

WE WANT YOUR FEEDBACK!



CONTACT INFO

Rock Creek Project C
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202-612-3400

ROCK CREEK PROJECT C - Proposed Locations (AREA 4B-2)

A part of DC Water's Clean Rivers Project Green Infrastructure

ROCK CREEK PROJECT C is part of DC Water's Clean Rivers Project which will reduce the volume of combined sewer overflows to the District's waterways and improve water quality. Rock Creek Project C will be the third green infrastructure (GI) project to be constructed in the Rock Creek sewershed. Rock Creek Project A and B, were completed in 2018 and 2023 respectively. Rock Creek Project C will exclusively include construction of permeable pavement alley sites (see example on back). In addition to managing stormwater, permeable pavement green infrastructure contributes to beautifying alleys and reducing drainage issues. Rock Creek Project C contains eight proposed project areas throughout the Rock Creek sewershed of Ward 4. Project areas were selected for their feasibility of design and construction, cost-effective implementation, and ability to meet the required stormwater volume capture. Below is the project area within your neighborhood.

PLEASE SUBMIT YOUR COMMENTS

We want to hear from you!

DC Water is currently finalizing the planning/design of Rock Creek Project C. A Project Description will be made available for public comment from April 5th to May 10th. Comments should be submitted to cleanriversgi@dcwater.com. You can also learn more about this project at our virtual public meetings on April 8th and May 6th at 6:30 pm. Information on how to join the meetings as well as Rock Creek Project C and the Project Description can be found at: dcwater.com/rockcreekgreenc

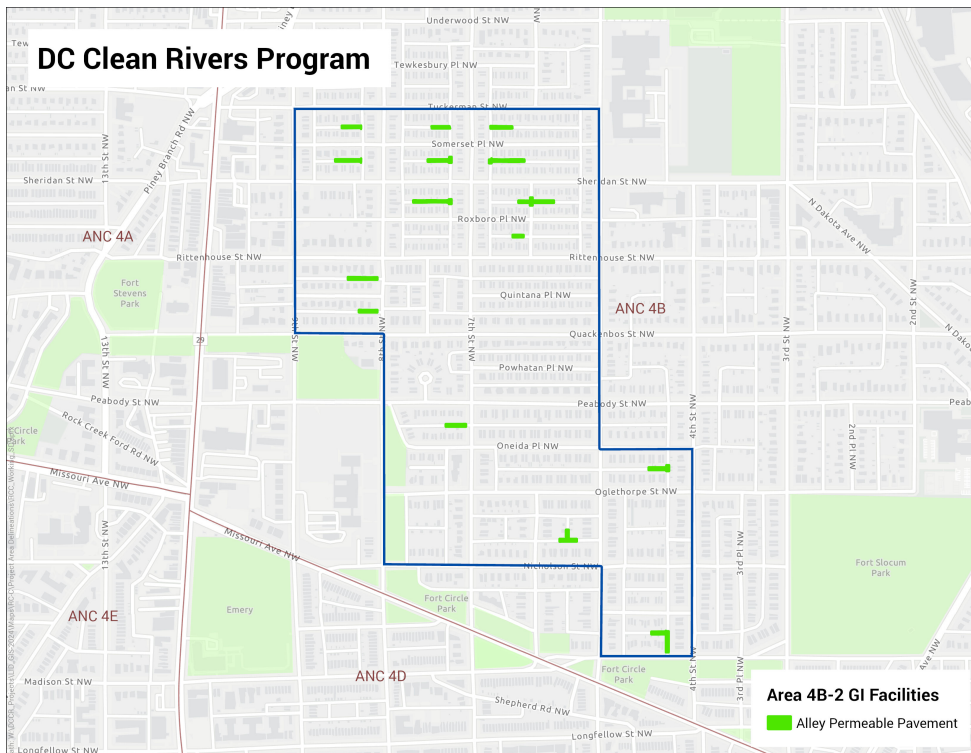
COMMUNITY BENEFITS

- Local green jobs
- Beautify neighborhoods
- Provide educational opportunities
- Reduce localized drainage issues on streets and alleys

PROJECT C SCHEDULE

- Public Comment Period: April 5 to May 10, 2024
- Design & Permitting Begins: Spring/Summer 2024
- Construction Begins: Early 2025
- Rock Creek Project C Completion: December 2027

