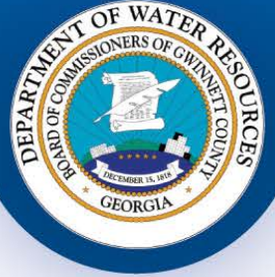


Main Street (Lilburn) Water Main & SS Extension Replacement and Extension Projects.

FACT SHEET



The Gwinnett County Department of Water Resources (DWR) has an established proactive Water Mains replacement program and a Sanitary Sewer Collection System Renewal Program; under these programs, the following are in line due for replacement or extension. During the Main Street (Lilburn) Water Mains replacement and the Sanitary Sewer extension, DWR will install approximately 11,600 linear feet (LF) of 8-inch diameter water main; 6,400LF of 12-inch diameter water main, and 1,800LF of 8-inch diameter gravity sewer pipeline along Main Street and several streets near downtown Lilburn.

When will work begin and how long will it last?

Notice to proceed for project construction was issued on Monday, June 2, 2014, with construction starting date of Monday, June 9, 2014. The total construction duration for the project is approximately 300 consecutive days. Work will typically take place between Mondays through Fridays, excluding holidays, between the times of 7:00 A.M. – 7:00P.M.

What lines are being installed?

Gwinnett will be working closely with the County's contractor for this project, Gary's Grading & Pipeline Co., to replace and install both the water mains and sanitary sewer pipelines. The water main replacement section will run on Camp Creek Road/Main Street from just north of Arcado Road to just south of Highway 29. Water mains will be replaced along several streets near downtown Lilburn, as well. The sewer installation will be on Main Street from Norman Street to First Avenue.

What will the restoration efforts be?

Yards, if affected, will be restored in kind. Final restoration may not happen right away, but all disturbed areas are required to be stabilized within 48 hours. All right of way disturbed will be re-surfaced to pre-condition status after pipeline is installed. Every effort will be made to minimize the impact on any residents.

What can we expect during construction?

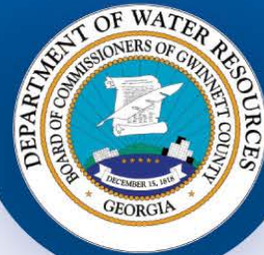
We are aware that the construction area can be a little untidy sometimes. We apologize in advance and ask for your patience throughout this project. Noise and dust associated with the excavation and pipeline installation may be present around the construction area. Traffic through Main Street may be slow sometimes due to construction. Every effort will be made to minimize the inconvenience. If at any time during the project you see anything that concerns you, please feel free to contact the DWR Project Manager or Project Inspector.

Where will materials and equipment be stored? How will they be secured?

Some will be stored off site while others may be stored at the project site in order to facilitate fast and effective installation. The materials and equipment will be stored in a manner minimizing any inconvenience to residents wherever possible.

Will the installation crew's personal vehicles be parked on neighborhood streets?

Yes, but they will be parked such that there will be an open lane for traffic at all times and driveways will not be blocked. If any issues are experienced with the placement of the crew's vehicles, please contact the DWR Project Manager or Project Inspector.



How will the project impact traffic flow in the neighborhood?

Traffic flow will be impacted around immediate construction area. There will be flaggers controlling traffic and as such may slow down vehicle movement for safety. All efforts will be made to be the least intrusive and to minimize construction impact on the neighborhood. We once again please, ask for everyone's understanding and patience during this crucial construction period.

What steps will be taken to prevent construction crews from being too close to children waiting at bus stops?

DWR's project team will coordinate with local school transportation office to determine the location and bus stops and routes when school start in September. During school session, the contractor will halt work as needed while children are going to and from school, or for school buses.

Will there be any service disruptions?

Sanitary Sewer services will not be disrupted during this project; wastewater will continually be bypassed during pipeline installation. Should you have any problem or concerns while the project is ongoing or immediately after project's completion, contact the project manager or project inspector.

If you have questions, comments, or concerns please contact:

