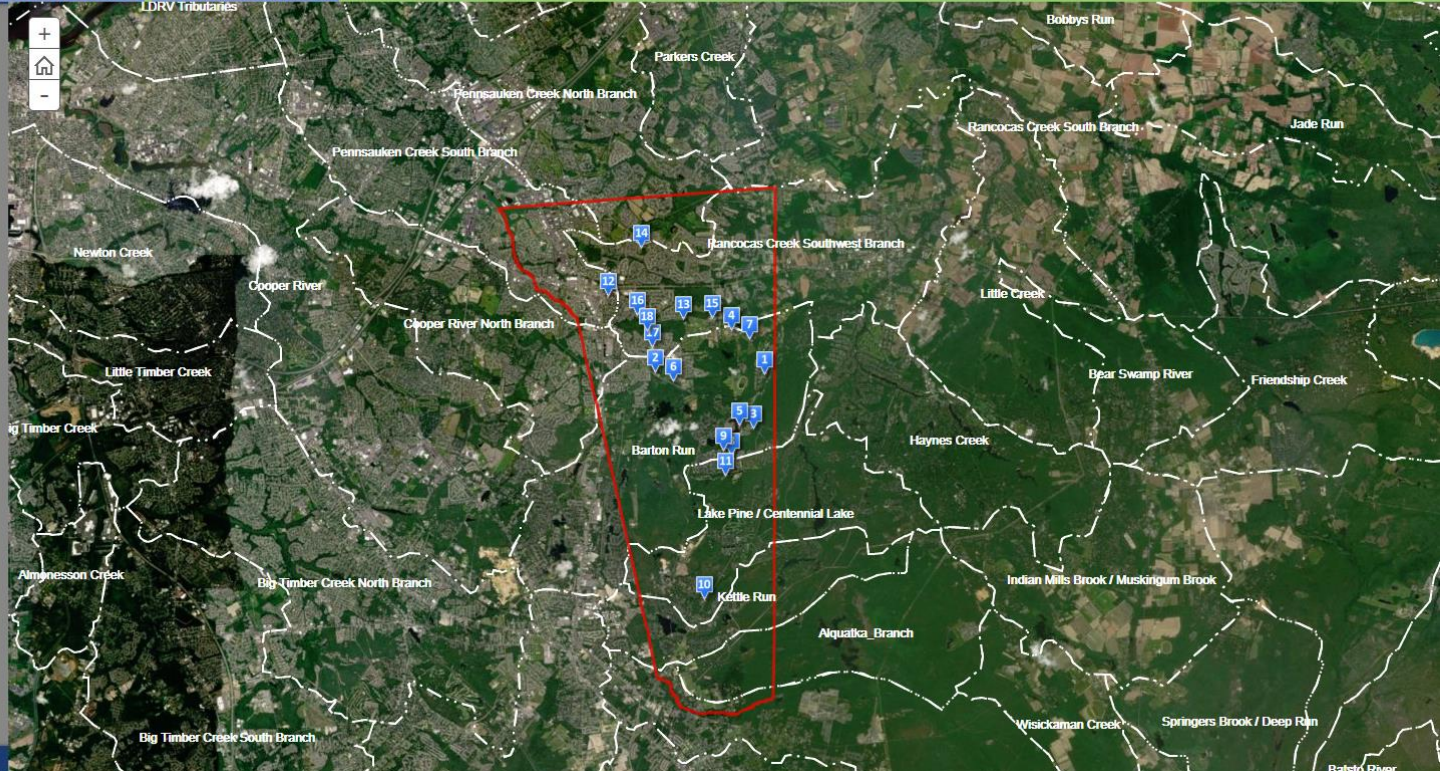
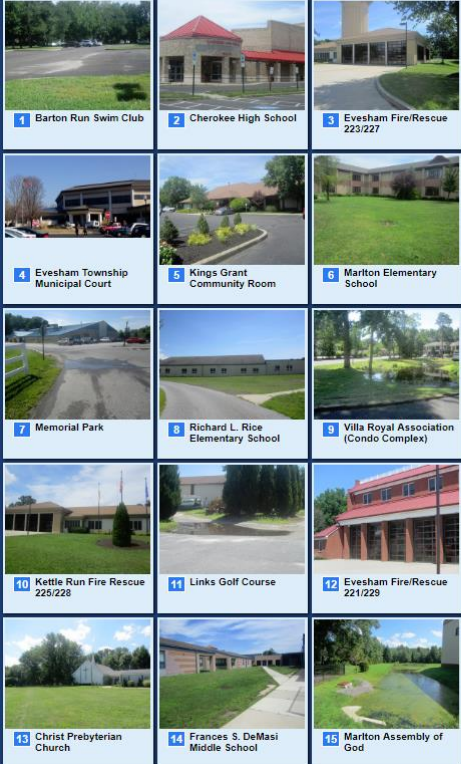
-  bioretention system
-  pervious pavement
-  drainage area
-  property line
-  2015 Aerial: NJOIT, OGIS



# Evesham



- ALL SITES
- BARTON RUN
- LAKE PINE
- PENNSAUKEN CREEK
- RANCOCAS CREEK



# Evesham



- ALL SITES
- BARTON RUN
- LAKE PINE
- PENNSAUKEN CREEK
- RANCOCAS CREEK

 1 Barton Run Swim Club	 2 Cherokee High School	 3 Evesham Fire/Rescue 223/227
 4 Evesham Township Municipal Court	 5 Kings Grant Community Room	 6 Marlton Elementary School
 7 Memorial Park	 8 Richard L. Rice Elementary School	 9 Villa Royal Association (Condo Complex)
 10 Kettle Run Fire Rescue 225/228	 11 Links Golf Course	 12 Evesham Fire/Rescue 221/228
 13 Christ Presbyterian Church	 14 Frances S. DeMasi Middle School	 15 Marlton Assembly of God

Map showing various creeks and landmarks in Evesham, NJ. A red boundary outlines a specific area. A pop-up window for Marlton Elementary School is open, displaying a photo of the school and the address 190 Tomlinson Mill Road Evesham, NJ 08053. A link to [Download Report \(PDF\)](#) is provided.

# 4. Investment/funding strategy for green infrastructure projects

1. Township Funding: Capital Improvement Fund and Tree Fund
2. Volunteers – Scouts, community groups, etc
3. Local, State, and/or Federal Grants
  - National Fish and Wildlife Foundation
  - US EPA
  - NJDEP
  - Sustainable Jersey
  - ANJEC
4. Stormwater Utility
5. Incentive Programs – any ideas?



