# **Green Infrastructure Champions Program**

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









### Green Infrastructure Champion Training: Part 6 "Green Infrastructure Projects for Schools"

March 24, 2023 Virtual Class









# **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 Water Resources Program

RESEARCH WATER RESOURCES PROGRAM Integrating research, education, and extension Delivering solutions based on sound science EXTENSION Working with various members of the community, including municipalities, NGOs, and individual residents Solving water resources issues in New Jersey

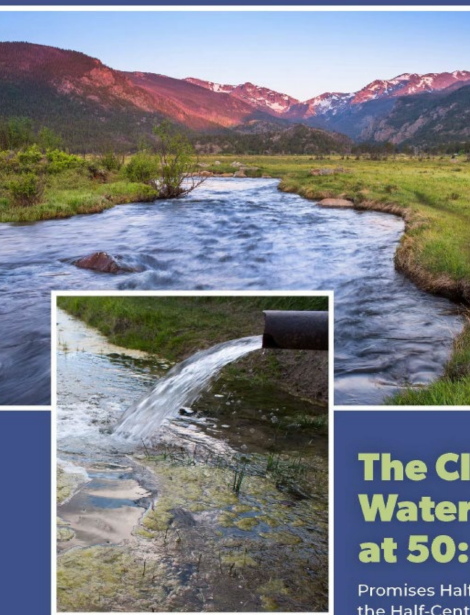
Our mission is to identify and address water resources issues by engaging and empowering communities to employ practical science-based solutions to help create a more equitable and sustainable New Jersey.

Experiment Statio

## Goals of the Federal Clean Water Act:

- To eliminate the discharge of pollutants into the nation's waters (zero discharge of pollutants by 1985)
- 2. To achieve water quality levels that are fishable and swimmable by mid-1983







### **The Clean** Water Act at 50:

Promises Half Kept at the Half-Century Mark

EMBARGOED FOR RELEASE: March 17, 2022

#### TABLE I: U.S. WATERS CLASSIFIED AS "IMPAIRED" BECAUSE OF TOO MUCH POLLUTION

Waterbody Type (unit)	Total Assessed	Total Impaired	Percent Impaired
Rivers, Streams, and Creeks (miles)	1,401,320	703,417	50%
Lakes, Ponds, and Reservoirs (acres)	20,403,021	11,168,767	55%
Bays, Estuaries, and Harbors (sq. miles)	76,557	19, <del>4</del> 70	25%

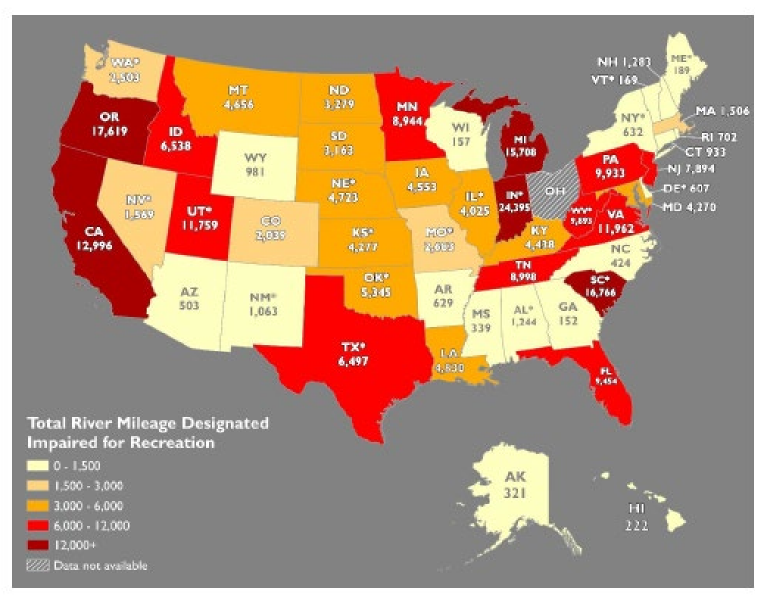
Source: The most recent available state Integrated Water Reports filed with EPA. Note: impairments include of waters assessed in the most recent cycle (six to 10 years, depending on the state), plus those assessed in earlier cycles.

#### TABLE 2: U.S. WATERS DESIGNATED AS IMPAIRED, BY USE

Designated	River & Stream		Lake & Reservoir		Bay & Estuary Square	
Use	Miles Assessed	% Impaired	Acres Assessed	% Impaired	Sq. Miles Assessed	% Impaired
Aquatic Life	1,174,369	42%	16,712,149	34%	33,026	40%
Drinking Water	337,339	29%	8,831,357	12%	-	-
VVater Recreation	653,443	38%	15,373,880	25%	31,369	20%
Fish Consumption	<b>419,4</b> 03	47%	10,943,113	68%	25,069	43%

Source: Most recent state Integrated Reports filed with EPA. Percentage impaired is of assessed waterways.

#### MAP 1: RIVER & STREAM MILES CLASSIFIED AS IMPAIRED FOR SWIMMING AND WATER CONTACT RECREATION<sup>19</sup>



States with asterishs reported useable data only for swimming and other primary water contact recreation impairments, not for secondary water contact recreation, such as kayaking. Ohio is not included because it does not count impairments like the other states.

