



Ontario Clean Water Agency
Agence Ontarienne Des Eaux

March 25, 2026

Saif Sumbal and Pierre Adrien
Ministry of the Environment, Conservation and Parks
733 Exeter Road
London, ON N6E 1L3

Attention: Mr. Sumbal and Mr. Adrien

RE: Ailsa Craig Wastewater Treatment Plant Annual Report 2025

The Ontario Clean Water Agency is the Operating Authority for the Ailsa Craig Wastewater Treatment Plant (WWTP) and Wastewater Collection (WWC) System on behalf of the Municipality of North Middlesex. The system is operated under Environmental Compliance Approval #4151-7DPSHZ and the Consolidated Linear Infrastructure Environmental Compliance Approval (CLI-ECA) #002-W601. Please find attached the 2025 Annual Report for the Ailsa Craig WWTP and WWC system.

Feel free to contact me should you require any additional information regarding the report. I can be reached at 519-274-5695.

Sincerely,

A handwritten signature in black ink, appearing to read 'H Wharram'.

Heather Wharram
Process and Compliance Technician
Midwest Region
Ontario Clean Water Agency

c.c. Samuel Shannon, Director of Infrastructure and Operations, Municipality of North Middlesex
Sam Smith, Regional Hub Manager, Ontario Clean Water Agency
Rod Dupuis, Senior Operations Manager, Ontario Clean Water Agency
Maegan Garber, Safety, Process and Compliance Manager, Ontario Clean Water Agency

2025 Ailsa Craig WWTP Annual Performance Report



ONTARIO MINISTRY OF THE ENVIRONMENT
VILLAGE OF AILSA CRAIG
WATER POLLUTION CONTROL PLANT

Reporting Period of January 1 – December 31, 2025
Issued: March 25, 2026

Prepared By:



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Overview

The following report was prepared by Ontario Clean Water Agency on behalf of The Municipality of North Middlesex in accordance with:

- Condition 11(5) (a) through (l) cited in Environmental Compliance Approval #4151-7DPSHZ issued April 15, 2008, to The Corporation of the Municipality of North Middlesex.
- Schedule E (4) cited in Consolidated Linear Infrastructure Environmental Compliance Approval (CLI-ECA) #002-W601 issued September 26, 2023, to The Corporation of the Municipality of North Middlesex.

System Process Description

The Ailsa Craig WWTP is located at 4381 Elginfield Road, Ontario. The plant is an extended aeration secondary treatment facility, with a rated capacity of 1210 m³/d and comprised of the following components:

- Wastewater collection system and pumping stations
- Preliminary treatment facility consisting of screens and grit removal
- Extended aeration tanks consisting of biological treatment and supplementary treatment system
- Tertiary treatment facility
- Ultraviolet (UV) Light Disinfection system
- Biosolids handling consisting of aerobic digester and biosolids storage

Raw Wastewater Collection

Raw sewage typically flows by gravity through the collection system. Where gravity flow is not possible due to elevation restrictions, there are three pumping stations: New Ontario, Bear Creek, and William Street.

New Ontario and Bear Creek Pumping Stations have two submersible pumps each (1 duty/1 standby). These pumps have a rated capacity of 23.9 L/s and 19.0 L/s, respectively. Pumped sewage from the New Ontario and Bear Creek Pumping Stations flows into the William Street Pumping Station. The William Street Pumping Station has three pumps (2 duty, 1 standby), each with a rated capacity of 29 L/s. The William Street Pumping Station pumps sewage to the Ailsa Craig WWTP via a 150 mm forcemain.

Milltronics monitor wet well levels and control the start/stop cycle of all pumps as well as high-level alarms. There are also back-up float alarms at all pumping stations. The William Street Pumping Station has an emergency back-up generator.

Both Bear Creek and William Street Pumping Stations have sewer overflows. Bear Creek flows into the McIntyre Drain and then into the Ausable River. William Street flows directly into the Ausable River.

Inlet Works

Raw sewage flows from the collection system and the three pumping stations into the wet well. Raw sewage passes through an automatic bar screen on route to the vortex grit removal system equipped

with an airlift pump and a grit classifier. Grit is removed and conveyed into a bin that is sent to landfill for disposal. Raw sewage continues to flow by gravity to the aeration tanks.

Extended Aeration

Ailsa Craig WWTP is equipped with two aeration tanks with fine bubble diffusers. Following screening and grit removal operations, wastewater flows by gravity through a 600 mm open channel and discharged directly into the aeration tanks. Aeration tanks operate continuously on a flow displacement basis utilizing the extended aeration activated sludge process as the basis for treatment.

As wastewater is introduced into the aeration tanks and is mixed with the tank contents, oxygen is continuously supplied to the mixed liquor, which converts the substrate supplied to the aeration tanks to carbon dioxide, metabolic end products, and additional biomass.

Three positive displacement air blowers provides for the necessary oxygen requirements for the aeration process.

The phosphorus removal system consists of one polymerized aluminum sulfate (alum) feed system with three chemical feed pumps discharging into the aeration tanks inlet.

Secondary Clarifiers

Sewage is split amongst two center feed round clarifiers. Return activated sludge (RAS) collected from clarifiers can be transferred to the aeration tanks or waste activated sludge (WAS) is discharged to the digester.

Tertiary Filters

Effluent from the secondary clarifiers flows by gravity into the influent channel of the tertiary filters. Each filter cell is equipped with an underdrain system supporting the filtration media. Flow passes through the filter media by gravity; impurities such as suspended solids are trapped in the filter media. The filtered water from the effluent channel is discharged over the effluent weir into the influent channel of the UV.

Final Effluent Disinfection

Filtered effluent is disinfected by UV light and then discharged to the Ausable River. The UV system consists of one bank (2 banks for future flow) comprised of three modules with four lamps.

Biosolids Handling

Biosolids are digested aerobically in one of the two aerobic digesters. Digested biosolids are then stored in a glass-fused steel storage tank with a holding capacity of 2100 m³. Biosolids are land-applied in accordance with the *Nutrient Management Act*.

Standby Power

The wastewater treatment plant has an automatic standby generator to operate essential components when a utility power failure occurs.

System Facts:

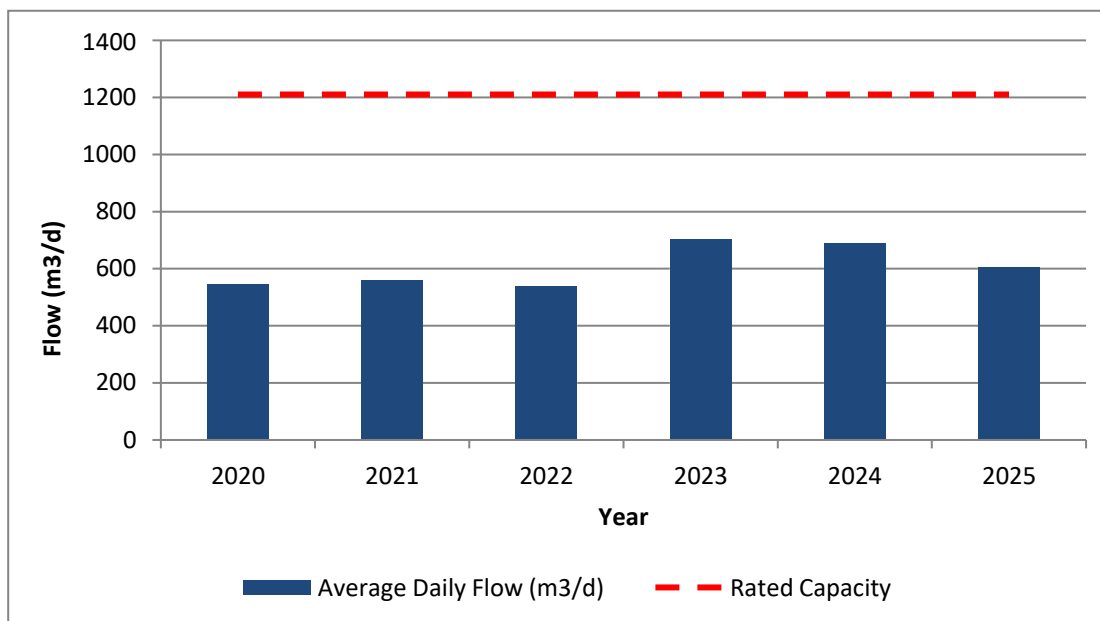
Environmental Compliance Approval (ECA)	#4151-7DPSHZ (issued April 15, 2008)
Consolidated Linear Infrastructure (CLI) ECA	#002-W601 (issued September 26, 2023)
Rated Capacity	1210m ³ /d
Receiving Water	Ausable River

The Alisa Craig WWTP and Wastewater Collection (WWC) System were operated in accordance with the provincial regulations as required in ECA #4151-7DPSHZ and CLI-ECA #002-W601.

