#### DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY

# **ROCK CREEK MAIN INTERCEPTOR PROJECT**

### **ROCK CREEK MULTI-USE TRAIL CLOSURE**

#### **OVERVIEW**

The Rock Creek Main Interceptor (RCMI) is a major sewer line carrying 100 million gallons of wastewater a day. During routine inspections, DC Water identified structural issues and the need for immediate repairs to prevent a potential failure. Due to the location next to Rock Creek, any failure would risk discharging sewage into the waterway. The repairs are a high priority project included in DC Water's Capital Improvement Program. Work will occur along Rock Creek and Potomac Pkwy Northwest starting near the John Francis Education Campus (2425 N St NW, Washington, DC 20037) and running south towards Rock Creek and Potomac Pkwy/Virginia Ave. This will also include a two-day closure on a section of the Rock Creek Multi-Use Trail at the start of the project, and an additional closure at a later date.

#### **SCOPE OF WORK**

This project involves repairs on approximately 3,000 linear feet of the 72-inch diameter main. To complete the work, wastewater will be diverted from the RCMI pipeline into nearby sewer lines. Gates at three locations—National Park Service (NPS) property near the Smithsonian National Zoo, along the Rock Creek Trail near Rose Park, and along 30<sup>th</sup> Street NW near the Georgetown Waterfront—will need to be repaired to manage the flow during construction work and wet weather.

Once the restoration is complete, the flow will be diverted to allow DC Water to perform a manned inspection and begin repairs inside the pipe. During wet weather, construction will halt and the gates near the Zoo and Georgetown Waterfront will be opened to allow flow through RCMI to increase capacity and help prevent overflows. Once the wet weather passes, the gates will be reopened to divert flow and allow construction to resume.

This sheet describes the two-phase work that will be taking place along the Rock Creek Trail near Rose Park.

- Phase 1 construction work includes repairing one of the two gates located inside a structure along the Rock Creek Multi-use Trail. (Repairs on the second gate will occur later in the project.) In order to conduct these repairs, the Rock Creek Multi-use Trail will need to be closed for public safety between P Street NW and Pennsylvania Avenue NW. A trail detour will be provided through Rose Park.
- Phase 2 construction work includes the RCMI pipeline repair and supplemental inspections.

### SCHEDULE

## PHASE 1 – Rock Creek Multi-use Trail closure with trail detour through Rose Park (see Page 2 figure)

- Construction Start: Friday, October 3, 2025 at 8 PM
- Construction Completion: Sunday, October 5, 2025 at 8 PM
- Anticipated work hours: 24/7, contractor will work at night and on the weekend

## PHASE 2 – RCMI Pipeline Repair

Construction Start: October 2025

Construction Completion: September 2026Anticipated work hours: To be determined

#### **IMPORTANT INFORMATION**

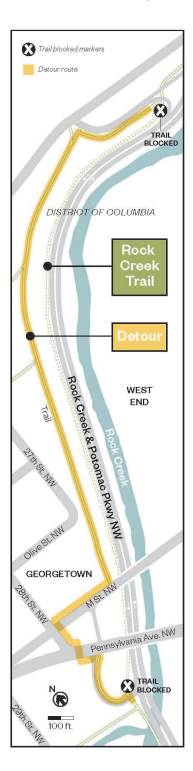
Construction noise may be noticeable around this location due to cranes, trucks, and other heavy equipment necessary for repairs. Noise levels will be monitored to ensure compliance with all appropriate regulations.



#### **TRAFFIC**

- One lane of the Rock Creek and Potomac Parkway NW (West Bound) will be closed full-time during the Gate Restoration.
- The Rock Creek Trail between Pennsylvania Ave and Lauzuns Legion Bridge will be closed full time during the Gate Restoration.





#### **PARTNERS**

 DC Water is working closely with NPS to reduce the number of times the Rock Creek Trail will be closed during construction. In addition, regular updates will be provided to impacted residents and businesses, Advisory Neighborhood Commission representatives for 2A and 2E, Ward 2 representatives in the Mayor's Office of Community Relations and Services, and Ward 2 Councilmember Brooke Pinto and members of her staff.

# FOR MORE INFORMATION, PLEASE CONTACT

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