

# SOUTHAMPTON SEWAGE TREATMENT PLANT

#### **ANNUAL PERFORMANCE REPORT**

For the period of JANUARY 1, 2024 TO DECEMBER 31, 2024

Town of Saugeen Shores: Southampton Sewage Treatment Plant

ECA # 7640-D6FQP3 (Issued November 5, 2024)

Municipal Sewage Collection System ECA #093-W601, Issue 1 (Issue Date: January 10, 2023)

#### 1. System Description

The Southampton Sewage Treatment Plant began operating in its current configuration in 1996. The plant is a modified extended aeration activated sludge facility, which includes:

- Four (4) secondary clarifiers;
- Two (2) aeration tanks (oxidation ditches);
- Phosphorus removal (by continuous alum addition) and;
- Disinfection of final effluent by ultra-violet light.

The sludge is aerobically digested in the primary and secondary digester and stored in four aerated holding tanks. Digested sludge is land applied as farm fertilizer in accordance with the Non-Agricultural Source Materials (NASM) Guidelines. The plant has storage capability for approximately six months in the event that conditions are not favorable for land application.

An amended Environmental Compliance Approval (ECA 7640-D6FQP3) was issued on November 5, 2024 to replace C of A 3-1216-88-947. This annual report will cover all requirements for both C of A 3-1216-88-947 and ECA 7640-D6FQP3 for the time period January 1, 2024 to December 31, 2024.

An overview of Southampton Sewage Treatment Plant can be found in Table 1:

**Table 1. Southampton Sewage Treatment Plant Overview** 

Facility Name	Southampton Sewage Treatment Plant
Facility Type	Modified Extended Aeration
Plant Classification	II WWT
Works Number	110001453
Design Capacity	3042 m³/day
Number of Households	2,318 Residential + 162 Commercial
Receiving Water	Saugeen River
Environmental	CofA 3-1216-88-947 issued July 25, 1994 (revoked as of November 5, 2024)
Compliance Approval /	7640-D6FQP3 (Sewage Treatment Plant) (issued November 5, 2024)
Certificate of Approval	8-1070-95-006 (Air)

#### 2. Monitoring and Compliance Reports

As per Section 17(a) of C of A 3-1216-88-947, a summary of all monitoring and compliance reports submitted in the reporting period, including an overview of the success and adequacy of the sewage treatment program is required.

During the reporting period, the following reports were submitted:

- Discharge Data Reports (Ministry of Environment, Conservation and Parks, MECP)
- Monitoring Reports (Government of Canada)
- Monthly Process and Compliance Reports (Town of Saugeen Shores)

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#### 2.1 Discharge Data Report (MECP)

The Ontario Clean Water Agency (OCWA) has an agreement with the MECP to submit quarterly discharge data for all OCWA operated municipal sewage treatment facilities 45 days at the end of each quarter. Monitoring data is submitted via the Ministry of Environment Wastewater System (MEWS). The MECP has these reports stored in a shared location where MECP Inspectors can obtain and review them. There are no limits/objectives for discharge for the quarterly Discharge Data Report.

#### 2.2 Monitoring Report (WSER)

A monitoring report required under the Wastewater Systems Effluent Regulation (WSER) is submitted on a quarterly basis to the Government of Canada via the Effluent Regulatory Reporting Information System (ERRIS). The quarterly monitoring report requires that the following information be reported for the Southampton Sewage Treatment Plant:

- Number of days effluent was deposited
- Total volume of effluent deposited
- Average CBOD (limit of 25 mg/L)
- Average concentration of suspended solids (limit of 25 mg/L)

The monitoring reports can be found within the ERRIS. All results for average CBOD and concentration of suspended solids were below the limits set out in WSER. Testing is performed annually every August for Acute Lethality of the effluent to Rainbow Trout. The 2024 results showed 0% mortality.

#### 2.3 Process & Compliance Report.

As per the Services Agreement (Saugeen Shores/OCWA Agreement) that OCWA has with the Town of Saugeen Shores, a Process and Compliance Report is to be submitted for each month of the year. The Monthly Process and Compliance Reports include the following information for the Southampton Sewage Treatment Plant:

- Rated peak flow
- Rated average daily flow
- Average daily raw sewage flow
- Maximum daily raw sewage flow
- Scheduled maintenance
- Unscheduled maintenance
- Call-ins
- Public inquiries and related issues

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#### 2.4 Adequacy of the Sewage Treatment Program

The current sewage treatment program provides effluent that meets all of the effluent requirements for the reports described in section 2.1 to 2.3. In addition to this, the effluent for 2024 was within all effluent limits set out in C of A 3-1216-88-947 and ECA 7640-D6FQP3. It was also within all effluent objectives, with the exception of Total Phosphorus in December where the monthly average produced a result above the objective but below the limit due to weather-related high flows. Based on this evidence, the current sewage treatment program is deemed adequate. OCWA will continue to stay within effluent limits and will continue to aim to meet effluent objectives during each reporting period.

#### 3. Monitoring Data

As per Section 11, 4(a), (b) and (g) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary and interpretation of all Influent monitoring data, and a review of the historical trend of the sewage characteristics and flow rates; a summary and interpretation of all Final Effluent monitoring data, including concentration, flow rates, loading and a comparison to the design objectives and compliance limits in this Approval, including an overview of the success and adequacy of the Works; and a summary of efforts made to achieve the design objectives in this Approval, including an assessment of the issues and recommendations for pro-active actions if any are required under the following situations: (i) when any of the design objectives is not achieved more than 50% of the time in a year, or there is an increasing trend in deterioration of Final Effluent quality; (ii) when the Annual Average Daily Influent Flow reaches 80% of the Rated Capacity; is required.

The Southampton Sewage Treatment Plant was within all effluent objectives (with the exception of Total Phosphorus in December) and limits for the entire reporting period. Therefore, the design objectives for CBOD<sub>5</sub> were achieved 100% of the time and 96% of the time for Total Suspended Solids, Total Phosphorus and E.coli. The annual average daily influent flow for 2024 was 2,003 m<sup>3</sup>/day and was 65.8% of the Rated Capacity of 3,042 m<sup>3</sup>/day.

#### 3.1 Sampling Frequency

Both raw sewage and effluent are sampled on a regular basis. The sampling types and frequencies are summarized in Table 2 and Table 3. The sampling frequencies either meet or exceed the requirements set out in ECA 7640-D6FQP3.

**Table 2.** Raw Sewage Monitoring - Sampling Frequencies as required by ECA 7640-D6FQP3 for Southampton Sewage Treatment Plant

Parameters	Sample Type	Minimum Frequency
BOD <sub>5</sub> <sup>2a</sup>	24 hour composite	Monthly
Total Suspended Solids <sup>2a</sup>	24 hour composite	Monthly
Total Phosphorus <sup>2a</sup>	24 hour composite	Monthly
Total Kjeldahl Nitrogen <sup>2a</sup>	24 hour composite	Monthly
Alkalinity <sup>2a</sup>	24 hour composite	Monthly

<sup>&</sup>lt;sup>2a</sup>Refer to Appendix A for monthly sample results.

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**Table 3.** Effluent Monitoring - Sampling Frequencies as required by ECA 7640-D6FQP3 for Southampton Sewage Treatment Plant

Parameters	Sample Type	Minimum Frequency
CBOD <sub>5</sub> <sup>3a</sup>	24 hour composite	Monthly
Total Suspended Solids <sup>3a</sup>	24 hour composite	Monthly
Total Phosphorus <sup>3a</sup>	24 hour composite	Twice per month
Total Ammonia Nitrogen <sup>3a</sup>	24 hour composite	Monthly
Total Kjeldahl Nitrogen <sup>3a</sup>	24 hour composite	Monthly
Nitrate as Nitrogen <sup>3a</sup>	24 hour composite	Monthly
Nitrite as Nitrogen <sup>3a</sup>	24 hour composite	Monthly
E.Coli <sup>3a</sup>	Grab	Monthly
Alkalinity	24 hour composite	Monthly
рН	Grab/Probe/Analyzer	Monthly
Temperature	Grab/Probe/Analyzer	Monthly
Un-ionized Ammonia	As Calculated	Monthly

<sup>&</sup>lt;sup>3a</sup>Refer to Appendix A for monthly sample results.

#### 3.2 Effluent Objectives and Effluent Limits

The effluent objectives for the Southampton Sewage Treatment Plant are:

Table 4. Effluent Objectives as required by 7640-D6FQP3 for Southampton Sewage Treatment Plant

Parameter	Averaging Calculator	Objective
CBOD <sub>5</sub>	Annual Average Effluent Concentration	20.0 mg/L
Total Suspended Solids	Annual Average Effluent Concentration	20.0 mg/L
Total Phosphorus	Monthly Average Effluent Concentration	0.5 mg/L
E.Coli	Monthly Geometric Mean Density	150 CFU/100 mL
рН	Single Sample Result	6.5 – 8.5 inclusive

The effluent limits and effluent loading limits that are to be met for the Southampton Sewage Treatment Plant are found in Tables 5 and 6. Any exceedance with the limits found in Table 5 or 6 constitutes a non-compliance.

Table 5. Effluent Limits as required by ECA 7640-DFQP3 for Southampton Sewage Treatment Plant

Parameter	Averaging Calculator	Limit
CBOD <sub>5</sub>	Annual Average Effluent Concentration	25.0 mg/L
Total Suspended Solids	Annual Average Effluent Concentration	25.0 mg/L
Total Phosphorus	Monthly Average Effluent Concentration	1.0 mg/L
E.Coli	Monthly Geometric Mean Density	200 CFU/100 mL
рН	Single Sample Result	6.0 – 9.5 inclusive

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**Table 6.** Effluent Loading Limits as required by ECA 7640-DFQP3 for Southampton Sewage Treatment Plant

Parameter	Averaging Calculator	Limit
CBOD <sub>5</sub>	Annual Average Daily Effluent Loading	76.1 kg/d
Total Suspended Solids	Annual Average Daily Effluent Loading	76.1 kg/d
Total Phosphorus	Monthly Average Daily Effluent Loading	3.0 kg/d

#### 3.3 Comparison of Data to Effluent Objectives and Effluent Limits

Analytical and monitoring data for the Southampton sewage treatment is stored in OCWAs data management system (PDM). Annual and monthly averages for flows, CBOD<sub>5</sub>, Total Suspended Solids, Total Phosphorus as P, Nitrogen-series and *E.coli* can be found in Appendix A. A comparison of analytical data from effluent samples to the effluent objectives and effluent limits show the following removal efficiencies:

Table 7. 2024 Effluent Annual Average Concentrations and Removal Efficiencies

Parameter	Annual Average Concentration (mg/L)	Annual Average Removal Efficiency (%)
Total Suspended Solids	11.96	90.8%
Total Phosphorus as P	0.29	90.8%

The Southampton Sewage Treatment Plant effectively provided effluent that was well within the effluent limits and effluent objectives set out in the ECA. Refer to Tables 8 and 9 for a monthly summary of analytical samples with the effluent limits and objectives for both the C of A 3-1216-88-947 and ECA 7640-DFQP3 (issued November 5, 2024).

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Table 8. Comparison of Effluent Limits and Objectives to Sampled Effluent as required by C of A 3-1216-88-947 for Southampton Sewage Treatment Plant (2024)

			ВС	)D <sub>5</sub>				Total Suspended Solids					Total Phosphorus						E. Coli		
	Average Annual Concentration (mg/L)	Within Objectives (20 mg/L)	Within Limits (25 mg/L)	Average Annual Loading (kg/d)	Within Objectives (60.8 kg/d)	Within Limits (76.1 kg/d)	Average Annual Concentration (mg/L)	Within Objectives (20 mg/L)	Within Limits (25 mg/L)	Average Annual Loading (kg/d)	Within Objectives (60.8 kg/d)	Within Limits (76.1 kg/d)	Average Monthly Concentration (mg/L)	Within Objectives (0.5 mg/L)	Within Limits (1 mg/L)	Average Annual Loading (kg/d)	Within Objectives (1.5 kg/d)	Within Limits (3 kg/d)	Monthly Geometric Mean Density (mg/L)	Within Objectives (150 CFU/ 100 mL)	Within Limits (200 CFU/ 100 mL)
January													0.21	Υ	Υ				3.17	Υ	Υ
February													0.19	Υ	Υ				<2.00	Υ	Υ
March													0.21	Υ	Υ				<2.00	Υ	Υ
April													0.17	Υ	Υ				14.70	Υ	Υ
May													0.14	Υ	Υ				2.83	Υ	Υ
June	3.04	v	Υ	5.70	Υ	Y	11.96	Y	٧	21.4	v	Υ	0.19	Υ	Υ	0.53	Υ	٧	<2.00	Υ	Υ
July	3.04	'	'	3.70	'	'	11.90	'	'	21.4	'	'	0.33	Υ	Υ	0.55	'	'	6.32	Υ	Υ
August													0.39	Υ	Υ				5.66	Υ	Υ
September													0.30	Υ	Υ				2.83	Υ	Υ
October													0.30	Υ	Υ				<2.00	Υ	Υ
November													0.28	Υ	Υ				3.46	Υ	Υ
December													0.64	N	Υ				2.83	Υ	Υ

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Table 9: Comparison of Effluent Limits and Objectives to Sampled Effluent as required by ECA 7640-D6FQP3 for Southampton Sewage Treatment Plant (2024)

			CBOD <sub>5</sub>				Total Su	ıspende	d Solids		Total Phosphorus					E. Coli		рН				
	Average Annual Concentration (mg/L)	Within Objectives (20 mg/L)	Within Limits (25 mg/L)	Average Annual Loading (kg/d)	Within Limits (76.1 kg/d)	Average Annual Concentration (mg/L)	Within Objectives (20 mg/L)	Within Limits (25 mg/L)	Average Annual Loading (kg/d)	Within Limits (76.1 kg/d)	Average Monthly Concentration (mg/L)	Within Objectives (0.5 mg/L)	Within Limits (1 mg/L)	Average Monthly Loading (kg/d)	Within Limits (3 kg/d)	Monthly Geometric Mean Density (mg/L)	Within Objectives (150 CFU/ 100 mL)	Within Limits (200 CFU/ 100 mL)	2024 Minimum	2024 Maximum	Within Objectives (6.5 - 8.5 inclusive)	Within Limits (6.0 – 9.0 inclusive)
January											0.21	Υ	Υ	0.46	Υ	3.17	Υ	Υ				
February											0.19	Υ	Υ	0.41	Υ	<2.00	Υ	Υ				
March											0.21	Υ	Υ	0.44	Υ	<2.00	Υ	Υ				
April											0.17	Υ	Υ	0.37	Υ	14.70	Υ	Υ				
May											0.14	Υ	Υ	0.29	Υ	2.83	Υ	Υ				
June	2.38	Υ	Υ	4.51	Υ	11.96	٧	Υ	21.4	Υ	0.19	Υ	Υ	0.37	Υ	<2.00	Υ	Υ	6.68	8.12	<sub>Y</sub>	v
July	2.36	'	1	4.51	'	11.90	1	1	21.4	ı	0.33	Υ	Υ	0.66	Υ	6.32	Υ	Υ	0.08	0.12	'	'
August											0.39	Υ	Υ	0.76	Υ	5.66	Υ	Υ				
September											0.30	Υ	Υ	0.46	Υ	2.83	Υ	Υ				
October											0.30	Υ	Υ	0.42	Υ	<2.00	Υ	Υ				
November											0.28	Υ	Υ	0.37	Υ	3.46	Υ	Υ				
December											0.64	N	Υ	1.31	Υ	2.83	Υ	Υ				

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#### 3.4 Additional Monitoring Parameters

The following parameters do not have limits or objectives but are monitored on a regular basis (see Section 3.1 for sampling frequency) as required by ECA 7640-D6FQP3. Table 10 and 11 summarizes the monitoring data for the reporting period.

**Table 10.** Raw Sewage Monitoring Parameters as required for Southampton Sewage Treatment Plant, 2024

Parameters	Average	Minimum	Maximum
BOD <sub>5</sub> <sup>10a</sup> (mg/L)	101.42	48.00	344.00
Total Suspended Solids <sup>10a</sup> (mg/L)	137.38	62.00	253.00
Total Phosphorus <sup>10a</sup> (mg/L)	3.00	1.76	4.36
Total Kjeldahl Nitrogen <sup>10a</sup> (mg/L)	24.18	16.00	35.80
Alkalinity (mg/L as CaCO <sub>3</sub> )	279.77	244.00	420.00

<sup>&</sup>lt;sup>10a</sup>Refer to Appendix A for monthly sample results.

The 2024 average results for BOD<sub>5</sub>, TP, TKN and alkalinity are higher while TSS was slightly lower than the previous year. The 2024 minimum results for BOD<sub>5</sub>, TKN and alkalinity are higher while TSS and TP was slightly lower than the previous year. The 2024 maximum results for BOD<sub>5</sub> and alkalinity were higher while TSS, TP and TKN were all lower than the previous year.