## 5. Short term (5 years) goal

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

**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

# GREEN INFRASTRUCTURE FEASIBILITY STUDY

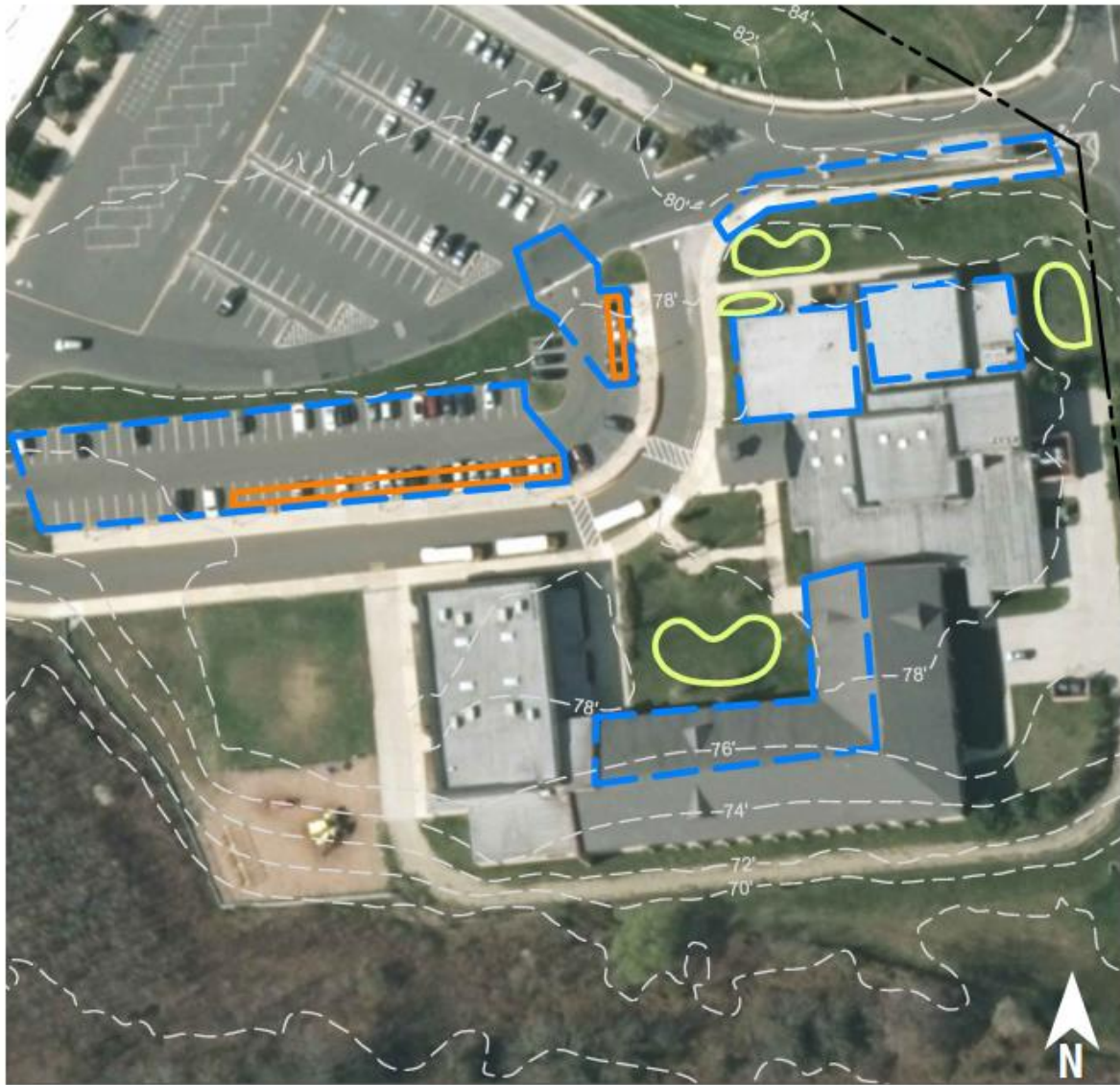
EVEESHAM  
TOWNSHIP






WILLIAM PENN  
FOUNDATION

RUTGERS

New Jersey Agricultural  
Experiment Station





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





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Pervious pavement	0.651	109	49,331	1.85	4,465	\$111,625

## CURRENT CONDITION



54

# CONCEPT DESIGN





# CURRENT CONDITION

42



**BARTON RUN SWIM CLUB**

100 Lakeside Drive  
Marlton, NJ 08053

# 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/>)

# Street Width

2. Are curb extensions that narrow the roadway (such as pinchpoints, gateways, and chicanes) permissible?
3. Are permeable paving materials allowable on low-use streets and/or parking lanes?

# Right-of-Way Width

7. If street trees are required, is the planting area required to be at least 6 feet to provide sufficient rooting space to support large trees?

# Cul-de-Sacs

10. Can a landscaped island be created within the cul-de-sac?
- Yes, and the cul-de-sac must be graded to the island with an overflow to the storm drain system, so that it can be used for stormwater treatment (2 pts.)
  - Yes, but curbing is required or the island must be raised, limiting its use for stormwater treatment (1 pt.)

# Vegetated Open Channels

12. Are open section vegetated channels allowed where density, topography, soils, and slope permit?
13. Are runoff reduction practices permissible within curb extensions or landscape strips?

# Parking Lots

24. Can pervious materials be used for parking areas, including spillover or special event parking? (2 pts.)

# Parking Lot Runoff

26. Is a minimum percentage of a parking lot required to be landscaped? (2 pts.)
27. Is the use of runoff reduction practices within landscaped areas, setbacks, or parking areas allowed? (give yourself 2 pts.)
28. Are flush curbs and/or curb cuts and depressed landscaped areas allowed so that runoff can be directed into vegetated landscaped islands or runoff reduction practices?



# Parking Lot Runoff (cont'd)

29. Are dimensions for landscaped areas sufficient to plant large trees?

- Yes, a minimum width 6 feet or greater is specified
- No, a minimum width less than 6 feet is specified

30. Do vegetated stormwater management areas count toward required landscape minimums?

# Sidewalks

- 42. Are alternative sidewalk designs that provide sufficient soil rooting volume for street trees (e.g., pop-outs or bulb-outs, curving sidewalks, tree islands) allowed?
- 43. Are alternative sidewalk construction materials that increase infiltration allowed?

# Driveways

- 45. Can pervious materials (e.g., grass, gravel, permeable pavers, etc.) be used for residential driveways? (2 pts.)

# Rooftop Runoff

56. Can downspouts be disconnected such that rooftop runoff flows to storage tanks, pervious areas, runoff reduction practices, etc.? (2 pts.)
57. Do current grading or drainage requirements allow for temporary ponding of stormwater on front yards or rooftops? (2 pts.)
58. Is temporary storage of rainwater in storage tanks (e.g., rain barrels or cisterns) permitted?

# Rooftop Runoff (cont'd)

59. Do the stormwater BMP design specifications for green roofs address structural concerns (e.g. how to determine design load of roof)?
60. Do local plumbing codes allow harvested rainwater for exterior uses such as irrigation and non-potable interior uses such as toilet flushing?

Buffer Systems  
and  
Buffer Management  
and  
Clearing and Grading

# Tree Conservation

78. Are trees and native plant materials permissible for landscaping in yards, common areas, and other open spaces?

- Yes, some portion of landscaping must be include trees and other native vegetation provided in recommended species list. (2 pts.)
- Yes, trees and native vegetation are allowed per recommended species list (1 pt.)
- No, landscaping ordinance requires turfgrass or includes vegetation height standards that preclude use of native plants

# Stormwater Outfalls

83. Does the stormwater code contain special treatment criteria for discharges to impaired or sensitive waters, such as natural wetlands, lakes, trout streams, nutrient-sensitive estuaries, drinking water supplies, etc.? (2 pts.)

# Stormwater Codes

86. Do codes define rainwater harvesting and establish acceptable uses for rainwater (e.g., irrigation and toilet flushing) and corresponding treatment requirements?
87. Does the stormwater code include specific standards to reduce post-construction runoff volume (not just peak rate)?
- Yes, runoff/volume reduction is required for most new development and redevelopment sites (2 pts.)
  - Yes, the standards apply to some sites or are included as an alternative compliance method (1 pt.)



# Stormwater Codes (cont'd)

88. Does the code require or have incentives for consideration of runoff reduction concepts early in the site planning process?

- Yes, there are provisions for a pre-application meeting or similar (2 pts.)
- Yes, but the meetings are not mandatory for applicants (1 pt.)