Influent Monitoring

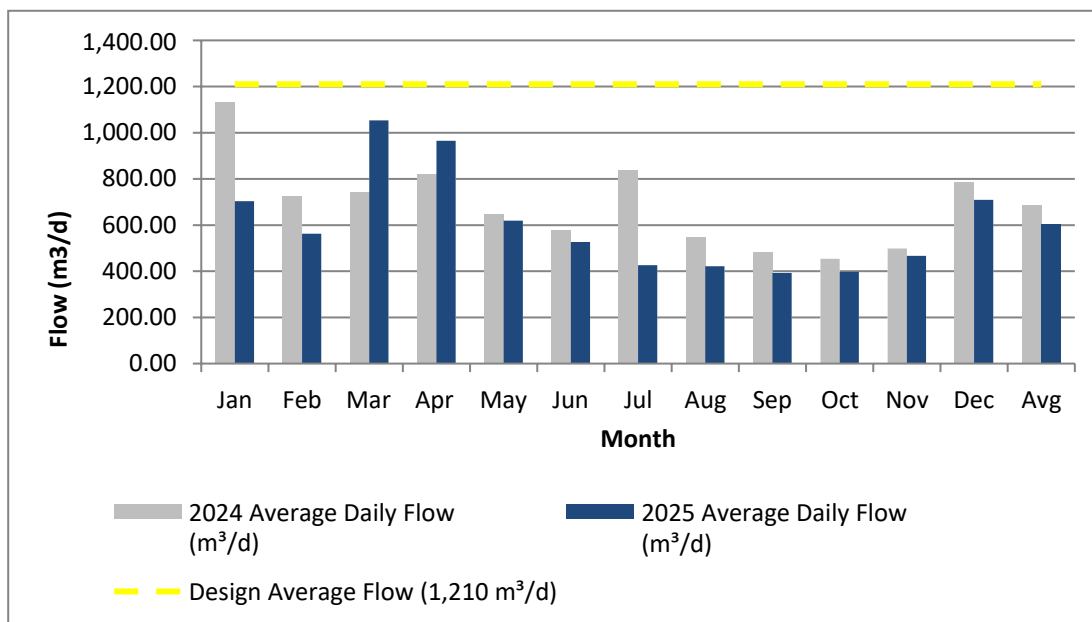
The Alisa Craig WWTP is rated to treat an average daily flow of 1210 m³. Refer to Figure 1 for a comparison of the average daily flow for the last six years against the rated capacity of the plant. In 2025, the average raw influent daily flow was 604 m³. The WWTP is operating at 50% of the rated capacity. This capacity, however, is based on raw influent capacity as defined in the ECA and does not reflect projected capacity once development is taken into account.

Figure 1: Influent Flows 2020-2025



In 2025, raw sewage average daily flow was 604 m³/d, which is a 12% decrease from the average daily flow in 2024. This reduction is attributed to the drier conditions during the 2025 reporting year. Refer to Figure 2 for 2024 and 2025 average daily flows by month and the corresponding annual average.

Figure 2: Average Daily Flows by Month



Septage Receiving

The Alisa Craig WWTP did not accept septage waste in 2025. Thus, no samples were obtained as per ECA requirement Condition 9, Table 4.

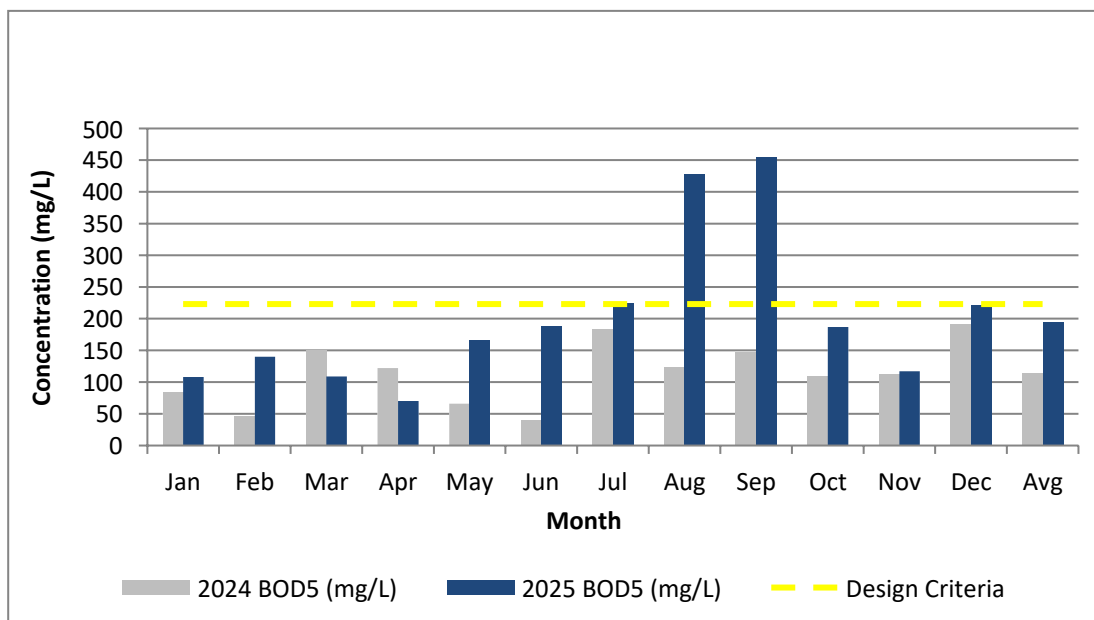
Influent Data

Influent is monitored for Biochemical Oxygen Demand (BOD₅), Total Suspended Solids (TSS), Total Phosphorous (TP) and Total Kjeldahl Nitrogen (TKN) on a monthly basis by means of composite sample. These parameters are measured against the design criteria of the Ailsa Craig WWTP. Values above design concentration can result in ineffective treatment of raw sewage and lead to limit exceedances.

In 2025, all parameters were higher than the corresponding 2024 average concentrations, with the most pronounced increases occurring during the summer months. These elevated concentrations are likely attributable to drier weather conditions and reduced dilution. Despite these increases, there were no effluent ECA limit exceedances in 2025, with the exception of not meeting the minimum pH limit in November. See 'Effluent Monitoring' for details.