Table 11. Effluent Monitoring Parameters as required for Southampton Sewage Treatment Plant, 2024

Parameters	Average	Minimum	Maximum
Total Kjeldahl Nitrogen (mg/L)	0.75	0.50	2.00
Ammonia Nitrogen <sup>11a</sup> (mg/L)	0.17	0.10	1.20
Nitrite and Nitrate <sup>11a</sup> (mg/L)	17.71	5.13	25.90
Alkalinity (mg/L as CaCO <sub>3</sub> )	99.50	39.00	159.00
Temperature (°C)	13.98	5.20	21.80

<sup>&</sup>lt;sup>11a</sup>Refer to Appendix A for monthly sample results.

The 2024 averages for TAN was higher while TKN, Nitrite + Nitrate and alkalinity were slightly lower than the previous year. The minimum results for TKN and TAN are the same, Nitrite + Nitrate and alkalinity are lower than the previous year. The maximum results for all parameters are higher than the previous year except TAN, which is slightly lower.

#### 3.5 Influent Flow Summary

The below table outlines the influent average monthly flow data and average monthly flowrates. Figure 1 below shows the monthly average flow rate compared to the previous 4 years.

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Table 12. Influent Monthly Average Flows and Flowrates, 2024

2024	Average Influent Flow (m³/d)	Average Influent Flowrate
January	2,218	25.94
February	2,229	26.05
March	2,206	25.40
April	2,352	27.02
May	2,135	24.97
June	1,981	23.02
July	2,113	24.42
August	2,065	23.77
September	1,659	18.94
October	1,505	17.36
November	1,405	16.46
December	2,112	24.67
2024 Annual Average	2,003	23.17

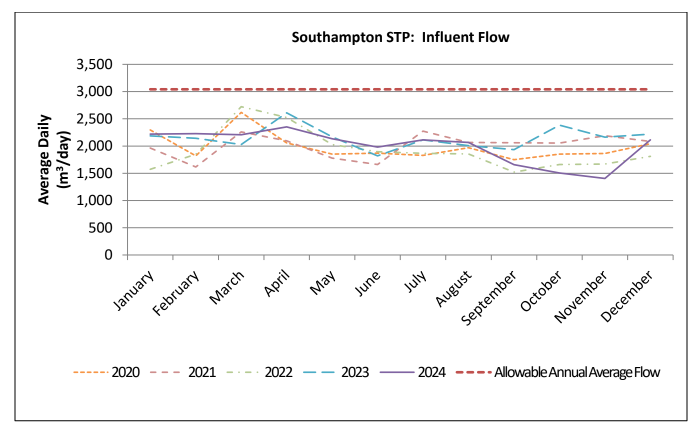


Figure 1. Southampton STP Influent Flow (2020-2025)

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Table 13. Influent flows, 2024

Pump Station	Average Daily Flow	Total Annual Flow	Percentage of Rated
Fullip Station	(m³/day)	(m³)	<b>Capacity</b> (3,042 m <sup>3</sup> /d)
Influent	2,003	733,115	65.8%

The 2024 influent total annual flow and average daily flow are lower when compared to the previous year.

#### 3.6 Effluent Flow Summary

The below table outlines the effluent average monthly flow data and average monthly flowrates. Figure 2 below shows the monthly average flow rate compared to the previous 5 years.

Table 14. Effluent Monthly Average Flows and Flowrates, 2024

2024	Average Effluent Flow (m <sup>3</sup> /d)	Average Effluent Flowrate				
January	2,167	44.87 <sup>14a</sup>				
February	2,139	42.76 <sup>14a</sup>				
March	2,090	42.58 <sup>14a</sup>				
April	2,239	45.43 <sup>14a</sup>				
May	2,102	43.16 <sup>14a</sup>				
June	1,953	41.70 <sup>14a</sup>				
July	2,032	23.72				
August	1,616	23.16				
September	1,441	18.46				
October	1,339	16.41				
November	2,039	15.66				
December	2,167	23.83				
2024 Annual Average	2,139	N/A				

<sup>&</sup>lt;sup>14a</sup>Effluent Peak Flow Rate in-house readings used.

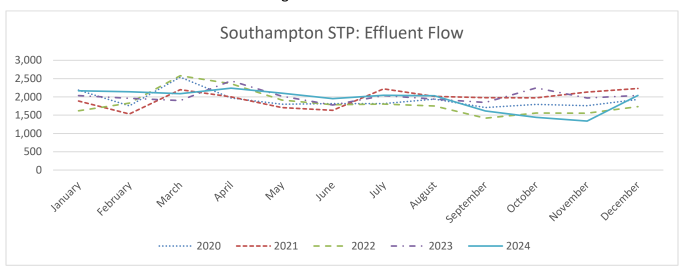


Figure 2. Southampton STP Effluent Flow (2020-2024)

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#### 3.7 Review of Historical Trends of Influent Characteristics

A review of the historical trends for influent sewage characteristics, shown in Figures 3 to 7, indicate the following:

- Alkalinity Since 2020, Alkalinity has remained steady. The annual average concentrations were
  as follows: 2020 (284.85 mg/L), 2021 (282.32 mg/L), 2022 (283.44 mg/L), 2023 (274.92 mg/L)
  and 2024 (279.77 mg/L).
- Biochemical Oxygen Demand<sub>5</sub> (BOD<sub>5</sub>) Since 2020, BOD<sub>5</sub> has remained steady. The annual average concentrations were as follows: 2020 (97.15 mg/L), 2021 (90.44 mg/L), 2022 (84.18 mg/L), 2023 (88.29 mg/L) and 2024 (101.42 mg/L).
- Total Kjeldahl Nitrogen (TKN) Since 2020, TKN has remained steady. The annual average concentrations were as follows: 2020 (24.25 mg/L), 2021 (24.78 mg/L), 2022 (28.36 mg/L), 2023 (22.51 mg/L) and 2024 (24.18 mg/L).
- Total Phosphorus (TP) Since 2020, TP has remained steady. The annual average concentrations were as follows: 2020 (2.66 mg/L), 2021 (2.83 mg/L), 2022 (3.08 mg/L), 2023 (2.96 mg/L) and 2024 (3.00 mg/L).
- Total Suspended Solids (TSS) Since 2020, TSS remained fairly steady. The annual average concentrations were as follows: 2020 (160.65 mg/L), 2021 (130.76 mg/L), 2022 (130.96 mg/L), 2023 (150.04 mg/L) and 2024 (137.38 mg/L).

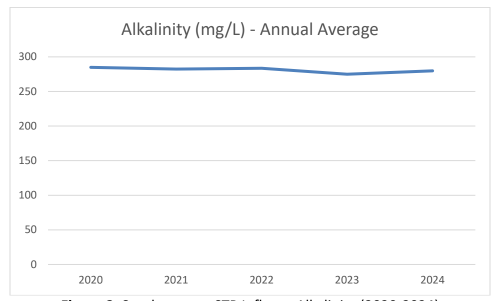


Figure 3. Southampton STP Influent Alkalinity (2020-2024)

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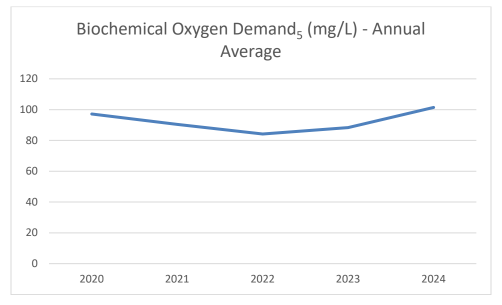


Figure 4. Southampton STP Influent BOD<sub>5</sub> (2020-2024)

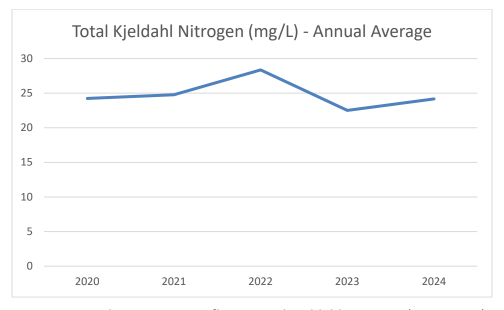


Figure 5. Southampton STP Influent Total Kjeldahl Nitrogen (2020-2024)

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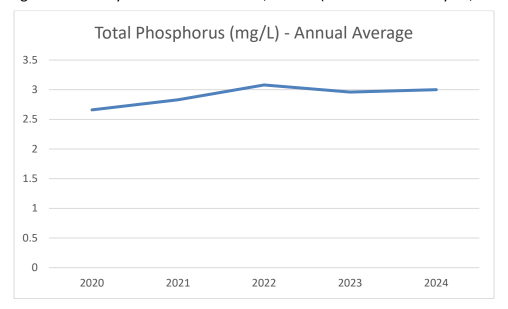


Figure 6. Southampton STP Influent Total Phosphorus (2020-2024)

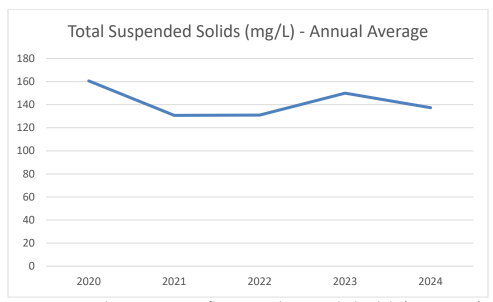


Figure 7. Southampton STP Influent Total Suspended Solids (2020-2024)

#### 4. Operational Issues and Corrective Actions

As per Section 11,(4)(c) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of all operating issues encountered and corrective actions taken is required.

In 2024, there following operating problems were encountered:

Non-Compliance(s)	Duration	Required Actions & Corrective Actions
n/a	n/a	n/a

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#### 5. Major Maintenance Activities

As per Section 11, (4)(d) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of all normal and emergency repairs and maintenance activities carried out on any major structure, equipment, apparatus or mechanism forming part of the Works; is required.

For 2024, major maintenance activities that occurred include:

- Installed pressure gauges along sewage force main
- Replaced dialers at Turner St PS and PS3
- Replaced gear reducers and drive motors on Clarifier #2 skimmer and sludge cross collector

As per Section 11, (4)(k) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of all Notice of Modifications to Sewage Works completed under Paragraph 1.d. of Condition 10, including a report on status of implementation of all modification, is required.

There were no Notice of Modifications submitted during the reporting period.

As per Section 11, (4)(I) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of efforts made to achieve conformance with Procedure F-5-1 including but not limited to projects undertaken and completed in the sanitary sewer system that result in overall Bypass/Overflow elimination including expenditures and proposed projects to eliminate Bypass/Overflows with estimated budget forecast for the year following that for which the report is submitted, is required.

See above for summary of modifications completed. Southampton Sewage Treatment Plant was within all effluent objectives (with the exception of Total Phosphorus in December) and limits for the entire reporting period. However, considering the systems age and the projected growth of the municipality, modifications for increased capacity are required in the near future.

As per Section 11, (4)(I) of Environmental Compliance Approval (ECA) 7640-D6FQP3, any changes or updates to the schedule for the completion of construction and commissioning operation of major process(es)/equipment groups in the Proposed Works, is required.

There have not been any changes or updates to construction schedules.

#### 6. Effluent Quality Assurance and Control

As per Section 11,(4)(e) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of any effluent quality assurance or control measures undertaken, is required.

All laboratory analyzed raw sewage and effluent samples are analyzed by SGS Canada Inc., a laboratory audited by the Canadian Association for Laboratory Accreditation Inc. (CALA) and accredited by the Standards Council of Canada (SCC). Accreditation ensures that the laboratory has acceptable laboratory protocols and test methods in place. It also requires the laboratory to provide evidence and assurances of the proficiency of the analysts performing the test methods. In-house tests are conducted for monitoring purposes by licensed operators using standardized methods. The results from in-house tests are used to determine treatment efficiency and how effectively process control is maintained. Calibrations and preventative maintenance are performed on facility equipment and monitoring equipment, see Section 6 for more details. In addition to sample analysis, preventative maintenance is scheduled for equipment at the sewage treatment plant and pumping stations at

Town of Saugeen Shores: Southampton Sewage Treatment Plant

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regular frequency (frequency depends on the equipment and type of maintenance). Preventative maintenance activities were scheduled within the work management system (WMS).

#### 7. Calibration and Maintenance Procedures

As per Section 11, (4)(f) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of the calibration and maintenance procedures carried out on all Influent and Final Effluent monitoring equipment to ensure that the accuracy is within the tolerance of that equipment as required in this Approval or recommended by the manufacturer; is required.

All in-house monitoring equipment is calibrated/verified as per manufacturer's recommendations. Monitoring and metering equipment is also calibrated by a third party on an annual basis. Preventative maintenance is scheduled for all equipment at the sewage treatment plant and pumping stations at regular frequency (frequency depends on the equipment and type of maintenance). Maintenance activities are scheduled within the work management system (WMS), upon completion, Operators set the work order to complete. On a monthly basis, preventative work orders are reviewed for completion.

On May 15 and 16, 2024, SCG Flowmetrix performed an annual third party instrument verification of the final effluent, influent, return activated sludge discharge, waste activated sludge and pumping station flow meters. All flow meters passed the annual verification. On April 17 and October 30, 2024 SPD Sales Ltd. calibrated the gas detection equipment. On April 29 and 30, 2024, SPD Sales Ltd. calibrated spectrophotometers, portable meters, colourimeters, and DO probes, used in the Southampton Sewage Treatment Plant. The meter/probes were cleaned, parts were replaced and the devices were calibrated and verified that the devices were performing to factory specifications.

All records for the above mentioned calibrations/ verifications can be found in Appendix D.

#### 8. Sludge Generation & Disposal

As per Section 11, (4)(h) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a tabulation of the volume of sludge generated, an outline of anticipated volumes to be generated in the next reporting period and a summary of the locations to where the sludge was disposed is required.

According to the sludge haulage check sheets, a total volume of 2,259 m<sup>3</sup> of sludge was generated from the Southampton Sewage Treatment Plant and applied to agricultural land during the reporting period. Table 15 summarizes the sludge haulage volumes for 2024. The hauling and spreading of sludge from the Southampton Sewage Treatment Plant was conducted by Bartels Environmental Services Inc.

A chemical analysis of the sludge/biosolids quality can be found in Appendix B.

**Table 15.** Volume of Sludge Generated from Southampton Sewage Treatment Plant

Site	Volume of Sludge Generated (m³)	Hauler	Haulage Dates
25069	1,100	Bartel's Environmental	May 1 and 2, 2024
61280	1,159	Bartel's Environmental	October 10, 11 and 16, 2024

Town of Saugeen Shores: Southampton Sewage Treatment Plant

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Based on a linear regression with an R<sup>2</sup> value of 68%, the anticipated volume to be generated over the next reporting period is approximately 3,033 m<sup>3</sup>.

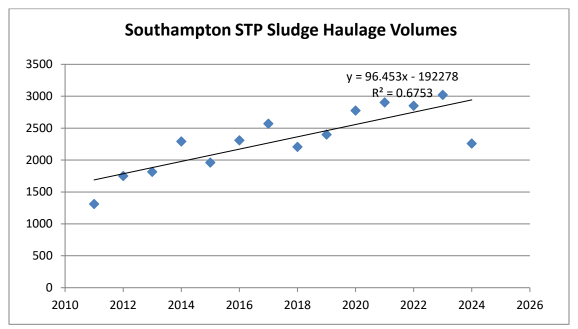


Figure 8. Southampton Sewage Treatment Plant Haulage Volumes (2011 to 2025)

In 2024 sludge was handled and hauled by Bartel's Environmental Services Inc. and applied to Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) approved Non-Agricultural Source Material Plans (NASM Plans) and C of As based on Ontario Regulation 338/09 made under the Nutrient Management Act, 2002. NASM Plans under the Nutrient Management Act are issued to the owner (farmer) who is responsible for managing this plan with assistance from the NASM Plan Developer. See Appendix C for Sludge Haulage Records for Southampton Sewage Treatment Plant.

Grab samples of digested (aerobic) sludge were collected as the sludge was being transferred from the digester to the hauling truck (see Appendix B for laboratory results). With the exception of total solids and volatile suspended solids, all other samples were analyzed by SGS Canada Inc. Sludge analyses showed that the sludge met the quality criteria specified in the Ontario Guidelines for the Utilization of Biosolids and Other Wastes on Agricultural Land (Guidelines). A summary of sludge haulage are attached in Appendix C and sample and quality report results are attached in Appendix B.

#### 9. Community Complaints

As per Section 11, (4)(i) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of complaints received and any steps taken to address the complaints, is required.

