

September 2, 2021

Halifax Water, through its contractor, Landmark Structures Co., is constructing a new water storage reservoir to better serve your community. The new water reservoir is being constructed at Halifax Water's existing property on Masthead Court in Bedford.

Upcoming Work

On behalf of Halifax Water, Landmark Structures Co. are working to install shell plates on the following dates:

Friday, September 3, 2021
Saturday, September 4, 2021
Sunday, September 5, 2021
Monday, September 6, 2021

The work will consist of fitting steel plates, welding and grinding and will occur between the hours outlined in Halifax's Noise By-law. As part of the construction project, Landmark Structures Co. has been monitoring noise and air quality throughout different phases of the work and will continue to do so.

Construction & Contractor Work During COVID-19

During this project, from time to time, you will see workers within 2 metres of each other while they work to maintain the critical water, wastewater, and stormwater infrastructure serving your home. Halifax Water is still mindful of the recommendations to maintain a 2 metre distance between employees and contractors, and every effort will be made to achieve this. However, some tasks cannot be completed safely otherwise. As an essential service, in these instances, Halifax Water and its contractors have been exempt from the 2 metre social/physical distancing rules. Halifax Water and its contractors will use additional PPE to protect themselves when undertaking these activities.

We ask that residents please ensure they give construction crews at least 2 metres of distancing as well.

Project Contacts

Jonathan MacDonald, P.Eng
Project Manager
Halifax Water
jonathanm@halifaxwater.ca
902-818-0913

Paul DiPelino
Project Manager
Landmark Structures Co.
pdipelino@teamlandmark.com
1-905-319-5460

Customer Care Centre
Halifax Water
Mon - Fri 8:00 AM - 8:00 PM
customercare@halifaxwater.ca
902-420-9287

Learn more: halifaxwater.ca/project/hemlock-reservoir-project