

## PUBLIC MEETING

### Green Infrastructure Challenge



**Thursday, July 9, 6 - 8 pm**

(Open house format)

**Roots Public Charter School, Multi-Purpose Room  
15 Kennedy Street NW, Washington DC, 20011**

DC Water will hold a public meeting to present the final concept plans of two upcoming Green Infrastructure projects to be constructed as part of the DC Clean Rivers Project: the Kennedy Street Green Infrastructure Streetscape Project (along the 100 block of Kennedy Street NW); and the Kansas Avenue Green Infrastructure Parks Project (at Kansas Avenue and 3rd Street NW, and Kansas Avenue and 2nd Street NW).

#### DC Clean Rivers Project

DC Water is implementing its DC Clean Rivers Project for the District's combined sewer system. The project comprises a system of tunnels and Green Infrastructure to significantly reduce combined sewer overflows (CSOs) to Rock Creek and the Anacostia and Potomac Rivers. The DC Clean Rivers Project will reduce CSOs annually by 96 percent throughout the system and by 98 percent for the Anacostia River.

#### Green Infrastructure Challenge

The Green Infrastructure Challenge will advance innovative Green Infrastructure practices in the urban environment for CSO control, while providing community benefits such as greened streets and parks. This will be accomplished through the use of Green Infrastructure which includes practices such as bioretention, pervious pavement, and cisterns or rain barrels, all of which capture, slow, and filter stormwater runoff before it can reach the combined sewer system.

For more information, please contact Seth Charde at (202) 787-4730 or by email at [seth.charde@dcwater.com](mailto:seth.charde@dcwater.com). Or visit the project website at: [dcwater.com/greenchallenge](http://dcwater.com/greenchallenge).