During the reporting period, OCWA staff received three (3) community complaints. Typically, the Town will address complaints by verifying if there are odours in the surrounding area physically by attending the location of the complaint and creating an odour log. The sewers are flushed routinely and the operators of the plant ensure that an odour control atomizer is maintained and functional during any

Town of Saugeen Shores: Southampton Sewage Treatment Plant

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Municipal Sewage Collection System ECA #093-W601, Issue 1 (Issue Date: January 10, 2023)

facility process adjustments. See Appendix E for a record of community complaints made to OCWA during the reporting period.

#### 10. By-passes, Spills & Discharge Events

As per Section 11, (4)(j) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of all Bypasses, Overflows, other situations outside Normal Operating Conditions and spills within the meaning of Part X of EPA and abnormal discharge events; is required.

Quarterly summary reports of Bypass and Overflow Event(s) were prepared and submitted to the MECP in accordance with the facility's most current ECA, Section 4.6 and 5.6.

The following events occurred in 2024:

Date (yyyy/mm/dd)	Event	Details
N/A	N/A	N/A

#### 11. Monitoring Schedule

As per Section 11, (4)(n) of Environmental Compliance Approval (ECA) 7640-D6FQP3, a summary of any deviation from the monitoring schedule and reasons for the current reporting year and a schedule for the next reporting year, is required.

There were no deviations from the monitoring schedule during the reporting period. See Appendix F for the 2025 Monitoring Schedule.

#### 12. Municipal Sewage Collection System – Annual Performance Report

This report was prepared in accordance with the requirements of the Environmental Compliance Approval for a Municipal Sewage Collection Systems, Schedule E, Section 4.6.1.

Municipal Sewage Collection System ECA #	093-W601, Issue 1
Sewage Works	Saugeen Shores Municipal Sewage Collection System
Collection System Owner	The Corporation of the Town of Saugeen Shores
Reporting Period	January 1, 2024 to December 31, 2024

Is the Annual Report available to the public at no charge on a website on the Internet?

Yes

Note: As per Schedule E, Section 4.7.1 of CLI-ECA #093-W601, the annual performance report must be made available, on request and without charge, to members of the public who are served by the Authorized System; and 4.7.2 must be made available, by June 1<sup>st</sup> of the same reporting year, to members of the public without charge by publishing the report on the Internet, if the Owner maintains a website on the Internet.

Location where Annual Performance Report required under CLI-ECA #093-W601 Schedule E will be available for inspection. (CLI-ECA #093-W601, Schedule E, Section 4.7.1 & 4.7.2):

- Town of Saugeen Shores Municipal Office, 600 Tomlinson Dr., Port Elgin, ON NOH 2CO
- https://www.saugeenshores.ca/en/town-hall/water-reports.aspx

Town of Saugeen Shores: Southampton Sewage Treatment Plant

ECA # 7640-D6FQP3 (Issued November 5, 2024)

Municipal Sewage Collection System ECA #093-W601, Issue 1 (Issue Date: January 10, 2023)

Pursuant to Schedule E, sections 4.6.3 to 4.6.9, this Annual Performance Report shall:

- a) If applicable, includes a summary of all required monitoring data along with an interpretation of the data and any conclusion drawn from the data evaluation about the need for future modifications to the Authorized System or system operations.
- b) If applicable, include a summary of any operating problems encountered and corrective actions taken.
- c) Includes a summary of all calibration, maintenance, and repairs carried out on any major structure, Equipment, apparatus, mechanism, or thing forming part of the Municipal Sewage Collection System.
- d) Include a summary of any complaints related to the Sewage Works received during the reporting period and any steps taken to address the complaints.
- e) Include a summary of all Alterations to the Authorized System within the reporting period that are authorized by this Approval including a list of Alterations that pose a Significant Drinking Water Threat.
- f) Include a summary of all Collection System Overflow(s) and Spill(s) of Sewage.
- g) Includes a summary of efforts made to reduce Collection System Overflows, Spills, STP Overflows, and/or STP Bypasses.

#### 12.1 Description of the Works

The Town of Saugeen Shores Municipal Sewage Collection System consists of two separate subsystems; the Port Elgin Wastewater Collection Subsystem and the Southampton Wastewater Collection Subsystem. For the purposes of this annual report, only the Southampton Wastewater Collection Subsystem will be included. For further information on the Port Elgin Wastewater Collection System, please refer to the Port Elgin WPCP 2024 Annual Performance Report.

The Southampton Wastewater Collection Subsystem consists of sewage works for the collection and transmission of sewage, consisting of trunk sewers, separate sewers, sewage pumping stations, and forcemains, with discharge into the Southampton Water Pollution Control Plant.

The sewage pumping station in Authorized System include:

- Southampton Sewage Pumping Station #1 located at 86 Saugeen St. Consists of drywell, control building, two pumps, a stand-by diesel generator and discharges to the Southampton Sewage Treatment Plant.
- Southampton Sewage Pumping Station #2 located at 3 Beach Rd. Consists of wetwell, control building, two pumps, a stand-by diesel generator and discharges to a gravity sewer on Huron St and then flows to PS #1.
- Southampton Sewage Pumping Station #3 located at 315 Clarendon St. Consists of wetwell, two pumps, a stand-by diesel generator and discharges to the Southampton Sewage Treatment Plant into the same forcemain as PS #1.
- Southampton Sewage Pumping Station #4 located at 489 Eckford Ave. Consists of wetwell, two pumps, a stand-by diesel generator (shared with Turner St. Control Station) and discharges to a gravity sewage collection system near Blanchfield and Oak St., which is delivered to PS #5.

Municipal Sewage Collection System ECA #093-W601, Issue 1 (Issue Date: January 10, 2023)

• Southampton Sewage Pumping Station #5 – located at 130 Shore Rd. Consists of wetwell, two pumps, a stand-by diesel generator (shared with Turner St. Control Station) and discharges to the Southampton Sewage Treatment Plant.

#### 12.2 Summary of Monitoring Data and Interpretation

No monitoring data was required within the municipal sewage collection system for the reporting period.

#### 12.3 Summary of Operating Problems Encountered and Corrective Actions Taken

There were no operating problems encountered within the municipal sewage collection system for the reporting period.

#### 12.4 Summary of Calibration, Maintenance and Repairs

All in-house monitoring equipment is calibrated/verified as per manufacturer's recommendations. Monitoring and metering equipment is also calibrated by a third party on an annual basis. Preventative maintenance is scheduled for all equipment at the sewage treatment plant and pumping stations at regular frequency (frequency depends on the equipment and type of maintenance). Maintenance activities are scheduled within the work management system Maximo, upon completion, operators set the work order to complete. On a monthly basis, preventative work orders are reviewed for completion.

On May 15 & 16, 2024, SCG Flowmetrix performed an annual third party instrument verification of the final effluent, influent, return activated sludge discharge, waste activated sludge and pumping station flow meters. All flow meters passed the annual verification. On April 17 and October 30, 2024 SPD Sales Ltd. calibrated the gas detection equipment. On April 29 & 30, 2024, SPD Sales Ltd. calibrated spectrophotometers, portable meters, colourimeters, and DO probes, used in the Southampton Sewage Treatment Plant. The meter/probes were cleaned, parts were replaced and the devices were calibrated and verified that the devices were performing to factory specifications.

All records for the above mentioned calibrations/ verifications can be found in Appendix D.

Major maintenance activities for the sewage pump stations can be found in section 12.6 of this report.

#### 12.5 Community Complaints Received in Relation to the Sewage Works

During the reporting period, OCWA staff received three (3) community complaints. Typically, the Town will address complaints by verifying if there are odours in the surrounding area physically by attending the location of the complaint and creating an odour log. The sewers are flushed routinely and the operators of the plant ensure that an odour neutralizer in periodically added to the sewage collection system. See Appendix E for details on community complaints.

#### 12.6 Alterations to the Authorized System

For 2024, major maintenance activities that occurred within the Authorized System include:

Installed pressure gauges along sewage force main

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Replaced dialers at Turner St PS and PS3

There were no alterations performed within the Authorized System that pose a Significant Drinking Water Threat.

#### 12.7 Summary of Collection System Overflow(s) and Spill(s) of Sewage

There were no collection system overflow or spill events that occurred during the reporting period.

## 12.8 Efforts Made to Reduce Collection System Overflows, Spills, STP Overflows, and/or STP Bypasses.

The sewage pump stations are equipped with alarm monitoring for high flow events. Preventative maintenance procedures are in place to ensure the sewage pump stations are operating as designed and include:

- Wet well cleanouts
- Daily inspections of pump stations
- Annual cleanouts
- Pump inspections
- Alarm testing
- Generator inspection and maintenance



# **Appendix A**

Performance Assessment Report

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### **Performance Assessment Report**

From 1/1/2024 to 12/31/2024 11:59:59 PM

5613 SOUTHAMPTON WASTEWATER TREA	TMENT FACIL	ITY 11000145	3													
	1 / 2024	2/ 2024	3/ 2024	4/ 2024	5/ 2024	6/ 2024	7/ 2024	8/ 2024	9/ 2024	10/ 2024	11/ 2024	12/ 2024	<total></total>	<avg></avg>	<max></max>	<-Criteria->
Flows																
Raw Flow: Total - Raw Sewage m³/d	68,764.50	64,650.26	68,381.16	70,552.61	67,782.24	59,418.22	65,502.61	64,001.50	49,779.87	46,659.34	42,162.88	65,459.72	733,114.93			0.00
Raw Flow: Avg - Raw Sewage m³/d	2,218.21	2,229.32	2,205.84	2,351.75	2,186.52	1,980.61	2,112.99	2,064.56	1,659.33	1,505.14	1,405.43	2,111.60		2,003.05		6,083.00
Raw Flow: Max - Raw Sewage m³/d	2,802.43	2,796.34	2,578.77	3,131.38	2,977.43	2,357.48	2,369.12	2,586.56	2,023.91	1,646.03	1,564.10	4,050.19			4,050.19	0.00
Raw Flow: Count - Raw Sewage m³/d	31.00	29.00	31.00	30.00	31.00	30.00	31.00	31.00	30.00	31.00	30.00	31.00	366.00			0.00
Eff. Flow: Total - Final Effluent m³/d	67,162.00	62,027.00	64,775.00	67,168.00	65,157.00	58,594.00	63,120.00	61,462.00	47,381.00	43,544.00	40,179.00	63,221.00	703,790.00			0.00
Eff. Flow: Avg - Final Effluent m³/d	2,166.52	2,138.86	2,089.52	2,238.93	2,101.84	1,953.13	2,036.13	1,982.65	1,579.37	1,404.65	1,339.30	2,039.39		771.70		
Eff. Flow: Max - Final Effluent m³/d	2,676.00	2,600.00	2,520.00	3,088.00	2,605.00	2,321.00	2,249.00	2,743.00	1,820.00	1,635.00	1,510.00	4,169.00			4,169.00	0.00
Eff Flow: Count - Final Effluent m³/d	62.00	58.00	62.00	60.00	62.00	60.00	89.00	93.00	90.00	93.00	90.00	93.00	912.00			0.00
Carbonaceous Biochemical Oxygen Demand: CBC	OD															
Eff: Avg cBOD5 - Final Effluent mg/L	2.33	2.00	3.50	2.00 <	2.00 <	2.00	2.00	2.00 <	2.00	2.00	2.00	4.00		< 2.38	4.00	
Eff: # of samples of cBOD5 - Final Effluent	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00
Loading: cBOD5 - Final Effluent kg/d	5.055 <	4.278	7.313 <	4.478 <	4.204 <	3.906	4.072 <	3.965 <	3.159	2.809 <	2.679	8.158	•	< 1.84	8.16	
Biochemical Oxygen Demand: BOD5		,	,	'	1				'	· · · · · · · · · · · · · · · · · · ·	' <u>'</u>			<u>'</u>		
Raw: Avg BOD5 - Raw Sewage mg/L	108.00	76.50	75.00	61.00	135.50	82.50	95.50	136.00	93.50	87.00	81.00	155.33		98.90	155.33	0.00
Raw: # of samples of BOD5 - Raw Sewage	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00
Eff: Avg BOD5 - Final Effluent mg/L	3.00 <	4.50	3.00 <	2.50 <	2.00 <	2.00	3.00 <	2.00 <	2.00 <	2.00	2.00 <	6.67		3.04	6.67	25.00
Loading: BOD5 - Final Effluent kg/d	6.500 <	9.625	6.269 <	5.597 <	4.204 <	3.906 <	6.108 <	3.965 <	3.159 <	2.809 <	2.679 <	13.596		2.34	13.60	76.100
Percent Removal: BOD5 - Raw Sewage %	97.22	94.12	96.00	95.90	98.52	97.58	96.86	98.53	97.86	97.70	97.53	95.71		96.96	98.53	0.00
Total Suspended Solids: TSS																
Raw: Avg TSS - Raw Sewage mg/L	99.33	104.00	96.00	92.00	193.00	186.00	208.50	202.50	137.50	130.00	126.50	107.33		140.22	208.50	0.00
Raw: # of samples of TSS - Raw Sewage	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00
Eff: Avg TSS - Final Effluent mg/L	9.67	9.00	11.50	8.50	6.00	6.50	12.00	5.50	7.50	12.50	12.00	33.33		11.96	33.33	25.00
Eff: # of samples of TSS - Final Effluent	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00
Loading: TSS - Final Effluent kg/d	20.943	19.250	24.029	19.031	12.611	12.695	24.434	10.905	11.845	17.558	16.072	67.980		9.23	67.98	76.100
Percent Removal: TSS - Raw Sewage %	90.27	91.35	88.02	90.76	96.89	96.51	94.24	97.28	94.55	90.38	90.51	68.94		90.81	97.28	0.00
Total Phosphorus: TP																
Raw: Avg TP - Raw Sewage mg/L	2.43	2.20	2.20	2.68	2.90	3.36	3.58	3.93	3.52	3.42	3.20	2.95		3.03	3.93	0.00
Raw: # of samples of TP - Raw Sewage	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00
Eff: Avg TP - Final Effluent mg/L	0.21	0.19	0.21	0.17	0.14	0.19	0.33	0.39	0.30	0.30	0.28	0.64		0.29	0.64	1.00
Eff: # of samples of TP - Final Effluent	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00



### **Performance Assessment Report**

02/18/2025

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Loading: TP - Final Effluent kg/d	0.462	0.406	0.439	0.369	0.294	0.371	0.662	0.763	0.466	0.421	0.368	1.312		0.22	1.31	3.000
Percent Removal: TP - Raw Sewage %	91.23	91.34	90.43	93.84	95.16	94.34	90.92	90.20	91.61	91.23	91.41	78.19		90.83	95.16	0.00
Nitrogen Series					-											
Raw: Avg TKN - Raw Sewage mg/L	20.87	18.60	16.65	20.80	26.70	24.40	28.55	30.50	27.60	27.90	27.25	22.70		24.38	30.50	0.00
Raw: # of samples of TKN - Raw Sewage	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00
Eff: Avg TAN - Final Effluent mg/L	< 0.10 <	0.10	0.10 <	0.10 <	0.10 <	0.45	0.65	0.10 <	0.10 <	0.10 <	0.10 <	0.10		0.17	0.65	
Eff: # of samples of TAN - Final Effluent	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00	1		0.00
Loading: TAN - Final Effluent kg/d	< 0.217 <	0.214	0.209 <	0.224 <	0.210 <	0.879	1.323	0.198 <	0.158 <	0.140 <	0.134 <	0.204		< 0.13	1.32	
Eff: Avg NO3-N - Final Effluent mg/L	13.77	15.70	16.05	17.00	19.60	8.67	19.55	14.00	23.05	24.55	24.70	17.57		17.85	24.70	0.00
Eff: # of samples of NO3-N - Final Effluent	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00
Eff: Avg NO2-N - Final Effluent mg/L	< 0.03 <	0.03 <	0.03 <	0.03 <	0.07 <	0.06	0.11	0.07 <	0.03 <	0.03 <	0.03 <	0.03		< 0.05	0.11	0.00
Eff: # of samples of NO2-N - Final Effluent	3.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	3.00	26.00			0.00
Disinfection																
Eff: GMD E. Coli - Final Effluent cfu/100mL	3.17	2.00	2.00	14.70	2.83	2.00	6.32	5.66	2.83	2.00	3.46	2.83				200.00

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# **Appendix B**Sludge Quality Sample Analysis