# Off-Site Compliance

94. If off-site stormwater compliance is authorized, is some percentage of treatment required on-site?

- Yes, applicants must provide on-site treatment to some level and provide documentation (2 pts.)
- No, many sites have automatic access to off-site compliance

# Long term (5 to 20 years) goal

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

# Implementation Agenda

- Funding piece from Tier 2
- Maintenance and Monitoring
- Responsible Parties
- Timeframe

# Maintenance and Monitoring

- Every green infrastructure practices must have a maintenance plan
- Annual inspections required
- NJDEP provides guidance on maintenance and monitoring of green infrastructure practices. Go to:  
[https://www.njstormwater.org/maintenance\\_guidance.htm](https://www.njstormwater.org/maintenance_guidance.htm)

# Responsible Parties

- Municipality
- Municipal Utility Authority
- Stormwater Utility
- Non-publicly owned property –  
memorandum of understanding (MOU)  
identifies responsibly parties

# Timeframe

- Depends on available resources (Funding and Labor)
- Good idea to have a targeted number of projects per year

# How is how green infrastructure works

30 slides have been added to the end of this presentation that talks about how green infrastructure works. You have already seen these slides in the first presentation.

If you want to learn more about green infrastructure, please check out our e-Learning tool at:

[www.water.rutgers.edu/Green%20Infrastructure%20Overview%20vC4%20No%20Menu%20CD/story.html](http://www.water.rutgers.edu/Green%20Infrastructure%20Overview%20vC4%20No%20Menu%20CD/story.html)



# 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 quasi-public 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











03882  
Vineland Public Library










# Belleville Elementary School #10



527 Belleville Avenue,  
Belleville, NJ 07109



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

**RUTGERS**  
New Jersey Agricultural  
Experiment Station





*"Protecting Public Health and the Environment"*

**RUTGERS**

New Jersey Agricultural Experiment Station







# RESOURCES FOR YOU!

<http://water.rutgers.edu/Projects/GreenInfrastructureChampions/GIC.html>

**RUTGERS** New Jersey Agricultural Experiment Station

**Water Resources Program**

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**Connect With Us**



# Projects & Programs - Municipal/Community Training

## Green Infrastructure Champions Program

<a href="#">Introduction</a>	<a href="#">Green Infrastructure Champions Training Program</a>	
<a href="#">Upcoming Training Sessions</a>	<a href="#">Resources</a>	<a href="#">Contacts</a>

### **Introduction**

Green Infrastructure Champions are key players in implementing green infrastructure as a stormwater management approach town by town. Green Infrastructure Champions will be able to:

- Enhance their knowledge through green infrastructure workshops, seminars, and personal research
- Engage community leaders to adopt green infrastructure as a stormwater management solution by updating ordinances and municipal master plans
- Encourage local non-governmental organizations (NGOs) and schools to incorporate green infrastructure in their existing landscaping

Sara Mellor  
sarafell@envsci.rutgers.edu



Hollie Dimuro  
hdimuro@envsci.rutgers.edu



Hollie Dimuro:  
hdimuro@envsci.rutgers.edu



Matt Leconey:  
matthew.leconey@rutgers.edu



**QUESTIONS?**



# How is how green infrastructure works

ASLA VIDEO

Video by the American Society of Landscape Architects



[http://water.rutgers.edu/Projects/Paraprofessionals/ASLA  
Video\\_LeveragingTheLandscapeToManageWater\\_v2012.wmv](http://water.rutgers.edu/Projects/Paraprofessionals/ASLAVideo_LeveragingTheLandscapeToManageWater_v2012.wmv)

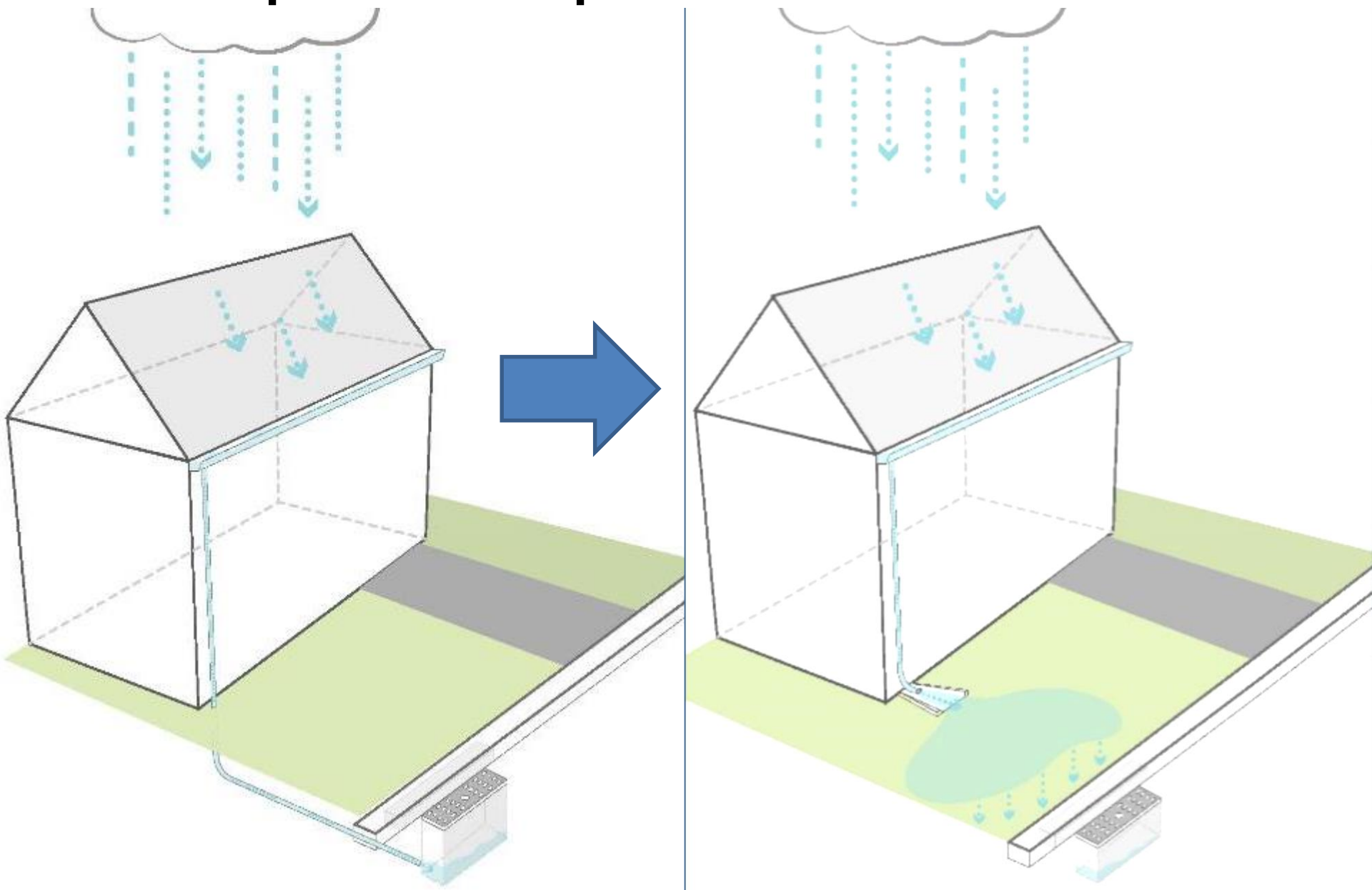
It is all about  
controlling runoff  
from impervious  
surfaces