### TABLE 8: STATES WITH MOST SQUARE MILES OF IMPAIRED ESTUARIES

State	Assessed (Sq. Miles)	Impaired (Sq. Miles)	% Impaired
Louisiana	6,079	5,574	91.7%
Florida	2,544	2,533	99.6%
Maryland	2,403	2,404	100.0%
Virginia	2,449	2,137	87.3%
Texas	2,610	1,248	47.8%
North Carolina	3,210	949	29.6%
California	836	834	99.8%
Delaware	775	775	100.0%
Alabama	784	634	81.0%
New Jersey	650	630	97.0%

Source: Most recent state Integrated Reports filed with EPA.

#### River and Stream Miles by State

For Any Designated Use			Specific Designated Uses			
Total Miles	Miles Assessed for Any Use	% Assessed for Any Use	% Impaired for Any Use	Designated Use	Miles Assessed	% Impaired
			Water Contact Recreation	19,426	41%	
19 425	19 425	100%	100% 95%	Public Drinking Water	14,693	44%
17,123	12 17,12	10070	1310	Aquatic Life	19,426	61%
				Fish Consumption	19,426	42%
			Water Contact Recreation	4,529	23%	
95,172	6,250	7%	65%	Public Drinking Water	2,220	1%
			Aquatic Life	2,309	62%	
New York 87,126 57,186 66%			Water Contact Recreation	15,197	4%	
	4494	119/	Public Drinking Water	7,157	5%	
	11/0	Aquatic Life	57,186	7%		
		Fish Consumption	57,186	2%		
	Miles 19,425 95,172	Total MilesMilesAssessed for19,42519,42595,1726,250	Total MilesMiles Assessed for Any Use% Assessed for Any Use19,42519,425100%95,1726,2507%	Total MilesMiles Assessed for Any Use% Assessed for Any Use% Impaired for Any Use19,42519,425100%95%95,1726,2507%65%	Total MilesMiles Assessed for Any Use% Assessed for Any Use% Impaired for Any UseDesignated Use19,42519,425100%95%Water Contact Recreation Public Drinking Water Aquatic Life Fish Consumption95,1726,2507%65%Water Contact Recreation Public Drinking Water Aquatic Life Public Drinking Water Aquatic Life87,12657,18666%11%Water Contact Recreation Public Drinking Water Aquatic Life Water Contact Recreation Public Drinking Water Aquatic Life	Total MilesMiles Assessed for Any Use% Assessed for Any Use% Impaired for Any UseDesignated UseMiles Assessed19,42519,425100%95%Water Contact Recreation19,42619,42519,425100%95%Public Drinking Water14,6934quatic Life19,42619,42619,42695,1726,2507%65%Water Contact Recreation19,42695,1726,2507%65%Water Contact Recreation4,52995,1726,2507%65%Public Drinking Water2,220Aquatic Life2,309Vater Contact Recreation15,19787,12657,18666%11%Public Drinking Water7,157Aquatic Life57,18666%11%7,157Aquatic Life57,18666%11%11%7,157Aquatic Life57,18666%11%11%7,157Aquatic Life57,18666%11%11%11%

### Lake and Reservoir Acres by State

	For Any Designated Use			Specific Designated Uses				
State	Total Acres	Acres Assessed for Any Use	% Assessed for Any Use	% Impaired for Any Use	Designated Use	Acres Assessed	% Impaired	
					Water Contact Recreation	148,175	42%	
New Hampshire*	188.545	167,462	89%	90%	Public Drinking Water	170,179	0%	
ree manpanie	100,515	107,102	07/0	7078	Aquatic Life	166,521	89%	
					Fish Consumption	185,081	100%	
		47.620	100% 07%	Water Contact Recreation	47,619	46%		
New Jersey	47.620			00% 97%	Public Drinking Water	46,578	43%	
New Jersey	17,020	17,020	10070		Aquatic Life	47,619	61%	
					Fish Consumption	47,619	63%	
	New Mexico 89,042 68,381		77% 86%		Water Contact Recreation	61,054	0%	
New Mexico		68,381		86%	Public Drinking Water	2,236	0%	
					Aquatic Life	47,417	69%	
					Water Contact Recreation	522,188	4%	
New York	687,102	578,426	9.49/	84% 5	55%	Public Drinking Water	393,039	5%
New TOTK	007,102	570,420	01/0	0 000	Aquatic Life	578,426	3%	
			Fish Consumption	578,426	39%			



"The Clean Water Act at 50: Promises Half Kept at the Half-Century Mark." According to this document (see attached), NJ is ranked #2 behind Delaware in most impaired waterways at 95% (Delaware is 97%). When I started the Rutgers Cooperative Extension Water Resources Program 20-years ago, 95% of NJ Waterways were impaired. Here we are 20-years later and according to this report, we have made no headway. Now what? I guess we just must try harder. We need to up our game! Think about where we are and where we need to go. We have a big following of impressible stakeholders. Let's figure out how to engage these stakeholders to take action and clean up NJ's waters.

Chris



I agree, I think it's a good opportunity to take a step back and say what is really causing these waterways to be impaired and what solutions will actually clean them in a reasonable time period.

What needs to happen in research, planning, politics, and real world action to make that happen? I don't think real world solutions can happen without a combination of all of them, and we certainly have a role to play in each of them.