Sampler Name:						BSLQ	BSLQ	BSLQ E	Station Acronym		Email:	Fax:	Telephone:	Address:							(
ame:						BSLQ -	BSLQ -	BSLQ -	Station Number (Short Name)		N	(5	51	Sc Sc	Re		Ide	A C	0 0	F	8
A. A.						Sludge Quality Hauled Sludge	Sludge Quality Hauled Sludge	Sludge Quality Hauled Sludge	Sample Location Name	Sample	kyoung@ocwa.com	(519) 797-3080	519-374-5782	18 Caroline Street Southampton, ON NOH 2L0	Report to: Process & Compliance Technician (PCT)	Requested Turnaround Time:	Identification of Regulation under which the sample(s) fall: No Requirement to Report Sample Results Under Any Regulation for Wastewater Treatmen	Attached Parameter List	Org. # 5613	Facility Name Southampton STP	Waterworks/Project # 110001453
むまっ						~ 0925	0. 0425	Minu 1204 005	Date & Time Collected	STATE OF THE STATE	Kyoung@ocwa.com	(519) 797-3080	519-374-5782	18 Caroline Street Southampton, ON N0H 2L0	an (PCT) Data Transfer Contact: PCT		sample(s) fall: No Requirement	No		on STP	1453
						1	1	1	# of Bottles		mo			ŽΩ	ontact: F		to Repo	Yes			
Sample								×	TS						CT	App. Req'd	ort Sam		9		
Sampler Signature:								×	TS ASH							2	ple Res				
ture:								×	TS LOI							24-48 h	ults Unc				
1						<u></u>		×	TKN	The second	apwes	(519) 7	(519) 7	18 Caroli Southam NOH 2L0	Invoice		der Any			Labora	C of C
13	1				1	(×)			E.Coli		apwestnigniands@ocwa.com	(519) 797-3080	(519) 797-2561	18 Caroline Street Southampton, ON NOH 2L0	Invoice To: Ontario Clean Water Agency		Regula		Date Rec'd:	Laboratory Section	C of C LIMS No:
1					7			×	NH3 +NH4		ids(@joc	0		ON	ntario (		tion for	Ten	ec'd:	ection	S No:
City					7			×	Nitrite		wa.con				lean W		Waster	peratu	K		~
								×	Nitrate	Parameters	1				later A	x 5-7d	water T	re Upoi	AYO		P
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								×	рН								121	3	100		0
							×		Metals**									X			1
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											carrie.greenlawg	705-652-6365 / 519-672-0361	705-652-2000 / 519-672-4500	185 Concess 657 Consorti	Laboratory: S	a.			Time Rec'd:	Sample	4
											@sgs.com	5/519-6	0/519-6	um Ct, Lu	GS Lake			ငိ		e conditio	
										Comments	carrie greeniaw@sgs.com / angela.stott@sgs.com	72-0361	72-4500	185 Concession St., Lakefield ON, K0L 2H0 657 Consortium Ct, London ON, N6E 2S8	Laboratory: SGS Lakefield / London Research Ltd	Other Specify:				Sample condition upon receipt	
													We lake	8	arch Lt				Initials		
	No Yes No	Yes Yes No No	Yes Yes No	Yes Yes No	Yes Yes No	No Yes No No	No Yes X	Yes Yes X	Upload to MC						ď						

8087934181451 U 10:00 HCR

Revised: 2020.07.27



SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

**Project:** PO#017018

Works #: 110001453

10-May-2024

**Date Rec.:** 02 May 2024 LR Report: CA12054-MAY24

Copy: #1

**OCWA-Bruce (Southampton WPCP)** 

Attn: Karla Young

P.O. Box 760 Southampton, ON N0H 2L0, Canada

Phone: 519-797-2561

Fax:pdf

## CERTIFICATE OF ANALYSIS Final Report

Analysis	1: Analysis Start Date	2: Analysis Start Time	3: Analysis Completed Date	4: Analysis Completed Time	5: BSLQ BSLQ-Sludge Quality Hauled Sludge
Sample Date & Time					01-May-24 09:25
Temperature Upon Receipt [°C]					12.0
Total Solids [mg/L]	03-May-24	19:21	07-May-24	09:45	35600
Total Solids (ASH) [mg/L]	03-May-24	19:21	07-May-24	09:45	13600
Total Solids (LOI) [mg/L]	03-May-24	19:21	07-May-24	09:45	22000
pH [pH Units]	03-May-24	13:27	06-May-24	10:51	5.97
Total Kjeldahl Nitrogen [as N mg/L]	07-May-24	14:55	10-May-24	13:34	1160
Ammonia+Ammonium (N) [as N mg/L]	07-May-24	18:03	08-May-24	10:50	4.8
Nitrite (as N) [mg/L]	03-May-24	10:43	06-May-24	13:45	< 3
Nitrate (as N) [mg/L]	03-May-24	10:43	06-May-24	13:45	380
Nitrate + Nitrite (as N) [mg/L]	03-May-24	10:43	06-May-24	13:45	380
Arsenic [mg/L]	08-May-24	17:02	09-May-24	10:43	0.3
Cadmium [mg/L]	08-May-24	17:02	09-May-24	10:43	0.029
Cobalt [mg/L]	08-May-24	17:02	09-May-24	10:43	0.11
Chromium [mg/L]	08-May-24	17:02	09-May-24	10:43	0.59
Copper [mg/L]	08-May-24	17:02	09-May-24	10:43	18
Mercury [mg/L]	08-May-24	17:02	09-May-24	10:43	0.013
Potassium [mg/L]	08-May-24	17:02	09-May-24	10:43	100
Molybdenum [mg/L]	08-May-24	17:02	09-May-24	10:43	0.18
Nickel [mg/L]	08-May-24	17:02	09-May-24	10:43	0.54
Phosphorus (Total) [mg/L]	08-May-24	17:02	09-May-24	10:43	1200
Lead [mg/L]	08-May-24	17:02	09-May-24	10:43	0.4
Selenium [mg/L]	08-May-24	17:02	09-May-24	10:43	0.2
Zinc [mg/L]	08-May-24	17:02	09-May-24	10:43	18
E. Coli [cfu/1g dried wgt]	02-May-24	16:36	06-May-24	08:13	1404
E. Coli [cfu/100mL]	02-May-24	16:36	06-May-24	08:13	5000

Metals and mercury were analyzed on the as-received sample. The E. coli value reported in CFU/1g dried weight was calculated using Total Solids and CFU/100ml.



#### SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

Works #: 110001453

PO#017018 CA12054-MAY24 Project : LR Report :

Carrie Greenlaw Project Specialist,

Environment, Health & Safety

¥es No No Yes No Yes X Ves O Yes Yes Yes Page 1 of 1 Upload to OCWA Yes Yes Yes Yes o<sub>N</sub> Yes Yes Upload to MOE Laboratory: SGS Lakefield / London Research Ltd 185 Concession St., Lakefield ON, KOL 2H0 657 Consortium Ct, London ON, N6E 2S8 Initials Specify: 705-652-2000 / 519-672-4500 705-652-6365 / 519-672-0361 carrie.greenlaw@sgs.com / angela.stott@sgs.com Comments Sample condition upon receipt Other ပ Time Rec'd: 7-10d -0CT 10 2024 OCT 1 1 2024 12 X Metals\*\* × Hd × Identification of Regulation under which the sample(s) fall: No Requirement to Report Sample Results Under Any Regulation for Wastewater Treatment Temperature Upon Receipt × dТ Invoice To: Ontario Clean Water Agency 18 Caroline Street Southampton, ON Gentlyn Booker 500 X 5-7d Mitrite + Mitrate × × Nitrate × **Nitrite** C of C LIMS No: Laboratory Section Ontario Clean Water Agency - Request for Laboratory Services and CHAIN OF CUSTODY - SEWAGE (Hauled Sludge) <u>u</u> Date Rec'd: × VH3 +NH4 E.Coli NOH 2LO × **TKN** 24-48 h Sampler Signature: × IO7 ST HSA ST × \*\*Lab App. Data Transfer Contact: PCT 18 Caroline Street Southampton, ON ST × # of Bottles 9 NOH 2L0 519-374-5782 13;10 13:10 Date & Time Collected OC+10/29 Justyn Baker Southampton STP Report to: Process & Compliance Technician (PCT) Waterworks/Project # 110001453 2 Sludge Quality Hauled Sludge Sludge Quality Hauled Sludge Sludge Quality Hauled Sludge Sample Location Name Requested Turnaround Times 5613 Attached Parameter List 18 Caroline Street Southampton, ON NOH 2L0 Facility Name Org. # Quote # Station Number (Short Name) Bslq Bslq Bslq Sampler Name: Address: Bslq Bslq Bslq Station Acronyn

Station Acronym: Cell - Cell Contents. Dis- Disinfection, Down - Sownstream, Elf - Final Elliuent, PrBy - Primary Bypass, Raw-Raw Sewage, ScBy- Secondary Bypass/Up. - Upstream, Well - Mornioring Well, Aer - Aeration, Brs - Biosolids-raw sludge, Bht - Biosolids princening, Bpd - Biosolids primary Bypass, Raw-Raw Sewage, ScBy- Secondary Elliuent, PrBy - Primary Elluent, RAS - Return Activated Studge, Brs - Secondary Treatment/Stlt - Primary Treatment/Stlt - Primary Elluent, RAS - Return Activated Studge, Brs - Secondary Treatment Ray - Primary Treatment Ray - Retardary Treatment, Alto - Activitio, Telly - Tentary England Studge, Indiv. - Indiang Tank. CSO - Combined Stower Overflow, SSO - Shadge, Laft - Retardary Treatment, Alto - Activitio, Telly - Tentary Bypass, Hold - Holding Tank. CSO - Combined Stower Overflow. SSO - Shadge, Laft - Leachade, Primary Elliuent, Ray - Retardary Treatment, Alto - Activitio, Telly - Tentary Bypass, Hold - Holding Tank. CSO - Combined Stower Overflow.

608932804164

Revised: 2024.07.24

VK HC-PTZ 10:36



SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

**Project:** PO#017018

Works #: 110001453

22-October-2024

Date Rec.: 11 October 2024 LR Report: CA12403-OCT24

Copy: #1

**OCWA-Bruce (Southampton WPCP)** 

Attn: Karla Young

P.O. Box 760 Southampton, ON N0H 2L0, Canada

Phone: 519-797-2561

Fax:pdf

## CERTIFICATE OF ANALYSIS Final Report

Analysis	1: Analysis Start Date	2: Analysis Start Time	3: Analysis Completed Date	4: Analysis Completed Time	5: BSLQ BSLQ-Sludge Quality Hauled Sludge
Sample Date & Time					10-Oct-24 13:10
Temperature Upon Receipt [°C]					12.0
Total Solids [mg/L]	15-Oct-24	21:34	17-Oct-24	09:52	35300
Total Solids (ASH) [mg/L]	15-Oct-24	21:34	17-Oct-24	09:52	15300
Total Solids (LOI) [mg/L]	15-Oct-24	21:34	17-Oct-24	09:52	20000
pH [pH Units]	15-Oct-24	15:27	16-Oct-24	11:30	6.50
Total Kjeldahl Nitrogen [as N mg/L]	15-Oct-24	08:23	17-Oct-24	14:40	607
Ammonia+Ammonium (N) [as N mg/L]	15-Oct-24	19:11	16-Oct-24	13:30	2.4
Nitrite (as N) [mg/L]	16-Oct-24	09:40	17-Oct-24	14:03	< 3
Nitrate (as N) [mg/L]	16-Oct-24	09:40	17-Oct-24	14:03	176
Nitrate + Nitrite (as N) [mg/L]	16-Oct-24	09:40	17-Oct-24	14:03	176
Arsenic [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.3
Cadmium [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.037
Cobalt [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.13
Chromium [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.72
Copper [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	21
Mercury [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.011
Potassium [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	93
Molybdenum [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.20
Nickel [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.60
Phosphorus (Total) [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	1400
Lead [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.5
Selenium [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	0.3
Zinc [mg/L]	18-Oct-24	11:23	22-Oct-24	09:16	22
E. Coli [cfu/1g dried wgt]	11-Oct-24	15:11	15-Oct-24	13:48	567
E. Coli [cfu/100mL]	11-Oct-24	15:11	15-Oct-24	13:48	2000

Metals and mercury were analyzed on the as-received sample. The E. coli value reported in CFU/1g dried weight was calculated using Total Solids and CFU/100ml.



#### SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

Works #: 110001453

PO#017018 CA12403-OCT24 Project : LR Report :

Project Specialist,

Environment, Health & Safety



# **Appendix C**Check sheets of Sludge Haulage



## Daily Record of Sludge Haulage

Page

of

rea	Date
saugeen Shores	May 1-24
<u> </u>	3
Site #	
25069	NOTE: ONLY ONE SHEET PER SITE
-	augeen Shores

Load	Time		Load Volume	Carrier In	formation	Driver Initials
No.	In	Out	(m <sup>3</sup> )	Vehicle License #	Trailer #	Driver midais
1	K00 10:15	0801	94	415	7-26	DH
2	10:40	11:00	44	127	TZO	BB
3	11:20	11:40	44	4115	T-26	12(1
4	12:00	12130	44	127	720	BB
5	12:55	1:15	44	4115	T-26	DA
6	1:30	1150	44	127	720	BB
7	2:10	2:30	94	415	T-26	DH
8	2:45	3:10	44	127	720	BB
9	320	3:40	4/4	4115	T-26	(X)
10	4:00	4:20	44	127	Tao	BR
11	41:35	41.55	44	415	T-26	OH .
12	5:15	5:40	44	127	T20	BB
13						
14	7		-			
15	_					
16						
17						
18				*	*	
19						
20				/		

Daily	Total
Dairy	lota

528m3

REMARKS			

Date

May 1-24

OCWA Rep. Signature JB

Carrier/ Hauler Signature Blank

## Daily Record of Sludge Haulage



Page

of

Plant/ Facility Name

Area

Southampton, ON

Saugeen Shores

Date

May 2-24

Carrier/ Hauler

Box + 15 Frankonson +

Site #

NOTE: ONLY ONE SHEET PER SITE

	Ti	me		Carrior In	formation	
Load No.			Load Volume (m³)			Driver Initials
140.	ln	Out	(111 )	Vehicle License #	Trailer#	11
1	7100	7:30	44	415	T26	DAT
2	7:30	8:30	44	127.	720	BB
3	8:45	9:05	4/41	415	7-26	DA
4	9:30	10:00	44	127	720	BR
5	10:15	10:35	GCI	415	7-26	1041
6	10-55	11:20	44	122	T20	BB
7	11:30	11:50	44	4115	T-26.	Del
8	12:10	12:35	44.	127	TRO	BB
9	12:50	1:10	4/4	4115	7-26	AC
10	1:20	1:45	44	127	720	<b>B</b> B
11	9:10	2:38	ily	: 415	+-26	Dell.
12	2:40	3:10	44	127	TRO	BB
13	3:30	3:40	4/41	CILT	T-26	DH
14						
15	,					
16						
17		*		4		·
18 <sup>-</sup>	•					
19						
20				* 4		

Daily Total

572m3

	REMARKS			
			b*	
			T.	
ı				
ı				

Date May 2/

OCWA Rep. Signature

JI

Carrier/ Hauler Signature

18 Hate



## Daily Record of Sludge Haulage

Page

of

Plant/ Facility Name Southampton  Area  Sungeen Shores  Date  Oct 10/24						
	Hauler	Environmen		te#		
10	Jay tels -	-VIONONINGEN	141	01.200	NOTE	: ONLY ONE SHEET PER SITE
Load	-	Гіте	Load Volume	Carrier In	formation	- Driver Initials
No.	ln	Out	(m <sup>3</sup> )	Vehicle License #	Trailer#	Differ illitials
1	1:15	1:45	44	344	F27	MG
2	1:45	2:15	44	127	TZO	BB
3	2:30	3.00	44	344	1-27	MG
4	3:00	3'.30	44	127	T20	BB
5	3:40	47 10	44	344	T-27	MG
6	4:10	4:40	44	127	TZO	BB
7.					•	
8						
9		1 200			<del></del> .	
10						
11					·	
12						
13	,			,		
14					- La la company	
15	•					
16						
17		·				•
18 <sup>-</sup>					20	
19						
20						
		Daily Total	264m3	1 12 12 12 12 12 13		
			· · · · · · · · · · · · · · · · · · ·	Б.	Oct 101.	74
REMARI	KS			Date .		
				00000		
			P	OCWA Rep. Signature	18	
			#1	Carrier/ Hauler Signature	ppata	0

### Comments.

## Daily Record of Sludge Haulage

ONTARIO CLEAN WATER AGENCY AGENCE ONTARIENNE DES EAUX

Page

of

Plant/ Facility Name	Area .	Date
Southampton	Saugern Shores	Oct 11/24
		,
Carrier/ Hauler	Site #	
Bartels Environmental	61280	NOTE: ONLY ONE SHEET PER SITE

Load	Time		Time Load Volume Carrier Inform In Out (m³) Vehicle License #		nformation	- Driver Initials
No.	In	Out	(m <sup>3</sup> )	Vehicle License #	Trailer#	Driver miliais
1	7:15	7:45	44	344	Ta7	MG
2	7:45	8:15	44	127	720	BB
3	8:23	8153	44	344	7-27	MG
4	8:55	9:25	44	127	Tao	BB
5	9:30	10100	44	344	T27	ms
6	10:00	10:30	44	127	T20	BB
7.	10:40	11:10	44	344	1-27	M6
8	11:10	11:40	44	127	T20	BB
9	11:45	12:15	44	344	ナースチ	MG
10	12:15	12:45	44	127	TRO	BB
11	12:50	1:20	44	344	T-27	MG
12	1:30	2:00	44	127	T20	BB
13						
14						
15	•					
16						
17						•
18 <sup>-</sup>						
19						
20						
			F 0 0 0	2 de 1	<i>p</i> .	