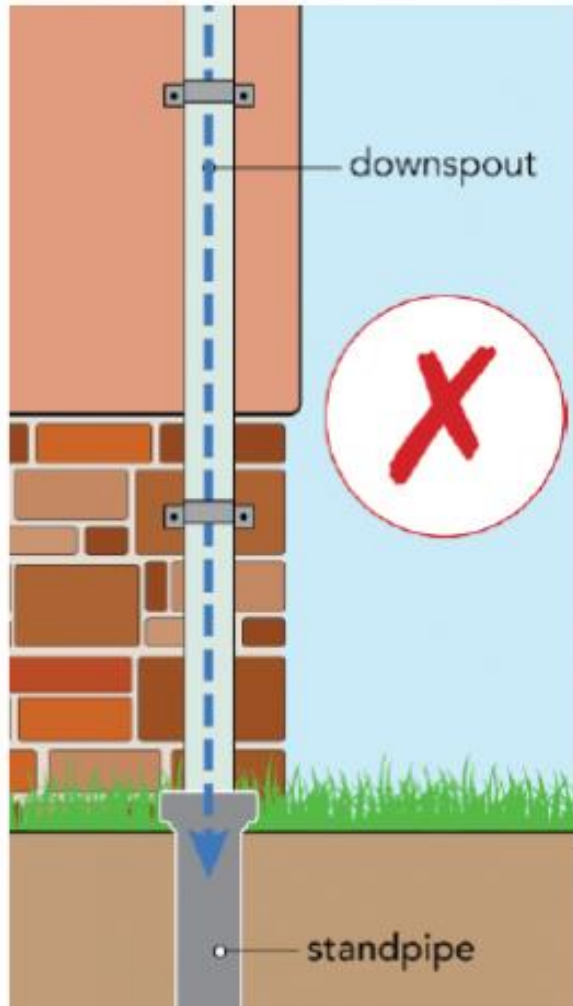
# Step 1: Depave



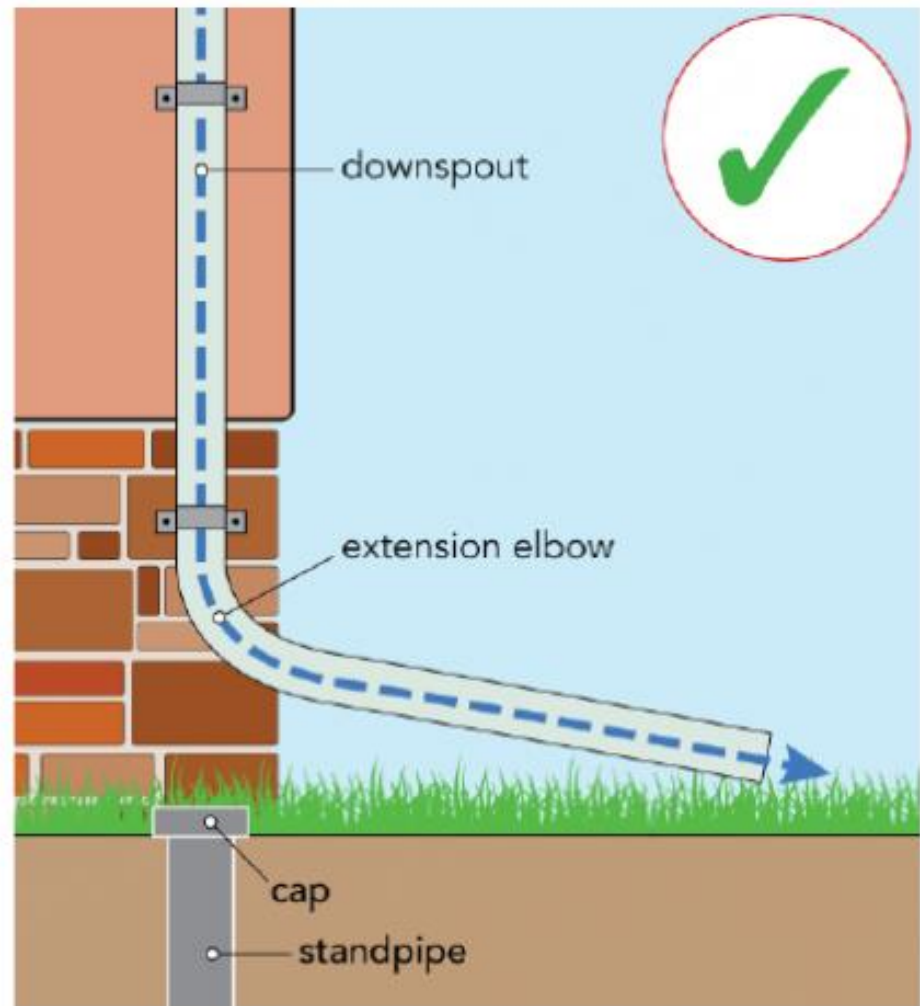
# Step 2: Simple Disconnection



# Downspout Disconnection



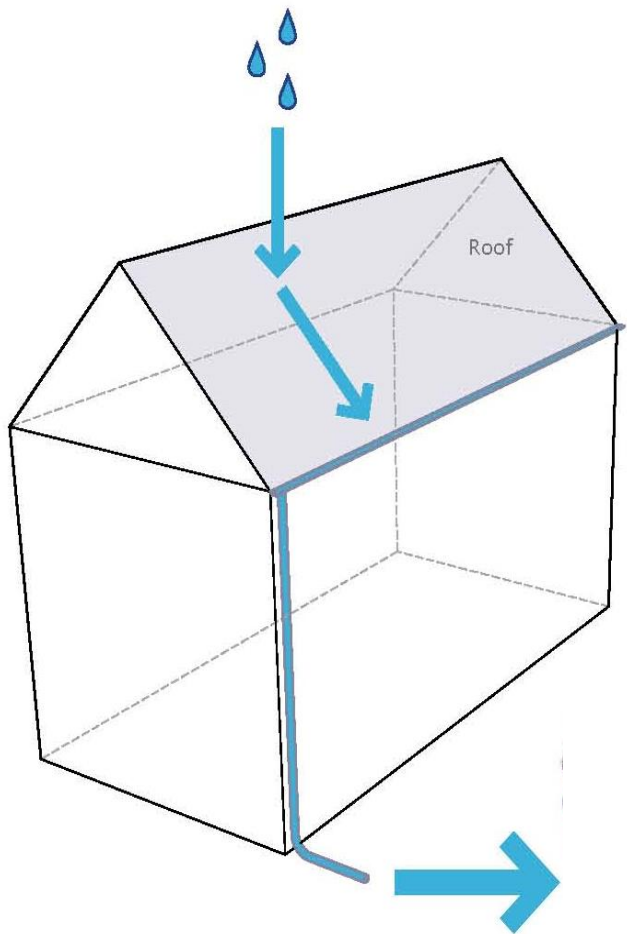
**DOWNSPOUT CONNECTED  
TO SEWER SYSTEM**



**DOWNSPOUT DISCONNECTED  
FROM SEWER SYSTEM**



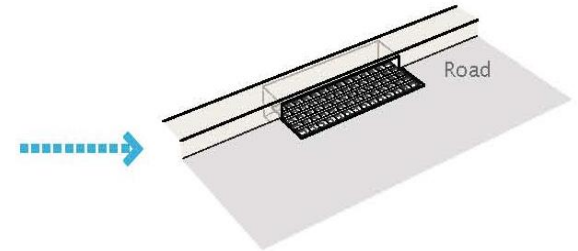
# Disconnect to a Rain Barrel or Cistern



