	ATTACHMENT	Report No. SWB01-20
	ST. THOMAS	File No.
Directed to:	Members of Board of Management for the St. Thomas Area Secondary Water Supply System	Date Authored: Feb 7 2020 Meeting Date: Feb 27 2020
Department:	Environmental Services	Attachment
Prepared By:	Chris Andrew Manager of Water and Sewer	#1 – 2019 Summary Report for St. Thomas Area Secondary Water System
Subject:	St. Thomas Area Secondary Water Supply Syst Reports	em 2019 Annual and Summary

Recommendation:

THAT: Report SWB01-20, being a report on the Annual and Summary Reports for the 2019 operation of the St. Thomas Area Secondary Water Supply System, be received for information.

Background:

Under the Safe Drinking Water Act, 2002, Regulation 170/03, Section 11, requires that owners and administrators of drinking water systems prepare Annual Reports by February 28th of each year. Under Schedule 22, the Regulation also requires the owner of a drinking water system to prepare a Summary Report no later than March 31st of each year.

Analysis:

The City of St. Thomas, Township of Southwold and Municipality of Central Elgin jointly own the St. Thomas Area Secondary Water Supply System (STASWSS) and the STASWSS portion of the Elgin Middlesex Pumping Station (EMPS).

The STASWSS is comprised of a transmission main (operated by City of St. Thomas Environmental Services Dept.), and a pumping station, located within the Elgin Middlesex Pumping Station (operated by the Ontario Clean Water Agency (OCWA)).

City of St. Thomas Environmental Services Dept. has prepared Annual and Summary Reports for the operations of the transmission main of the STASWSS, appended as attachment # 1. OCWA has prepared Annual and Summary Reports for the operations of the pumping station within the EMPS. The Annual Reports are provided as an appendices to each of the Summary Reports. The OCWA prepared Summary Report is included as an attachment to the Summary Report prepared by the City of St. Thomas and is appended as attachment # 1.

The Annual Reports have been completed by the required date of February 28, 2020, on standard forms provided by the Ministry and will be filed as required.

The Summary Reports have been completed prior to the required date of March 31, 2020. As required by the regulations, arrangements have been made to post the reports on the City's web site and copies will be sent to the drinking water systems that receive water from the St. Thomas Area Secondary Water Supply System. Copies of the reports will be made available to the Public upon request at the Environmental Services Department.

The water system remains safe, efficient, extensively tested, and well maintained. It meets all of the stringent regulatory requirements. The rates established by the Board contribute to a sustainable asset for this and future generations.

Respectfully,

Chris Andrew

Manager of Water and Sewer

Reviewed By:

Justin Lawrence
City Engineer
St. Thomas

S U M M A R Y

R E P O R T

St. Thomas Secondary System

License Number: 190-101 Permit Number: 190-201

Provincial Regulation 170/03 Summary Report

For the Period January 1, 2019 – December 31, 2019



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1 Summary Report Requirements

1.1 Introduction

The 2019 Summary Report for the St. Thomas Area Secondary Water Supply System (STASWSS) is being submitted to satisfy Schedule 22 of Ontario Regulation 170/03, the requirement to prepare and distribute a summary report of water system operations, outlining regulatory non-compliance with respect to water quality and water system management and administration and evaluating the water system infrastructure adequacy (with respect to its ability to continuing meeting the water demands of the serviced community).

As per Ontario Regulation 170/03, the summary report must:

- a. List the requirements of the Act, the regulations, the system's approval, drinking water works permit, municipal drinking water licence, and any orders applicable to the system that were not met at any time during the period covered by the report; and
- b. For each requirement referred to in clause (a) that was not met, specify the duration of the failure and the measures that were taken to correct the failure.

The report must also include the following information for the purpose of enabling the owner of the system to assess the capability of the system to meet existing and planned uses of the system:

- A summary of the quantities and flow rates of the water supplied during the period covered by the report, including monthly average and maximum daily flows.
- A comparison of the summary to the rated capacity and flow rates approved in the system's approval, drinking water works permit or municipal drinking water licence, or if the system is receiving all of its water from another system under an agreement, to the flow rates specified in the written agreement.

The information provided is for the purpose of enabling the owner of the system to assess the capacity of the system. This report covers the reporting period from January 1, 2019 to December 31, 2019.

1.2 System Description

The STASWSS is supplied water from the Elgin Middlesex Pumping Station (EMPS) and Reservoir. The EMPS reservoir is filled by the Elgin Area Primary Water Supply System (EAPWSS) which obtains its water from Lake Erie and provides water treatment at the Elgin Area Primary Water Treatment Plant, located on Dexter Line, East of Port Stanley Ontario.

Operation and Maintenance of the EMPS- St. Thomas section is currently under contract with the Ontario Clean Water Agency (OCWA). The operation and maintenance of the associated transmission main and distribution system of the STASWSS is currently conducted by the City of St. Thomas – Environmental Services Dept.

The STASWSS is considered a distribution-only system, providing water directly to the City of St. Thomas and sections of the Southwold and Central Elgin Water Distribution Systems.

1.3 System Approvals and Regulatory Requirements

Operation and Maintenance of the STASWSS is governed by the Safe Drinking Water Act, 2002, and the regulations established under this Act. In accordance with the Safe Drinking Water Act, The Joint Board of Management of the St. Thomas Area Secondary Water Supply System holds a Municipal Drinking Water Licence and Drinking Water Works Permit, which provide approval for the establishment of drinking water infrastructure and provide the authority to operate and maintain said water system.

During the reporting period, The St. Thomas Area Secondary Water Supply System was operated pursuant to the approvals, licences and permits listed below:

- MDWL No. 190-101, issued on June 28 2016
- > DWWP No. 190-201, issued on June 28 2016

Ontario Regulation 170/03 – Drinking Water Systems, governs the operation, maintenance and water quality monitoring requirements for municipal drinking water systems in Ontario. Ontario Regulation 128/04 – Certification of Drinking Water System Operations and Water Quality Analysts sets out the requirements for persons performing operational or maintenance activities on the water system. The Safe Drinking Water Act, 2002 and the associated regulations are enforced by the Ministry of Environment, Conservation and Parks (MECP) and monitored through annual inspections by Ministry personnel. Any non-compliant conditions identified during the course of the annual inspection are listed in the Inspection Report issued at the conclusion of the inspection period and are summarized in section 4.1 of this report.