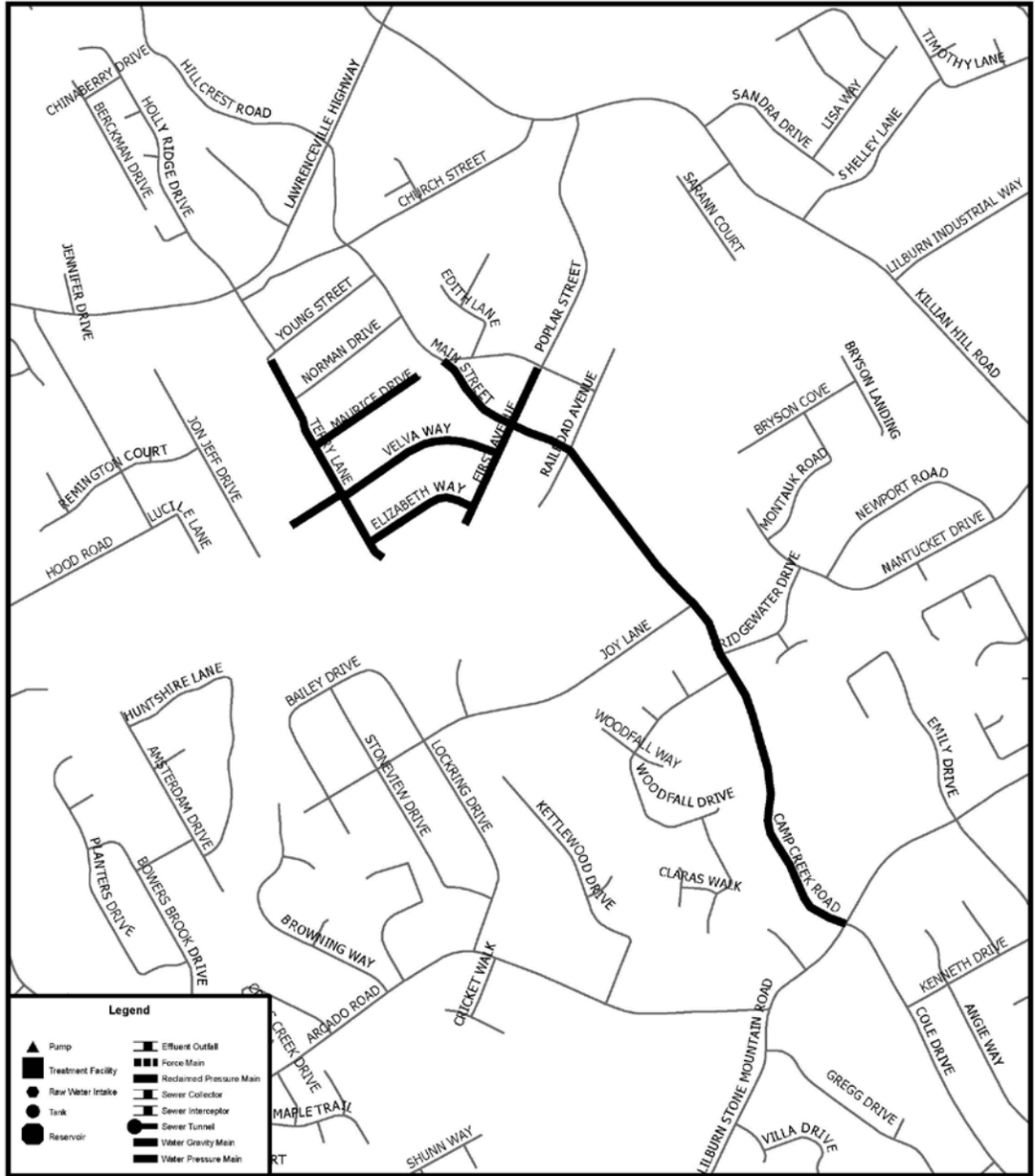
Project Manager Water Mains – Michael Efeyini, (O) 678-376-7069
michael.efeyini@gwinnettcountry.com

Or

Project Manager Sanitary Sewer - Peter Coker, (O) 678-376-6991
peter.coker@gwinnettcountry.com

Chief Inspector – Kent Wilson, (O) 678-376-7102

Project Inspector- Chris Farranto, (O) 678-376-7110



Legend

▲ Pump	▬ Effluent Outfall
■ Treatment Facility	▬ Force Main
● Raw Water Intake	▬ Reclaimed Pressure Main
○ Tank	▬ Sewer Collector
● Reservoir	▬ Sewer Interceptor
	▬ Sewer Tunnel
	▬ Water Gravity Main
	▬ Water Pressure Main



Project Name: Main Street Lilburn
 Project Number: M0735-54
 Commission District: 2

Gwinnett County
 Department of Water Resources
 AMIS Division
 Data Management Section

This map is a graphic representation of data obtained from aerial photography, recorded data, engineering drawings and other data made available. Gwinnett County does not warrant the accuracy or completeness of the data shown, and does not guarantee the accuracy of the data for any purpose, intended or unintended. THE USER ASSUMES ALL LIABILITY FOR ANY DAMAGE, LOSS OR INJURY, INCLUDING REASONABLE ATTORNEY'S FEES, ARISING FROM THE USE OF THIS INFORMATION. THE USER SHALL BE RESPONSIBLE FOR OBTAINING NECESSARY PERMITS AND REGULATORY APPROVALS FROM THE APPROPRIATE AGENCIES AND FOR THE COST OF OBTAINING SUCH PERMITS AND REGULATORY APPROVALS. THE USER SHALL BE RESPONSIBLE FOR OBTAINING NECESSARY PERMITS AND REGULATORY APPROVALS FROM THE APPROPRIATE AGENCIES AND FOR THE COST OF OBTAINING SUCH PERMITS AND REGULATORY APPROVALS.

The Project's Construction Limits.