



48-INCH PATUXENT RAW WATER PIPELINE - UPDATE



Project Purpose:

The new pipeline will enable the Patuxent Water Filtration Plant to increase production to meet the drinking water needs of Montgomery and Prince George's County customers, while ensuring infrastructure resiliency and redundancy.



Work Remaining:

Approximately 1,000 linear feet of 48-inch diameter raw water main is to be installed along Bond Mill Rd, approximately 600 linear feet of 30-inch diameter & 36-inch diameter raw water mains to be installed north of Patuxent Filtration Plant.



Project Status:

WSSC Water contractor Allan Myers is installing a 48-inch diameter raw water main along Bond Mill Road approaching Bounds Ave.



What to Expect:

Temporary traffic lane closures will continue during the remaining construction activities. Temporary parking restrictions will continue in the affected areas. Permanent road restoration will be performed after the main has been installed and tested. A planned water main shutdown will be conducted, affected residents will receive door hanger notifications. Mill and overlay of the asphalt roadway will be performed after the permanent road restoration has been completed.



Completed Work:

Allan Myers has installed over 9,500 linear feet of 48-inch diameter raw water main along Brooklyn Bridge Road and Bond Mill Rd. An additional 1,800 linear feet of 48-inch raw water main has been installed along the BG&E ROW.



Key Contacts:

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Scan the QR code for project map



Spring/Summer 2024 update

Project Completion: Summer 2024