# Why New Jersey Schools?

- 590 School Districts
- 2,526 Public Schools

   2,005 Elementary Schools
   511 Secondary Schools

Need more math teachers at NJ Department of Education

- 88 Charter Schools
- Public School Enrollment = 1.37 million
- Charter School Enrollment = 45,982
- Full-time classroom teachers = 116,351

# More on "why schools"

- Mostly old buildings and parking lots with little or no stormwater management
- Dedicated source of funding (\$11.6 billion in state aid in 2022-2023 + local property taxes)
- Educate the youth and the adults will follow
- Enhance all levels of teaching with outdoor education
- Innovative, interdisciplinary "outdoor classrooms"
- Highly visible sites
- Separate government school board
- Free labor





# It is all about controlling runoff from impervious surfaces

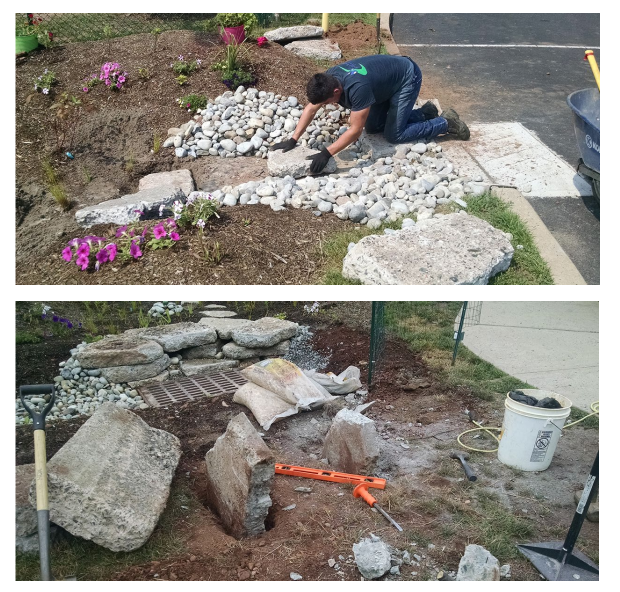




# **Step 1: Depave**



### Make Something with your De-Pavement





## **Greater Brunswick Charter School**

### Make Something with your De-Pavement







## **Greater Brunswick Charter School**

## **Village Elementary School -**

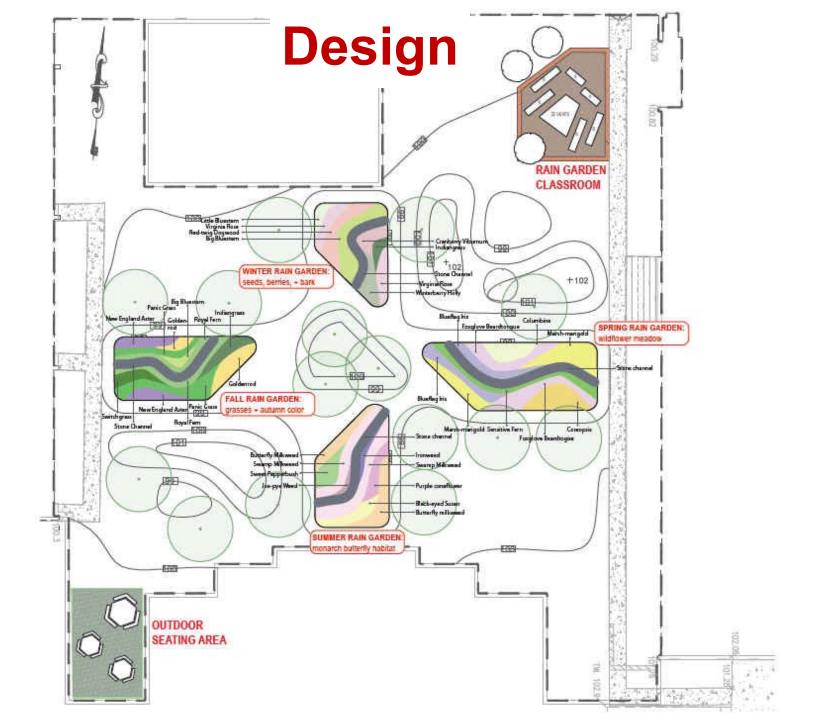








































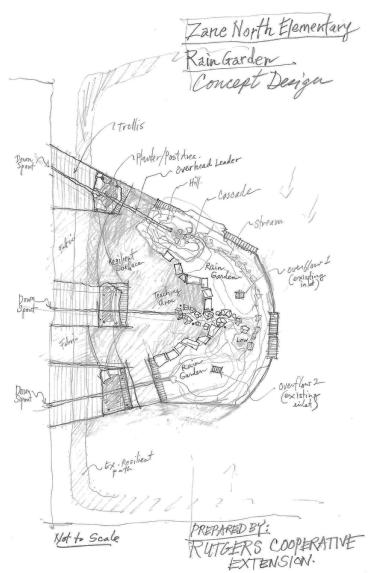


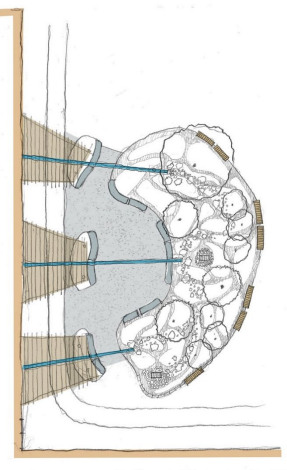








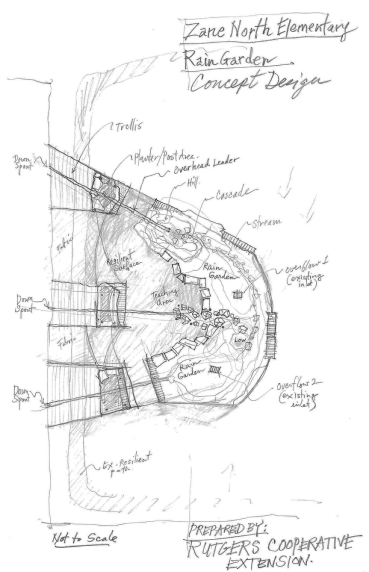


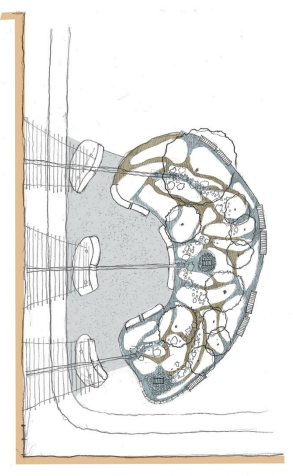


#### Site Elements: Infrastructure/Furnishings

Not to Scale Dimensions to be Verified in the Field



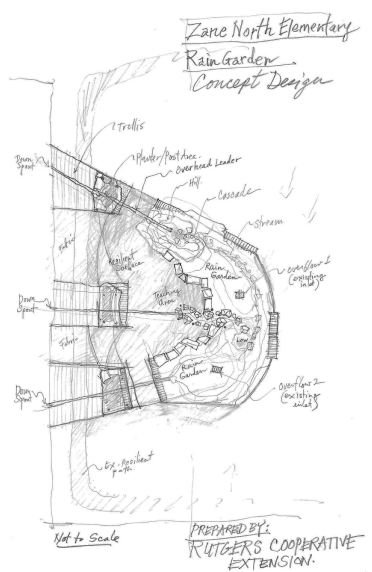


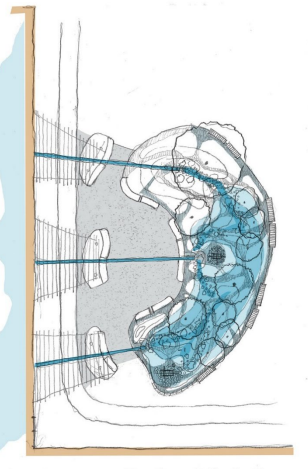