Ontario Regulation 169/03 – Ontario Drinking Water Quality Standards sets the limits for parameters of concern in drinking water. Drinking water quality is monitored by the Operating Authority and any exceedance of the Drinking Water Quality Standards must be reported to the MECP and Public Health Unit, verbally and in written form through the use of a Notice of Adverse Test Results and Issue Resolution Form. Any non-compliant conditions identified through water quality monitoring exercises over the reporting period have been documented on a Notice of Adverse Test Results and Issue Resolution Form and are summarized in section 4.2 of this report.

2 Evaluation of Water Quantities and Flow Rates

The EMPS is situated on a site owned by the Elgin Area Primary Water Supply System and includes the original St. Thomas pump station, constructed in 1966 that services St. Thomas, and sections of the Municipalities of Central Elgin and Southwold. Two additional pump stations were completed in 1994 and service the City of London, as well as the Municipality of Malahide, Town of Aylmer, and the Municipality of Central Elgin.

The St. Thomas pump station is comprised of three high-lift pumps that deliver water through a transmission main that services the St. Thomas Area Secondary Water Supply System. A gas re-chlorination system provides re-chlorination for water being directed to the St. Thomas Area Secondary Water Supply System.

The Optorio Clean Water Agency (OCWA) is contractly the Operating Authority for all 3 pump stations legated.

The Ontario Clean Water Agency (OCWA) is currently the Operating Authority for all 3 pump stations located within the EMPS, and ultimately control the pumps directing water into the STASWSS.

OCWA has prepared a Summary Report for their operations at the EMPS for the reporting period, which evaluates the volumes of water delivered to the STASWSS. The report is attached as Appendix A.

3 Water Quality Summary

A summary of water quality testing completed by the City of St. Thomas – Environmental Services Dept. over the course of the reporting period is available in the Annual Report, attached as Appendix B.

A summary of water quality testing completed by OCWA over the course of the reporting period is available in the Annual Report included as an appendix to the Summary Report (Appendix A to this report).

4 Summary of Non-Compliant Conditions

4.1 Ministry of the Environment, Conservation and Parks Inspection

The Ontario Ministry of the Environment, Conservation and Parks (MECP) conducts an inspection of the St. Thomas portion of the Elgin-Middlesex Pumping Station, operated by OCWA, annually along with the St Thomas Area Secondary Water System, operated by the City of St Thomas.

An MECP inspection took place on October 1, 2019. The final inspection report was issued on November 5, 2019. Non-compliances were identified within the inspection report.

The MECP Inspection Report identified an inspection risk rating of 0% and achieving an overall final inspection rating of 100%, indicating that the risk was minimal.

MECP Inspection Finding	O.A. Responsible	Action Taken
N/A	N/A	N/A

4.2 Adverse Test Results and Issue Resolution

Any non-compliant conditions identified through water quality monitoring exercises undertaken by St. Thomas Environmental Services over the reporting period, and actions taken are summarized in the table below.

Adverse Test Result (Date / Location)	O.A. Responsible	Action Taken
N/A	N/A	N/A

5 List of Appendices

Appendix A – OCWA EMPS – St. Thomas Secondary Water Supply System – 2019 Summary Report

Appendix B - St. Thomas Secondary Water Supply System – 2019 Annual Report

APPENDIX A

ELGIN-MIDDLESEX PUMPING STATION

ST.THOMAS AREA SECONDARY WATER SUPPLY SYSTEM 2019 COMPLIANCE REPORT

(Schedule 22 Summary Report)

Facility Name: Elgin-Middlesex Pumping Station -

St. Thomas Area Secondary Water Supply System

Mailing Address: Elgin Area Primary Water Supply System

P.O. Box 220

Port Stanley, ON N5L 1J4



Average Daily Flow 7,679 m³/day Max. Daily Flow 14,263 m³/day

Source Water Elgin Area Primary Water Supply System

CONTACT INFO:

Contract Administration:
City of St.Thomas, City Hall
Environmental Services
545 Talbot Street, St.Thomas, ON N5P3V7
Contact: Mr. Justin Lawrence
Director of Environmental
Services and City Engineer

Operator:

Ontario Clean Water Agency.
P.O. Box 220, Port Stanley, Ontario N5L 1J4
Contact: Mr. Simon Flanagan - Senior Operations Manager
(519) 782-3101

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System Approval:

The St.Thomas Area Water Supply System is supplied water through the Elgin-Middlesex Pump Station, which receives water from the Elgin Area Primary Water Supply System on Dexter Line, east of Port Stanley, Ontario. During the reporting period, The St.Thomas Area Secondary Water Supply System was operated pursuant to the approvals, licenses and permits listed below.

The supply and distribution of water to the system was governed by the following Municipal Drinking Water Licenses (MDWL) and Drinking Water Works Permits (DWWP):

St. Thomas Area Secondary Water Supply System

- o MDWL No. 190-101, issued on June 28, 2016
- o DWWP No. 190-201, issued on June 28, 2016

The DWWP and MDWL were issued in accordance with the Safe Drinking Water Act (SDWA), 2002.



Treated Water Requirements:

Effective as of June 1, 2003 the Ontario government enacted new drinking water regulations under the *Safe Drinking Water Act*, 2002. The Drinking Water Systems Regulation (O.Reg. 170/03) replaced the Drinking Water Protection Regulation for Larger Waterworks (O. Reg. 459/00) and the Drinking Water Protection Regulation for Smaller Waterworks Serving Designated Facilities (O. Reg. 505/01).

Staff Complement and Training:

In 2019, the St.Thomas facility at the Elgin-Middlesex Pump Station (EMPS) was operated and maintained under the operating authority, Ontario Clean Water Agency. The operational and maintenance staff are based at the Elgin Area Primary Water Supply System (EAPWSS) located east of Port Stanley, Ontario, and share their time between the two facilities. Employees responsible for the operations and maintenance of the facility included one (1) Senior Operations Manager, (1) Compliance Manager, two (2) Team Leads, six (6) full time equivalent operations staff, four (4) full time equivalent maintenance staff and one (1) administrative assistant.

The Compliance Manager shares their work hours between the Lake Huron Primary Water Supply System (LHPWSS) and the Elgin Area Primary Water Supply System (EAPWSS).

In 2019, all employees received Director Approved and practical on-the-job training which contributed to annual MECP training requirements.

History of Facility:

The EMPS is occupied by three booster stations that comprise an integrated booster station consisting of two in-ground storage reservoirs, each having a capacity of 27.3 million liters. The site upon which the three booster stations is situated is owned by the Elgin Area Primary Water Supply System and includes the original St.Thomas pump station, constructed in 1966 that services St.Thomas, and sections of the Municipalities of Central Elgin and Southwold. Two

additional pump stations were completed in 1994 and service the City of London, as well as the Municipality of Malahide, Town of Aylmer, and the Municipality of Central Elgin.