Disconnect your  
downspout by installing a  
rain barrel



REDUCE THE AMOUNT  
OF RUNOFF ENTERING  
STORM SEWERS

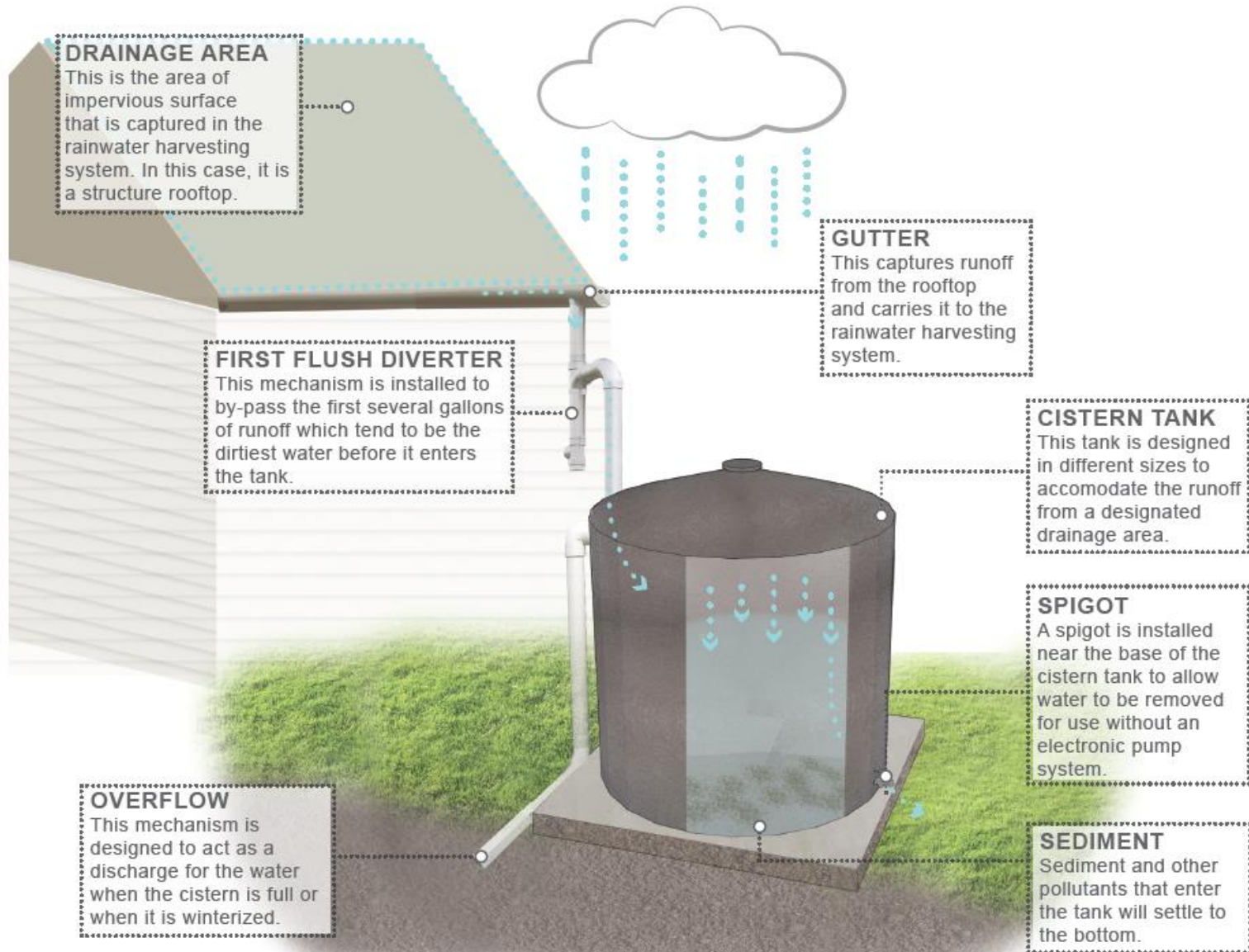


Impervious area is now "disconnected" from flowing directly into the storm sewer system