Narrow Garden Paths: Mulch and Gravel

Not to Scale Dimensions to be Verified in the Field



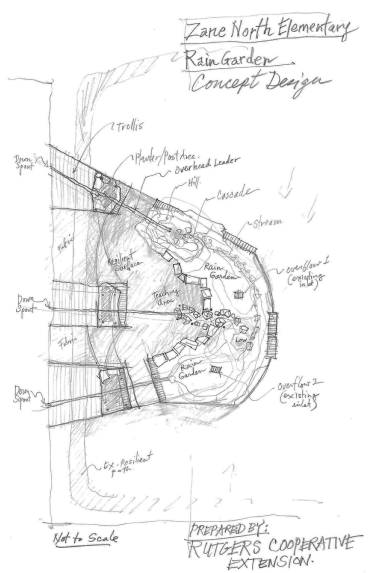


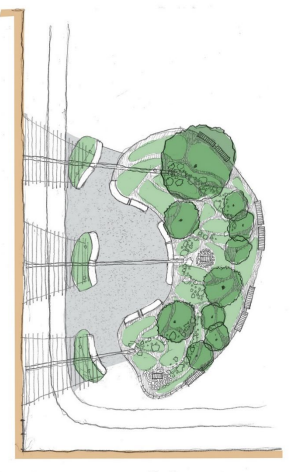


Water Flow and Infiltration Diagram

Not to Scale Dimensions to be Verified in the Field



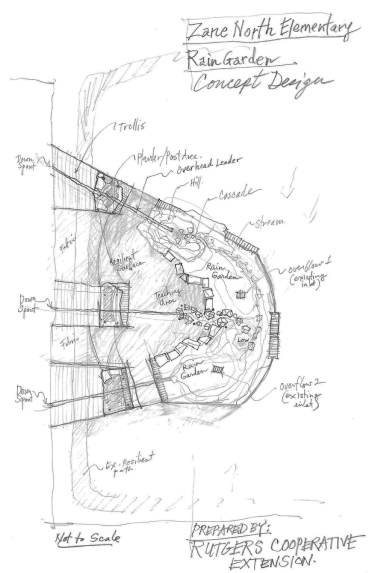


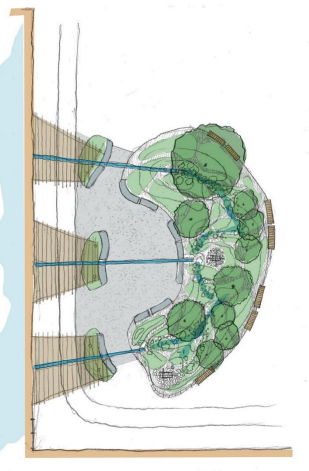


Planting

Not to Scale Dimensions to be Verified in the Field



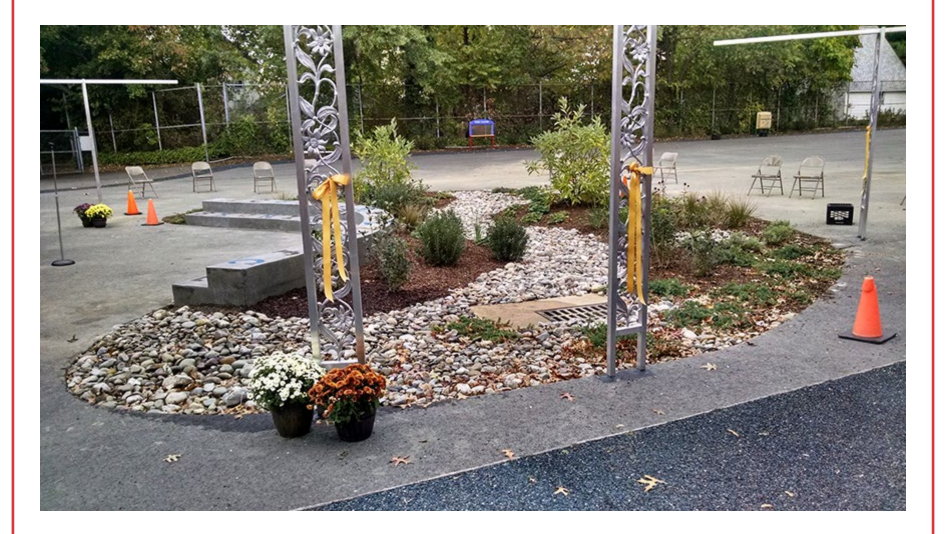




**Composite Plan** 

Not to Scale Dimensions to be Verified in the Field





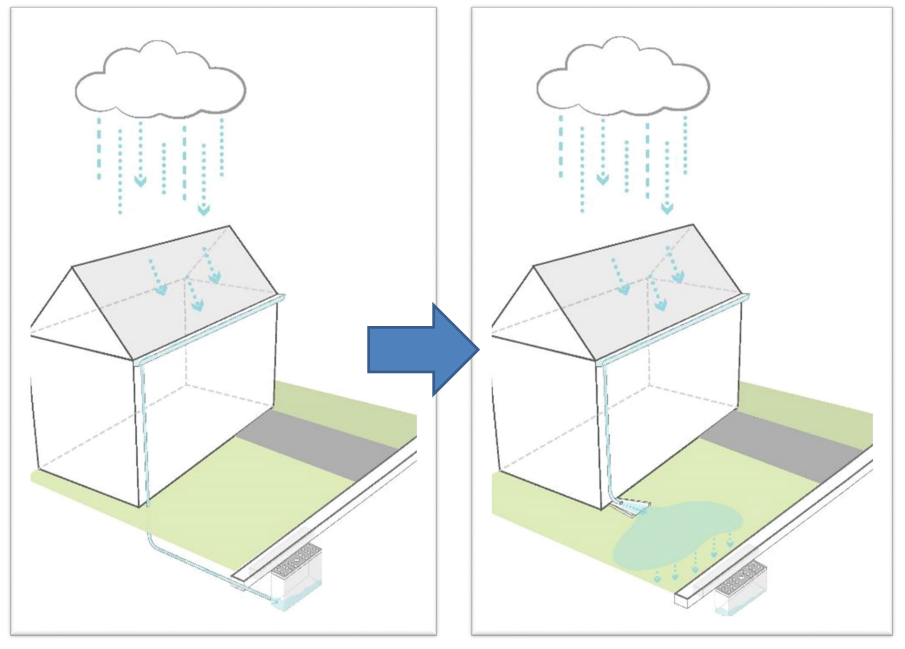




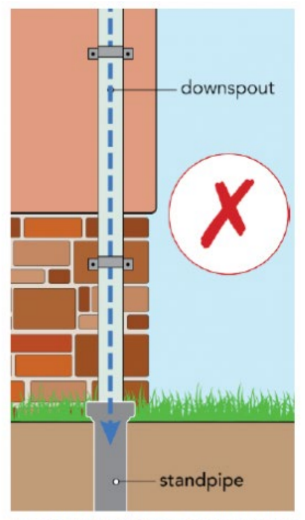




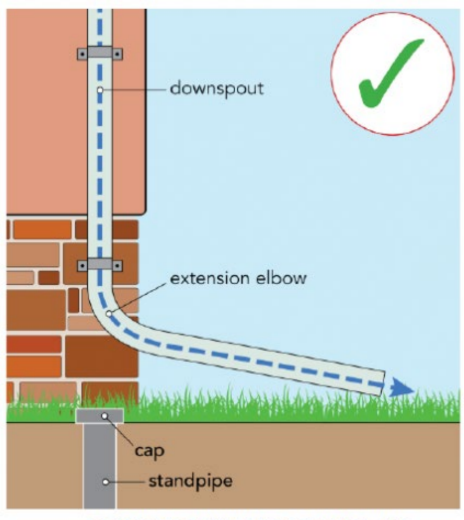
### **Step 2: Simple Disconnection**



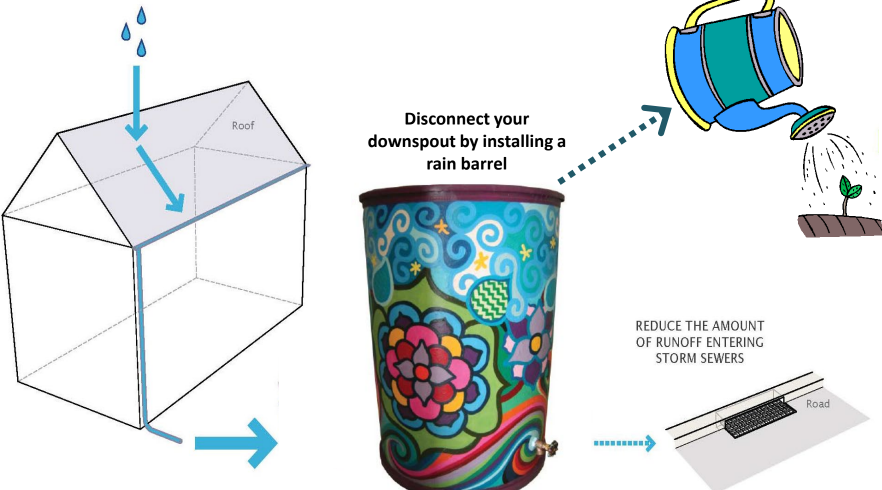