The St.Thomas pump station is comprised of three high-lift pumps that deliver water through a transmission main that services the St.Thomas Area Secondary Water Supply System. A gas re-chlorination system provides re-chlorination for water being directed to the St.Thomas Area Secondary Water Supply System.



In the event of a power failure, an on-site generator can provide sufficient standby power to operate the facility and run the St.Thomas pumps.

Remote monitoring and control of all three pump stations is performed by staff at the Elgin Area Primary Water Supply System (EAPWSS) near Port Stanley, Ontario. Remote monitoring and control capabilities are made possible via the EAPWSS and the EMPS SCADA systems.

Process Description:



The Elgin-Middlesex Pump Station (EMPS) receives treated water from the Elgin Area Primary Water Supply System, which treats water at the water treatment plant located on the shores of Lake Erie to the east of Port Stanley. Water from the plant is pumped into the EMPS site reservoirs where it is subsequently fed via a series of headers to each of the pumping stations serving the Aylmer Area Secondary Water Supply System, the City of London Distribution System, and the St. Thomas Area Secondary Water Supply System.

The St.Thomas pump station has two duty pumps and one standby pump. All three pumps being variable speed pumps. However, the VFD's are presently programmed to act as soft starts. Each pump has a rated capacity of 263 L/s.

Post-Treatment:

The St.Thomas Area and Aylmer Area Secondary Water Supply System pump stations both utilize a gas re-chlorination facility. The facility consists of two scaled 68kg gas chlorine cylinders and three chlorinators equipped with booster pumps. The three chlorinators redundantly serve the Aylmer Area Secondary Water Supply System (AASWSS) and St. Thomas Area Secondary Water Supply System (STASWSS) and have a dosage capacity range of 1-60kg/h of chlorine gas.

High Lift Pump Station:

The three high lift pumps provide redundant pumping capacity into the St.Thomas Area Secondary Water Supply System. See Appendix B for 2019 Total Daily Flows and Appendix C for 2019 Daily Instantaneous Peak Flows.

Maintenance:

Site maintenance was carried out by Ontario Clean Water Agency field services staff based at the Elgin Area Primary Water Supply System located east of Port Stanley. Specialty maintenance services are provided, on an as needed basis by external service providers. All maintenance scheduling is monitored through a computerized maintenance management system.

In addition to the routine preventative maintenance program, a number of maintenance projects were completed at the EMPS in 2019. A summary of non-routine maintenance is available in Appendix D, the 2019 Annual Report.

Sampling Procedures:

All samples collected by licensed OCWA personnel are submitted to CALA accredited laboratories for bacteriological and chemical analysis.

Distribution water samples are taken twice per week at the inlet to the reservoir and submitted for bacteriological analysis. The distribution water entering the St.Thomas Area Secondary Water Supply System is sampled weekly and submitted to an external laboratory for bacteriological analysis. Chlorine residual, for the water entering the St.Thomas Area Secondary Water Supply System, is monitored continuously from the Elgin Area Primary Water Supply System by means of the SCADA system.

On a quarterly basis the distribution water entering the reservoir, as well as the water entering the St.Thomas Area Secondary Water Supply System is sampled and submitted to an accredited laboratory for testing of Total Trihalomethanes (THMs) and Haloacetic Acids (HAA's), disinfection by-products. Twice annually, the distribution water entering the reservoir is sampled and submitted to an accredited laboratory for testing of lead concentrations. All water quality sampling at the Elgin- Middlesex Pump Station is performed in accordance with Ontario Regulation 170/03.

Flow Measurement and Water Quality Monitoring:

Flow is measured in the process utilizing a flow measurement device. Chlorine residual levels are monitored by an on-line analyzer located at the point of entry into the St.Thomas Secondary Water Supply System. These devices were calibrated in 2019 by licensed OCWA staff and contractors. See Appendix A for a summary of 2019 water quality data.

Statement of Comparison:

The previous Certificate of Approval and new Municipal Drinking Water License for the St.Thomas Area Secondary Water Supply System does not identify a rated capacity for the system. The pumping station has an available capacity of 45,446 m³/day, whereby instantaneous peak flow is 526 L/s.

The maximum total daily flow witnessed by the system in 2019 was 14,263 m³/day, approximately 31% of the capacity. The average total daily flow witnessed by the system in 2019 was 7,679 m³/day, approximately 17% of the capacity.

The maximum instantaneous peak flow witnessed by the system in 2019 was 441 L/s, approximately 84% of the capacity. See Appendix B for 2019 total daily flow values and Appendix C for 2019 daily instantaneous peak flow rates.

Ministry of the Environment Conservation and Parks Inspections:

The Ontario Ministry of the Environment Conservation and Parks (MECP) conducts an inspection of the St.Thomas portion of the Elgin-Middlesex Pumping Station annually along with the St Thomas Area Secondary Water System operated by the City of St Thomas. A MECP inspection took place in October 2019. The final inspection report was issued on November 5, 2019. There were no non- compliances identified in the inspection report. The final inspection rating received for the 2019-2020 reporting year was 100.00%

Benefiting Municipalities:

Following the adoption of the Municipal Water and Sewer Transfer Act in 1997, the Ontario Ministry of the Environment Conservation and Parks transferred the ownership of the three booster stations from the Province of Ontario to the water systems' benefiting municipalities. As a result the Aylmer Area Secondary Water Supply System portion of the EMPS and associated equipment is owned by the Aylmer Area Secondary Water Supply System Joint Board of Management, the London portion of the EMPS is owned by the Corporation of the City of London, and the St. Thomas Area Secondary Water System portion of the EMPS and associated appurtenances are owned by the St.Thomas Area Secondary Water System Joint Board of Management. Jointly these water systems benefit, and are managed on behalf of, the communities of Aylmer, Central Elgin, London, Malahide, Southwold and St.Thomas. A list of municipalities that receive water directly and indirectly from the St.Thomas Area Secondary Water Supply System at the EMPS is provided in Appendix D. The Ontario Clean Water Agency operates and maintains the Elgin-Middlesex Pump Station, under contracts to the Aylmer Area Secondary Water Supply System, The Corporation of the City of London and the St.Thomas Area Secondary Water Supply System. These contracts being administered by the City of St.Thomas on behalf of the various water systems.

