



## Project Update: **Treme-Lafitte Group B September 14, 2023 NOTICE OF SERVICE DISRUPTION**

## \*\* WATER \*\*

You may experience low or no water pressure in this area.

During this time, please find an alternative water supply.

The City of New Orleans Department of Public Works' contractor Command Construction Industries, LLC., in conjunction with the Sewerage and Water Board of New Orleans, will be performing a test valve closure in preparation for a future waterline tie-in.

This test closure is being performed on the weekend to minimize impacts to Bricolage Academy.

**WHEN:** Saturday, September 16, 2023, from 8:00 am-2:00 pm

**WHERE:** N. Rocheblave St. (St. Philip St. – Esplanade Ave.)

When water is restored, run your faucets for 5 minutes to flush out the lines before resuming regular use.

If water is not restored within one hour on September 16, residents will be contacted by RoadworkNOLA and Sewerage and Water Board of New Orleans via text messaging alert and/or community canvassing.

## **About the Project**

This temporary disruption of services is part of the **\$8M Treme-Lafitte Group B** joint infrastructure project with the City of New Orleans' Department of Public Works and Sewerage and Water Board of New Orleans.

Once complete, residents will experience an overall improved quality of life as the project will replace damaged underground water, sewer, and drainage lines, repave the asphalt roadway from curb-to-curb, replace damaged portions of concrete, replace damaged sidewalks and driveway aprons, and install Americans with Disabilities Act (ADA)-compliant curb ramps at intersections. The project is scheduled to be completed in the Fall of 2023.

**QUESTIONS:** Amairi D. Cordova, RoadworkNOLA Community Outreach

504-658-7623 or <u>roadwork@nola.gov</u>

Want to receive important construction updates to your phone? Sign up for RoadworkNOLA text alerts by texting ROADWORK to 77295, or go to ready.nola.gov/alerts to create a whole profile and select the "roadwork" alert list.

