

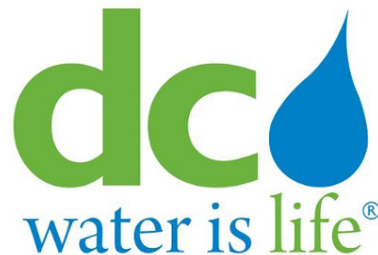
Welcome to the Green Infrastructure (GI) Challenge

The Challenge...

In April 2013, DC Water launched the Green Infrastructure (GI) Challenge, engaging firms to design innovative green practices that absorb rain water. These practices, known as Green Infrastructure, are designed to capture the water before it can enter the combined sewer system, which will aid in alleviating combined sewer overflows in the District.

For this meeting...

We prepared a series of stations for you to learn more about the DC Clean Rivers Project and the GI Challenge. We value your ideas, and through a series of activities, you can help shape the parks and streetscape projects we are bringing to your neighborhood.



To learn more
Go to:

www.dewater.com/green

www.dewater.com/greenchallenge

Green Infrastructure Challenge



Public Meeting

May 28th, 2015

Roots Public Charter School
15 Kennedy Street, NW
Multipurpose room

6:00pm - 8:00pm
Presentation: 6:30pm

DCWATER.COM

Stations

Introduction & Overview

- A - DC's Watershed - Know your Urban Watershed
- B - DC Clean Rivers Project
- C - Green Infrastructure Design Challenge
- D - GI Techniques

Parks Project

- E - Park Locations
- F - Use of Parks
- G - Issues in the Parks
- H - Shape your Parks
- I - Vision for the Parks

Streetscape Project

- J - Streetscape Location
- K - What are Green Streets
- L - GI and Combined Sewers
- M - Art and Education
- N - Art and Education
- O - Stormwater Art - Envisioning my Art



By integrating natural processes into the urban environment, GI provides not only stormwater management, but also additional benefits such as:

- Local job creation
- Improved air quality
- A cooler city
- Greener public and private spaces
- Added wildlife habitat
- Increased property values
- Greenhouse gas mitigation



Anticipated Project Schedule