This report was prepared by Ontario Clean Water Agency, the Operating Authority for the St.Thomas portion of the EMPS, on behalf of the St.Thomas Area Secondary Water Supply System Joint Board of Management.

APPENDIX A - 2019 WATER QUALITY SUMMARY

	POST TREATMENT
MONTH	Free Cl ₂
	mg/L
January	mg/L
Minimum	1.00
Maximum	1.92
Average	1.32
February	
Minimum	0.94
Maximum	1.63
Average	1.25
March Minimum	0.04
Maximum	0.94 1.54
Average	1.54
April	1.24
Minimum	0.96
Maximum	1.54
Average	1.26
May	
Minimum	0.92
Maximum	1.54
Average	1.26
June	
Minimum	0.92
Maximum	1.88
Average	1.30
July Minimum	0.83
Maximum	1.78
Average	1.32
August	1.02
Minimum	0.72
Maximum	1.92
Average	1.29
September	
Minimum	0.82
Maximum	1.90
Average	1.34
October Minimum	0.79
Maximum	0.79 2.17
Average	1.33
November	1.00
Minimum	0.79
Maximum	1.98
Average	1.24
December	
Minimum	0.77
Maximum	1.87
Average	1.34
Yearly Minimum	0.72
Yearly Maximum	2.17
Yearly Average	1.29

Note: Chlorine residuals obtained from SCADA.

APPENDIX B ST. THOMAS TOTAL DAILY FLOW - 2019

																																2,802,052	3,955	14,263	7,679
December m ³	7501	7317	7070	7277	7036	6902	7852	8803	7291	6910	7119	7201	7105	7459	8075	2766	7516	7420	7473	7299	8093	8385	8342	8204	7613	7622	8349	8326	8136	7852	8313	237,627	6,902	8,803	7,665
November m ³	7655	7941	8361	7941	7736	7821	7790	7313	8590	8344	7937	7764	7949	7143	6910	7454	7911	7541	7492	7376	9602	7018	7421	7761	6985	6995	6957	7206	7102	8516		228,026	6,910	8,590	7,601
October m ³	5191	4851	3955	6918	9750	9817	8696	10011	8908	8851	8723	8592	8528	8932	8344	4702	8385	8880	9139	9179	8243	8177	8764	8217	8039	8334	8841	7805	7432	7652	7097	249,955	3,955	10,011	8,063
August September m ³ m ³	4551	5902	5340	5583	4802	4935	2000	5515	4853	4921	4980	4769	5780	5504	5897	5409	4946	5163	5011	5464	5713	9930	6179	4788	4744	4533	4504	4619	4903	4517		158,755	4,504	9,930	5,292
August m ³	6267	2699	6203	5278	5914	282	8089	5515	6084	5841	6542	6178	6521	7300	7380	8331	0899	7460	7376	6494	6922	5949	5849	5995	5861	5876	4635	5036	5548	5296	5350	191,935	4,635	8,331	6,191
July m³	10794	9722	10517	11549	11700	9535	10111	10861	11065	10575	11337	11923	11090	10645	11545	10375	9362	7296	5932	5728	5674	7249	6092	6454	8023	7526	7055	5893	5827	5369	5742	272,566	5,369	11,923	8,792
June m³	8707	9493	8724	9225	8652	8903	9715	10300	10263	8761	12895	14263	12604	10370	8684	8314	8826	9673	10001	8073	9181	9226	10335	9288	11918	11126	11047	11213	10314	9819		300,513		14,263	10,017
May m ³	8307	8291	7331	7900	8884	8525	7551	7501	7835	7247	8060	7951	7746	8018	8202	8281	8295	8759	8815	9169	8742	8069	8317	8206	8907	9273	8787	8638	8935	8112	8868	257,642	7,247	9,273	8,311
April m ³	8766	6026	9120	7535	7185	8282	8137	7793	7517	8257	7557	7044	7928	9560	7950	2006	2969	7196	8746	7342	7932	8128	7683	7940	8154	7600	7788	8204	7744	8036		239,808	2,006	6),709	7,994
March m ³	7684	8086	8618	8212	7692	7721	8044	8102	9062	7700	7512	2006	7493	2706	7955	7994	10720	7579	7699	8014	7700	7615	8620	9150	7632	7700	7856	7612	7553	7484	99/8	249,187	7,484	10,720	8,038
January February m³ m³	5825	6411	6947	6130	8518	7584	7504	7591	7904	8289	7584	7512	7673	7528	7399	7787	7624	7793	8189	7672	7732	8093	9367	10837	9941	7916	8068	7900				219,318	5,825	10,837	7,833
January m³	6682	6498	6620	6765	7271	7774	6463	9289	5747	5872	6004	6899	7577	6175	2962	5756	5943	29/2	0029	7212	6193	2650	5727	5940	5546	6521	6448	6163	5541	6280	6357	196,720	5,541	7,774	6,346
Date	-	2	m	4	2	9	7	Φ	o	10	11	12	13	4	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total	Minimum	Maximum	Average

APPENDIX C ST. THOMAS DAILY INSTANTANEOUS PEAK FLOW - 2019

-					- U				1														T		Г	_						Γ-	248	441
December	L/s	290	282	286	270	276	287	279	283	285	290	280	292	286	288	279	277	275	275	283	284	287	283	277	281	275	271	273	273	271	271	273	270	292 280
Š	L/s	290	273	274	295	290	275	282	286	289	283	279	296	282	282	273	272	280	299	277	288	279	286	297	288	287	293	293	284	269	292		269	299 284
October	Ls	569	268	266	270	268	273	290	274	273	270	271	272	569	272	271	276	272	266	270	271	277	274	269	270	271	569	269	274	271	274	274	266	290 272
September	L/s	268	271	269	268	267	997	566	265	566	269	267	266	269	270	269	270	267	272	269	266	267	269	266	266	269	272	269	267	274	269		265	274 268
August	Γ/s	268	268	266	268	266	566	267	265	265	266	265	261	269	266	267	267	264	569	267	263	265	268	263	264	267	268	268	269	270	263	266	261	270 266
July	L/s	273	271	273	271	270	270	271	272	275	275	275	276	273	271	276	273	269	274	267	268	271	271	569	569	271	267	268	566	269	568	268	266	276 271
June	L/s	271	270	569	270	267	268	268	569	270	275	274	275	275	273	271	270	272	271	275	277	272	575	274	274	277	270	272	270	273	275		267	277 272
May	L/s	275	271	270	270	272	278	273	269	272	275	272	272	269	272	269	569	270	268	271	569	569	270	271	270	272	272	266	267	263	268	271	263	278 270
April	S	271	273	272	271	275	270	274	275	274	273	271	271	270	272	271	272	274	270	271	271	273	274	270	270	269	268	271	271	271	270		268	275 272
2	ΓS	273	277	273	271	275	273	273	274	277	276	275	276	277	272	270	273	307	273	273	270	271	351	272	276	275	274	276	277	273	277	273	270	351 278
Fet	ΓS	268	569	271	271	272	272	274	282	278	270	274	272	271	303	275	288	285	278	275	596	283	289	272	272	274	275	274	270				268	303 277
January	S/I					261			269				258	262	263	263	260	262	262	260	259	258	266	569	270	569	271	271	270	272	268	267	248	441 269
Date		-	7	က	4	S	9	7	80	6	9	Ξ	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Minimum	Maximum Average