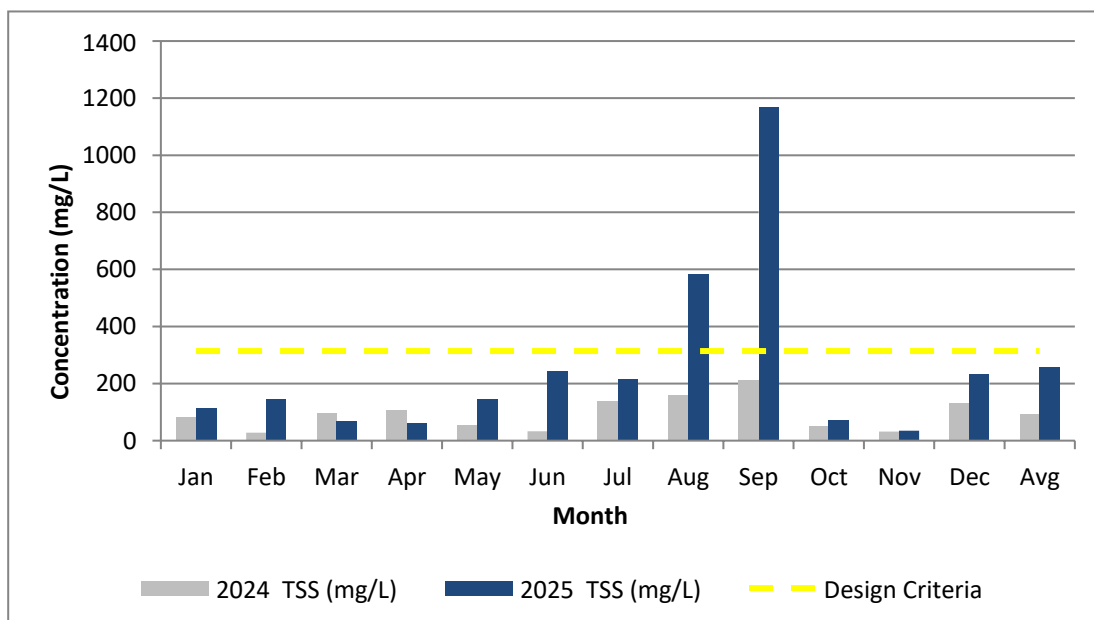
In 2025, the average raw BOD₅ concentration was 194 mg/L, which is a 69% increase from the average concentration in 2024 (refer to Figure 3).

Figure 3: Raw BOD₅ Average Monthly Concentrations 2024 to 2025, against Raw Design Criteria



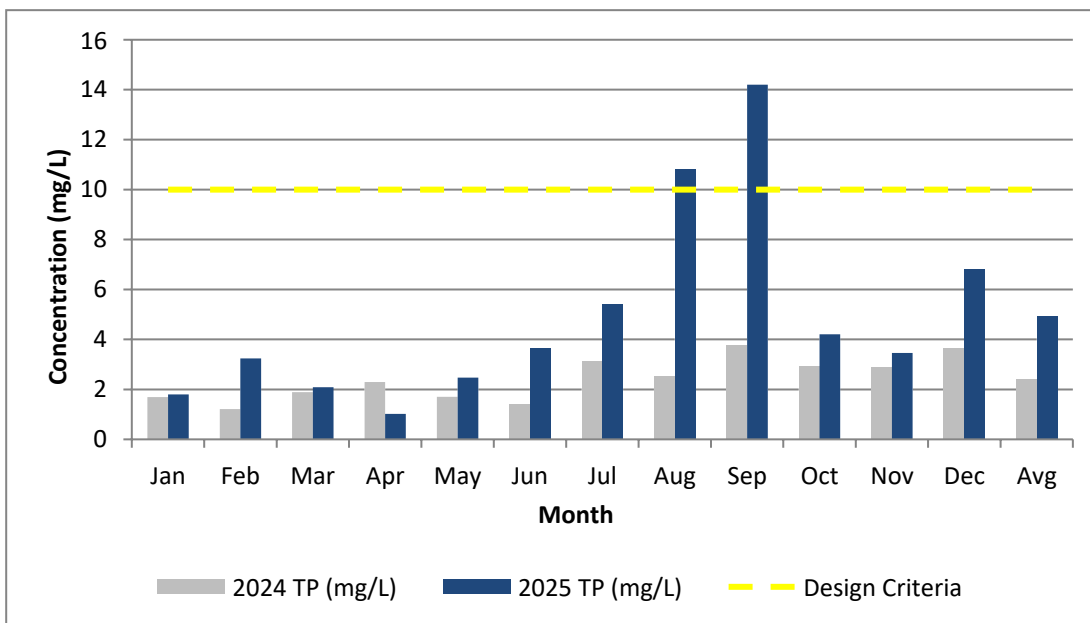
In 2025, the average raw TSS concentration was 257 mg/L, which is a 175% increase from the average concentration in 2024 (refer to Figure 4).

Figure 4: Raw TSS Average Monthly Concentrations 2024 to 2025, against Raw Design Criteria



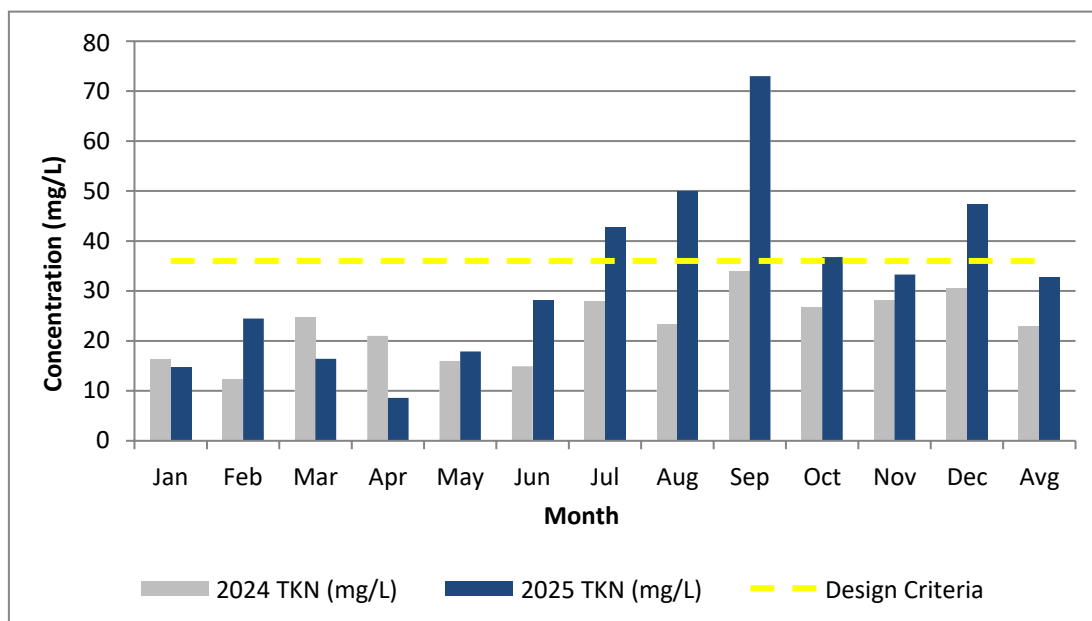
In 2025, the average raw TP concentration was 4.9 mg/L, which is a 103% increase from the average concentration in 2024 (refer to Figure 5).

Figure 5: Raw TP Average Monthly Concentrations 2024 to 2025, against Raw Design Criteria



In 2025, the average raw TKN concentration was 33 mg/L, which is a 43% increase from the average concentration in 2024 (refer to Figure 6).

Figure 6: Raw TKN Average Monthly Concentrations 2024 to 2025, against Raw Design Criteria



Effluent Monitoring

Effluent from the Alisa Craig WWTP is sampled on a weekly basis by composite sample. Effluent is analyzed for Carbonaceous Biochemical Oxygen Demand (cBOD₅), Total Suspended Solids (TSS), Total Phosphorous (TP) and Total Ammonia Nitrogen (TAN). Grab samples are collected weekly and tested for E.coli, pH and Temperature. For details on objective and limit exceedances, refer to ‘Summary of Efforts Made to Achieve Design Objectives’.

Effluent Loading

Effluent limits for annual average loading were met for the WWTP during the reporting period. Refer to Table 1 for a summary of results compared to the limits identified in the ECA.

