

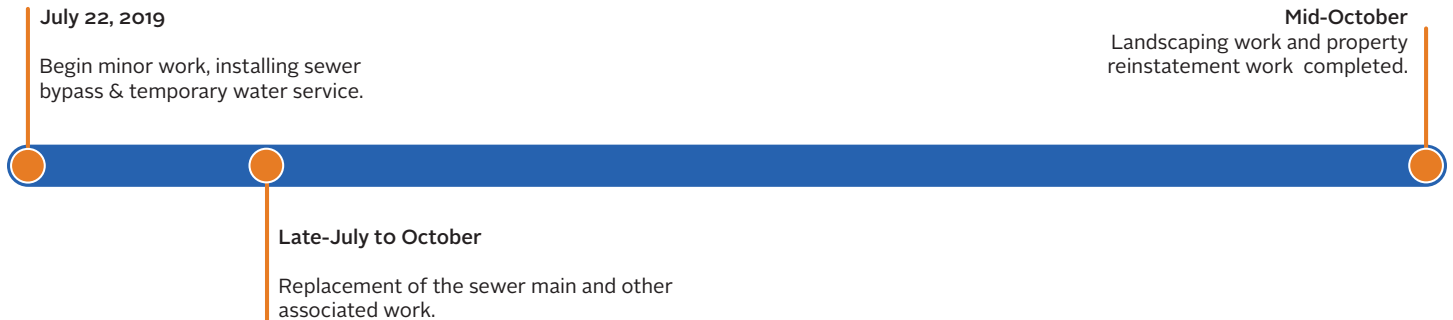
September 5, 2019

Project Overview

Due to a number of pipe failures this spring and earlier this summer, Halifax Water is undertaking an urgent repair of the sewer main on Chisholm Avenue. This work is necessary to reduce the risk of further infrastructure failure that would impact local residents, the general public and the environment.

Halifax Water's work will include the replacement of the sewer main on Chisholm Avenue from the intersection of Mic Mac Street to the Chisholm Avenue extension (see attached work zone map); and replacement of the natural gas lines in the work area.

Project Timeframe



What to Expect

Initial work will include the installation of temporary water and sewer piping to maintain these services during construction. Excavation to install water lines; installation of temporary sewer piping; and relocation of the natural gas line will follow. There will be local traffic only in the work zone. Crews will make every effort to maintain sidewalk access and minimize the inconvenience associated with this necessary construction. Work will generally take place 7:00 AM to 9:00 PM, seven days a week. Wastewater bypass pumps will run 24/7 to maintain the flow of wastewater along the work area, and road section closures will be 24/7 due to the nature of the work being done.

Project Contacts

Halifax Water
Customer Care Centre
Mon - Fri 8:00 AM - 6:00 PM
902-420-9287
customer@halifaxwater.ca

Greg Rice, P.Eng
Project Engineer
Halifax Water
902-476-3520
riceg@halifaxwater.ca

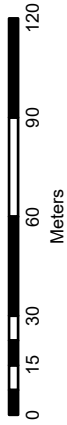
Darrin Natolino
Project Manager
ARCP
902-818-7477

For Project Information & Updates, visit: halifaxwater.ca/project/chisholm-sewer-main-replacement