Drinking-Water System Number:

Drinking-Water System Name:

Drinking-Water System Owner:

Drinking-Water System Category: Period being reported:

260078897

Elgin Middlesex Pumping Station - St. Thomas Area **Secondary Water Supply System**

St. Thomas Area Secondary Water Supply System Joint Board of Management

Large Municipal Residential

January 1, 2019 through December 31, 2019

Complete if your Category is Large Municipal Residential or Small Municipal Residential

Does your Drinking-Water System serve more than 10,000 people? Yes [X] No []

Is your annual report available to the public at no charge on a web site on the Internet? Yes [X] No []

Location where Summary Report required under O. Reg. 170/03 Schedule 22 will be available for inspection.

City of St. Thomas, City Hall **Environmental Services** 545 Talbot Street St Thomas, ON. N5P 3V7

www.city.st-thomas.on.ca

Elgin Area Primary Water Supply System **Treatment Plant** 43665 Dexter Line, Union, ON NOL 2L0

Complete for all other Categories.

Number of Designated Facilities served:

N/A

Did you provide a copy of your annual report to all Designated Facilities you serve?

Yes [] No []

Number of Interested Authorities you report to:

N/A

Did you provide a copy of your annual report 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:

Systems that receive their drinking water directly from the St. Thomas EMPS:

Drinking Water System Name	Drinking Water System Number
St. Thomas Area Secondary Water Supply System	260078897
St. Thomas Distribution System	260002187

Systems that receive their drinking water indirectly from the St. Thomas EMPS:

Drinking Water System Name	Drinking Water System Number
Dutton/Dunwich Distribution System	220002967
Municipality of Central Elgin	260004761
Southwold Distribution Supply	210001362

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 sys	tem users that your	annual report is availa	able, 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
- [] Public access/notice via a Public Library
- [] Public access/notice via other method

Describe your Drinking-Water System

The Elgin Middlesex Pumping Station (EMPS) receives water from the Elgin Area Primary Water Supply System, which is located to the east of Port Stanley. Through various secondary water supply systems, the EMPS serves the Cities of London, St. Thomas, Town of Aylmer, and Municipalities of Central Elgin, Malahide, Dutton-Dunwich and Southwold.

The EMPS is a shared facility encompassing a twin celled reservoir with a total capacity of 54,600m³. Booster pumps are dedicated to directing water to the City of London, St. Thomas Secondary and/or Aylmer Area Secondary Water Supply Systems. A gas chlorine system is utilized to provide re-chlorination for water being directed to the St. Thomas and Aylmer Area Secondary Water Supply Systems. The facility also houses a 600kW standby diesel generator that provides emergency power to pump water into the St. Thomas and Aylmer systems during a power interruption.

Three pipelines exit the EMPS: one exits to the south of the EMPS property and extends west to service the St. Thomas Secondary Water Supply System; the second services the City of London distribution system; the third services the municipalities on the Aylmer Area Secondary Water Supply System.

List all water treatment chemicals used over this reporting p	eriod	
Chlorine Gas		

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

- SCADA Server replacement and software version upgrades
- Chlorinator system replacement
- Primary Transformer fan replacement
- Installation of IR windows in switchgear
- Chlorine analyzer probe replacement
- Major electrical maintenance
- Exterior envelope repairs and drainage

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
June 13, 2019	Total Coliform	68	CFU/100 mL	Resampled and tested. All resample results were clear.	June 13, 2019 and June 14, 2019

Microbiological testing done under the Schedule 10, 11 or 12 of Regulation 170/03,

during this reporting period.

	Number of Samples	Range of E.Coli Results (CFU/100 mL) (min #)-(max #)	Range of Total Coliform Results (CFU/100 mL) (min #)-(max #)	Number of Heterotrophic Plate Count (HPC) Samples	Range of HPC Results (CFU/1 mL) (min #)-(max #)
Distribution	53	(0)-(0)	(0)-(68)	53	(<10)-(20)

Operational testing done under Schedule 7, 8 or 9 of Regulation 170/03 during the

period covered by this Annual Report.

Parameter	Number of Grab Samples (Continuous Monitoring)	Min	Max	Avg
Free Chlorine Residual (mg/L)	8760	0.72	2.17	1.60

Note: The free chlorine residual spiked on occasion during 2019. Each spike corresponded with a pump startup. None of the spikes lasted longer than 5 minutes after pump start-up.



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

recent sample results

Parameter	Sample Date	Result Value	Unit of Measure	Exceedance
THM (NOTE: result value is based on one sample)	January 22, 2019 April 11, 2019 July 23, 2019 October 22, 2019	9.6 13 22 21	μg/L μg/L μg/L μg/L	NO
THM Running Annual Average (RAA)	2019	16.4	μg/L	NO
HAA (NOTE: result value is based on one sample)	January 22, 2019 April 11, 2019 July 23, 2019 October 22, 2019	ND ND 6.6 6.1	μg/L μg/L μg/L μg/L	NO
HAA Running Annual Average (RAA)	2019	3.2	μg/L	NO

ND= Non-detect

APPENDIX E 2019 EMPS Treatment			
Month	Total Chlorine Gas Usage - Kg		
January	123.7		
February	128.7		
March	132.6		
April	128.4		
May	143.3		
June	184.5		
July	209.1		
August	177.8		
September	151.0		
October	230.9		
November	184.8		
December	175.3		
Yearly Total	1970.1		

Please note: Aylmer and St.Thomas combined cl2 usage

APPENDIX B



Drinking-Water System Number: Drinking-Water System Name: Drinking-Water System Owner: 260078897

St. Thomas Area Secondary Water Supply System

Joint Board of Management of the St. Thomas Area
Secondary Water Supply System

Large Municipal Residential

Drinking-Water System Category: Period being reported:

January 1, 2019 through December 31, 2019

Complete if your Category is Large Municipal
Residential or Small Municipal Residential

Does your Drinking-Water System serve more than 10,000 people? Yes [] No [X]

Is your annual report available to the public at no charge on a web site on the Internet?