,	:,
REMARKS	4
	P,
	į.

**Daily Total** 

Date Oct 11/24

OCWA Rep. Signature

Carrier/ Hauler Signature

phote

## ONTARIO CLEAN WATER AGENCY AGENCE ONTARIENNE DES EAUX

## Daily Record of Sludge Haulage

Page

~£

Plant/ Facility Name SUTA AMPTOR WATP Sauger Shores Date OCT 16/12	4
Sourapmore Will Sanger Shores our 16/1	7
Carrier/ Hauler Site #	
Byartel 3 C1280 NOTE: ONLY ONE SHEET PE	RSITE
Load Time Load Volume Carrier Information Driver Initia	
No. In Out Coad Volume Coat State Medical Coad Volume Coat State Medical Coat Coat Coat Coat Coat Coat Coat Coat	S
1 8:50 9:20 414 415 T-26 DH	
2 9:25 9:55 44 747 T-27 MG	
3 10.05 10.30 44 415 7-26 11	r.
4 10:35 11:00 44 344 T-Q7 MG	
5 11:10 41:35 44 415 7-26 284	
6 11:40 12:03 44 344 T-27 MG	
7 B'10 1235 44 415 T-26 DA	
8 1245 1:15 44 344 T-27 MG	
9 1:20 1:50 GERIS 415 T-26 DA	
10	
11	
12	
13	- 1
14	
15	
16	
17	_
18	
19	
20	
Daily Total	
REMARKS Date OCT 16/24	
REMARKS Date	
OCWA Rep. Signature	
Carrier/ Hauler	
Signature	
White Copy = OCWA Yellow Copy = Carrier Pink Copy = Facility	



# **Appendix D**Calibration Reports





## VeriMaster - Flow Meter Verification Report

Customer Information

**Verification Download** 

Customer

OCWA-Southampton STP Wed, May 15, 2024 Meter Information

Meter OwnerWas/Scum FlowMeter TypeWaterMasterSensor SizeDN150Pipe StatusFluid PresentSensor TypeFullbore

 Sensor Serial No
 3K672023081436

 Transmitter Serial No
 3K672023081436

 Tag
 WAS/Scum Flow

 Location
 Port Elgin STP

## **Overall Status: Pass**

The flowmeter has passed its internal continuous verification and automatic self calibration. It is working within  $\pm 1\%$  of its original factory calibration

		1	
Summary	of Results	Verificat	ion History
Coil Group	Passed	OIML Accuracy Alarms	o
Electrode Group	Passed		1 "
Sensor Group	Passed	Totaliser	Information
Transmitter Signal	Passed		
Transmitter Driver	Passed	Forward _	7087.53 m3
Output Group	Passed	Reverse	1237.75 m3
Configuration	Passed	Net	5849.78 m3
Sensor In	formation	Sens	or Data
Q3	175.00 l/s	Coil Current	179.9 mA
Calibration Accuracy	OIML Class 2	Coil Inductance	162.5 mH
Sensor Calibration Factors	138.9%; -2.16 mm/s; 11	Coil Inductance Shift	-0.1%
Date of Manufacture	30 Jan 2023	Coil / Loop Resistance	33.1 ohm
Run Hours	49days 21hrs 6404mins	Transm	itter Data
	Information	Tx Gain - Adjustment	0.1%
Application Version	V01.07.00 03/02/17	VeriMaster	· Information
MSP Version	00.00.04	Version	01.00.01
Date of Manufacture	30 Jan 2023	Limit Version	01.00.01
Run Hours	99days 21hrs 24064mins		21.1
Curren	t Output	Pulse	Output
4mA Value	Pass : 3.999 mA ; 0.02%	Output 1: 100.0Hz	Not tested
		Output 1: 50.0Hz	Not tested
12mA Value	Pass: 11.984 mA; 0.13%	Output 2: 250Hz	Not available for testing
20mA Value	Pass: 19.997 mA; 0.02%	Output 2: 125Hz	Not available for testing

Installation Comments / Equipment used:	Configurat	Configuration Settings			
DMM-20 used for mA Output Checks	Mains Frequency	60 Hz			
	Qmax	20.00 l/s			
	Pulses/Unit	1.000000			
	Pulses Limit Frequency	100.0 Hz			
	Sensor User Span/Zero	100.0%; 0.00 mm/s			
	User Flow Cutoff/Hysterisis	0.00%; 20%			
	Meter Mode	Normal operation			

Date Wed, May 15, 2024 Operator Signature

ABB Instrumentation World Flow Technology

ABB Limited Oldends Lane, Stonehouse Gloucestershire, GL10 3TA UK Tel: +44(0) 1453 826661 Fax: +44(0) 1453 821121 instrumentation@gb.abb.com ABB Automation Inc. 125 East County Line Road Warminster, PA 18974 USA Tel: +1 215 674 6000 Fax: +1 215 674 6394 instrumentation@gb.abb.com

ABB Australia Pty Ltd. Bapaune Rd Moorebank, NSW 2170 Tel: +61-2-982 1-0111

Fax: +61-2-9821-0950

Print Name

ABB Automation GmbH Dransfelder Str.2 37079 Gottingen, GERMANY Tel: +49 (0) 551 905212 Fax: +1 (215) 674 6394



# AS FOUND CERTIFICATION FORWARD FLOW DIRECTION

#### **PASS**

CLIENT DETA	<b>AIL</b>			EQUIPMENT DETAIL
CUSTOMER	OCWA - Georgian	n Highlands	- Southampton	[MUT] MANUFACTURER Krohne
CONTACT	Dan MacLeod			MODEL IFC 100W
	Senior Operations	s Manager		SERIAL NUMBER C12501984
	18 Caroline Stree	t West		FUSE Wall switch to right of unit
	Southampton, ON	I N0H 2L0		
	Ph: 519-379-0431			PLANT ID Southampton WWTP
	E: DMacleod@oc	wa.com		METER ID Return Activated Sludge #1 (West Side)
				FIT ID N/A
				CLIENT TAG N/A
				OTHER ORG #5613
VER. BY - FM	Travis Krayetski			GPS COORDINATES N44 30.103 W081 21.236
Quality Mana	agement Standard	s Informa	tion -	
Reference ed	quipment and insti	rumentatio	on used to	VERIFICATION DATE May 16th 2024
	conduct this verification test is found in our AC-			CAL. FREQUENCY Annual
	ent at the time this	s test was		CAL. DUE DATE May 2025
conducted.				
PROGRAMMI	NG PARAMETERS			FORWARD TOTALIZER INFORMATION
DIAMETER (D	N)	mm	150	AS FOUND 5919153.59 M3
F.S. FLOW - N		LPS	172.6	AS LEFT 5919159.25 M3
F.S. RANGE -	O/P	LPS	63.09	DIFFERENCE 5.66 M3
CAL. k-FACTO	OR	GKL	6.4107	TEST CRITERIA
				AS FOUND CERTIFICATION TEST Yes
				FORWARD FLOW DIRECTION Yes
				ALLOWABLE [%] ERROR 5
				COMPONENTS TESTED
				CONVERTER DISPLAY yes
				mA OUTPUT yes
				TOTALIZER Yes
				ACCURACY BASED ON [% o.r.] yes
Zero Offset Flo	OW	LPS	0.0000	ERROR DOCUMENTED IN THIS REPORT; BASED ON % o.r.
FLOW TUBE S	SIMILI ATION			
. LOW TODE	OIIIIOEATION		0.0	0.5 1.0 2.0 lm/s

FLOW TUBE SIMULAT	ION					
		0.0	0.5	1.0	2.0	m/s
		0.0	5.0	10.0	20.0	% F.S. Flow
		0.0	13.7	27.4	54.7	% F.S. Range
REF. FLOW RATE		0.0	8.6	17.3	34.5	LPS
MUT [Reading]		0.0	8.6	17.2	34.5	LPS
MUT [Difference]		0.0	0.0	-0.1	0.0	LPS
MUT [% Error]		n/a	-0.38	-0.38	-0.09	%
mA OUTPUT		4.000	6.189	8.378	12.757	mA
MUT [Reading]	min. 4.000 mA	3.994	6.173	8.360	12.757	mA
MUT [Difference]	max. 20.000 mA	-0.006	-0.016	-0.018	0.000	mA
MUT [% Error]		-0.15	-0.26	-0.22	0.00	%
TOTALIZER - REF. FL	OW RATE				34.530	LPS
TOTALIZER [MUT]					3	M3
TEST TIME					86.68	SECONDS
CALC. TOTALIZER					2.993	M3
ERROR					0.23	%

COMMENTS	QUALITY MANAGEME	RES	RESULTS			
	[QMS] INFORMATION	IDENT.	ID#	TEST	AVG	PASS
	[REFERENCE] FTS	KRO	3	1531	% o.r.	FAIL
	PROCESS METER	PM	20	DISPLAY	-0.28	PASS
	ANALOG METER	AM	N/A	mA OUTPUT	-0.16	PASS
	STOP WATCH	SW	Yes	TOTALIZER	0.23	PASS



# AS FOUND CERTIFICATION FORWARD FLOW DIRECTION

#### **PASS**

CLIENT DETA	AIL .				EQUIPMENT D	DETAIL
CUSTOMER	OCWA - Georgian	Highlands	s - Southampton	[MUT] MANUFACTURER	!	Krohne
CONTACT	Dan MacLeod			MODEL	IFC	100W
	Senior Operations	Manager		SERIAL NUMBER	C125	501983
	18 Caroline Street	West		FUSE	Wall switch to right	t of unit
	Southampton, ON	N0H 2L0				
	Ph: 519-379-0431			PLANT ID	Southampton \	WWTP
	E: DMacleod@ocw	va.com		METER ID Return	Activated Sludge #2 (Eas	st Side)
				FIT ID		N/A
				CLIENT TAG		N/A
				OTHER	ORG	£ #5613
VER. BY - FM	Paris Machuk			GPS COORDINATES	N44 30.103 W081	21.236
Quality Mana	agement Standards	Informa	tion -			
Reference ed	quipment and instru	umentatio	on used to	VERIFICATION DATE	May 15t	
conduct this	verification test is f	ound in o	our AC-	CAL. FREQUENCY		Annual
QMS docume	ent at the time this	test was	conducted.	CAL. DUE DATE	Ma	ay 2025
PROGRAMMI	NG PARAMETERS			FORWAR	D TOTALIZER INFORM	IATION
DIAMETER (D	N)	mm	150	AS FOUND	6103897.95	МЗ
F.S. FLOW - M	ИÁG	LPS	165.9	AS LEFT	6103903.75	МЗ
F.S. RANGE -	O/P	LPS	63.09	DIFFERENCE	5.8	МЗ
CAL. k-FACTO	OR	GKL	6.1613		TEST CR	ITERIA
				AS FOUND CERTIFICAT	ION TEST	Yes
				FORWARD FLOW DIRE	CTION	Yes
				ALLOWABLE [%] ERROF	₹	5
					COMPONENTS TI	ESTED
				CONVERTER DISPLAY		yes
				mA OUTPUT		yes
				TOTALIZER		Yes
				TOTALIZER ACCURACY BASED ON	[% o.r.]	Yes yes
Zero Offset Flo	wo	LPS	0.0000		• •	yes

		0.0	0.5	1.0	2.0	m/s
		0.0	5.0	10.0	20.0	% F.S. Flow
		0.0	13.2	26.3	52.6	% F.S. Range
REF. FLOW RATE		0.0	8.3	16.6	33.2	LPS
MUT [Reading]		0.0	8.3	16.6	33.2	LPS
MUT [Difference]		0.0	0.0	0.0	0.0	LPS
MUT [% Error]		n/a	0.04	0.04	0.04	%
mA OUTPUT		4.000	6.104	8.208	12.416	mA
MUT [Reading]	min. 4.000 mA	4.000	6.104	8.214	12.425	mA
MUT [Difference]	max. 20.000 mA	0.000	0.000	0.006	0.009	mA
MUT [% Error]		0.00	0.00	0.07	0.07	%
TOTALIZER - REF. FLO	W RATE				33.186	LPS
TOTALIZER [MUT]					2	M3
TEST TIME					60.38	SECONDS
CALC. TOTALIZER					2.004	M3
ERROR					-0.19	%

COMMENTS	QUALITY MANAGEME	RES	RESULTS			
	[QMS] INFORMATION	IDENT.	ID#	TEST	AVG	PASS
	[REFERENCE] FTS	KRO	3	1531	% o.r.	FAIL
	PROCESS METER	PM	20	DISPLAY	0.04	PASS
	ANALOG METER	AM	N/A	mA OUTPUT	0.04	PASS
	STOP WATCH	SW	yes	TOTALIZER	-0.19	PASS
			•			



#### AS FOUND CERTIFICATION

#### **PASS**

**CLIENT DETAIL EQUIPMENT DETAIL** OCWA - Georgian Highlands - Southampton CUSTOMER [MUT] MANUFACTURER Greyline CONTACT MODEL OCM (SLT-32) Dan MacLeod **CONVERTER SERIAL NUMBER** Senior Operations Manager 38872-R 18 Caroline Street West Southampton, ON N0H 2L0 Ph: 519-379-0431 PLANT ID Southampton WWTP E: DMacleod@ocwa.com METER ID Final Effluent FIT ID LIT-1 CLIENT TAG OCWA# 74302 ORG# 5613 OTHER VER. BY - FM Paris Machuk / Travis Krayetski **GPS COORDINATES** N44 30.103 W081 21.236 Quality Management Standards Information -VERIFICATION DATE May 15th 2024 Reference equipment and instrumentation used to conduct this verification test is found in our AC-CAL. FREQUENCY Annual QMS document at the time this test was CAL. DUE DATE May 2025 conducted. PROGRAMMING PARAMETERS **TOTALIZER** NOTCH ANGLE (φ) inches 90 AS FOUND 10455315 М3 EMPTY DISTANCE, TX to notch m 0.755 AS LEFT 10455340 М3 25 TRANSDUCER (TX), to sump flo 1 112 **DIFFERENCE** M3 m SUMP LEVEL, zero flow m 0.357 **TEST CRITERIA** AS FOUND CERTIFICATION TEST Yes 0.325 MAX. HEAD m ALLOWABLE [%] ERROR 15 **BLANKING DISTANCE** 0.305 m **DEAD ZONE** 0.125 **COMPONENTS TESTED** m MAX. FLOW M3/D 7179.6 **CONVERTER DISPLAY** M3/D 71796 F.S. RANGE - O/P mA OUTPUT yes **TOTALIZER** ves ACCURACY BASED ON [% o.r.] No ERROR DOCUMENTED IN THIS REPORT; BASED ON % F.S. Ultrasonic sensor installed to ensure full scale flow condition

AS FOUND T	EST RESULTS
------------	-------------

		Ī	33.6	57.2	68.9	81.9	96.2	% F.S. Range
			0.210	0.260	0.280	0.300	0.320	m
REF. FLOW RATE			2409.6	4109.9	4946.4	5877.5	6906.7	M3/D
MUT [Reading]			2512.0	4436.0	5191.0	6155.0	7181.0	M3/D
MUT [Difference]			102.4	326.1	244.6	277.5	274.3	M3/D
MUT [% Error]			1.4	4.5	3.4	3.9	3.8	%
mA OUTPUT			9.370	13.159	15.023	17.098	19.392	mA
MUT [Reading]	min. 4.000	) mA	9.593	13.854	15.555	17.698	19.981	mA
MUT [Difference]	max. 20.00	0 <b>mA</b>	0.223	0.695	0.532	0.600	0.589	mA
MUT [% Error]			1.12	3.48	2.66	3.00	2.95	%
TOTALIZER - REF. FLO	OW RATE						6906.655	M3/D
TOTALIZER [MUT]							5	M3
TEST TIME							61.69	SECONDS
CALC. TOTALIZER							4.931	M3
ERROR							1.37	%

COMMENTS	QUALITY MANAGEMENT STANDARDS INFO.					
	[QMS] INFORMATION IDENT.	ID#	TEST	AVG	PASS	
	[REFERENCE] LEVEL Sim. BOARD			%FS	FAIL	
	PROCESS METER PM	20	DISPLAY	3.91	PASS	
	STOP WATCH SW	Yes	mA OUTPUT	2.64	PASS	
			TOTALIZER	1.37	PASS	

#### **Proportional Weir**

Customer OCWA - Southampton Area

Contact Dan MacLeod

Cluster Manager 519-370-0431

Test Performed By: Paris Machuk / Travis Krayetski

Field Representative

 Plant ID
 Southampton WWTP
 Date of Verification
 May 15th 2024

 Meter ID
 Influent - North Channel
 Calibration Frequency
 Annual

 FIT ID
 n/a
 Date of Next Verification
 May 2025

Client Tag OCWA# 74303

GPS Coordinates N44 30.103 & W081 21.236

<u>Converter Details</u> <u>Totalizer Information</u>

 Manufacturer
 Greyline
 As Found
 11637906 m3

 Model
 SLT32-A
 As Left
 11637931 m3

 Converter S/N:
 38873-R
 Difference
 25 m3

Fuse Panel

<u>Programming Parameters</u> <u>Verification Instruments</u>

Weir TypeProportionalSteel Ruler/Simulation BoardYesWeir LengthmdegreesDigital Multimeter (DMM)3Max. Head0.326mStop Watch1/100 th second

Max. Flow 5888.65 m3/d

Max Range 0.726 m Display Accuracy Verified Yes mA Output Accuracy Verified Yes

Note: off set from zero to bottom of South channel = 133mm Note: off set from zero to bottom of North channel = 138mm

AS FOUND	0	31%	61%	92%	98%	% F.S. Flow
FLOW TUBE SIMULATION*	0.00001	0.100	0.200	0.300	0.320	m
Display	0.000	1806.335	3612.669	5419.004	5780.271	m3/d
MUT (As Found)	0.00	1710.00	3552.00	5433.00	5875.00	m3/d
MUT (Error)**	n/a	-1.64%	-1.03%	0.24%	1.61%	%
mA Output	4.000	8.908	13.816	18.724	19.706	mA
MUT (As Found)	4.002	8.659	13.649	18.740	19.995	mA
MUT (Error)**	0.05	-2.79	-1.21	0.09	1.47	%
Totalizer					5780.271	m3/d
Test Volume					5	m3
Time					74.84	Seconds
Calc. Flowrate					5772.31	m3/d
						1

<sup>\*</sup> All values are for "As Found" values. If the values are not within acceptable limits an "As Left" certificate will be issued unless otherwise noted.