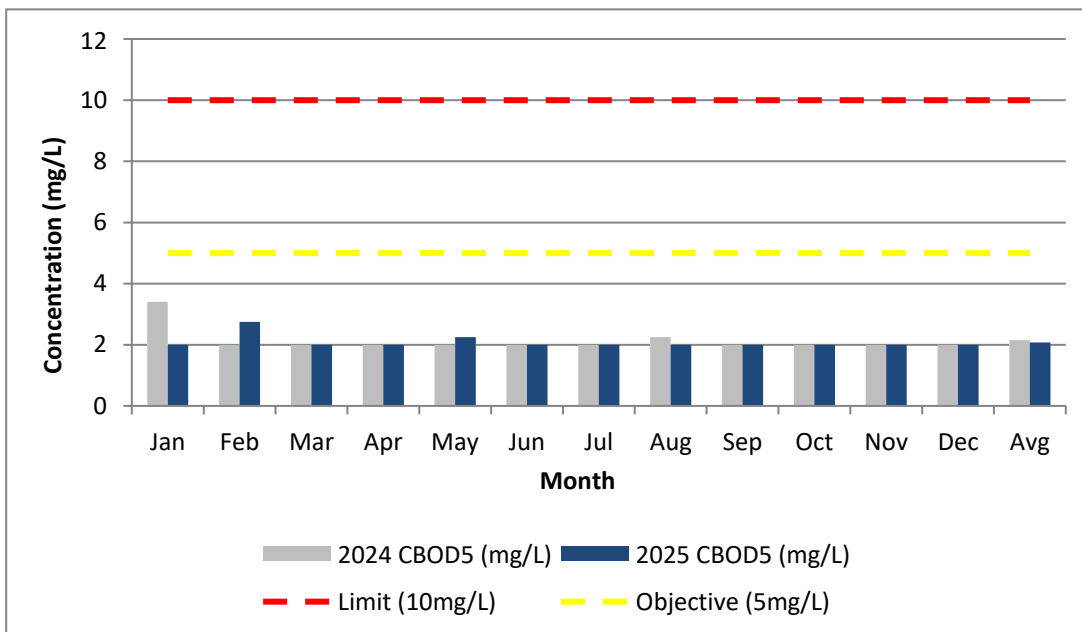
Table 1: Annual Loading Results

Parameter	Annual Average Loading (kg/d)	Average Waste Loading Limit (kg/d)
cBOD ₅	1.26	12.1
Total Suspended Solids	1.33	12.1
Total Phosphorus	0.18	0.60
Total Ammonia Nitrogen	0.05 (non-freezing) 0.08 (freezing)	2.42 (non-freezing) 6.05 (freezing)

Comparison to Compliance Limits and Objectives

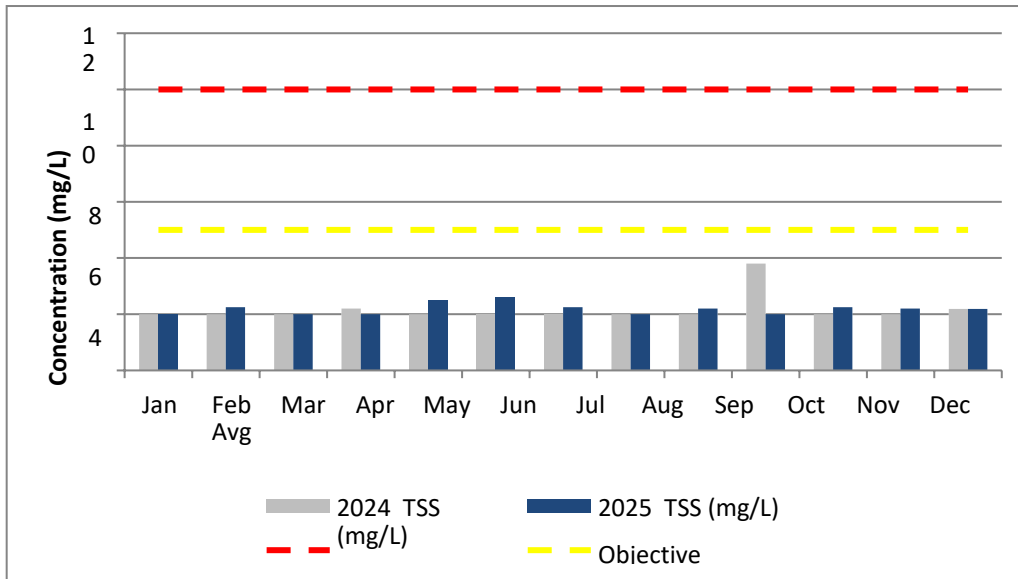
In 2025, the average monthly effluent cBOD₅ concentration was 2.1 mg/L, which is a 3% reduction from the average concentration in 2024 (refer to Figure 7). The ECA objective and limit were met throughout the year.

Figure 7: Effluent CBOD₅ Monthly Average Concentrations 2024 to 2025, against ECA Objective and Limit



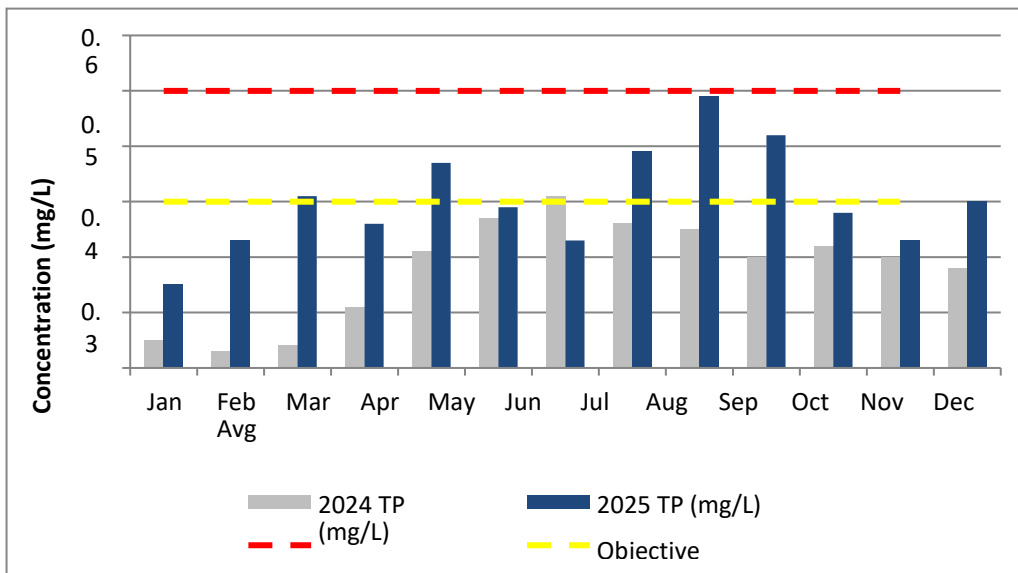
In 2025, the average monthly effluent TSS concentration was 2.2 mg/L, which is equal to the average concentration in 2024 (refer to Figure 8). The ECA objective and limit were met throughout the year.

Figure 8: Effluent TSS Monthly Average Concentrations 2024 to 2025, against ECA Objective and Limit