#### **Downspout Disconnection**



DOWNSPOUT CONNECTED TO SEWER SYSTEM DOWNSPOUT DISCONNECTED FROM SEWER SYSTEM

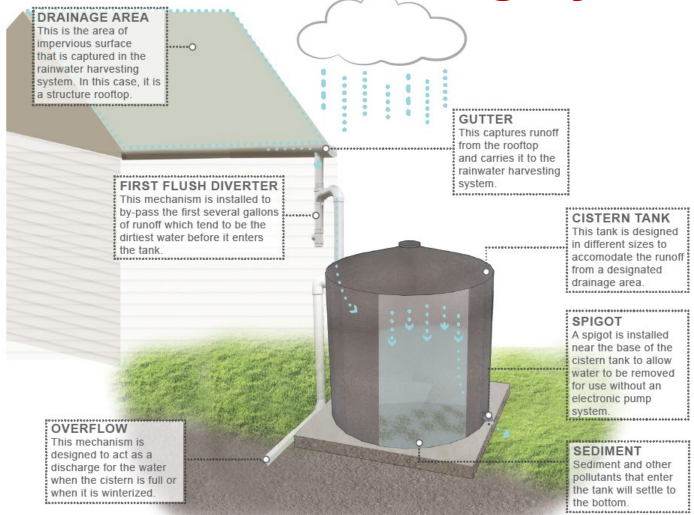


#### Useful Water: Disconnect to a Rain Barrel or Cistern



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

#### Useful Water: Rainwater Harvesting Systems



#### **From Problem to Utility**















41 E

This garden is designed to capture, treat, and infiltrate stormwater at the source before it becomes runoff. It helps prevent nonpoint source pollutants from entering nearby waterways. The plants are native to the region and attract wildlife.



do the region and addict walling. Rain gardens are beautiful, low-maintenance, and inexpensive gardens that you can install at home. www.water.rutgers.edu Rurrcess





