

Stormwater Projects in New Jersey: Reporting Successes

Presented at the ANJEC Congress at Rowan University in Burlington County September 27, 2024

Christopher C. Obropta, Ph.D., P.E. Email: obropta@envsci.rutgers.edu www.water.rutgers.edu







Zane North Elementary School

Collingswood, NJ









Joyce Kilmer Elementary School in Milltown, NJ

Sumner Elementary School













Waterfront South Rain Gardens





Camden County Municipal Utilities Authority





Pyne Poynt Middle School Camden, NJ











Park Boulevard Rain Garden in Parkside, Camden, NJ

Octavius V. Catto Community Family School, Camden, NJ

The Neighborhood Center





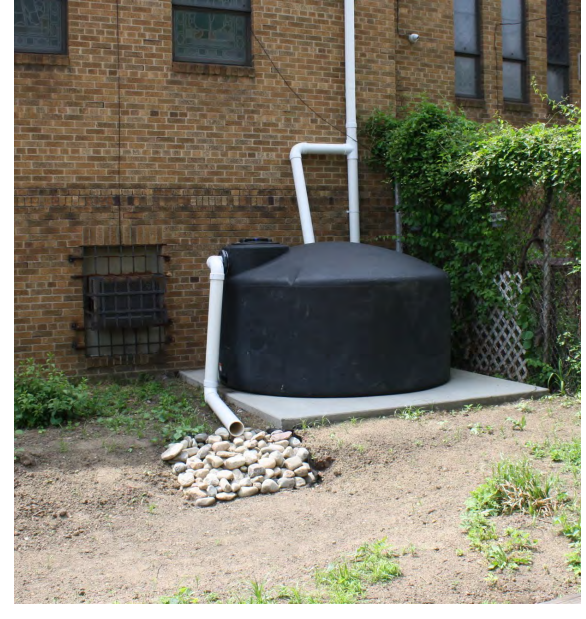




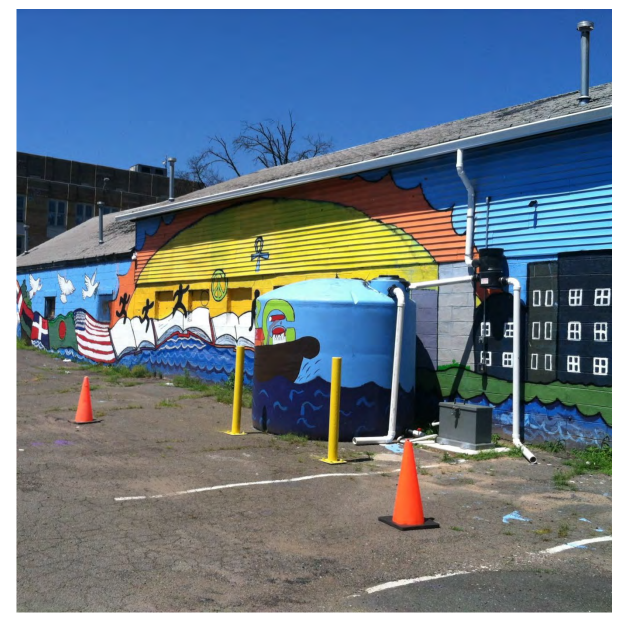




Cistern at the Piscatawy Vo-Tech



Cistern at a community garden in Newark, NJ



Cistern in Paterson, NJ



Cistern at a school in Greenwich, NJ











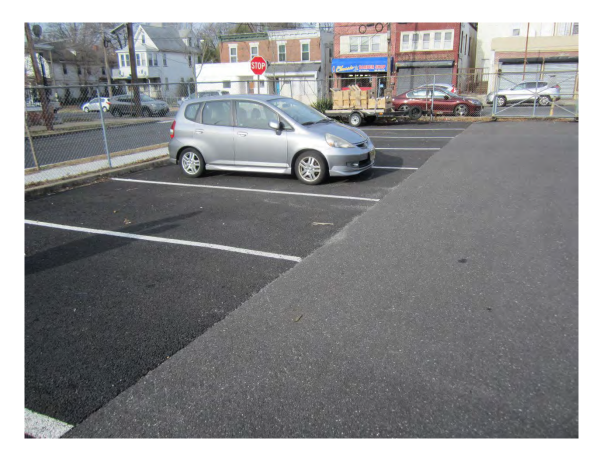




Stormwater Planters at the Vietnamese Community Garden Camden, NJ



Stormwater Planter at the Brimm School Camden, NJ





Porous asphalt parking lot on Westfield Ave, Camden, NJ

Porous asphalt parking lot at the Clark Municipal Building



Porous asphalt parking lot at Washington Park, Perth Amboy, NJ



Pervious Concrete
Dr. Charles E.
Brimm Medical
High School in
Camden



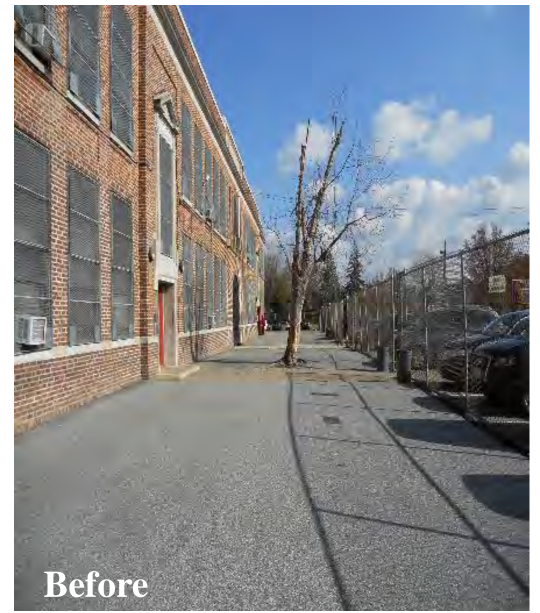
Old Asphalt at Yorkship School

Camden, NJ



Porous Pavement at Yorkship School

Camden, NJ













Green Infrastructure Champions Program

- 10 online classes (free)
- Certified after five classes
- Resources provided to certified Green Infrastructure Champions
- Not exclusive to New Jersey
- Creates an army of minions to advocate for green infrastructure













Where are we now?

- 1. Over 600 certified Green Infrastructure Champions
- 2. Secured funding to support Champions in underserved communities
- 3. Train-the-Trainer Program to have Champions design rain gardens for homeowners in their community
- 4. Program will start again on January 10, 2025, registration will open in November 2024