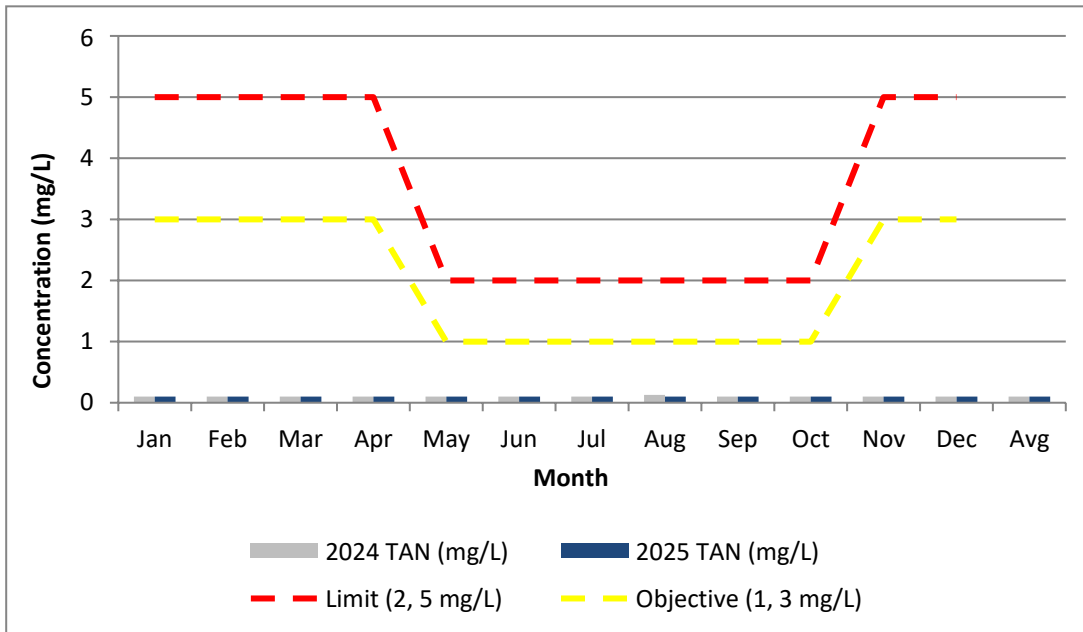
In 2025, the average monthly effluent TP concentration was 0.3 mg/L, which is a 67% increase from the average concentration in 2024 (refer to Figure 9). The ECA objective was not met in May and from August through October. Elevated concentrations of phosphorus in the raw influent in August and September increased phosphorus loading to the treatment process. In addition, phosphorus removal at the Ailsa Craig WWTP is constrained by the ECA-specified minimum effluent pH limit of 6.5. Aluminum sulfate is used for phosphorus removal; however, its acidifying effect limits the extent of chemical dosing. Operational adjustments thus require balancing effective phosphorus removal while maintaining pH within compliance limits. Despite these challenges, the concentration of TP did not exceed the ECA limit in 2025.

Figure 9: Effluent TP Monthly Average Concentrations 2024 to 2025, against ECA Objective and Limit



In 2025, the average monthly effluent TAN concentration was 0.1 mg/L, which is equal to the average concentration in 2024. The ECA objective and limit change seasonally as defined by the freezing and non-freezing months; TAN objectives and limits were met throughout 2025 (refer to Figure 10).

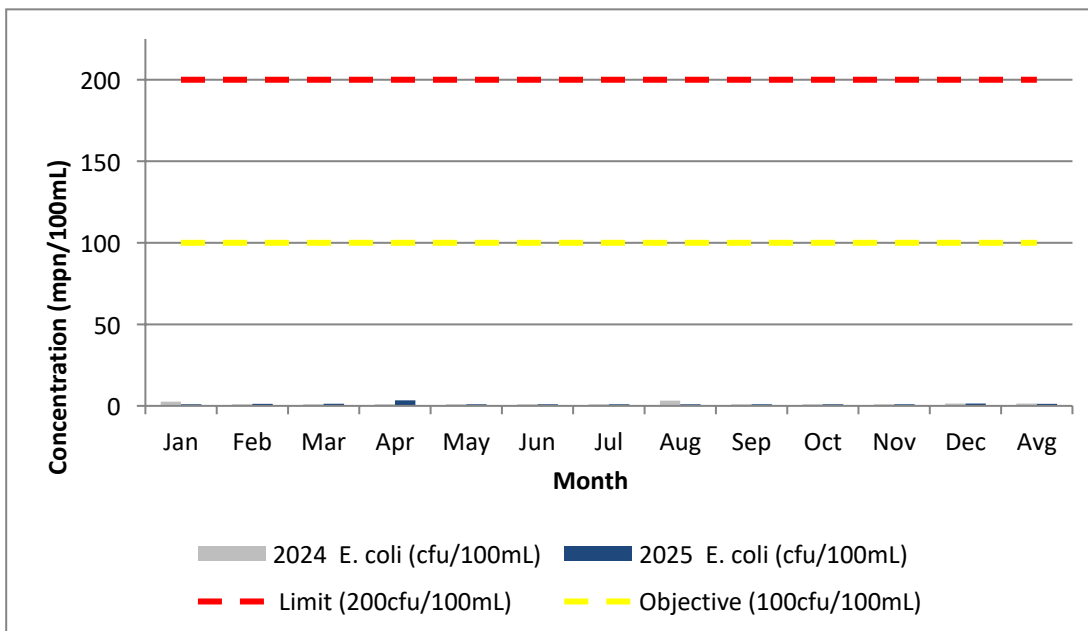
Figure 10: Effluent TAN Monthly Average Concentrations 2024 to 2025, against ECA Objective and Limit



In 2025, SGS lab updated their E. coli measurement method to mpn/100mL (most probable number) rather than cfu/100mL. As per the ECA, the ECA objectives and limits remain the same for mpn/100mL sample results as they are for cfu/100mL sample results.

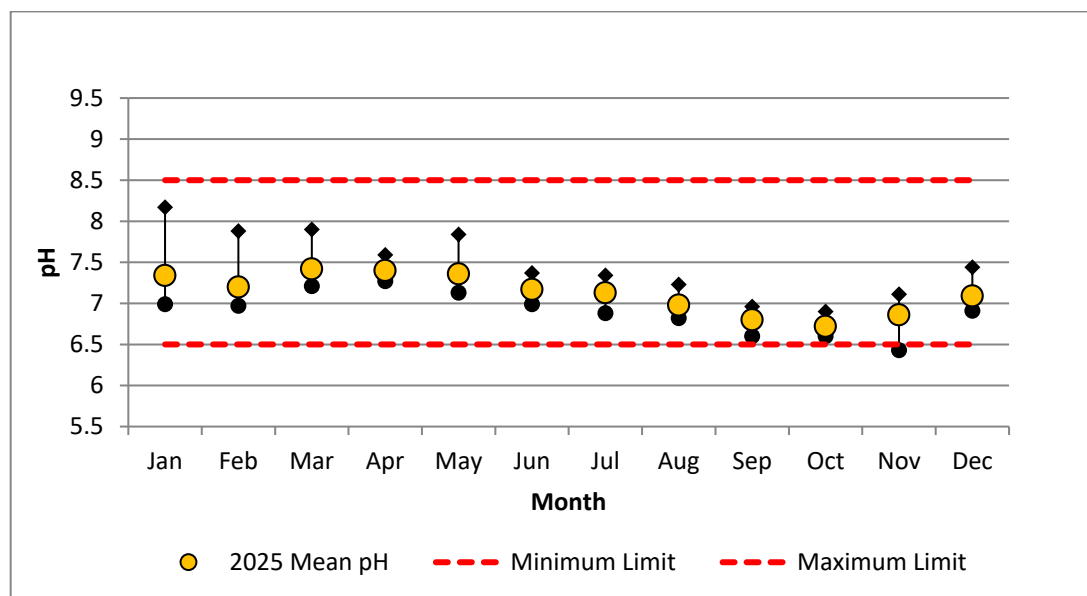
The annual effluent geometric mean for E. coli in 2025 was 1.17 mpn/100 mL, which is a 13% reduction compared to the annual geometric mean in 2024. The ECA objective and limit were met throughout 2025 (refer to Figure 11).

Figure 11: Effluent E. coli Concentrations 2024 to 2025, against ECA Objective and Limit



In 2025, pH at the Ailsa Craig WWTP ranged from 6.43 to 8.17 (refer to Figure 12). On November 28th, the minimum ECA pH limit of 6.5 was not met, with an effluent pH result of 6.43. For comparison, the final effluent pH was 7.08 on November 27th and 7.00 on December 1st. No operational or process adjustments were made that could have contributed to a decrease in pH on November 28th. Given this, it is likely that this result represents a false or anomalous reading.

Figure 12: Effluent pH ranges in 2025



Operating Problems and Corrective Actions

The largest challenge to the Ailsa Craig WWTP and WWC system is new and proposed development. Although the current facilities (WWTP & Collection System) are performing well based on the current flows to the plant, the plant's capacity will be strained with new development. Another challenge is aging infrastructure, specifically within the collection system. This is being addressed with planned upgrades to the William Street Pumping Station.

