



5100 Brookshire Boulevard
Charlotte, NC 28216

www.charlottewater.org
@CLTWater

**A CONSTRUCTION UPDATE ON THE
IDLEWILD ROAD
WATER SUPPLY PROJECT
N SHARON AMITY - MCMULLEN WAY SECTION**



UPCOMING WATER MAIN CONSTRUCTION BEGINNING IN YOUR AREA

N SHARON AMITY - MCMULLEN WAY SECTION



ABOUT THE PROJECT

To address aging water main pipes and to ensure ongoing, reliable service for customers, Charlotte Water (CLTWater) needs to install larger pipes to meet the needs of the growing community. The Idlewild Road Water Supply Project will enhance the drinking water reliability in the area.

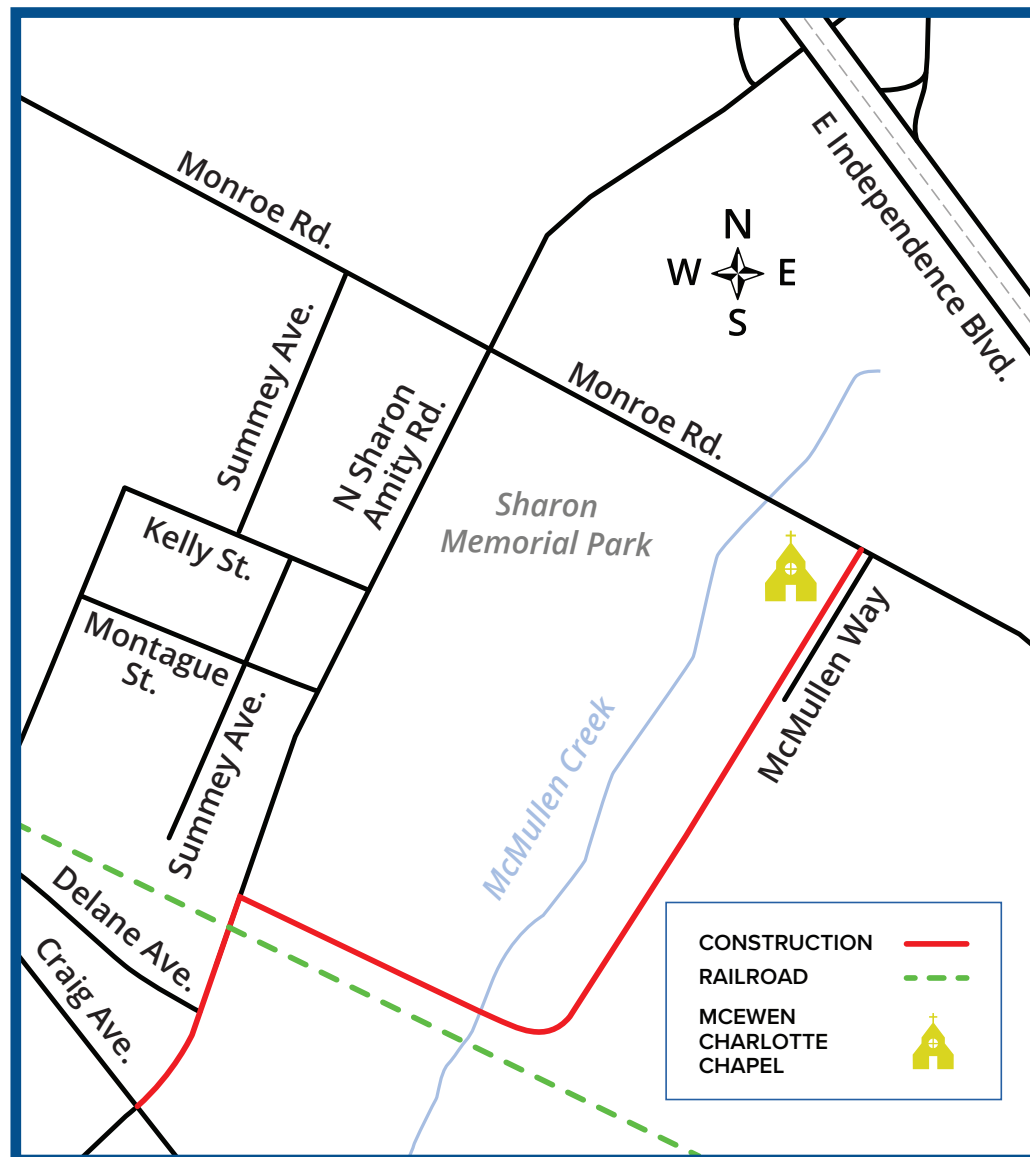
CLTWater and authorized contractor, RH Price (construction) and Stantec (engineer), have begun working on the Idlewild Road Water Supply Project in the Craig Avenue section. This fall, the team will prepare for construction on the N Sharon Amity-McMullen Way section of the project. Contractors may be working on or near residential properties on one or more occasions throughout the remainder of the year. If the team determines that the project will have any direct impact to a property, the occupant will be notified directly.

CONSTRUCTION FOR THE N SHARON AMITY-MCMULLEN WAY SECTION OF THE PROJECT IS EXPECTED TO BEGIN IN FALL 2023 AND BE COMPLETE BY SUMMER 2024.

WHAT TO EXPECT

In addition to onsite personnel, residents should expect the following:

- **STAGING** of traffic control devices, pipes, safety equipment and large digging equipment in anticipation of water main construction.
- **SOFT DIGGING** to locate underground utilities.
- **TRAFFIC IMPACTS** include lane closures that will take place along N Sharon Amity Rd. when construction begins this fall. Notification with specific details on any road closures and detours will be distributed prior to construction work.



QUESTIONS & ADDITIONAL INFORMATION

To learn more about the project, please visit the project webpage at bit.ly/IdlewildRdProject.

CONTACT

Amy Vershel
CLTWater Senior Engineering Project Manager
704-962-7685 | Amy.Vershel@charlottenc.gov