# So Many Barrels to Choose From...



# Rainwater Harvesting Systems



# Or Larger Rainwater Harvesting Systems...

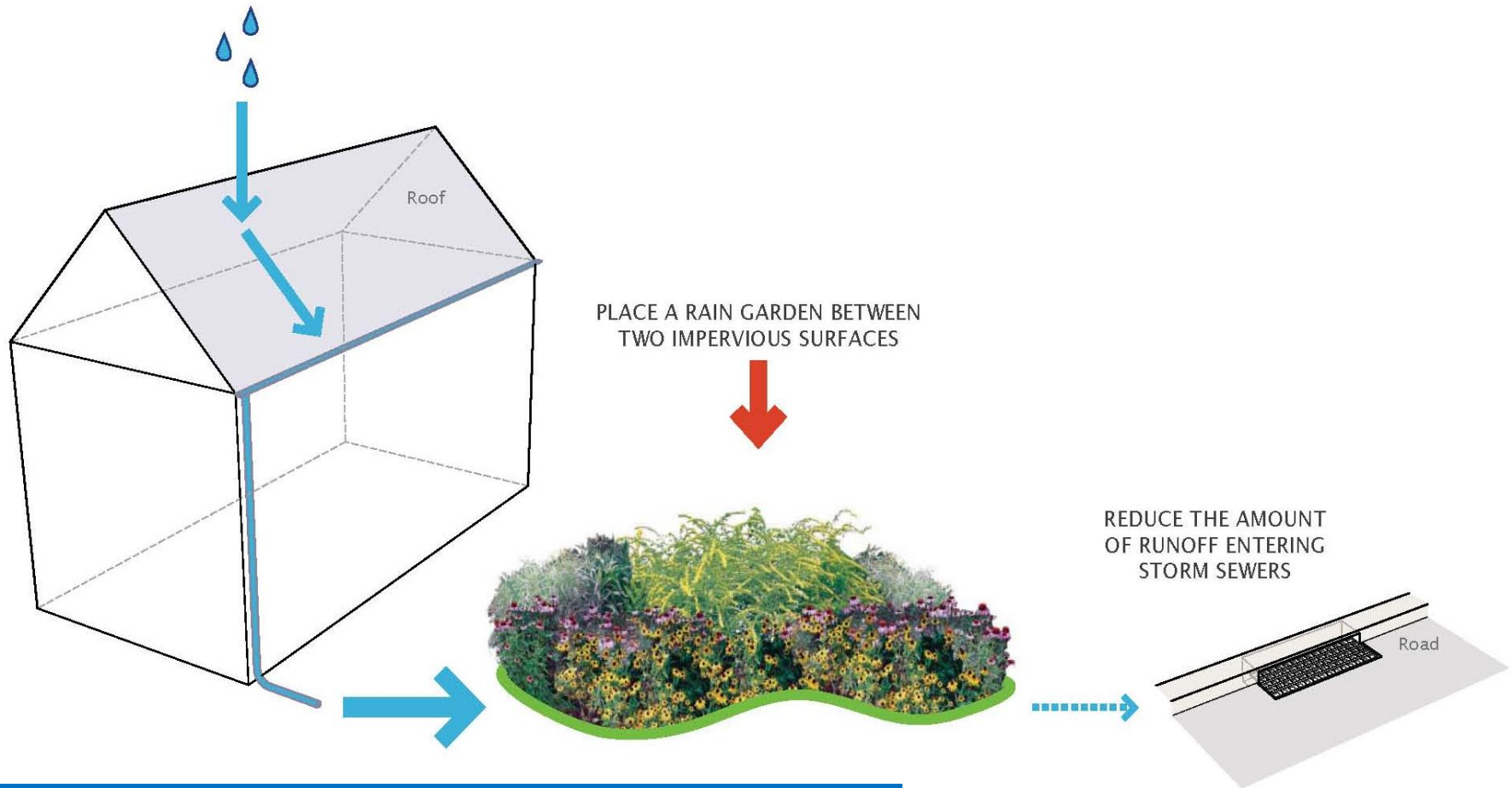








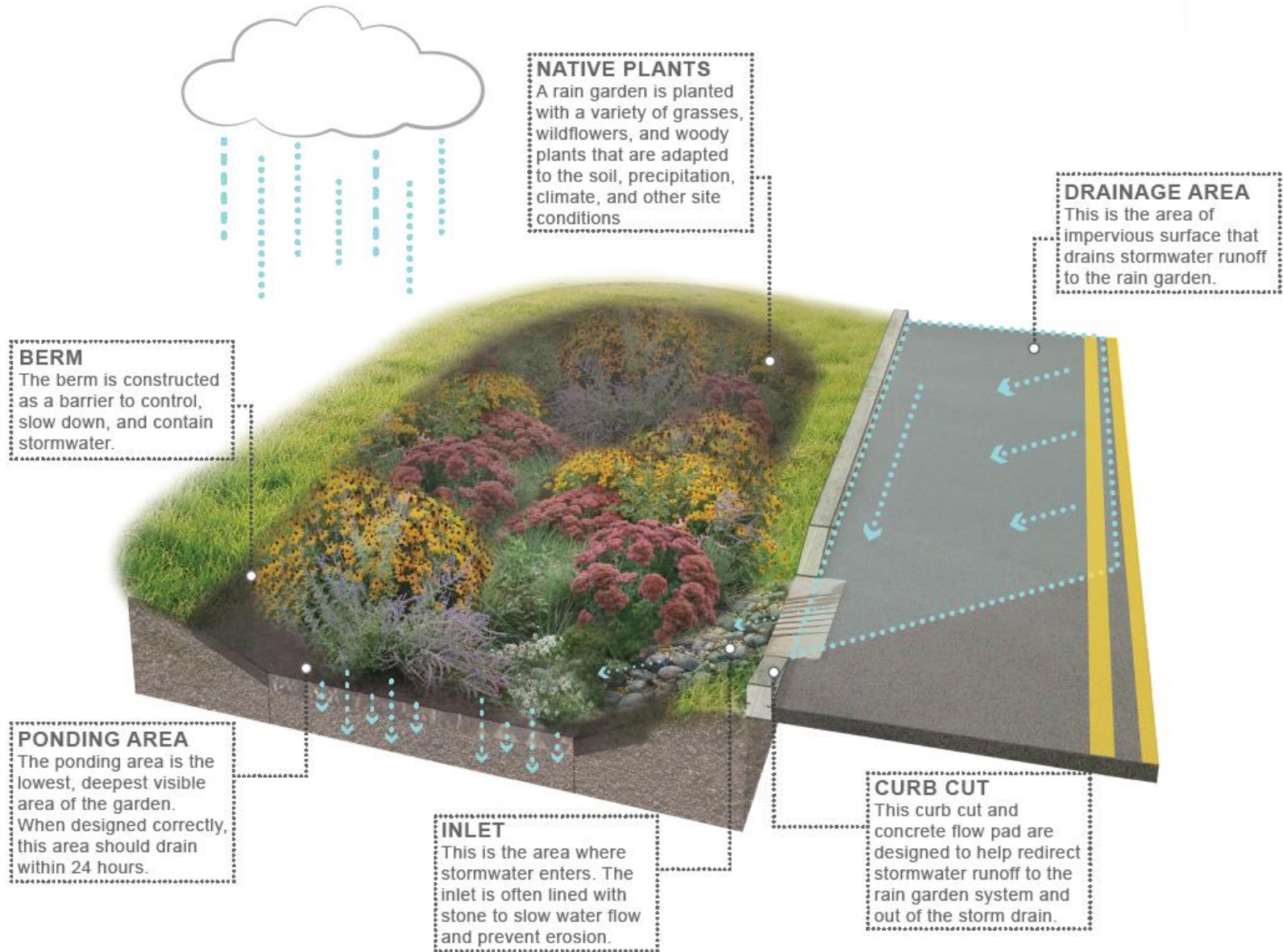
# Disconnect to a Rain Garden



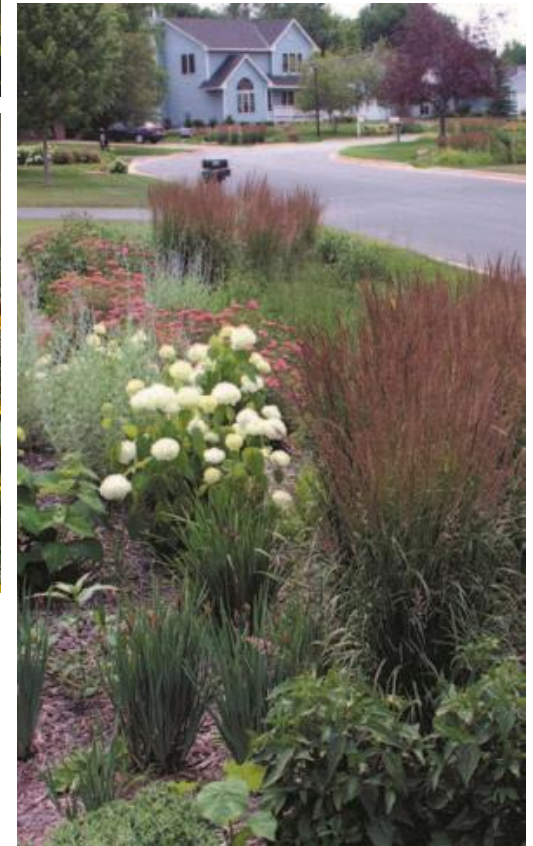
Rooftop runoff is now "disconnected" from flowing directly into the storm sewer system