Comments
Errror represented as % of full scale

Results

Grey Line K&n factor for Q calc is k=458.809 and n = 1 for Greyline OCF calibration

k=2.25038 n =1

% Error

Checked Weir Zero and found to be good.

Note: checked South Side @ head 0.0m unit reading: HEAD=0.0m  $\,$ 

@ head 0.32m unit reading: HEAD=0.316m

	Avg. % Error	PASS/FAIL
Display	0.00	PASS
mA Output	-0.61	PASS
Totalizer	-0.14	PASS

-0.14

Totalizer Accuracy Verified

FLOWMETRIX

Yes

%

This record only validates the operational integrity and accuracy verification results of the Secondary flow converter ONLY!!! This is not a complete calibration of the entire flow meter whereby, this verification does not validate the integrity of the primary measurement device using a comparative technique or traceable standard.



# AS FOUND CERTIFICATION FORWARD FLOW DIRECTION

#### **PASS**

CLIENT DETA	IIL .						EQUI	PMENT DE	ETAIL
CUSTOMER	OCWA - Georgia	n Highlands	- Southampton		[MUT] N	MANUFACTURE	R	K	rohne
CONTACT	Dan MacLeod				MODEL			IFC	100W
	Senior Operation	ıs Manager			SERIAL	NUMBER		C10	1442
	18 Caroline Stre	et West			FUSE			in Panel	ULF4
	Southampton, O	N N0H 2L0							
	Ph: 519-379-043	1			PLANT	ID	So	uthampton	PS#4
	E: DMacleod@o	cwa.com			METER	ID		Station	n Flow
					FIT ID			F	FIT-01
					CLIENT	TAG		OCW	A #??
					OTHER				n/a
VER. BY - FM	Paris Machuk				GPS C	OORDINATES	N44 30.969	W081 2	21.481
	gement Standar				VEDIE	CATION DATE		Mov 15th	2024
Reference ed	quipment and ins verification test is	trumentatioi	n used to					May 15th	
	ent at the time th		II AC-			REQUENCY			Annual
conducted.		o toot was			CAL. DI	JE DATE		iviay	/ 2025
PROGRAMMII	NG PARAMETER	S				FORWA	RD TOTALIZER	INFORMA	TION
DIAMETER (D	N)	mm	150		AS FOL	JND	37	9015.71	M3
F.S. FLOW - N	1AG	LPS	163.0		AS LEF	Т	37	9027.41	М3
F.S. RANGE -	O/P	LPS	100.0		DIFFER	RENCE		11.7	М3
CAL. k-FACTO	)R	GKL	6.05280					TEST CRIT	ΓERIA
					AS FOL	IND CERTIFICA	TION TEST		Yes
					FORWA	ARD FLOW DIRE	ECTION		Yes
					ALLOW	ABLE [%] ERRC	R		5
							COMPO	NENTS TE	STED
					CONVE	RTER DISPLAY			Yes
					mA OU	TPUT			Yes
					TOTALI	ZER			Yes
						ACY BASED ON			Yes
Zero Offset Flo	DW .	LPS	0		ERROR	DOCUMENTED II	N THIS REPORT;	BASED ON	% o.r.
FLOW TUBE S	SIMULATION								
			0.0	0.5	1.0	2.0	5.0	m/s	

FLOW TUBE SIMULAT	ION						
		0.0	0.5	1.0	2.0	5.0	m/s
		0.0	5.0	10.0	20.0	50.0	% F.S. Flow
	-	0.0	8.2	16.3	32.6	81.5	% F.S. Range
REF. FLOW RATE		0.0	8.2	16.3	32.6	81.5	LPS
MUT [Reading]		0.0	8.1	16.2	32.5	81.5	LPS
MUT [Difference]		0.0	-0.1	-0.1	-0.1	0.0	LPS
MUT [% Error]		n/a	-0.62	-0.62	-0.31	-0.01	%
mA OUTPUT		4.000	5.304	6.608	9.216	17.041	mA
MUT [Reading]	min. 4.000 mA	3.999	5.293	6.596	9.205	17.033	mA
MUT [Difference]	max. 20.000 mA	-0.001	-0.011	-0.012	-0.011	-0.008	mA
MUT [% Error]		-0.02	-0.21	-0.18	-0.12	-0.05	%
TOTALIZER - REF. FL	OW RATE					81.505	LPS
TOTALIZER [MUT]						6	M3
TEST TIME						73.99	SECONDS
CALC. TOTALIZER						6.031	M3
ERROR						-0.51	%

COMMENTS	QUALITY MANAGEME	RES	ULTS			
	[QMS] INFORMATION	1 1		TEST	AVG	PASS
	[REFERENCE] FTS	[REFERENCE] FTS KRO		IESI	% o.r.	FAIL
	PROCESS METER	DMM	20	DISPLAY	-0.39	PASS
	ANALOG METER	AM	N/A	mA OUTPUT	-0.12	PASS
	STOP WATCH	SW	YES	TOTALIZER	-0.51	PASS



# AS FOUND CERTIFICATION FORWARD FLOW DIRECTION

#### **PASS**

CLIENT DETA	.IL					EQUI	PMENT D	ETAIL
CUSTOMER	OCWA - Georgia	an Highlands -	Southampton	[MUT] N	MANUFACTURE	₹	K	rohne
CONTACT	Dan MacLeod			MODEL	•		IFC	100W
	Senior Operation	ns Manager		SERIAL	NUMBER		C1850	00439
	18 Caroline Stre	et West		FUSE			in Panel	ULF4
	Southampton, O	N N0H 2L0						
	Ph: 519-379-043	31		PLANT	ID	So	uthampton	PS#5
	E: DMacleod@o	cwa.com		METER	ID		Station	n Flow
				FIT ID			I	FIT-02
				CLIENT	TAG		OCW	A #??
				OTHER				n/a
VER. BY - FM	Paris Machuk			GPS CC	OORDINATES	N44 30.347	W0812	22.196
Quality Mana	igement Standar	ds Information	on -	\/ED!E!	DATION DATE		M450	0004
Reference ed	quipment and ins verification test is	trumentation	used to		CATION DATE		May 15th	
	verilication test is ent at the time th		r AC-		REQUENCY			Annual
conducted.	ent at the time th	is test was		CAL. DO	JE DATE		May	/ 2025
PROGRAMMI	NG PARAMETER	S			FORWAF	RD TOTALIZER	INFORMA	ATION
DIAMETER (D	N)	mm	200	AS FOL	JND	186	3765.78	М3
F.S. FLOW - M	1AG	LPS	406.9	AS LEF	Т	186	3776.69	МЗ
F.S. RANGE -	O/P	LPS	120.0	DIFFER	RENCE		10.91	М3
CAL. k-FACTO	)R	GKL	8.4993				TEST CRI	ΓERIA
				AS FOL	JND CERTIFICA	TION TEST		Yes
				FORWA	ARD FLOW DIRE	CTION		Yes
				ALLOW	ABLE [%] ERRO	R		5
						COMPO	NENTS TE	STED
				CONVE	RTER DISPLAY			Yes
				mA OU	TPUT			Yes
				TOTALI	ZER			yes
				ACCUR	ACY BASED ON	[% o.r.]		Yes
Zero Offset Flo	DW .	LPS	0	ERROR	DOCUMENTED IN	THIS REPORT;	BASED ON	% o.r.
FLOW TUBE S	SIMULATION							
			0.0	0.5	1.0	2.0	m/s	

FLOW TUBE SIMULAT	TION					
		0.0	0.5	1.0	2.0	m/s
		0.0	5.0	10.0	20.0	% F.S. Flow
		0.0	17.0	33.9	67.8	% F.S. Range
REF. FLOW RATE		0.0	20.3	40.7	81.4	LPS
MUT [Reading]		0.0	20.3	40.6	81.3	LPS
MUT [Difference]		0.0	0.0	-0.1	-0.1	LPS
MUT [% Error]		n/a	-0.23	-0.23	-0.11	%
mA OUTPUT		4.000	6.713	9.426	14.851	mA
MUT [Reading]	min. 4.000 mA	3.999	6.706	9.413	14.846	mA
MUT [Difference]	max. 20.000 mA	-0.001	-0.007	-0.013	-0.005	mA
MUT [% Error]		-0.02	-0.10	-0.13	-0.04	%
TOTALIZER - REF. FL	OW RATE				81.386	LPS
TOTALIZER [MUT]					6.00	M3
TEST TIME					73.90	SECONDS
CALC. TOTALIZER					6.014	M3
ERROR					-0.24	%

COMMENTS QUALITY N	QUALITY MANAGEMENT STANDARDS INFO.			ULTS	
[QMS] INFO	RMATION IDENT.	ID#	TEST AVG		PASS
REFERENCE	CE] FTS KRO	3	IESI	% o.r.	FAIL
PROCESS I	METER DMM	20	DISPLAY	-0.19	PASS
ANALOG M	ETER AM	N/A	mA OUTPUT	-0.07	PASS
STOP WAT	CH SW	YES	TOTALIZER	-0.24	PASS



6470 Viscount Rd, Mississauga, Ontario

Customer Name:	OCWA - Southa	ampton						
Plant Name and address:	Southampton \	WWTP - 18 Caroline St	W, southamp	ton, ON				
Service Date:	30-Apr-24	Instrument Type:	AIT	AIT W.O. Number: 240422-0001 Asset#:				
Due Date:	30-Apr-25	Manufacturer:	Hach					
Follow-Up Required:	No	Model:	2100P					
As Left Status:	Initial Condt	Serial #:	03030003046	59				
Instrument Visual Inspec	tion:	Range:	0-1000 NTU		Output:	NA		
Mechanical Inspection:	OK	Tag Infomration:	NA					
Electrical Inspection:	ОК	Description:	Portable Turbidity Analyzer					
As found Display information:	OK	<b>Process/Location Des</b>	Scrpition: Operator Room					

Instrument Information:						
Unit of measurement:	NTU					
Range of the meter:	1000					
Verification Standard Value:	10					
Calibration Standard Solution 1:	20					
Calibration Standard Solution 2:	100					
Calibration Standard Solution 3:	800					
Verification as found & left value:	9.80/10					
Verification result:	Pass					

Turbidity Standard	Output Value	As Found	Deviation	As Left	Deviation
20.00	20.00	18.90	-5.50%	20.30	1.50%
100.00	100.00	95.00	-5.00%	99.60	-0.40%
800.00	800.00	752.00	-6.00%	793.00	-0.88%

Comments		Test Equipment Used				
		Na	Name / Type		ıl No.	<b>Due Date</b>
Calibrated Successfully		10 NTU		Lot #/	43052	Jun-24
		20 NTU		Lot #/	43041	Jun-24
		100 NTU	100 NTU		43055	Jun-24
		800 NTU		Lot #	A3065	Jun-24
		Tech	nician Name	W	/itness Nan	ne
		Va	ibhav Patel	,	lustin Porte	r
Calibration Result:	Pass	Date:	30-Apr-24	Date:	30-A	pr-24



6470 Viscount Rd, Mississauga, Ontario

Customer Name:	OCWA - Southa	CWA - Southampton							
Plant Name and address:	Southampton \	hampton WWTP - 18 Caroline St W, southampton, ON							
Service Date:	30-Apr-24	Instrument Type:	AIT	W.O. Number:	24042	2-0001	Asset#:	NA	
Due Date:	30-Apr-25	Manufacturer:	Hach						
Follow-Up Required:	No	Model:	Transmitter:	SC200	Sensor:	CL10			
As Left Status:	Initial Condt	Serial #:	Transmitter:	1210C00498781	Sensor:	14054500	01879		
Instrument Visual Inspec	tion:	Range:	0-20 mg/l		Output:	4-20 mA			
Mechanical Inspection:	ОК	Tag Infomration:	NA						
Electrical Inspection:	ОК	Description:	Total Chlorine Analyzer						
As found Display information:	ОК	Process/Location Des	scrpition: Low Lift						

Instrument Information:								
Unit of measurement:	mg/l							
Range	20							
DPD Kit Value:	0.53							

DPD Kit Reading	Chlorine Meter Reading	As Found	Deviation	As Left	Deviation
0.53	0.55	0.55	3.64%	0.55	3.64%

Com	Comments				Test Equipment Used					
Comments			Na	me / Type	Seria	ıl No.	<b>Due Date</b>			
Verified SuccessFully.			DPD kit		19110 <i>A</i>	001768	Aug-24			
No adjustment needed.										
Other Outputs Tested:		Not tested	Tech	nician Name	Witness Name		ne			
Loop Check Performed:		Not tested	Vaibhav Patel		ľ	licole Moo	re			
Within Specification:		Yes	<b>Date:</b> 30-Apr-24		Date: 30-Apr-24 Date:		30-A	pr-24		



6470 Viscount Rd, Mississauga, Ontario

Customer Name:	OCWA - Southa	NA - Southampton						
Plant Name and address:	Southampton \	nampton WWTP - 18 Caroline St W, southampton, ON						
Service Date:	29-Apr-24	Instrument Type:	AIT	W.O. Number:	240422	2-0001	Asset#:	NA
Due Date:	29-Apr-25	Manufacturer:	Hach					
Follow-Up Required:	No	Model:	DR300 - LPV445.97.00110					
As Left Status:	Initial Condt	Serial #:	20030A00100	00				
Instrument Visual Inspec	tion:	Range:	NA		Output:	NA		
Mechanical Inspection:	ОК	Tag Infomration:	NA					
Electrical Inspection:	ОК	Description:	Portable Chlorine Meter					
As found Display information:	ОК	<b>Process/Location Des</b>	escrpition: Operator Room					

Instrument Informatio		
Unit of measurement:	mg/l	
Range of the meter:	NA	
Calibration Standard Solution 1:	0.21	+-0.09
Calibration Standard Solution 2:	+-0.10	
Calibration Standard Solution 3:	+-0.14	

Chlorine Standard	Output Value	As Found	Deviation	As Left	Deviation
0.21	0.21	0.22	0.00%	0.22	0.00%
0.91	0.91	0.92	1.10%	0.91	0.00%
1.59	1.59	1.60	0.63%	1.59	0.00%

	Comments			Test Equipment Used				
Comments			Na	me / Type	Seria	l No.	<b>Due Date</b>	
Calibrated Successfully		DI	PD Chlrine LR	Standard Kit	Lot #/	<b>\2027</b>	Jun-24	
			Tech	nician Name	W	/itness Nan	ne	
			Vai	bhav Patel	J	ustine Port	er	
Calibration Result:	Pass	Da	ate:	29-Apr-24	Date:	29-A	pr-24	