Yes [X]

No []

Location where Summary Report required under O. Reg. 170/03 Schedule 22 will be available for inspection.

City of St. Thomas, City Hall Environmental Services 545 Talbot Street St Thomas, Ontario

Complete for all other Categories.

Number of Designated Facilities served:

NA

Did you provide a copy of your annual report to all Designated Facilities you serve?

Yes [] No []

Number of Interested Authorities you report to:

Did you provide a copy of your annual report 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
City of St. Thomas Water Distribution System	260002187
Municipality of Central Elgin	260004761
Township of Southwold	210001362
Dutton/Dunwich Distribution System	220002967

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
City of St. Thomas Website – www.city.st-thomas.on.ca
[x] Public access/notice via Government Office
[] Public access/notice via a newspaper
[x] Public access/notice via Public Request
[] Public access/notice via a Public Library

Describe your Drinking-Water System

[] Public access/notice via other method

The system consists of an Elevated Water Tower storage tank and trunk water mains. A 750 mm diameter waterman is connected to the Primary System at the West Chamber on South Edgeware Road. The pipeline then connects to the Elevated Storage Tank, a 0.76 ML (200,000 gallon) steel teardrop elevated tank that is located just off Water Tower Line Road near Waterworks Park in the City of St. Thomas. The pipeline then extends west for approximately 2.6 km along Edgeware Road to County Road 26 and then along Ford Road/Wonderland Road before turning northwesterly for approximately 3.6 km. to the Ford Chamber located at the northwest corner of Clinton Line (Concession Road 11) and Wonderland Road. At the intersection of Ford Road and Talbotville Road, the diameter of the pipeline is reduced to 500 mm.

List all water treatment chemicals used over this reporting period

12% Sodium Hypochlorite	Chlorine Gas (EMPS)	
Sodium Metabisulphite		

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

	or o	
EMPS Pump Replacement	\$670,000	

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
NA	NA	NA	NA	NA	NA

Microbiological testing done under the Schedule 10, 11 or 12 of Regulation 170/03,

during this reporting period.

	Number of Samples	Range of E.Coli Or Fecal Results (min #)-(max #)	Range of Total Coliform Results (min #)-(max #)	Number of HPC Samples	Range of HPC Results (min #)-(max #)
Raw	NA	NA	NA	NA	NA
Treated	NA	NA	NA	NA	NA
Distribution	109	(0)-(0)	(0)-(0)	109	(<10)-(270)

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

	Number of Grab Samples	Range of Results (min #)-(max #)
Chlorine (Grab Samples)	109	(0.87)-(1.72)
Chlorine (Continuous Monitoring)	8760	(0.00)-(2.80)

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

NOTE: The value of 0.00 mg/L was recorded on the continuous chlorine sampler as a result of equipment abnormality/SCADA issue/maintenance work or calibration.

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
NA	NA	NA	NA	NA

Summary of Inorganic parameters tested during this reporting period or the most recent sample results

Parameter	Sample Date	Result Value	Unit of Measure	Exceedance
NA	NA	NA	NA	NA

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)

Location Type	Number of Samples	Range of Lead Results (min#) – (max #)	Number of Exceedances
Plumbing	NA	NA	NA
Distribution	NA	NA	NA

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

Parameter	Sample Date	Result Value	Unit of Measure	Exceedance
HAA5	Feb 21 2019 May 14 2019 Aug 27 2019 Nov 21 2019	20.25	ug/L	no
THM (NOTE: show latest annual average)	Feb 21 2019 May 14 2019 Aug 27 2019 Nov 21 2019	9.6	ug/L	no

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

	0		
Parameter	Result Value	Unit of Measure	Date of Sample
NA	NA	NA	NA
NA	NA	NA	NA

ST. THE		Report No. SWB02-20 File No.
Directed to:	Members of the Board of Management for the St. Thomas Area Secondary Water Supply System	Date Authored: February 18, 2020 Meeting Date: February 27, 2020
Department:	Environmental Services	Attachment
Prepared By:	Nathan Bokma, P. Eng. Manager of Development and Compliance	
Subject:	Proposed Water Network Improvements for Southwold, Central E	lgin, and St. Thomas

Recommendation:

THAT: Report SWB02-20, Proposed Water Network Improvements for Southwold, Central Elgin, and St. Thomas, be received for information.

Background:

Over the last 2 years, discussion has occurred about new developments in the areas of Lynhurst, Ferndale, Talbotville and generally the northwest of St. Thomas. To help understand the ultimate servicing plan, the City hired Dillon Consulting to undertake various studies to look further into this matter.

Four (4) areas were identified through the study, and Area 1 (blue area in Figure 1 below) was selected by the City for residential growth. A regional water servicing concept was developed by Dillon and City staff that will provide servicing to Area 1, but also provide a mutually beneficial water network for all of the municipalities that are part of the STASWSS.

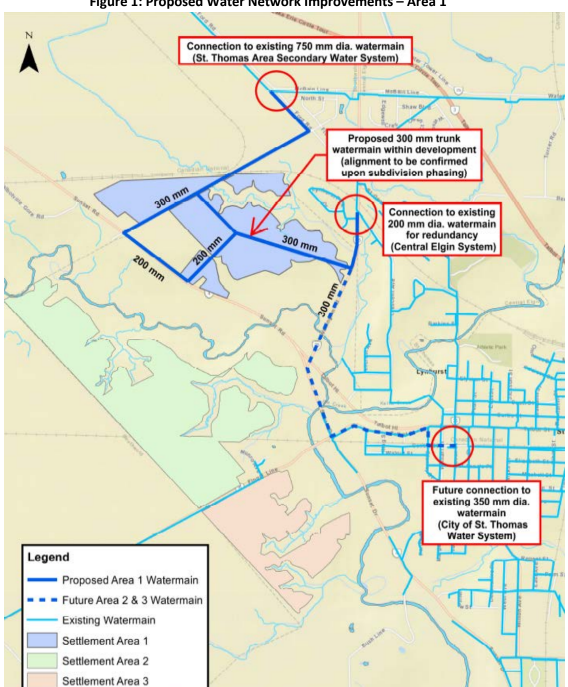


Figure 1: Proposed Water Network Improvements - Area 1

The ideal water network has multiple sources for redundancy in the event of planned or unplanned maintenance. By having these multiple sources, it drastically reduces the number of homes without water in the event of a main break

The proposed water network has its main connection from the Secondary water system through a 300mm watermain on Major Line. It has a second connection to the Southwold/Central Elgin water system at Crescent Avenue.