# Bioretention Systems/Rain Gardens



# Lots of Rain Gardens









116



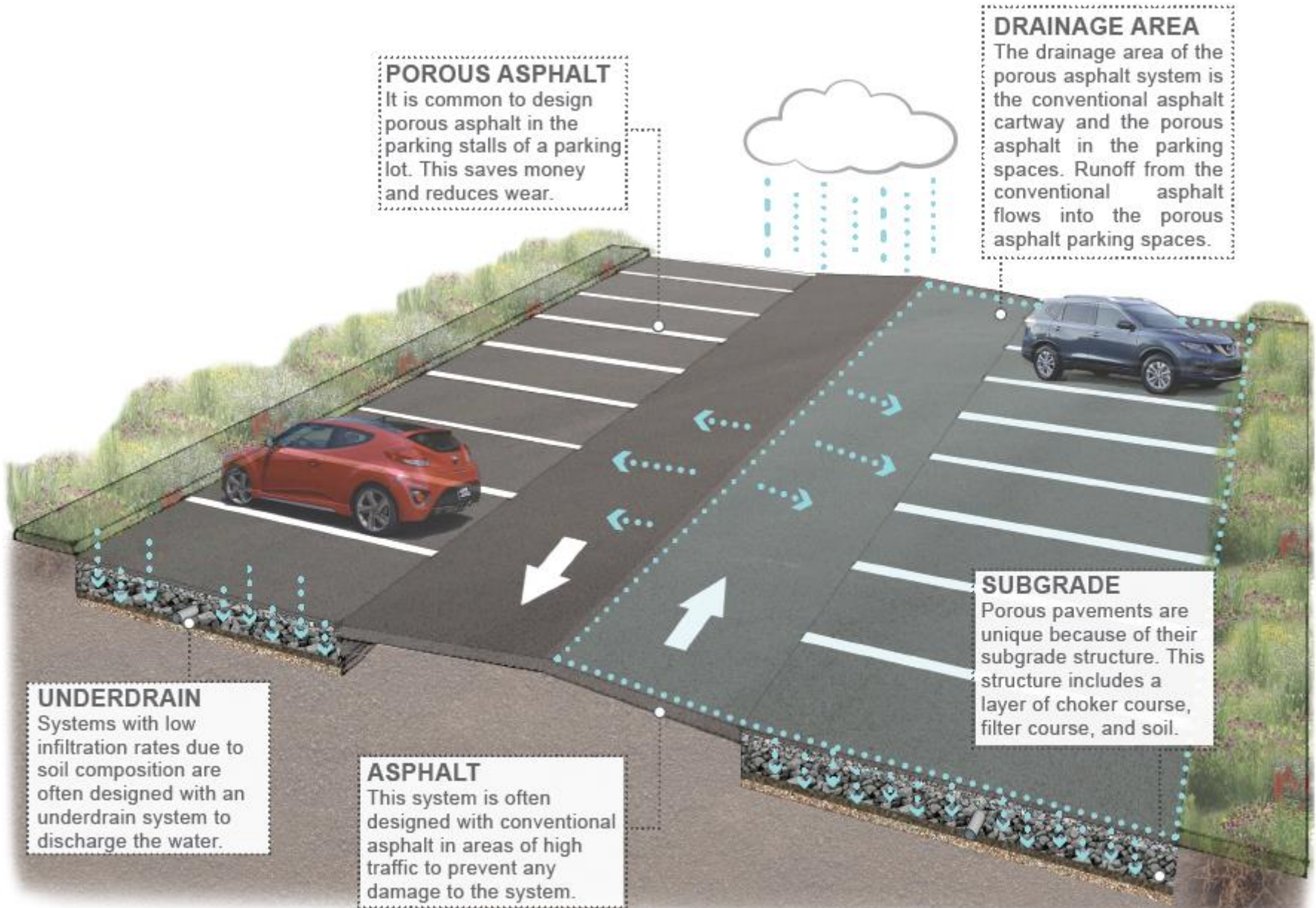
# Step 3: Convert to Permeable Pavement

## 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 cartway and the porous asphalt in the parking spaces. Runoff from the conventional asphalt flows into the porous asphalt parking spaces.



## 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.

## SUBGRADE

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

# 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

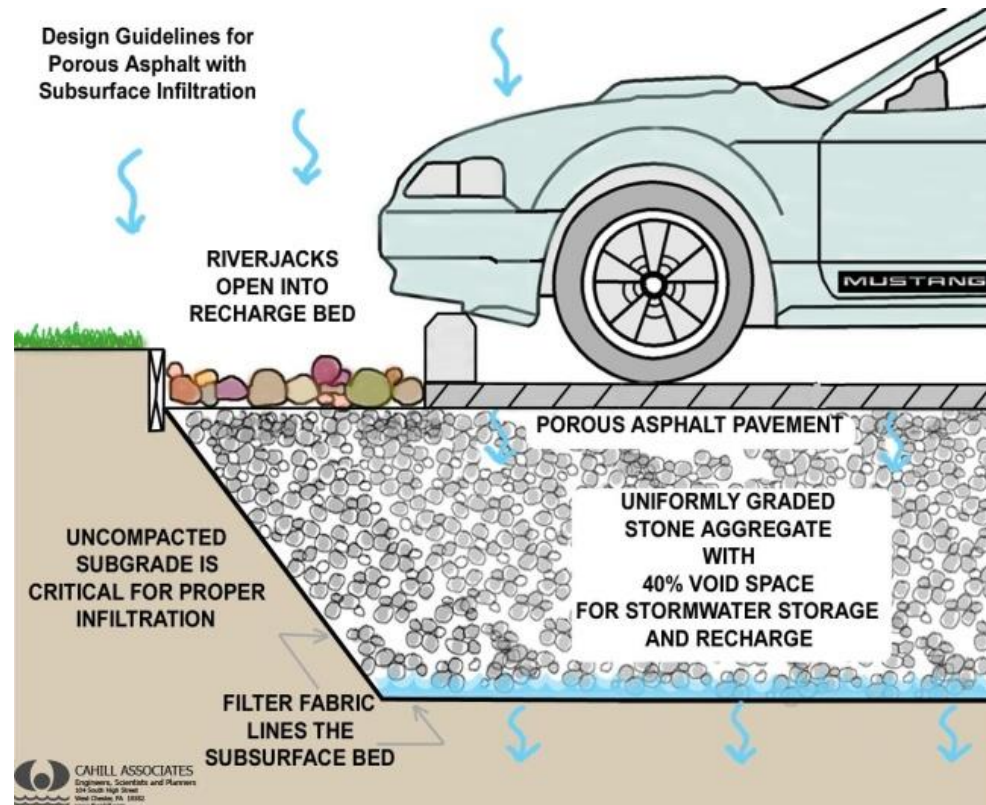




# ADVANTAGES

- 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

# COMPONENTS



# Porous Asphalt



A photograph showing a sidewalk made of pervious concrete. The sidewalk is light gray and has a porous, aggregate-like texture. It runs alongside a brick building on the left, which has a metal handrail. To the right of the sidewalk is a concrete curb and an asphalt road. The background features trees and a clear blue sky.

**Pervious Concrete**



**Permeable Pavers**

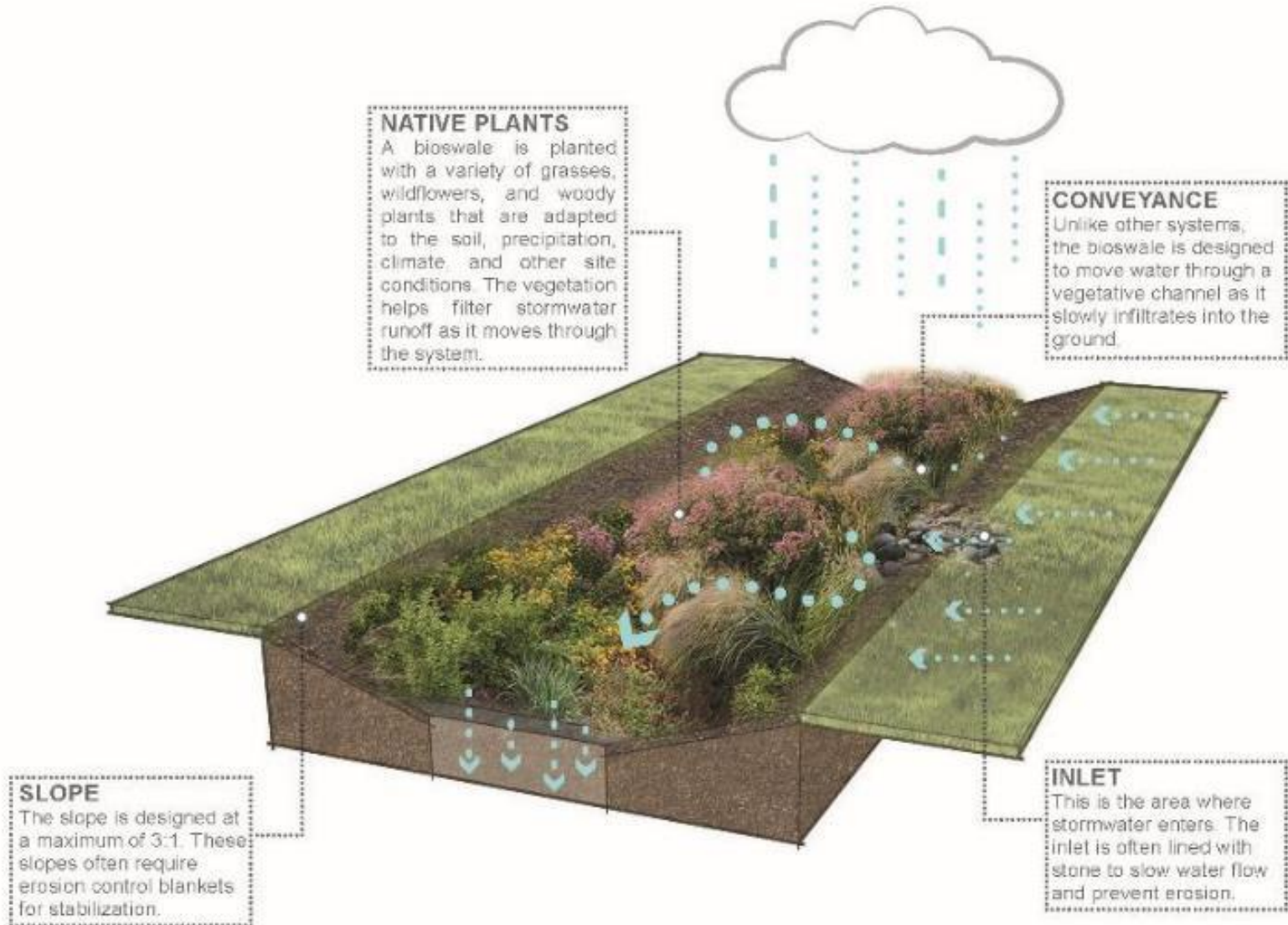
A photograph showing a driveway paved with interlocking concrete pavers. The pavers are arranged in a grid pattern, with grass growing through the openings. The driveway is covered with fallen autumn leaves and some dry grass. In the background, there is a gravel area, a black vehicle, and a chain-link fence. The overall scene is outdoors in an autumn setting.