6470 Viscount Rd, Mississauga, Ontario

Customer Name:	OCWA - Southa	WA - Southampton						
Plant Name and address:	Southampton \	ampton WWTP - 18 Caroline St W, southampton, ON						
Service Date:	29-Apr-24	Instrument Type:	AIT	W.O. Number:	24042	2-0001	Asset#:	NA
Due Date:	29-Apr-25	Manufacturer:	Hach					
Follow-Up Required:	No	Model:	Pocket Colorimeter II					
As Left Status:	Initial Condt	Serial #:	18030E35095	57				
Instrument Visual Inspec	tion:	Range:	NA		Output:	NA		
Mechanical Inspection:	ОК	Tag Infomration:	NA					
Electrical Inspection:	OK	Description:	Portable Chlorine Meter					
As found Display information:	ОК	Process/Location Des	scrpition: Operator Room					

Instrument Informatio								
Unit of measurement:	Unit of measurement: mg/l							
Range of the meter:	NA							
Calibration Standard Solution 1:	0.21	+-0.09						
Calibration Standard Solution 2:	+10							
Calibration Standard Solution 3:	+14							

Chlorine Standard	Output Value	As Found	Deviation	As Left	Deviation
0.21	0.21	0.22	4.76%	0.21	0.00%
0.91	0.91	0.89	-2.20%	0.92	1.10%
1.59	1.59	1.59	0.00%	1.59	0.00%

	Commonts			Test Equipm	ent Used		
	Comments		Na	me / Type	Seria	al No.	<b>Due Date</b>
Verified SuccessFully.			DPD Chlorine LI	R Standard Kit	Lot #/	A2027	Jun-24
			Tech	nician Name	W	/itness Nar	ne
		Vaibhav Patel		Justine Porter			
Verification Result	Pass		Date:	29-Apr-24	Date:	29-A	pr-24



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C. at a see a Name	OCIAIA Caralla							
Customer Name:	OCWA - Southa	ampton						
Plant Name and address:	Southampton \	WWTP - 18 Caroline St	W, southamp	ton, ON				
Service Date:	30-Apr-24	Instrument Type:	AIT	W.O. Number:	24042	22-0001	Asset#:	NA
Due Date:	30-Apr-25	Manufacturer:	Hach					
Follow-Up Required:	No	Model:	Transmitter: HQ2200 Sensor: PHC101					
As Left Status:	Initial Condt	Serial #:	Transmitter:	213282200038	Sensor:	22045256	1210	
Instrument Visual Inspec	ction:	Range:	0-14 PH	•	Output:	NA		
Mechanical Inspection:	OK	Tag Infomration:	NA					
Electrical Inspection:	OK	Description:	Portable PH Probe					
As found Display information:	OK	<b>Process/Location Des</b>	scrpition: Operator Room					

Instrument Information:						
Range:	14					
Slope:	96%					
Offset:	-4.3 mV					

Input	Input %	Temp. °C	As Found	Deviation	As Left	Deviation
4.01	28.64%	20.80	4.03	0.50%	4.01	0.00%
7.00	50.00%	20.80	7.05	0.71%	7.00	0.00%
10.00	71.43%	20.80	-	#VALUE!	-	#VALUE!

	Comments		Test Equipment Used					
	Comments		Na	me / Type	Seria	ıl No.	<b>Due Date</b>	
Calibrated Successfully			pH 4.00 Cat 228	Lot#A2045		Feb-26		
ı		pH 7.00 Cat2283549		Lot #A3270		Sep-25		
			Tech	nician Name	Witness Name			
			Vaibhav Patel		Justin Porter		er	
Calibration Result:	Pa	ass	Date: 30-Apr-24 Date:		30-A	pr-24		



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Customer Name:	OCWA - South	ampton						
Plant Name and address:	Southampton \	WWTP - 18 Caroline St	W, southampto	on, ON				
Service Date:	30-Apr-24	Instrument Type:	AIT W.O. Number: 240422-0001 Asset#: NA					
Due Date:	30-Apr-25	Manufacturer:	Hach					
Follow-Up Required:	No	Model:	Transmitter: HQ2200 Sensor: LDO					
As Left Status:	Initial Condt	Serial #:	Transmitter:	213282200038	Sensor:	90292592	2005	
Instrument Visual Inspec	tion:	Range:	NA		Output:	NA		
Mechanical Inspection:	ОК	Tag Infomration:	NA					
Electrical Inspection:	ОК	Description:	Portable DO Probe					
As found Display information:	ОК	<b>Process/Location Des</b>	scrpition: Operator Room					

Instrument Information:						
Range	Auto					
Temperature:	20.0 Degree C					
Offset	0					
Slope	101.00%					

Input		mg/L	As Found	Deviation	As Left	Deviation
Dissolved oxygen from Air	Should be between 8 to10 mg/l	9.03	8.65	-4.21%	8.55	-5.32%

	Commonts			Test Equip	ment Used		
	Comments		Name / Type Serial No.  pressure  Technician Name Witness	al No.	<b>Due Date</b>		
Air calibration was performed.							
As left reading was 8.55 mg/l in air.							
Disolved oxygen in Air depends on t	he various parameter such as temperature	e, pressure					
and weather conditins.							
			Tech	nnician Name	V	Vitness Nai	me
			Vaibhav Patel			Justin Porter	
Calibration Result:	Pass	Da	ate:	30-Apr-24	Date:	30-4	Apr-24



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Customer Name:	OCWA - Southa	ampton						
Plant Name and address:	Southampton \	WWTP - 18 Caroline St	W, southampto	on, ON				
Service Date:	30-Apr-24	Instrument Type:	AIT W.O. Number: 240422-0001 Asset#: NA					
Due Date:	30-Apr-25	Manufacturer:	Hach					
Follow-Up Required:	No	Model:	Transmitter: SC200 Sensor: LDO					
As Left Status:	Initial Condt	Serial #:	Transmitter:	1412CO0116822	Sensor:	15047000	00034	
Instrument Visual Inspec	tion:	Range:	NA		Output:	4-20 mA		
Mechanical Inspection:	OK	Tag Infomration:	NA					
Electrical Inspection:	OK	Description:	Portable DO Probe					
As found Display information:	OK	<b>Process/Location Des</b>	crpition:	Operator Room				

Instrument Information:						
Range at 4 mA:	Auto Range					
Range at 20 mA:	Auto Range					
Temperature:	21 Degree C					
Slope correction	0.76					

Input		mg/L	As Found	Deviation	As Left	Deviation
Dissolved oxygen from Air	Should be between 8 to10 mg/l	9.03	11.20	24.03%	9.45	4.65%

Comments		Test Equipment Used				
Comments	Na	me / Type	Seria	l No.	<b>Due Date</b>	
Air calibration was performed.						
As left reading was 9.45 mg/l in air.						
Disolved oxygen in Air depends on the various parameter such as temperature, pressure						
and weather conditins.						
Other Outputs Tested:	Other Outputs Tested: Not tested			Witness Name		ne
Loop Check Performed:	Vaibhav Patel Justin Por		ustin Porte	r		
Within Specification: Yes [			30-Apr-24	Date:	30-A	pr-24



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Customer Name:	OCWA - Southa	ampton							
Plant Name and address:	Southampton \	WWTP - 18 Caroline St	W, southampto	on, ON					
Service Date:	30-Apr-24	Instrument Type:	AIT W.O. Number: 240422-0001 Asset#: NA						
Due Date:	30-Apr-25	Manufacturer:	Hach						
Follow-Up Required:	No	Model:	Transmitter:	SC200	Sensor:	LDO			
As Left Status:	<b>Initial Condt</b>	Serial #:	Transmitter:	1412CO0116822	Sensor:	15216000	0061		
Instrument Visual Inspec	tion:	Range:	NA		Output:	4-20 mA			
Mechanical Inspection:	OK	Tag Infomration:	NA						
Electrical Inspection:	OK	Description:	Portable DO Probe						
As found Display information:	OK	<b>Process/Location Des</b>	escrpition: Operator Room						

Instrument Information:							
Range at 4 mA:	Auto Range						
Range at 20 mA:	Auto Range						
Temperature:	21 Degree C						
Slope correction	0.80						

Input		mg/L	As Found	Deviation	As Left	Deviation
Dissolved oxygen from Air	Should be between 8 to10 mg/l	9.03	11.70	29.57%	9.68	7.20%

Comments		Test Equipment Used				
Comments	Na	me / Type	Seria	l No.	<b>Due Date</b>	
Air calibration was performed.						
As left reading was 9.68 mg/l in air.						
Disolved oxygen in Air depends on the various parameter such as temperature, pressure						
and weather conditins.						
Other Outputs Tested:	Not tested	Technician Name			Witness Name	
Loop Check Performed:	Vaibhav Patel Justin Porter			r		
Within Specification: Yes [			30-Apr-24	Date:	30-A	pr-24



6470 Viscount Rd, Mississauga, ON L4V

Customer Name:	OCWA - Sout	hhampton							
Plant Name and address:	86 Saugeen S	t ON							
Service Date:	17-Apr-24	Instrument Type:	AIT W.O. Number: 240369-0001 Asset#: NA						
Due Date:	17-Oct-24	Manufacturer:	MSA						
Follow-Up Required:	No	Model:	ULTIMA - X 5000						
As Left Status:	<b>Initial Condt</b>	Serial #:	00010020	0117001B					
Instrument Visual Inspec	ction:	Range:	0-100% LE	L	Output:	4-20 mA			
Mechanical Inspection:	ОК	Tag Infomration:	NA						
Electrical Inspection:	ОК	Description:	Monitoring Methane Gas						
As found Display information:	ОК	<b>Process/Location Des</b>	scrpition: Saugeen St pumping station						

Instrument Informati	on:
Sensor Type and unit:	LEL, %
Zero Gas Value:	0
Span Gas Value:	50
Gas Range Value:	0-100
Caution Level:	NA
Warning Level:	10
Alarm Level:	20

Gas	<b>Gas Value</b>	As Found	Deviation	As Left	Deviation
Zero	0	0	0.00%	0	0.00%
Span	50	51	2.00%	50	0.00%

	Comments				Test Equipment Used				
Comments			Name / Type		al and Due Date				
Calibrated successfully			thane 2.5% Vol (50%)	304-402	205618-1, Aug-2025				
			CalGas Oxygen 20.8% Vol		190658-1, Aug-2025				
Other Outputs Tested:	Not tested	Те	chnician Name	V	Vitness Name				
Loop Check Performed: Not Tested		\	Vaibhav Patel		Jusin Porter				
Within Specification:	Yes	Date:	<b>Date:</b> 17-Apr-24		17-Apr-24				



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Customer Name:	OCWA - South	hampton							
Plant Name and address:	86 Saugeen St	ON							
Service Date:	17-Apr-24	Instrument Type:	AIT W.O. Number: 240369-0001 Asset#: NA						
Due Date:	17-Oct-24	Manufacturer:	MSA						
Follow-Up Required:	No	Model:	ULTIMA - X 5000						
As Left Status:	Initial Condt	Serial #:	0001002003	115001C					
Instrument Visual Inspe	ction:	Range:	0-25 02%,	0- 50 PPM H2S	Output:	4-20 mA			
Mechanical Inspection:	ОК	Tag Infomration:	NA						
Electrical Inspection:	ОК	Description:	Monitoring Oxygen Gas & H2S Gas						
As found Display information:	ОК	<b>Process/Location Des</b>	escrpition: Saugeen St pumping station						

	Instrument Information:										
Sensor No.:Sensor TypeUnitZero Gas ValueSpan Gas ValueRange Gas ValueCaution SetpointWarning Setpoint							Alarm Setpoint				
	1	02	%	0	20.80	0-25	NA	19.50	18.00		
	2	H2S	PPM	0	40	0-50	NA	5.00	15.00		

Sensor No.:	Gas	Gas Value	As Found	Deviation	As Left	Deviation
Sensor 1	Zero	0	0	0.00%	0	0.00%
	Span	20.8	20.80	0.00%	20.80	0.00%
Sensor 2	Zero	0	0	0.00%	0	0.00%
	Span	40	37.00	7.50%	40	0.00%

	Comments		Test Equipment Used				
	comments		Na	me / Type	Ser	ial and Due Date	
Calibrated successfully			CalGas Oxygen	20.8% Vol	304-4021	90658-1, Aug-2025	
			CalGas H2S 40 PPM		304-4021	304-402184551-1, Aug-2024	
Other Outputs Tested:	Not tested		Tech	nician Name	,	Witness Name	
Loop Check Performed:	Not Tested		Vaibhav Patel			Jusin Porter	
Within Specification:	Yes		Date: 17-Apr-24		Date:	17-Apr-24	



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Customer Name:	OCWA - Southl	hampton							
Plant Name and address:	18 Caroline st,	Southhampton							
Service Date:	17-Apr-24	Instrument Type:	AIT W.O. Number: 240369-0001 Asset#: NA						
Due Date:	17-Oct-24	Manufacturer:	MSA						
Follow-Up Required:	No	Model:	ALTAIR 4X						
As Left Status:	Initial Condt	Serial #:	00356341						
Instrument Visual Inspe	ction:	Range:	0-100%,0-1	00PPM,0-50PPM,0-25%	Output:	NA			
Mechanical Inspection:	ОК	Tag Infomration:	NA						
Electrical Inspection:	ОК	Description:	MSA ALTAIR 4X Handheld gas						
As found Display information:	ОК	Process/Location Des	escrpition: Operator room						

	Instrument Information:											
Sensor No.:	Sensor Type	Unit	Zero Gas Value	Span Gas Value	Range Gas Value	Caution Setpoint	Warning Setpoint	Alarm Setpoint				
1	LEL	%	0	50	100	NA	10.00	10.00				
2	CO	PPM	0	100	100	NA	10.00	20.00				
3	H2S	PPM	0	25	50	NA	5.00	15.00				
4	02	%	0	18.0	25	NA	19.50	18.00				

Sensor No.:	Gas	Gas Value	As Found	Deviation	As Left	Deviation
Sensor 1	Zero	0	0	0.00%	0	0.00%
Selisoi 1	Span	50	50	0.00%	58	50.00%
Sensor 2	Zero	0	0	0.00%	0	0.00%
Selisul 2	Span	100	95	-5.00%	60	100.00%
Sensor 3	Zero	0	0	0.00%	0	0.00%
Selisul 5	Span	25	25	0.00%	20	25.00%
Sensor 4	Zero	0	0	0.00%	0	0.00%
Selisul 4	Span	18.0	18	0.00%	18	18.00%

	Comments		Test Equipment Used				
	Lomments		Na	me / Type	Seria	al and Due Date	
Calibrated Successfully			MSA Quadgas 304-402541925-1 ; Sept-2			1925-1 ; Sept-2026	
			(100 PPM CO, 25 PPM H2S, 50 %LEL,				
			18% O2)				
Other Outputs Tested:	Not tested		Tech	nician Name	Witness Name		
Loop Check Performed:	Not tested		Vaibhav Patel		Justin Porter		
Within Specification:	Yes		Date: 17-Apr-24		Date:	17-Apr-24	



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Web Site: www.spdsales.com

Customer Name:	OCWA - South	nampton							
Plant Name and address:	18 Caroline st,	Southhampton							
Service Date:	17-Apr-24	Instrument Type:	AIT W.O. Number: 240369-0001 Asset#: N						
Due Date:	17-Oct-24	Manufacturer:	MSA						
Follow-Up Required:	No	Model:	ALTAIR 4X						
As Left Status:	Initial Condt	Serial #:	199193						
Instrument Visual Inspec	ction:	Range:	0-100%,0-1	00PPM,0-50PPM,0-25%	Output:	NA			
Mechanical Inspection:	ОК	Tag Infomration:	NA						
Electrical Inspection:	ОК	Description:	MSA ALTAIR 4X Handheld gas						
As found Display information:	OK	Process/Location Des	escrpition: Operator room						

	Instrument Information:											
Sensor No.:	Sensor Type	Unit	Zero Gas Value	Span Gas Value	Range Gas Value	Caution Setpoint	Warning Setpoint	Alarm Setpoint				
1	LEL	%	0	50	100	10.00	10.00					
2	СО	PPM	0	100	100	10.00	20.00					
3	H2S	PPM	0	25	50	5.00	15.00					
4	02	%	0	18.0	25	19.50	18.00					

Sensor No.:	Gas	Gas Value	As Found	Deviation	As Left	Deviation
Sensor 1	Zero	0	0	0.00%	0	0.00%
Je11301 1	Span	50	50	0.00%	50	0.00%
Sensor 2	Zero	0	0	0.00%	0	0.00%
Selisoi 2	Span	100	98	-2.00%	100	0.00%
Sensor 3	Zero	0	0	0.00%	0	0.00%
Sensor 3	Span	25	25	0.00%	25	0.00%
Sensor 4	Zero	0	0	0.00%	0	0.00%
	Span	18.0	18	0.00%	18	0.00%

