WATER AND SEWER



- Fulton Ave between R.N. Martin St. & Harris St.
- Elm St between Willingham Dr. & Vesta Ave.
- Church St between Vesta Ave. & Dunlap Ave,
- Intersection of Elm Street and Vesta Ave.
- Fallview Ter between Glendale Dr. & Brookdale Dr.
- Glendale Ct @ Pine Valley Cir
- Southland Ct @ Washington Rd
- Sun Valley @ Capri Ct
- Lexington Ave Loop
- Sewer Reroute adjacent to 2424 Connally

WHAT TO EXPECT

- NOISE: Residents will encounter construction noise (9am-5pm M-F).
- DEBRIS: There will be some debris from construction that will conform to environmental guidelines.
- WATER: You may encounter water running down the street as we conduct pressure test and during the disinfection of the water line.
- ROAD CLOSURES: We anticipate partial road closures.
- NO PARKING: Residents will not be able to park on the street once construction begins.



M.O.S.T PROJECT

Municipal Options Sales Tax

WATER/SEWER LINE REPLACEMENT

FOR CONCERNS CONTACT: water_sewer@eastpointcity.org

Your Tax Dollars at Work!

More Information

404-270-7189

WWW.EASTPOINTCITY.ORG

WATER_SEWER@EASTPOINTCITY.ORG

CITY OF EAST POINT WATER RESOURCES



2757 EAST POINT ST. EAST POINT, GA

The City of East Point Water Resources
Department



What is M.O.S.T.

M.O.S.T. refers to the Municipal Options Sales Tax which was an East Point Referendum that passed with 69.98% of residents' votes during the General Primary Election held May 24, 2022. This referendum approved a one-cent sales to be collected for 5 years that will provide an estimated \$30 mil that would fund critical water and sewer improvements throughout the city. Historical Data places 80% of our water infrastructure at 60 years or older. As our City grows, we must do all we can to ensure that our infrastructure can support growth.



Water & Sewer Critical Needs



-More than 12,000 feet storm water repairs are needed in East Point.
Estimated Construction Cost \$4.3 miles

-More than 35,000 feet of sewer repair are needed in East Point. Estimated

Construction Costs: \$24 mil

-More than 31,000 feet of water repairs are needed in East Point. Estimated

Construction Costs: \$28 mil

PHASE 1 INCLUDES

SANITARY SEWER EVALUATION SURVEY

The Sewer System Evaluation Survey (SSES), is designed to evaluate the condition of the City's sanitary sewer system. Sanitary Sewer Evaluation Survey which uses various equipment and techniques to detect sewer pipe defects, blockages, and capacity problems.

As problems are identified, city engineers will determine if the sewer lines and manholes should be repaired, replaced or treated for roots.

REPLACEMENT/REHAB

Water Line
Sewer Line
Storm System Improvements