Grass Pavers

# 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.

## CONCRETE WALL

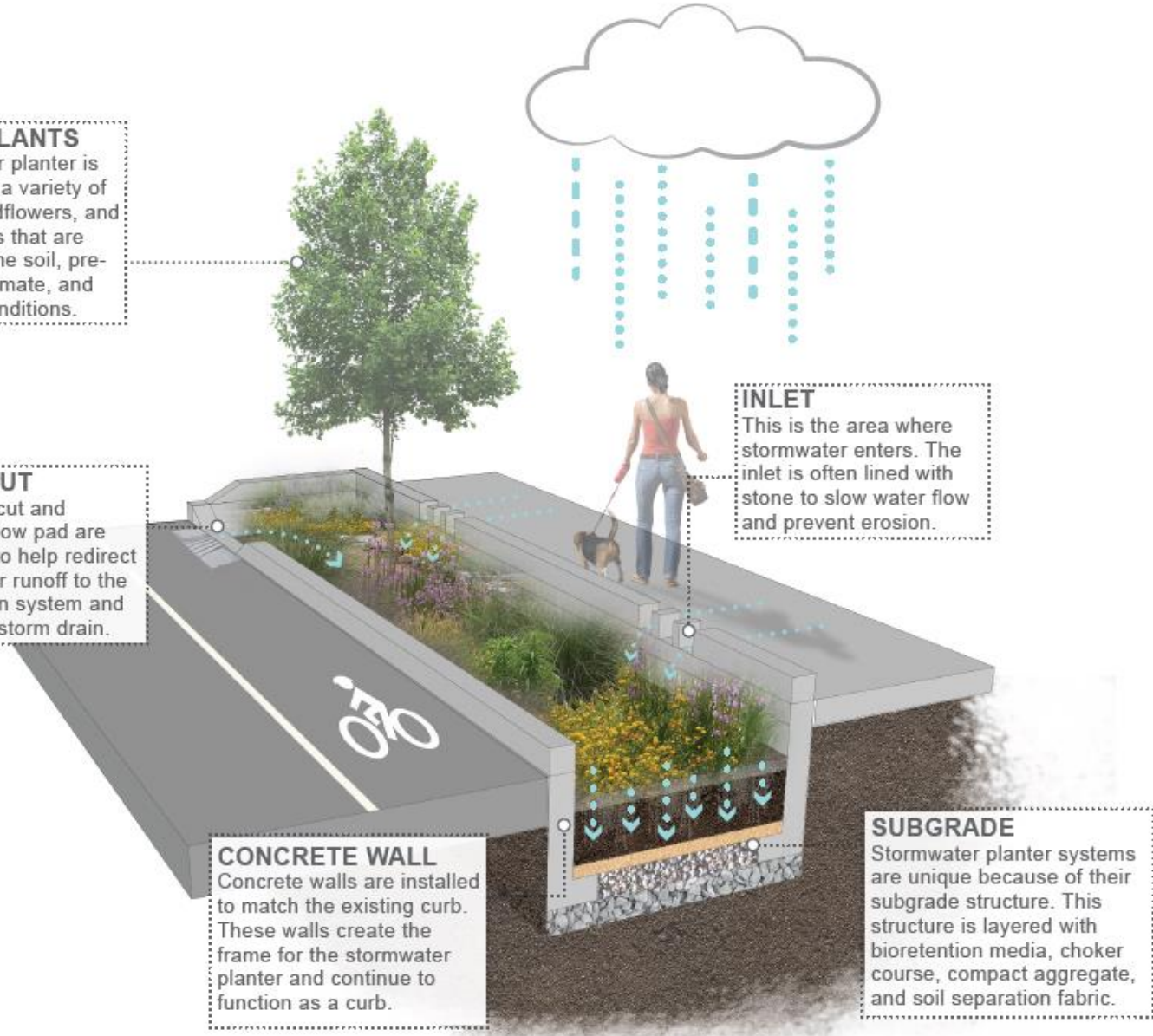
Concrete walls are installed to match the existing curb. These walls create the frame for the stormwater planter and continue to function as a curb.

## 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.







# 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

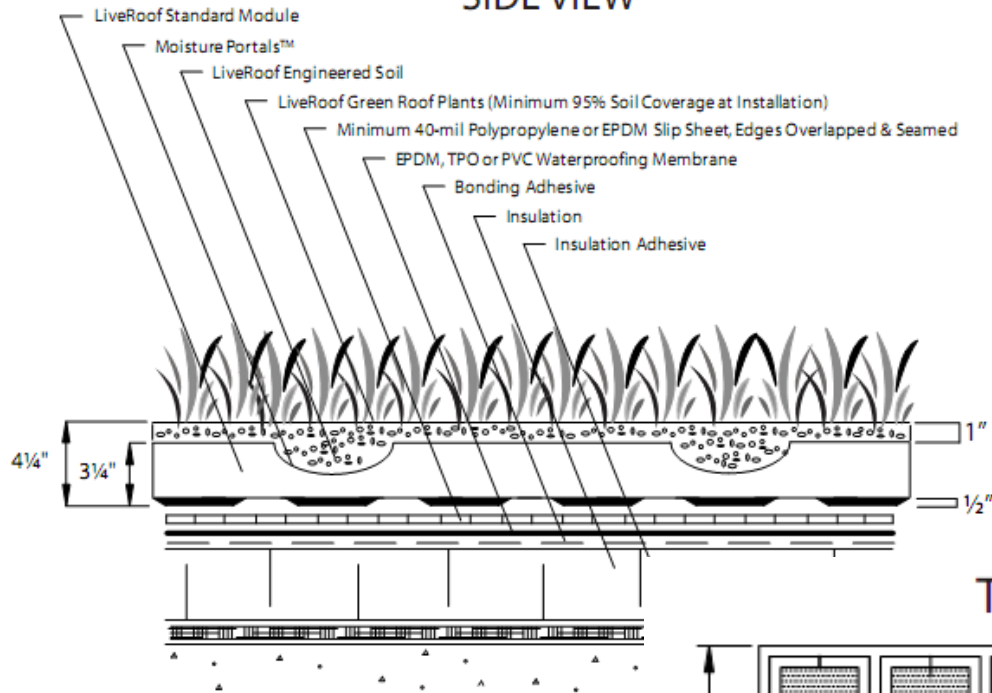
## COMPONENTS



# Modular System Specifications



SIDE VIEW



TOP VIEW