	Comments		Test Equipment Used				
	Lomments		Na	me / Type	Seria	al and Due Date	
Calibrated Successfully			MSA Quadgas 304-402541925-1 ; Sept-2			1925-1 ; Sept-2026	
			(100 PPM CO, 25 PPM H2S, 50 %LEL,				
			18% O2)				
Other Outputs Tested:	Not tested		Tech	nician Name	Witness Name		
Loop Check Performed:	Not tested		Vaibhav Patel		Justin Porter		
Within Specification:	Yes		Date: 17-Apr-24		Date:	17-Apr-24	



6470 Viscount Rd, Mississauga, ON L4V

Customer Name:	OCWA - Sout	hhampton						
Plant Name and address:	86 Saugeen S	t ON						
Service Date:	30-Oct-24	Instrument Type:	AIT	W.O. Number:	24098	38-0001	Asset#:	NA
Due Date:	30-Apr-25	Manufacturer:	MSA					
Follow-Up Required:	No	Model:	ULTIMA - X 5000					
As Left Status:	<b>Initial Condt</b>	Serial #:	00010020	0117001B				
Instrument Visual Inspec	ction:	Range:	0-100% LE	L	Output:	4-20 mA		
Mechanical Inspection:	ОК	Tag Infomration:	NA					
Electrical Inspection:	ОК	Description:	Monitoring Methane Gas					
As found Display information:	ОК	<b>Process/Location Des</b>	crpition:	Saugeen St pumping s	station			

Instrument Informati	on:
Sensor Type and unit:	LEL, %
Zero Gas Value:	0
Span Gas Value:	50
Gas Range Value:	0-100
Caution Level:	NA
Warning Level:	10
Alarm Level:	20

Gas	Gas Value	As Found	Deviation	As Left	Deviation
Zero	0	0	0.00%	0	0.00%
Span	50	51	2.00%	50	0.00%

Cov				Test Equip	ment Used	
Comments			Name / Type		Seria	al and Due Date
Calibrated successfully			CalGas Meth	nane 2.5% Vol (50%)	304-402	205618-1, Aug-2025
	CalGas Oxyg	gen 20.8% Vol	304-402	190658-1, Aug-2025		
Other Outputs Tested:	Not tested		Tec	hnician Name	W	/itness Name
Loop Check Performed: Not Tested		Va	aibhav Patel		Jusin Porter	
Within Specification:	Yes		Date:	30-Oct-24	Date:	30-Oct-24



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Customer Name:	OCWA - South	hampton						
Plant Name and address:	86 Saugeen St	ON						
Service Date:	30-Oct-24	Instrument Type:	AIT	W.O. Number:	24098	88-0001	Asset#:	NA
Due Date:	30-Apr-25	Manufacturer:	MSA					
Follow-Up Required:	No	Model:	ULTIMA - X 5000					
As Left Status:	Initial Condt	Serial #:	0001002001	115001C				
Instrument Visual Inspe	ction:	Range:	0-25 02%,	0- 50 PPM H2S	Output:	4-20 mA		
Mechanical Inspection:	ОК	Tag Infomration:	NA					
Electrical Inspection:	ОК	Description:	Monitoring Oxygen Gas & H2S Gas					
As found Display information:	ОК	<b>Process/Location Des</b>	escrpition: Saugeen St pumping station					

I	Instrument Information:											
Unit   Unit   Unit								Alarm Setpoint				
I	1	02	%	0	20.80	0-25	NA	19.50	18.00			
I	2	H2S	PPM	0	40	0-50	NA	5.00	15.00			

Sensor No.:	Gas	Gas Value	As Found	Deviation	As Left	Deviation
Sensor 1	Zero	0	0	0.00%	0	0.00%
Selisul 1	Span	20.8	20.80	0.00%	20.80	0.00%
Concor 2	Zero	0	0	0.00%	0	0.00%
Sensor 2	Span	40	38.00	5.00%	40	0.00%

Comments			Test Equipment Used				
Comments	Na	ame / Type	Seri	al and Due Date			
Calibrated successfully	CalGas Oxygen	20.8% Vol	304-40219	90658-1, Aug-2025			
		CalGas H2S 40	PPM	304-40218	34551-1, Aug-2025		
Other Outputs Tested:	Not tested	Tech	nnician Name	V	Vitness Name		
Loop Check Performed:	Va	ibhav Patel		Jusin Porter			
Within Specification:	Yes	Date:	30-Oct-24	Date:	30-Oct-24		



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Customer Name:	OCWA - South	hampton							
Plant Name and address:	18 Caroline st,	Southhampton							
Service Date:	30-Oct-24	Instrument Type:	AIT W.O. Number: 240988-0001 Asset#: NA						
Due Date:	30-Apr-25	Manufacturer:	MSA						
Follow-Up Required:	No	Model:	ALTAIR 4X						
As Left Status:	Initial Condt	Serial #:	199193						
Instrument Visual Inspe	ction:	Range:	0-100%,0-10	00PPM,0-50PPM,0-25%	Output:	NA			
Mechanical Inspection:	ОК	Tag Infomration:	NA						
Electrical Inspection:	ОК	Description:	MSA ALTAIR 4X Handheld gas						
As found Display information:	ОК	Process/Location Des	Descrpition: Operator room						

	Instrument Information:												
Sensor     Sensor       No.:     Type         Zero Gas     Span Gas       Value     Gas Value       Setpoint     Setpoint       Setpoint													
1	LEL	%	0	50	100	10.00	10.00						
2	СО	PPM	0	100	100	10.00	20.00						
3	H2S	PPM	0	25	50	5.00	15.00						
4	02	%	0	18.0	25	19.50	18.00						

Sensor No.:	Gas	Gas Value	As Found	Deviation	As Left	Deviation
Sensor 1	Zero	0	0	0.00%	0	0.00%
Selisul 1	Span	50	50	0.00%	50	0.00%
Sensor 2	Zero	0	0	0.00%	0	0.00%
Selisur 2	Span	100	101	1.00%	100	0.00%
Sensor 3	Zero	0	0	0.00%	0	0.00%
Selisul 5	Span	25	25	0.00%	25	0.00%
Sensor 4	Zero	0	0	0.00%	0	0.00%
3e11501 4	Span	18.0	18	0.00%	18	0.00%

	Comments		Test Equipment Used				
	Comments			me / Type	Seri	al and Due Date	
Calibrated Successfully			MSA Quadgas 304-402541925-1; Sept			1925-1 ; Sept-2026	
			(100 PPM CO,	25 PPM H2S, 50 %LEL,			
				18% O2)			
Other Outputs Tested:	Not teste	ed	Tech	nician Name	W	/itness Name	
Loop Check Performed: Not tested		Va	ibhav Patel		lustin Porter		
Within Specification: Yes		Date:	30-Oct-24	Date:	30-Oct-24		



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Customer Name:	OCWA - Southl	hampton							
Plant Name and address:	18 Caroline st,	Southhampton							
Service Date:	30-Oct-24	Instrument Type:	AIT W.O. Number: 240988-0001 Asset#: NA						
Due Date:	30-Apr-25	Manufacturer:	MSA						
Follow-Up Required:	Yes	Model:	ALTAIR 4X						
As Left Status:	Initial Condt	Serial #:	00356331						
Instrument Visual Inspe	ction:	Range:	0-100%,0-1	00PPM,0-50PPM,0-25%	Output:	NA			
Mechanical Inspection:	ОК	Tag Infomration:	NA						
Electrical Inspection:	ОК	Description:	MSA ALTAIR 4X Handheld gas						
As found Display information:	ОК	Process/Location Des	escrpition: Operator room						

	Instrument Information:												
Sensor Sensor Unit Zero Gas Span Gas Range Caution Warning Alarm No.: Type Value Value Gas Value Setpoint Setpoint													
1	LEL	%	0	50	100	NA	10.00	10.00					
2	СО	PPM	0	100	100	NA	10.00	20.00					
3	H2S	PPM	0	25	50	NA	5.00	15.00					
4	02	%	0	18.0	25	NA	19.50	18.00					

Sensor No.:	Gas	Gas Value	As Found	Deviation	As Left	Deviation
Sensor 1	Zero	0	0	0.00%	-	0.00%
Selisul 1	Span	50	50	0.00%	-	50.00%
Sensor 2	Zero	0	0	0.00%	-	0.00%
3e11301 Z	Span	100	95	-5.00%	-	100.00%
Sensor 3	Zero	0	0	0.00%	-	0.00%
Selisul S	Span	25	25	0.00%	-	25.00%
Sensor 4	Zero	0	0	0.00%	-	0.00%
3e11301 4	Span	18.0	4	-77.78%	-	18.00%

Comments			Test Equipment Used			
			Name / Type		Serial and Due Date	
Oxygen Sensor was not workimg.			MSA Quadgas		304-402541925-1 ; Sept-2026	
		(100 PPM CO, 25 PPM H2S, 50 %LEL,				
				18% O2)		
Other Outputs Tested:	Not tested		Technician Name Witness		/itness Name	
Loop Check Performed:	Not tested		Vaibhav Patel Justin Porter		lustin Porter	
Within Specification:	No		Date:	30-Oct-24	Date:	30-Oct-24



# **Appendix E**Community Complaints



Start: 2024-Jun-18 00:00:00

End: 2024-Jun-19 00:00:00

Run Time: 2025-Feb-18 14:38:07

## SOUTHAMPTON WWTF Logbook

Entry Time	Label	Entry Text	Operator	Created Time
2024-06-18 00:00:00		07:00-15:30 Duty OIC: Justyn Becker (jbecker) 00:00-23:59 ORO: Joshua Marx (jmarx) 07:00-15:30 OIC: Justin Porter (jporter)	Justin Porter	2024-06-18 17:48:54
2024-06-18 15:15:00	Biosolids, Facility Checks	Completed morning rounds at wpcp. Assisted with operations.  Took approx 8 cubic meters of RAS from ditch 2 to seed north lagoon at Greenfield in the afternoon.	Justin Porter	2024-06-18 17:50:19
2024-06-18 15:33:00	Facility Checks, Health & Safety, Sampling, Southampton WWTP	Completed rounds at pump stations. Test ran diesel generators at pump stations for monthly checks, no issues. Completed facility health and safety checks, all good. Contacted by Trevor Robinson to investigate a report of liquid flowing from manhole in the Oak/Shore rd area. Checked all manholes in that area, found rain catchers to be full of water after heavy rainfall this morning. Flow as normal in sewers below. Started weekly in house lab. Wasted sludge to primary digester. Collected bi weekly effluent/raw composite samples and sent to SGS. Skimmed clarifiers and pulled rags off bar screens. Shut off air to primary digester to decant tomorrow.	Justyn Becker	2024-06-18 15:40:41



Start: 2024-Jul-31 00:00:00 End: 2024-Aug-01 00:00:00

Run Time: 2025-Feb-18 14:42:21

## SOUTHAMPTON WWTF Logbook

Entry Time	Label	Entry Text	Operator	Created Time
2024-07-31 00:00:00		00:00-23:59 ORO: Justin Porter (jporter) 07:00-15:30 Duty OIC: Justin Porter (jporter) 07:00-15:30 OIC: Justyn Becker (jbecker)	Justyn Becker	2024-07-31 09:17:46
2024-07-31 09:18:00	Southampton WWTP	Finished weekly in house lab. Assisted with operations.	Justyn Becker	2024-07-31 09:19:02
2024-07-31 15:15:00	PS3,	Completed pump station and WPCP checks. De ragged RAS pump #4 to improve flow. All other checks good.  RMP on site replacing wear shoes on clarifier #3 flights. Replaced a few damaged links on the flight chain while down there.  RMP removed the broken guide rails for sludge loading pump #1. Fabing up a new set to install when on site next, along with the rails for sludge loading pump #2.  Greased and rotated 100 hp blower motors.  Lifted both ditch probes and cleaned.  Took spare 10 hp submersible pump down to pump station #3 for storage until needed.  Investigated odour complaint along Tyendinaga Drive (between 238 and 242). Did not notice any unusual odours. Poured deodourizer down manholes and into catch basins.  Left clarifier #3 offline at end of shift to refill tomorrow morning while operators were on site.	Justin Porter	2024-07-31 15:56:31



Start: 2024-Aug-13 00:00:00 End: 2024-Aug-14 00:00:00

Run Time: 2025-Feb-18 14:43:05

## SOUTHAMPTON WWTF Logbook

Entry Time	Label	Entry Text	Operator	Created Time
2024-08-13 00:00:00		07:00-15:30 OIC: Justyn Becker (jbecker) 00:00-23:59 ORO: Joshua Marx (jmarx) 07:00-15:30 Duty OIC: Justin Porter (jporter)	Justyn Becker	2024-08-13 16:29:33
2024-08-13 09:00:00	Facility Checks	Completed rounds at pump stations.	Justyn Becker	2024-08-13 16:31:51
2024-08-13 15:15:00	Community Complaint, PS4, PS5, Southampton WWTP	Completed rounds at WPCP. Deragged RAS pumps 1 and 3 at start of shift to improve flow.  Wasted to primary digester.	Justin Porter	2024-08-13 16:02:17
		Collected bi-weekly, monthly, and annual WSER samples - sent to labs via Purolator.		
		Investigated odour complaint mentioned by Nicole Moore, who was approached at pump station 5 while collecting samples recently.		
		There was an odour above the lid of pump station 5 wet well. Turned on both pump ventilation fans at stations 4 and 5. Pour deodourizer down wet wells, and along lid lips. Checked stations while on site - all checks good.		
		Lifted rain catchers and poured deodoutizer down manholes at Oak and Blanchfield between the two pump stations, as it is a common spot for odour complaints.		



# **Appendix F**Monitoring Schedule

## 2025 Laboratory Sampling Requirements: SOUTHAMPTON SEWAGE TREATMENT PLANT

Org #: 5613, Works #: 110001453, Revised: 2024-11-08

	Timeframe	Source	Parameters
		Raw (Composite <sup>b</sup> )	BOD <sub>5</sub> ; TSS; TKN; Alkalinity; Total Phosphorus
BIWEEKLY <sup>a</sup>	Every other Tuesday	Effluent (Composite <sup>b</sup> )	BOD <sup>5</sup> ; TSS; TKN; Total Phosphorus <sup>c</sup> ; Total Ammonia Nitrogen; Nitrate+Nitrite; Nitrate; Nitrite; Alkalinity, pH; pH (at 15°C); CBOD <sup>5</sup> ; Un-ionized Ammonia
		Effluent (Grab)	E. Coli
MONTHLY	First Biweekly sample of	Primary Digester	TS; TS Ash; TS LOI; TKN; Nitrite; Nitrate; Nitrite + Nitrate; Total
WONTHLY	Month	Contents (Grab) <sup>d</sup>	Phosphorus; Total Ammonia; E. Coli; pH; Metals
ANNUAL	August	Effluent (Grab)	Acute Lethality RBT
PER LOAD OF HAULED SLUDGE <sup>e</sup>	As required		TS; TS Ash; TS LOI; TKN; Nitrite; Nitrate; Nitrite + Nitrate; Total Phosphorus; Total Ammonia; E. Coli; pH; Metals
	Every Tuesday	Raw	Ammonia; Alkalinity; Total Phosphorus; pH; TSS; VSS
		Effluent (Composite)	Ammonia; Alkalinity; Total Phosphorus; TSS; VSS
WEEKLY (IN-HOUSE)		Effluent (Grab)	pH; Dissolved Oxygen
		RAS	TSS; VSS
		Mixed Liquor	TSS; VSS; SVI
		Digested Sludge	TSS; VSS; %VS; VSR
	Every Thursday	Effluent (Grab)	Ammonia; Alkalinity; Total Phosphorus; pH; Dissolved Oxygen
	As needed	When Decanting	Ammonia; Alkalinity; Total Phosphorus; pH

Unless specified, samples listed are required by ECA 7640-D6FQP3.

Specific sample dates for this calendar year are included in the Sampling Calendar and take into consideration stat holidays etc.

S:\WestHighlands\14 SAUGEEN SHORES (TOWN OF)\01 OPERATIONAL\1-1 Sampling Schedules & Chain of Custody\Editable files (restricted)\Sample Schedule & Calendar\2025\_SamplingSchedule\_TSS\_v12\_2024.06.14 .xlsx

<sup>&</sup>lt;sup>a</sup>Samples are required once a month by ECA 7640-D6FQP3 or WSER (CBOD5; pH (at 15°C); Un-ionized Ammonia.

<sup>&</sup>lt;sup>b</sup>24 Hour Composite is a requirement of ECA 7640-D6FQP3

<sup>&</sup>lt;sup>c</sup>Effluent Total Phosphorus samples are to be taken twice per month as a requirement of ECA 7640-DFQP3

<sup>&</sup>lt;sup>d</sup>Samples required by O. Reg 267/03 for land application.

<sup>&</sup>lt;sup>e</sup>Hauled Sludge samples are to be taken on the first load applied to each land application for each application period.