Capital and major maintenance recommendations have been submitted by OCWA to the Municipality of North Middlesex to address aging infrastructure and ongoing maintenance requirements for the collection system and WWTP to continue to produce high quality effluent. Items on the list for 2026 include:

Ailsa Craig WWTP

- Travelling Bridge Media Installation
- UPS Bypass Switch Installation
- Sludge Tank – Anode Testing/Cleanout/Decant Piping Upgrades
- Hydro optimization – Aeration Blowers
- Roof Maintenance
- Headworks Condition Assessment
- Blower Rebuild
- Final Effluent Auto Sampler Replacement
- UV Bulb/Sleeve Replacement(s)

Collection System

- CCTV Sanitary Sewer Inspections
- Sanitary Chamber Inspections and Deficiency Lists
- Pump/Check Valve/Valve Replacement – New Ontario and Break Creek Sewage Pumping Station (SPS)
- Instrumentation/Control Replacement – Station Street SPS
- Pump Replacement and Pipe Rehabilitation – Station Street SPS
- Generator Installation – Station Street SPS
- William Street SPS – Engineering Report for Rehabilitation Design
- SCADA Upgrades

Maintenance Activities

Preventative and corrective maintenance is assigned and monitored within the Workplace Management System (WMS) program. Refer to Appendix A for the maintenance summary for 2025. Refer to Table 2 for a list of repairs and replacements that took place in 2025.

Table 2: *Major Maintenance in 2025*

Major Maintenance Wastewater
Pump replacement, new pump guide – Station Street SPS
Energy Optimization Report – Ailsa Craig WWTP
Infiltration and Inflow Study – Collection System
UPS replacement – Ailsa Craig WWTP
Discharge Valve replaced – North Discharge Chamber
Sanitary Service Repair – Parkhill Drive

Effluent Quality Assurance

Effluent quality assurance is evaluated by monitoring parameters and changes throughout the facility's processes. Operational staff monitor plant performance by performing weekly in-house laboratory analysis on raw sewage, mixed liquor and effluent. Tests include: pH, temperature, dissolved oxygen, phosphorus, and Mixed Liquor Suspended Solids. Chemical dosages and wasting rates are also monitored and recorded. Data collected from these tests provides valuable information to the operators to make the appropriate adjustments in the treatment process and take corrective actions before the plant reaches its effluent limits.

Calibration Records

Influent and effluent flow meters and level transmitters were calibrated by Pierce Services and Solutions Inc. on March 19th and 20th, 2025. The flow meters met the accuracy tolerance of being within 15% of the actual flow rate. Operational staff complete routine pH meter calibrations and verifications. Refer to Appendix B for 2025 calibration records.

Summary of Efforts Made to Achieve Design Objectives

In 2025, the ECA objectives for total phosphorus were not met in May and from August through to October. Elevated raw influent phosphorus concentrations contributed to the exceedances observed in August and September; however, the primary operational challenge was achieving effective phosphorus removal through aluminum sulfate addition while maintaining compliance with the minimum pH limit of 6.5. Operational efforts focused on continual monitoring of phosphorus levels and optimizing chemical dosing to maximize removal efficiency while maintaining compliant pH levels.

The minimum ECA objective for pH (6.5) was not met in November 2025, when a single effluent pH result of 6.43 was recorded. Review of pH data immediately before and after this date indicated normal operating pH levels, suggesting that the result was likely due to a faulty or anomalous reading rather than a process-related issue.

Sludge Generation

In 2025, the total sludge transferred to Ailsa Craig WWTP digesters was 5719.3 m³, which is a 7% increase from the total sludge transferred in 2024. The total sludge hauled was 1484 m³, which is a 19% increase from the total sludge hauled in 2024. All solids were applied to NASM approved agricultural land. See Table 3 below for sludge hauling details. All biosolids analysis showed that the biosolids met the quality criteria specified in the Ontario Guidelines for Sewage Biosolids Utilization on Agricultural Lands. The biosolids analysis was carried out by SGS Lakefield Research Laboratory.

Table 3: *Sludge Hauling 2025*

Date Hauled	Volume Hauled (m ³)	Location Deposited
October 14, 2025	638 m ³	NASM Site# 62905
October 14, 2025	618 m ³	NASM Site# 62905
October 14, 2025	228 m ³	NASM Site# 62905

It is estimated that approximately 6100 m³ of sludge will be produced in 2026.

Complaints

There were no complaints received for the Alisa Craig WWTP or the WWC system in 2025.

Bypass, Overflows, Spills and Abnormal Discharge Events

The ECA requires additional daily sampling when a bypass or overflow event occurs. In 2025, there were three overflow events at the William Street Pumping Station, one of which was due to heavy rain and the others due to snow melt events. The designed overflow at the William Street Pump Station discharges into the Ausable River. There is no disinfection applied. During the above noted overflow events no adverse impacts were noted. Refer to Table 4 for a summary of events and sample results. Refer to Table 5 for loading calculations.

There were no bypasses or spills in 2025.

Table 4: 2025 William Street SPS Overflow Event Summary and Sample Results

Date (yyyy-mm-dd)	Duration	Reason	Volume Discharged	Sample Results				
				E. coli (mpn/ 100ml)	BOD ₅ (mg/L)	TSS (mg/L)	TP (mg/L)	TKN (mg/L)
2025-03-06	2 hours	Snow Melt	11.8 m ³	240,000	28	22	0.42	3.0
2025-04-02/03	26 hours, 10 minutes	Heavy Rain	2099.4 m ³	1,986,300	137	210	1.3	5.4
2025-12-28/29	11 hours, 30 minutes	Snow Melt	1221 m ³	1,203,300	154	166	1.02	6.4

Table 5: 2025 Overflow Events – William Street SPS Effluent Parameter Loadings

Parameter	March 6, 2025		April 2-3, 2025		December 28-29, 2025	
	Result (mg/L)	Loading (kg/d)	Result (mg/L)	Loading (kg/d)	Result (mg/L)	Loading (kg/d)
BOD ₅	28	0.33	137	287.6	154	188.0
TSS	22	0.26	210	440.9	166	202.7
TP	0.42	0	1.3	2.7	1.02	1.2
TKN	3.0	0.04	5.4	11.3	6.4	7.8

Summary of Efforts Made to Achieve Conformance with F-5-1

The Municipality of North Middlesex has a separated collection system, therefore it is not required that a Pollution Prevention Control Program be established or maintained.

There are two designed overflows within the collection system: William Street and Bear Creek Pumping Stations. In 2025, three overflow events occurred at the William Street Pumping Station. To address these occurrences, as well as current and proposed development, the Municipality of North Middlesex applied for and received funding to construct a new sewage pumping station at the existing William Street SPS site.

This proposed project includes the following upgrades:

- New wet well, valve chamber and high lift pumps
- New 300 mm forcemain from the pumping station to the Ailsa Craig WWTP
- The addition of an equalization tank and valve chamber at the Ailsa Craig WWTP
- New lowlift pumps and processing piping valves in the Ailsa Craig WWTP headworks

The Ailsa Craig WWTP is currently rated to treat a peak flow of 4,030 m³/d. The proposed sewage pumping station and forcemain will be designed to convey future peak flows of up to 9,892.8 m³/d. The proposed equalization tank at the Ailsa Craig WWTP will allow for the temporary storage of periodic peak flows and their controlled release to the treatment facility at a rate suitable for effective treatment. In addition, the construction of a larger wet well at the pumping station will provide increased emergency storage during wet-weather events, including heavy rainfall and snowmelt. Collectively, these upgrades are expected to significantly reduce the risk of future overflow events.

In addition, an infiltration and inflow study was completed in 2025 for the Ailsa Craig and Nairn sanitary sewage collection system. Recommended upgrades to include in capital budget and planning include remedial work to identified maintenance holes, 500 m of sewer re-lining or replacement, and reducing improper connections to the sanitary collection system. The Municipality of North Middlesex is currently working to finalize a new sewer use bylaw.

Modifications to Sewage Works

There have been no modifications to the sewage works under Schedule D, Section 3 of the CLI-ECA.