CHISHOLM AVENUE SEWER MAIN REPLACEMENT HALIFAX

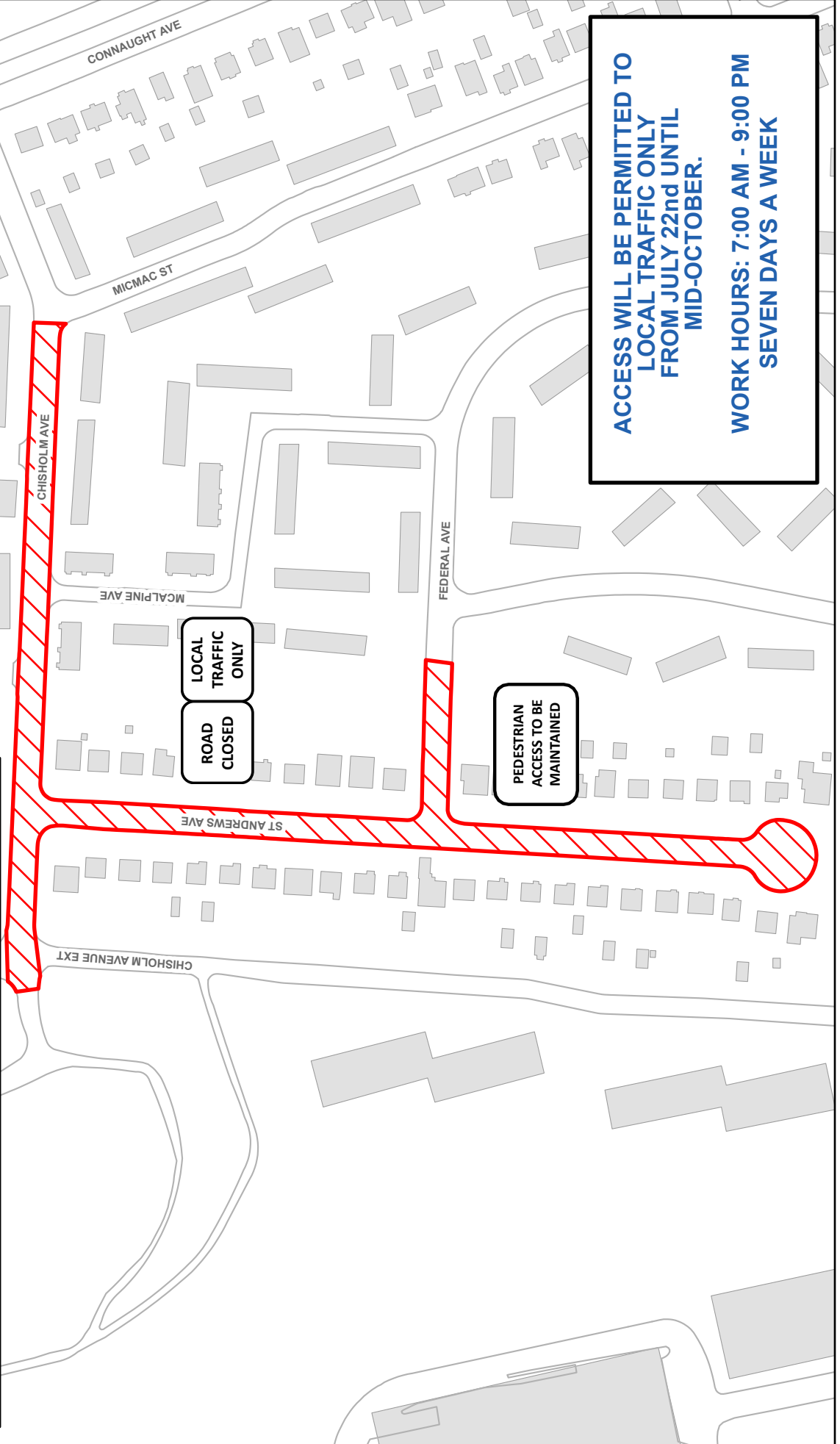
LEGEND

 Work Zone




**STRAIGHT from
the SOURCE**


Halifax
Water



**ACCESS WILL BE PERMITTED TO
LOCAL TRAFFIC ONLY
FROM JULY 22nd UNTIL
MID-OCTOBER.**

**WORK HOURS: 7:00 AM - 9:00 PM
SEVEN DAYS A WEEK**

**ROAD
CLOSED**

**LOCAL
TRAFFIC
ONLY**

**PEDESTRIAN
ACCESS TO BE
MAINTAINED**