SCAN THE CODE BELOW FOR MORE INFORMATION AND AN INTERACTIVE MAP OF GI LOCATIONS

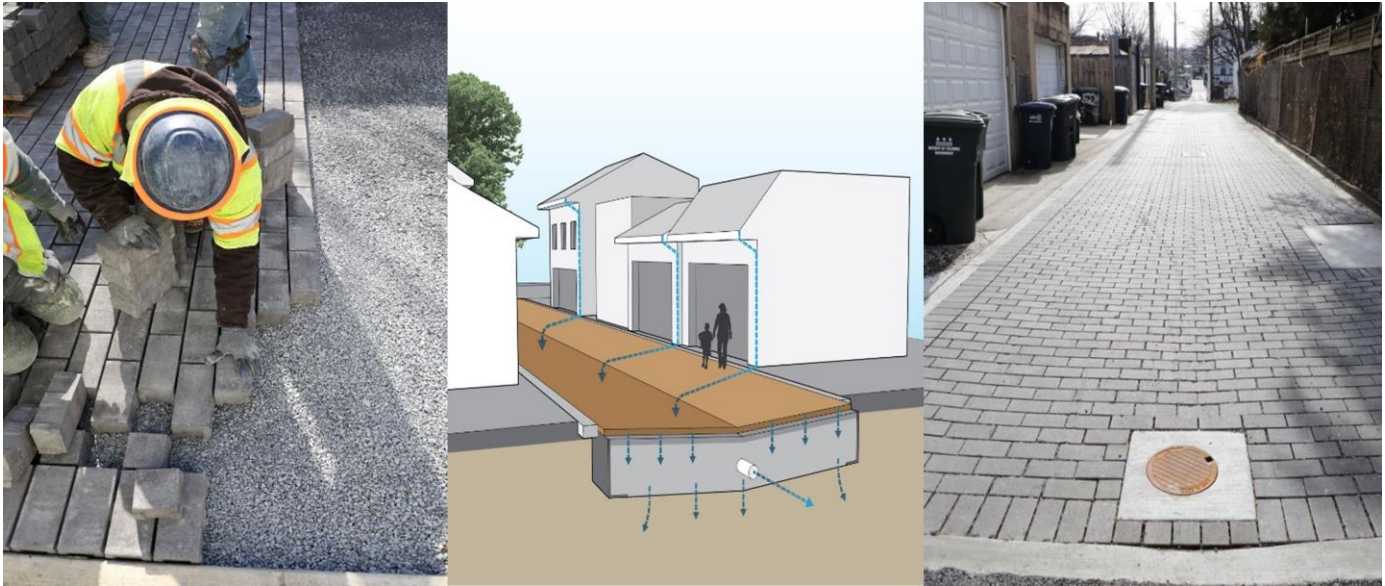


Project Location: Area 4B-2
Neighborhood: Brightwood
ANC: ANC 4B
Proposed GI: 15 Permeable Alleys



WHAT IS GREEN INFRASTRUCTURE?

GREEN INFRASTRUCTURE (GI) practices manage stormwater by taking advantage of the earth's natural processes. These include allowing water to infiltrate into the soil, evaporate into the air, or for plants to use the water and transpire it as vapor. These practices can slow down, clean, and, in some cases, reduce stormwater runoff prior to it entering the combined sewer system.



THE DC CLEAN RIVERS PROJECT (DCCR) is DC Water's massive infrastructure program to reduce combined sewer overflows (CSOs) into the District's waterways — the Anacostia and Potomac Rivers and Rock Creek. It includes green infrastructure and more than 18 miles of tunnels that are larger than the Metro tunnels and are constructed more than 100 feet below the ground. The tunnels are designed to capture CSOs during heavy rain events and transport the flows to the Blue Plains Advanced Wastewater Treatment Plant for treatment.

With the DC Clean Rivers Project, DC Water will improve our waterways by reducing CSO volume system-wide by 96% in the average year and by 98% to the Anacostia River alone. DC Clean Rivers Project will also provide flood relief to neighborhoods in the Northeast Boundary section of the city, such as Bloomingdale, LeDroit Park, Trinidad and Ivy City.

96%

Reduction of system-wide CSO volume

98%

Reduction of CSO volume to the Anacostia

18

Linear miles of tunnels, over 100 feet below the ground

For all other DC Water related inquiries please call DC Water Customer Service at 202-354-3600