The water servicing concept would need to obtain approvals from Southwold, St. Thomas, Central Elgin, and Elgin County prior to commencement due to working on those respective right of ways.

Southwold and St.Thomas have had a series of proactive discussions about the ultimate servicing plans for growth in this area with the intention of finding mutually beneficial solutions.

Financial Considerations:

Capital costs associated with building this water network as shown would be covered by new growth in St.Thomas in the form of development charges and direct developer costs.

The ownership of the water network shown above would be St.Thomas so all maintenance and future capital costs would be borne by them.

By adding more users this increases the amount of water sold and has a positive influence on future Secondary water rates. This occurs since there are more water users paying per km of watermain.

Respectfully,

Nathan Bokma, P. Eng.

Manager of Development and Compliance

Reviewed By: -

Env. Services

City Manager

ATTACHMENT C



Ontario Drinking-Water Systems Regulation O. Reg. 170/03

Drinking-Water System Number: Drinking-Water System Name:

Drinking-Water System Owner:

Drinking-Water System Operating Authority:

Drinking-Water System Category: Period being reported:

210000871

Elgin Area Primary Water Supply System

Elgin Area Primary Water Supply System Joint Board of Management

Ontario Clean Water Agency (OCWA)

Large Municipal Residential

January 1, 2019 through December 31, 2019

Complete if your Category is Large Municipal Residential or Small Municipal Residential

Does your Drinking-Water System serve more than 10,000 people? Yes [X] No []

Is your annual report available to the public at no charge on a web site on the Internet?

Yes [X] No []

Location where Summary Report required under O. Reg. 170/03 Schedule 22 will be available for inspection.

Lake Huron and Elgin Area Water Supply Systems c/o Regional Water Supply Division 235 North Centre Road, Suite 200 London, ON N5X 4E7 https://huronelginwater.ca/

Elgin Area Water Treatment Plant 43665 Dexter Line, Union, ON NOL 2L0 Complete for all other Categories.

Number of Designated Facilities

served: N/A

Did you provide a copy of your annual report to all Designated Facilities you serve?

Yes [] No []

Number of Interested Authorities you report to: N/A

Did you provide a copy of your annual report 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:

Systems that receive their drinking water directly from the EAPWSS:

Drinking Water System Name	Drinking Water System Number
City of London Distribution System	260004917
St. Thomas Area Secondary Water Supply System	260078897
Aylmer Area Secondary Water Supply System	260004722
Port Burwell Area Secondary Water Supply System	260004735
Central Elgin Distribution System	260004761
St. Thomas Distribution System	260002187

Systems that receive their drinking water indirectly from the EAPWSS:

Drinking Water System Name	Drinking Water System Number
Aylmer Distribution System	260002136
Malahide Distribution System	260004774
Dutton/Dunwich Distribution System	220002967
Bayham Distribution System	260004748
Southwold Distribution System	210001362
Ontario Police College Distribution System	260002161

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
- [] Public access/notice via Public Request
- [] Public access/notice via a Public Library
- [X] Public access/notice via other method News Release

The Elgin Area Primary Water Supply System employs pre-chlorination, screening, process pH adjustment (utilizing carbon dioxide), powder activated carbon addition (seasonally on an as-required basis), coagulation, flocculation, sedimentation, dual-media filtration, UV disinfection, post-chlorination, final pH adjustment (utilizing sodium hydroxide) and fluoridation to treat raw water obtained from Lake Erie. The WTP has a rated capacity of 91 ML/day (MLD). Water is pumped from the plant through the water main (900mm diameter) to various communities enroute to the Elgin-Middlesex terminal reservoirs located northeast of St. Thomas in the Municipality of Central Elgin. The drinking water system is monitored at various locations throughout the system via a Supervisory Control and Data Acquisition (SCADA) system.

A Residuals Management Facility (RMF) providing equalization, clarification, sludge thickening and dechlorination, thickened sediment is dewatered by centrifuges and the thickened sediment is sent to the landfill for final disposal. Clarified and dechlorinated liquid streams are discharged back to Lake Erie through the plant drain.

List all water treatment chemicals used over this reporting period

Carbon Dioxide

Aluminum Sulphate

Cationic Polymer

Powder Activated Carbon

Chlorine Gas

Hydrofluosilicic Acid

Sodium Hydroxide

Dewatering Polymer (Residuals Management Facility)

Sodium Bisulphite (Residuals Management Facility)

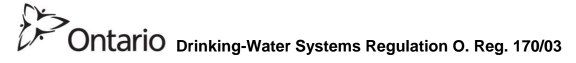
Were any significant expenses incurred to?

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

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

Capital Projects:

- Instrumentation replacements
- High lift Motor Control Center (MCC) HVAC installation
- Filter area HVAC upgrades
- Treated water flow meter replacements
- Low lift drain well chlorine sample line installation
- Low Lift Pumps #1 and #3- Pump Rebuild
- Window replacements
- Operations & Maintenance Manual update
- Ultraviolet transmittance (UVT) analyzers installation



- Residuals Management Facility (RMF) scraper system repairs
- RMF pump rebuilds
- RMF lighting motion sensors installation
- EMPS reservoir cell #2 repairs
- EMPS reservoir cell #2 valve seat replacement
- A-pipeline decommissioning
- High lift pump #1,2,3 & 4 discharge valve rebuilds
- Hand railing replacements
- Low lift sluice gate repairs
- High lift sluice gate repairs

Maintenance Projects:

- Chamber P030B actuator relocation
- Flash mixing tank drain valves replacements

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 Report Date	Parameter	Result	Unit of Measure	Corrective Action	Corrective Action Date
January 6, 2019 AWQI #144453	E.coli and Total Coliforms	*NDOGT	CFU/ 100 mL	Resampled and tested. All resample results were clear.	January 6, 2019 January 7, 2019