Appendix A

Maintenance Summary

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4288085			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	1/1/25 12:00 AM	1/14/25 02:47 PM	1/14/25 02:47 PM	Chemical System Flushing (1m) 5848 - Completed monthly chemical line flushing
4288088			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	1/1/25 12:00 AM	1/2/25 02:49 PM	1/2/25 02:49 PM	Complete - pH Probe calibrated for January 2025
4288442	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	1/1/25 12:00 AM	1/16/25 03:34 PM	1/16/25 03:34 PM	Engine Diesel Bear Creek Insp/Test (1m) 5848 - Completed monthly one hour run test
4288461	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/Test (1m) 5848	CLOSE	1/1/25 12:00 AM	1/16/25 03:35 PM	1/16/25 03:35 PM	Engine Diesel New Ont PS Insp/Test (1m) 5848 - Completed monthly one hour generator run test
4288480	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	1/1/25 12:00 AM	1/14/25 02:46 PM	1/14/25 02:46 PM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 - Completed cleaning and inspection of all UV banks
4288696			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	0		WHMIS/MSDS/NSF Review and Update (1y) 5848	CLOSE	1/1/25 12:00 AM	1/24/25 09:58 AM	1/24/25 09:58 AM	Redundant WO, inactivated PM -
4289396			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	1/1/25 12:00 AM	1/21/25 09:22 AM	1/21/25 09:22 AM	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848 - ran generator for monthly test • generator in good condition
4312117	0000248820	SCRUBBER ODOUR CONTROL OC-7501 HEADWORKS RM	5848, Ailsa Craig WWTP & CS, Process, Sludge Treatment & Handling	PM	Inspection	3	MONTHS	Quarterly Bird Screen Drum Scrubber inspection (3m) 5848	CLOSE	1/1/25 12:00 AM	1/14/25 02:45 PM	1/14/25 02:45 PM	Quarterly Bird Screen Drum Scrubber inspection (3m) 5848 - Completed Bird Screen inspection and cleaning
4321115	0000248966	PANEL ALARM/DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	1/1/25 12:00 AM	1/16/25 03:37 PM	1/16/25 03:37 PM	Alarm Dialer Bear Creek P.S. Testing (1m) 5848 - Completed monthly alarm dialer test

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finish	WorkLog Detail
4321120	0000248967	PANEL ALARM/ DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	1/1/25 12:00 AM	1/8/25 02:54 PM	1/8/25 02:54 PM	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848 - Completed alarm dialer testing for Ailsa Craig WWTP for month of January.
4321125	0000248965	PANEL ALARM/ DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	1/1/25 12:00 AM	1/16/25 03:36 PM	1/16/25 03:36 PM	Alarm Dialer New Ontario P.S. Testing (1m) 5848 - Completed monthly testing of alarm dialer
4321752			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	1/1/25 12:00 AM	1/31/25 02:54 PM	1/31/25 02:54 PM	Workplace Inspection Report (1m) -Completed workplace inspection for month of January.
4322406			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	1/1/25 12:00 AM	1/14/25 07:44 AM	1/14/25 07:44 AM	Health and Safety Inspection (1m) 5848 - Completed all monthly health and safety inspections
4323496			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	1/1/25 12:00 AM	1/9/25 03:25 PM	1/9/25 03:25 PM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 - Completed MLSS testing for month of January.
4324747			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Rotate Impellers	CLOSE	1/1/25 12:00 AM	1/14/25 02:44 PM	1/14/25 02:44 PM	Rotate Impellers - completed monthly rotation of impellers
4325085			5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	3	MONTHS	Eramosa Panel Filters	CLOSE	1/1/25 12:00 AM	1/14/25 02:42 PM	1/14/25 02:42 PM	Eramosa Panel Filters - Completed switch of Eramosa cabinet filters Completed Jan 14th
4333575			5848, Ailsa Craig WWTP & CS, Facility	PM	Compliance	1	YEARS	RP03 Annual Report ECA (1y) 5848	CLOSE	1/6/25 12:00 AM	3/31/25 01:47 PM	3/31/25 01:47 PM	Completed, submitted to MECP and Client -
4335113			5848, Ailsa Craig WWTP & CS, Facility	PM	Compliance	3	MONTHS	WSER Quarterly Reporting (3m) 5848	CLOSE	1/12/25 12:00 AM	1/20/25 09:08 AM	1/20/25 09:08 AM	Completed Q4 WSER -
4343784	0000248757	BLOWER POSITIVE DISPLACEMENT BL2101 AERATION BLOWER RM	5848, Ailsa Craig WWTP & CS, Process, Secondary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Blower B12101 Aeration Insp/ Service (1y) 5848	CLOSE	2/1/25 12:00 AM	2/28/25 03:22 PM	2/28/25 03:22 PM	Blower B12101 Aeration Insp/ Service (1y) 5848 - Completed blower inspection oil change filter change

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4343939			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	6	MONTHS	Spill Kit Inspect AC WWTP & CS (6m) 5848	CLOSE	2/1/25 12:00 AM	2/21/25 02:56 PM	2/21/25 02:56 PM	Complete • Inspection Complete
4343941			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	2/1/25 12:00 AM	2/7/25 03:26 PM	2/7/25 03:26 PM	Chemical System Flushing (1m) 5848 - Completed monthly chemical line flushing
4343944			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	2/1/25 12:00 AM	2/6/25 07:36 AM	2/6/25 07:36 AM	PH Probe Insp/Calib (1m) 5848 - Completed monthly PH probe calibration
4344237	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	2/1/25 12:00 AM	2/12/25 03:02 PM	2/12/25 03:02 PM	Engine Diesel Bear Creek Insp/Test (1m) 5848 - completed monthly generator testing for bear creek
4344256	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/Test (1m) 5848	CLOSE	2/1/25 12:00 AM	2/12/25 03:00 PM	2/12/25 03:00 PM	Engine Diesel New Ont PS Insp/Test (1m) 5848 - Completed New Ontario Generator testing for month of February.
4344275	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	2/1/25 12:00 AM	2/12/25 02:54 PM	2/12/25 02:54 PM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 - Completed UV inspection/cleaning for month of February.
4345017			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	2/1/25 12:00 AM	2/12/25 03:04 PM	2/12/25 03:04 PM	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848 - Completetd AC WWTP generator testing for month of February.
4368357	0000248966	PANEL ALARM/ DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	2/1/25 12:00 AM	2/12/25 03:03 PM	2/12/25 03:03 PM	Alarm Dialer Bear Creek P.S. Testing (1m) 5848 - Completed alarm dialer testing at bear creek for month of February.
4368362	0000248967	PANEL ALARM/ DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	2/1/25 12:00 AM	2/12/25 03:05 PM	2/12/25 03:05 PM	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848 - Completed AC WWTP alarm dialer testing for month of February.
4368367	0000248965	PANEL ALARM/ DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	2/1/25 12:00 AM	2/12/25 03:01 PM	2/12/25 03:01 PM	Alarm Dialer New Ontario P.S. Testing (1m) 5848 - Completetd new ontario alarm dialer testing for month of february.