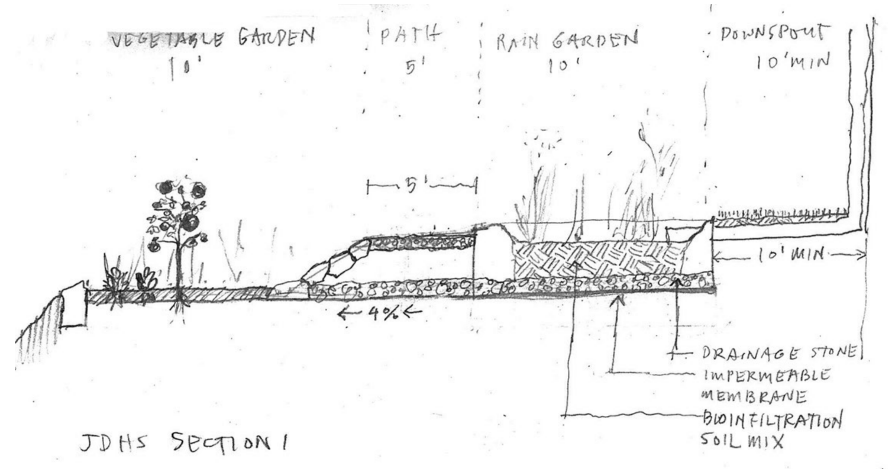














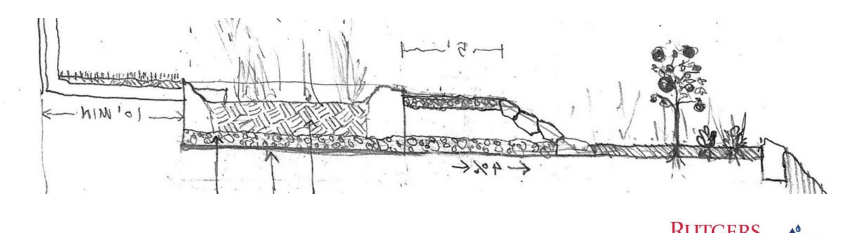






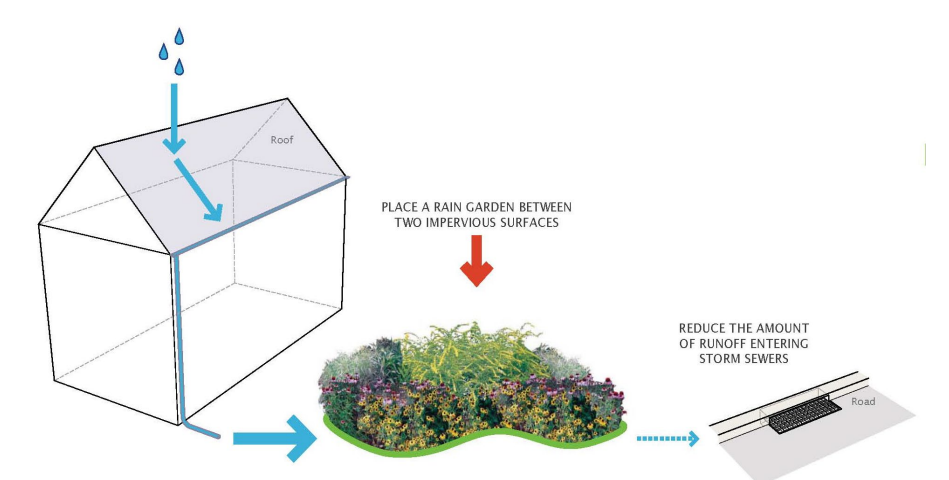






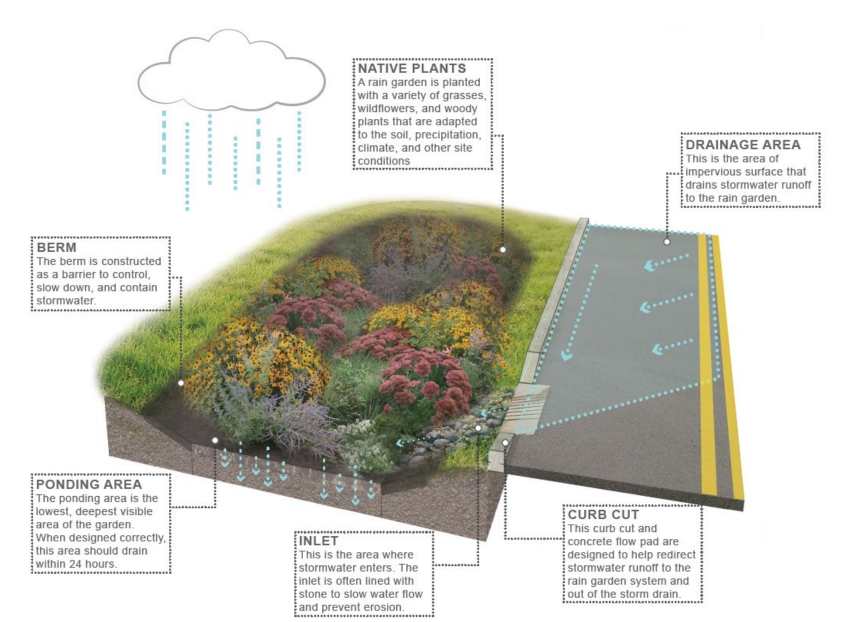
Experiment Statio

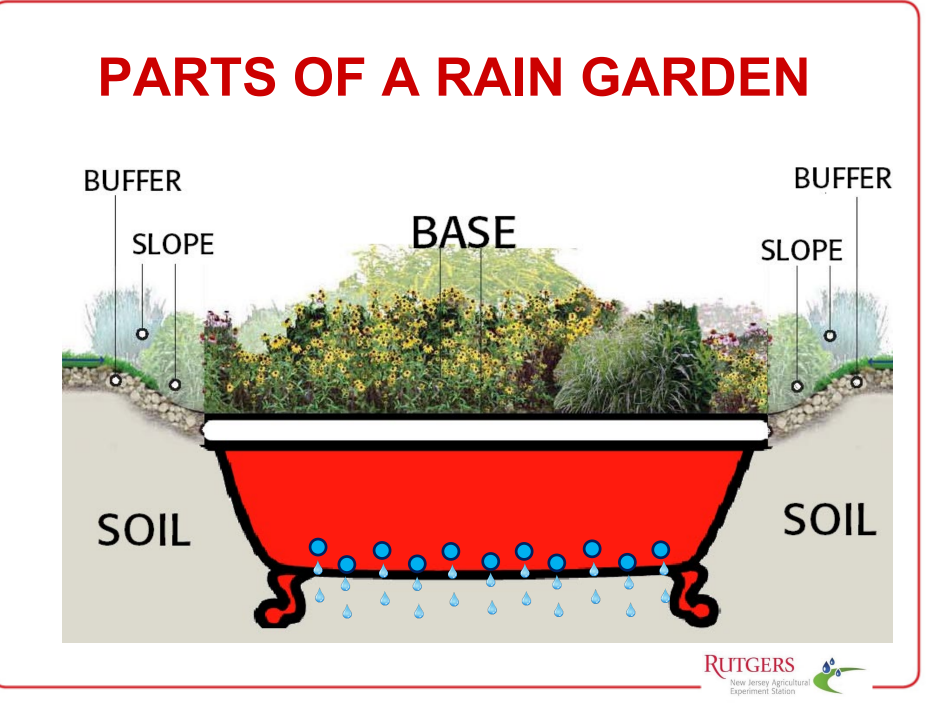
#### **Disconnect to a Rain Garden**



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

#### **Bioretention Systems/Rain Gardens**





## **Lots of Rain Gardens**





















# HAMILTON HIGH SCHOOL



Mark out April 2014

# WEST

2014

- Installed rain garden with assistance from the DPW
- Educated students about rain gardens and planted with them

2016

• Returned to conduct maintenance



#### Planting June 2014



Post Maintenance August 2016





# HAMILTON HIGH SCHOOL WEST





#### October 2018

- Educated the Life Skills students about nonpoint source pollution, rain gardens, and how to do maintenance
- Conducted hands on maintenance with the students







