ANNUAL REPORT

Drinking-Water System Number:	260005502
Drinking-Water System Name:	Southwest Middlesex Distribution System
Drinking-Water System Owner:	Corporation of the Municipality of Southwest
	Middlesex
Drinking-Water System Category:	Large Municipal Residential
Period being reported:	January 1 st to December 31 st , 2020

Complete if your Category is Large Municipal Residential or Small Municipal Residential	Complete for all other Categories.
Does your Drinking-Water System serve more than 10,000 people? Yes [] No [X]	Number of Designated Facilities served:
Is your annual report available to the public at no charge on a web site on the Internet? Yes [X] No []	Did you provide a copy of your annual report to all Designated Facilities you serve? Yes [] No []
Location where Summary Report required under O. Reg. 170/03 Schedule 22 will be available for inspection.	Number of Interested Authorities you report to: Did you provide a copy of your annual report
153 McKellar St. Glencoe, ON NOL 1M0	to all Interested Authorities you report to for each Designated Facility? Yes [] No []

List all Drinking-Water Systems (if any), which receive all of their drinking water from your system:

Drinking Water System Name	Drinking Water System Number
Newbury Distribution System	260005463
Bothwell Distribution System	260002551

Did you provide a copy of your annual report to all Drinking-Water System owners that are connected to you and to whom you provide all of its drinking water?

Yes [X] No []

Indicate how you notified system users that your annual report is available, and is free of charge.

- [X] Public access/notice via the web
- [X] Public access/notice via Government Office
- [] Public access/notice via a newspaper
- [X] Public access/notice via Public Request
- [X] Public access/notice via a Public Library
- [] Public access/notice via other method _

Describe your Drinking-Water System

The Southwest Middlesex Distribution System services the communities of Melbourne, Appin, Glencoe, Wardsville and rural areas of Southwest Middlesex receiving water from the West Elgin Distribution System.

In addition to the watermains, valves, and fire hydrants, the Southwest Middlesex Distribution System consists of a reservoir, a high lift pumping station, re-chlorination facilities and elevated storage facilities.

The following are significant features on the system:

Southwest Middlesex Booster Pumping Station:

<u>Reservoir</u>

-One two-celled ground reservoir located on Graham Road in the Village of West Lorne which has an approximate volume of 1893 m³.

High Lift Pumping Station

-Four fixed speed horizontal split-case pumps: 2 pumps rated for 2943m³/d and 2 emergency backup pumps rated for 1226m³/d, with a firm pumping capacity of 5395m³/d. -One flow meter installed on the common outlet pipe

<u>Re-chlorination</u>

-Sodium hypochlorite re-chlorination system, equipped with two chemical metering pumps to feed either to the inlet of the reservoir or discharge outlet line from the pump station -SCADA controls for supplying water to the Southwest Middlesex Distribution System along with monitoring and alarms

Glencoe Tower:

-Two chemical metering pumps for sodium hypochlorite discharging to the outlet of the tower

-One 200L chemical solution storage tank with secondary containment

-Capacity of 3600m³

-SCADA for monitoring and alarms

Melbourne Chamber:

-flow control valve operated by the SCADA system to maintain levels and pressure in the Melbourne and Glencoe distribution systems.

Melbourne Standpipe:

Two chemical metering pumps for sodium hypochlorite discharging to the standpipe outlet
One 200L chemical solution storage tank with secondary containment
Capacity 1589m³
SCADA for monitoring and alarms

List all water treatment chemicals used over this reporting period

Sodium Hypochlorite 12%

Were any significant expenses incurred to?

- [X] Install required equipment
- [X] Repair required equipment
- [X] Replace required equipment

Please provide a brief description and a breakdown of monetary expenses incurred

- -Watermain/service repairs and commissioning
- -Hydrant repairs
- -Flow Meter Replacement
- -Valve replacement
- -Booster Pump Replacement
- -SCADA computer replaced
- -Melbourne Tower chlorination system rebuild

Provide details on the notices submitted in accordance with subsection 18(1) of the Safe Drinking-Water Act or section 16-4 of Schedule 16 of O.Reg.170/03 and reported to Spills Action Centre

Incident Date	Parameter	Result	Unit of Measure	Corrective Action	Corrective Action Date
N/A	N/A	N/A	N/A	N/A	N/A

Microbiological testing done under the Schedule 10, 11 or 12 of Regulation 170/03, during this reporting period.

	No. of Sa Collec	mples ted	Range of E.Coli Results		Range of Total Coliform Results		Number of HPC	Range of HPC Results	
	for pe being re			Maximum #	Minimum #	Maximum #	Samples	Minimum #	Maximum #
Distribu	tion 318	3	0	0	0	2	156	<10	470

NDOGN=No data; total coliform plate overgrown with non-target bacteria

Operational testing done under Schedule 7, 8 or 9 of Regulation 170/03 during the period covered by this Annual Report.

	No. of Samples	Range of Results		
	Collected for period being reported	Minimum	Maximum	
Free Chlorine Residual (mg/L)	471	0.50	1.77	

NOTE: For
continuous
monitors use 8760
as the number of
samples.

Summary of additional testing and sampling carried out in accordance with the requirement of an approval, order or other legal instrument.

Date of legal instrument issued	Parameter	Date Sampled	Result	Unit of Measure
n/a	n/a	n/a	n/a	n/a

Summary of lead testing under Schedule 15.1 during this reporting period

(applicable to the following drinking water systems; large municipal residential systems, small municipal residential systems, and non-municipal year-round residential systems)

	Number of	Range of Results		MAC	Freedomeses	
Location Type	Samples	Minimum	Maximum	(ug/L)	Exceedances	
Distribution - Lead Results (µg/L)	6	0.02	0.34	10	No	
Distribution - Alkalinity (mg/L)	6	96	97	n/a	n/a	
Distribution - pH	6	7.83	8.94	n/a	n/a	

Summary of Organic parameters sampled during this reporting period or the most recent sample results

	Sample Date (mm/dd/yyyy)	Sample Result	MAC	Exceed	lances
DISTRIBUTION WATER	(1111) dd/ yyyy)	Result		MAC	1/2 MAC
Trihalomethane: Total	Running	82	100.00	No	Yes
(µg/L)	Average	02	100.00	NO	Tes
Haloacetic Acid: Total	Running	43.33	80	No	Yes
(ug/L)	Average	43.33	- 60		162

List any Inorganic or Organic parameter(s) that exceeded half the standard prescribed in Schedule 2 of Ontario Drinking Water Quality Standards.

Parameter	Result Value	Unit of Measure	Date of Sample
тым	THM 82 U	ug/I	Running Annual
111111	02	μg/L	Average
	42.22		Running Annual
HAA	43.33	μg/L	Average