^{*}NDOGT - No data: Overgrown with target bacteria



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

	Number of Samples	Range of E.Coli Results (CFU/100 mL) (min #)-(max #)	Range of Total Coliform Results (CFU/100 mL) (min #)-(max #)	Range of HPC Results (CFU/1 mL) (min #)-(max #)
Raw Water	105	(0)-(200)	(4)-(68,000)	(<10)-(>2,000)
Treated Water (WTP)	269	(0)-(NDOGT)	(0)-(NDOGT)	(0)-(1,090)
Distribution (EMPS Valve House)	110	(0)-(0)	(0)-(0)	(<10)-(40)
Distribution (Fruitridge Surge Facility)	55	(0)-(0)	(0)-(0)	(<10)-(10)

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

Parameter	Number of Grab Samples	Range of Results (min #)-(max #)
Treated Water Free Chlorine	Continuous Monitoring	(0.46)-(2.64)
(mg/L)	2101	(0.88)-(1.73)
Treated Water Turbidity (NTU)	Continuous Monitoring	(0.015)-(2.00)
	2101	(0.022)-(0.490)
Treated Water Fluoride (mg/L)	Continuous Monitoring	(0.15)-(1.18)
	714	(0.08)-(0.90)
Filter #1 - Filtered Water Turbidity (NTU)	Continuous Monitoring	(0.016)-(0.168)
Filter #2 - Filtered Water Turbidity (NTU)	Continuous Monitoring	(0.010)-(0.320)
Filter #3 - Filtered Water Turbidity (NTU)	Continuous Monitoring	(0.012)-(0.236)
Filter #4 - Filtered Water Turbidity (NTU)	Continuous Monitoring	(0.012)-(0.683)
Combined Filtered Water Turbidity (NTU)	2100	(0.008)-(0.100)



Summary of Inorganic parameters tested during this reporting period (*All tests were conducted on treated water leaving the WTP unless otherwise noted)

Parameter	Sample Date	Result Value	Unit of Measure	Exceedance
Antimony	Jan.22, 2019	0.00017	mg/L	NO
	Aug. 7, 2019	0.00019	mg/L	
Arsenic	Jan.22, 2019	0.0003	mg/L	NO
	Aug. 7, 2019	0.0003	mg/L	
Barium	Jan.22, 2019	0.0215	mg/L	NO
Darium	Aug. 7, 2019	0.0225	mg/L	
Boron	Jan.22, 2019	0.019	mg/L	NO
Boron	Aug. 7, 2019	0.022	mg/L	
Cadmium	Jan.22, 2019	0.000012	mg/L	NO
Cadilliulli	Aug. 7, 2019	0.000008	mg/L	
Chromium	Jan.22, 2019	0.00013	mg/L	NO
Cinomiani	Aug. 7, 2019	0.00019	mg/L	
Lead (EMPS Valve House)	Jan.22, 2019 July 31, 2019	Not Detected 0.00005	mg/L mg/L	NO
Manaran	Jan.22, 2019	Not Detected	mg/L	NO
Mercury	Aug. 7, 2019	Not Detected	mg/L	
Selenium	Jan.22, 2019	0.00016	mg/L	NO
Selemum	Aug. 7, 2019	0.00015	mg/L	
Uranium	Jan.22, 2019	0.000036	mg/L	NO
Oranium	Aug. 7, 2019	0.001800	mg/L	
Sodium	Jan.22, 2019	18.4	mg/L	NO
	Jan. 22, 2019	Not Detected	mg/L	NO
Nitrite	Apr. 11, 2019	Not Detected	mg/L	
Millile	Jul. 23, 2019	Not Detected	mg/L	
	Oct. 22, 2019	Not Detected	mg/L	
	Jan. 22, 2019	0.208	mg/L	NO
Nitrate	Apr. 11, 2019	0.207	mg/L	
Muate	Jul. 23, 2019	0.128	mg/L	
	Oct. 22, 2019	0.144	mg/L	

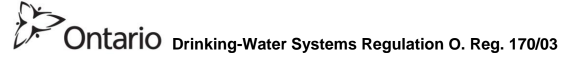


Summary of Organic parameters sampled during this reporting period (*All tests were conducted on treated water leaving the WTP unless otherwise noted)

noted) Parameter	Sample Date	Result Value	Unit of Measure	Exceedance
Alachlor	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Atrazine + N- dealkylated metabolites	Jan.22, 2019 Aug. 7, 2019	0.00008 0.00006	mg/L mg/L	NO
Azinphos-methyl	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Benzene	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Benzo(a)pyrene	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Bromoxynil	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Carbaryl	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Carbofuran	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Carbon Tetrachloride	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Chlorpyrifos	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Diazinon	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Dicamba	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
1,2-Dichlorobenzene	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO NO
1,4-Dichlorobenzene	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	
1,2-Dichloroethane	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
1,1-Dichloroethylene (vinylidene chloride)	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Dichloromethane	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO



	T			
2-4 Dichlorophenol	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
2,4-Dichlorophenoxy acetic acid (2,4-D)	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Diclofop-methyl	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Dimethoate	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Diquat	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Diuron	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Glyphosate	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Haloacetic Acids (HAA's) (EMPS Valve House)	Jan. 22, 2019 Apr. 11, 2019 Jul. 23, 2019 Oct. 22, 2019	Not Detected Not Detected 0.0057 Not Detected	mg/L mg/L mg/L mg/L	NO
Haloacetic Acids (HAA's) (EMPS Valve House) Running Annual Average	2019	0.0014	mg/L	NO
Malathion	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
2-Methyl-4- chlorophenoxyacetic acid	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Metolachlor	Jan.22, 2019 Aug. 7, 2019	0.00002 0.00001	mg/L mg/L	NO
Metribuzin	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Monochlorobenzene	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Paraquat	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Pentachlorophenol	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO



Phorate	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Picloram	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Polychlorinated Biphenyls (PCB)	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Prometryne	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Simazine	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Total Trihalomethanes (THMs) (EMPS Valve House)	Jan. 22, 2019 Apr. 11, 2019 Jul. 23, 2019 Oct. 22, 2019	0.008 0.013 0.022 0.016	mg/L mg/L mg/L mg/L	NO
Total Trihalomethanes (THMs) (EMPS Valve House) Running Annual Average	2019	0.015	mg/L	NO
Terbufos	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Tetrachloroethylene	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
2,3,4,6- Tetrachlorophenol	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Triallate	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Trichloroethylene	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
2,4,6-Trichlorophenol	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Trifluralin	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO
Vinyl Chloride	Jan.22, 2019 Aug. 7, 2019	Not Detected Not Detected	mg/L mg/L	NO

NOTE: During 2019, no Inorganic or Organic parameter(s) exceeded half the standard prescribed in Schedule 2 of Ontario Drinking Water Quality Standards.