# TABERNACLE MIDDLE SCHOOL



January 2018



October 2018



October 2018





April 2018



October 2018



# WOODS ROAD ELEMENTARY SCHOOL



Site visit March 2011



Post excavation April 2011



Post planting May 2011





#### Follow up site visit June 2011



# WOODS ROAD ELEMENTARY SCHOOL







Site inspection August 2017





Maintenance August 2017



# ETHEL JACOBSON ELEMENTARY SCHOOL









Experiment Station



#### Rain garden at Catto School in Camden, NJ

### **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.

#### SUBGRADE

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

#### UNDERDRAIN

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

#### ASPHALT

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

## **Permeable Pavements**

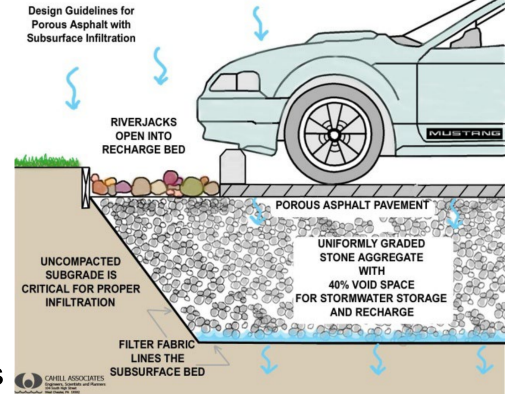
- Underlying stone reservoir
- Porous asphalt and pervious concrete are manufactured without "fine" materials to allow infiltration
- Grass pavers are concrete interlocking blocks with open areas to allow grass to grow
- Ideal application for porous pavement is to treat a low traffic or overflow parking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

















# How do we get started?

- Be clear about what you have to offer the school and why you want to work with them
- Ensure them that you are not going to make more work for the teachers or administrators
- Do not scare them with a lengthy discussion on maintenance but inform them of the tasks
- Tell them how the work will be funded, don't be afraid to ask for funding but make sure they know you have skin in the game



# **Educational Programming**

- Educational program can vary in length
- Community-Based Project Learning was eight weeks – one day in the classroom per week and then building and planting a rain garden
- You can also educate the students when they plant the garden
- Students can continue these efforts beyond the classroom – Eagle Scout Project, National Honor Society, or simply a college resume builder



# Jonathan Dayton High School Springfield

a) NJ Physiography modeled in the garden
b) Interpretive Design
c) Embedded Narrative
d) Local Aesthetics
e) Built with Town DPW and Board of Education Facilities Personnel



"Physiography/Geology Teaching Garden"

Design Goals:

Demonstrate a rain garden that:

Is useful as a teaching tool specific to place

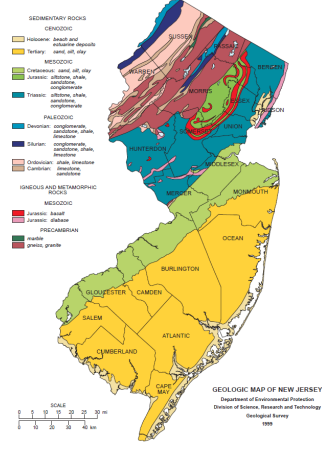
Highlight New Jersey's geology, and how it is connected to water and plants

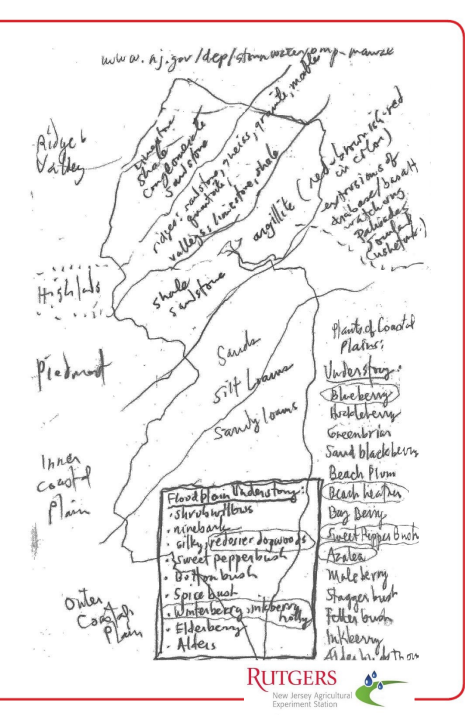
Demonstrate the relationship between paving (imperviousness) and unpaved areas

Create interest in "real" landscapes by reference and mimicry in the garden



#### Beyond Water Control: Connecting with Geology, Soils, and Plant Communities





### **Beyond Water Control: Educational Garden** Ridge & Valley Highlands **Piedmont Coastal Plain** Limestone Sand Sandstone Concrete Granite Shale Gneiss

Rutgers Landscape Architecture, NJAES, Springfield Township











## Paterson Elementary School #28







# **The Enviroscape Model**

- Great for all ages
- Simple to use and conveys all the necessary concepts
- Easy to clean up
- The students can jump right in and make it rain





# Stormwater Management in Your Schoolyard Program

http://water.rutgers.edu/Projects/SWMIYSch oolyard/SWMIYSchoolyard.html#K8



## **Sustainable Jersey for Schools**

Two Actions (10 points each):

- Green Infrastructure Assessment & Plan
- Green Infrastructure Installation



# What's next?

- Many of the ICAs, RAPs, and green infrastructure feasibility studies have identified opportunities at schools
- Check if the school is registered in Sustainable Jersey for Schools:
- <u>https://www.sustainablejerseyschools.com/certifi</u> <u>cation/search-participating-districts-schools-</u> <u>approved-actions/</u>
- Reach out to the school and see if they are interested in green infrastructure planning or installing a practice



# **QUESTIONS?**

