OVERVIEW

The City of Carver has grown and changed significantly since it installed its first water treatment facility in 2004. With the population tripling since 2000, the city’s current water treatment facility is reaching maximum capacity.

The current system can process a maximum of 1.2 million gallons per day (MGD). Projections show that the demand for City water will increase to over 1.3 MGD within just a few years, and will over double current demand by 2040.

In response to this, the City of Carver is planning to expand the current water treatment facility to meet these growing demands. This expansion is expected to add 1.5 MGD of capacity to over double City water supply capabilities.

Construction on this critical project is anticipated to begin in the late Fall of 2020. The expansion is expected to be fully built and operational by the summer of 2022 to stay ahead of the increasing demand for water in the City of Carver.

JOIN US FOR AN ONLINE OPEN HOUSE

The City of Carver will be hosting an online open house to share more about the expansion of the its water treatment facility. This information will be available on the project website beginning July 16, 2020. Please view the materials and provide your comments using the online comment card.

July 16, 2020

Watch the open house informational video

Provide your comments using the online comment card

CARVERWATER.COM

1.2 MGD DEMAND 1.3 MGD DEMAND 3.9 MGD DEMAND
FACILITY CAPACITY TODAY BY 2023 BY 2040

QUESTIONS?

Nicole Schmidt
Project Liaison
CarverUtilities@bolton-menk.com

Don’t forget to sign up for email updates on the website!