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4368726			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	2/1/25 12:00 AM	2/12/25 02:58 PM	2/12/25 02:58 PM	Workplace Inspection Report (1m) - Completed workplace inspection for month of February.
4369141			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	2/1/25 12:00 AM	2/7/25 12:58 PM	2/7/25 12:58 PM	Health and Safety Inspection (1m) 5848 - Completed monthly health and safety inspection for the month of February
4370107			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	2/1/25 12:00 AM	2/12/25 02:57 PM	2/12/25 02:57 PM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 - Completed MLSS test for month of February.
4371342			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Rotate Impellers	CLOSE	2/1/25 12:00 AM	2/7/25 03:30 PM	2/7/25 03:30 PM	Rotate Impellers - Completed rotation of all 8 impellers for the month of February
4387766			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	3/1/25 12:00 AM	3/6/25 11:49 AM	3/6/25 11:49 AM	Chemical System Flushing (1m) 5848 - • flushed alum line with hot water • checked piping & fittings • system fine
4387769			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	3/1/25 12:00 AM	3/6/25 11:51 AM	3/6/25 11:51 AM	PH Probe Insp/Calib (1m) 5848 - • calibrated probe with known standards • probe in good condition
4388060	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	3/1/25 12:00 AM	3/3/25 01:21 PM	3/3/25 01:21 PM	Engine Diesel Bear Creek Insp/Test (1m) 5848 - • generator ran during hydro outage
4388079	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/Test (1m) 5848	CLOSE	3/1/25 12:00 AM	3/21/25 07:36 AM	3/21/25 07:36 AM	Engine Diesel New Ont PS Insp/Test (1m) 5848 - Completed monthly one hour generator run test
4388098	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	3/1/25 12:00 AM	3/14/25 07:33 AM	3/14/25 07:33 AM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 - Completed monthly UV bank cleaning

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finish	WorkLog Detail
4388105	0000248832	TRAVELLING BRIDGE FILTER 5001 FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	3	MONTHS	Bridge Travelling Insp/Service (3m/1y/5y) 5848	CLOSE	3/1/25 12:00 AM	3/6/25 01:19 PM	3/6/25 01:19 PM	Bridge Travelling Insp/Service (3m/1y/5y) 5848 - <ul style="list-style-type: none"> greased bearings checked oil level in gear boxes checked limit switches & cables running checks system in good condition
4388912			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	3/1/25 12:00 AM	3/21/25 07:38 AM	3/21/25 07:38 AM	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848 - Completed monthly one hour generator run test
4412952	0000248966	PANEL ALARM/DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	3/1/25 12:00 AM	3/3/25 01:23 PM	3/3/25 01:23 PM	Alarm Dialer Bear Creek P.S. Testing (1m) 5848 - <ul style="list-style-type: none"> verbatim called on call phone - generator running 1 hour during hydro outage
4412957	0000248967	PANEL ALARM/DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	3/1/25 12:00 AM	3/3/25 01:25 PM	3/3/25 01:25 PM	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848 - <ul style="list-style-type: none"> SCADA called on call phone with several alarms during hydro flicker
4412962	0000248965	PANEL ALARM/DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	3/1/25 12:00 AM	3/21/25 07:39 AM	3/21/25 07:39 AM	Alarm Dialer New Ontario P.S. Testing (1m) 5848 - Completed monthly alarm dialer test
4413443			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	3/1/25 12:00 AM	3/14/25 07:35 AM	3/14/25 07:35 AM	Workplace Inspection Report (1m) - Completed monthly workplace inspection reports
4413971			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	3/1/25 12:00 AM	3/13/25 09:32 AM	3/13/25 09:32 AM	Health and Safety Inspection (1m) 5848 - Completed monthly health and safety inspections
4414878			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	3/1/25 12:00 AM	3/13/25 09:33 AM	3/13/25 09:33 AM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 - Completed monthly MLSS testing

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4416521			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Rotate Impellers	CLOSE	3/1/25 12:00 AM	3/14/25 07:34 AM	3/14/25 07:34 AM	Rotate Impellers - Completed monthly rotation of impellers
4434612			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	4/1/25 12:00 AM	4/8/25 11:49 AM	4/8/25 11:49 AM	Chemical System Flushing (1m) 5848 - Completed chemical line flushing for the month of April
4434615			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	4/1/25 12:00 AM	4/8/25 11:50 AM	4/8/25 11:50 AM	PH Probe Insp/Calib (1m) 5848 - Completed monthly PH probe calibration
4434944	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	4/1/25 12:00 AM	4/15/25 09:32 AM	4/15/25 09:34 AM	Generator Test -Checked fluid in engine Ran generator 1 hour Recorded values from gauges Generator transferred properly
4434963	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/ Test (1m) 5848	CLOSE	4/1/25 12:00 AM	4/15/25 09:53 AM	4/15/25 09:55 AM	Generator Test -Checked fluid in engine Ran generator 1 hour Generator transferred properly Recorded values from gauges
4434982	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	4/1/25 12:00 AM	4/8/25 11:52 AM	4/8/25 11:52 AM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 - Completed UV light bank cleaning and inspection for the month of April
4435151			5848, Ailsa Craig WWTP & CS	PM	Compliance	1	YEARS	OG35 FEP Review (1y) 5848	CLOSE	4/1/25 12:00 AM	7/15/25 11:27 AM	7/15/25 11:27 AM	FEP Review and Updates Completed -
4435807			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	4/1/25 12:00 AM	4/15/25 12:01 PM	4/15/25 12:59 PM	Generator Test -Checked fluid in engine Ran generator 1 hour Generator transferred properly Recorded values from gauges
4457390	0000248820	SCRUBBER ODOUR CONTROL OC-7501 HEADWORKS RM	5848, Ailsa Craig WWTP & CS, Process, Sludge Treatment & Handling	PM	Inspection	3	MONTHS	Quarterly Bird Screen Drum Scrubber inspection (3m) 5848	CLOSE	4/1/25 12:00 AM	4/8/25 11:53 AM	4/8/25 11:53 AM	Quarterly Bird Screen Drum Scrubber inspection (3m) 5848 - Completed quarterly bird screen and drum screen inspection. Washed bird screen
4465760	0000248966	PANEL ALARM/ DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	4/1/25 12:00 AM	4/15/25 09:36 AM	4/15/25 09:38 AM	Verbatim Test -Verbatim called on call during heavy ran event - wet well high level

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4465765	0000248967	PANEL ALARM/ DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	4/1/25 12:00 AM	4/15/25 12:46 PM	4/15/25 01:01 PM	SCADA Test -SCADA called on call phone during running of generator- power failure
4465770	0000248965	PANEL ALARM/ DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	4/1/25 12:00 AM	4/15/25 11:06 AM	4/15/25 11:07 AM	Verbatim Test -Verbatim called on call phone during generator test
4466513			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	4/1/25 12:00 AM	4/8/25 11:55 AM	4/8/25 11:55 AM	Workplace Inspection Report (1m) - completed monthly workplace inspection report
4467249			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	4/1/25 12:00 AM	4/8/25 11:56 AM	4/8/25 11:56 AM	Health and Safety Inspection (1m) 5848 - Completed monthly health and safety inspection and check lists
4468512			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	4/1/25 12:00 AM	4/8/25 11:57 AM	4/8/25 11:57 AM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 - Completed monthly MLSS test for both aeration tanks
4470331			5848, Ailsa Craig WWTP & CS	PM	Compliance	1	MONTHS	Rotate Impellers	CLOSE	4/1/25 12:00 AM	4/8/25 11:58 AM	4/8/25 11:58 AM	Rotate Impellers - Rotated impellers to all 8 pumps
4470651			5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	3	MONTHS	Eramosa Panel Filters	CLOSE	4/1/25 12:00 AM	4/8/25 12:00 PM	4/8/25 12:00 PM	Eramosa Panel Filters - Changed filters in Eremos panel in the back building control room. Filters labeled with change date
4471472			5848, Ailsa Craig WWTP & CS	PM	Calibration	1	YEARS	Routed Flow Meter, Level Transmitter, Backflow Calibration Ailsa Craig, Parkhill (5848) (6001) ly	CLOSE	4/1/25 12:00 AM	4/15/25 01:27 PM	4/15/25 01:27 PM	Routed Flow Meter, Level Transmitter, Backflow Calibration Ailsa Craig, Parkhill (5848) (6001) ly - • Pierce Services & Solutions on site to complete calibrations March 20 2025
4486891			5848, Ailsa Craig WWTP & CS, Facility	PM	Compliance	3	MONTHS	WSER Quarterly Reporting (3m) 5848	CLOSE	4/12/25 12:00 AM	5/2/25 09:24 AM	5/2/25 09:24 AM	Completed WSER report -

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4488821			5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	6	MONTHS	HVAC Maintenance 5848 (6m)	CLOSE	4/23/25 12:00 AM	7/1/25 11:54 AM	7/1/25 11:54 AM	HVAC Maintenance Spring -Air Design onsite June 10th to perform the spring Ailsa Craig WWPCP HVAC Maintenance and William St SPS Air conditioner maintenance.
4495134	0000248782	BLOWER POSITIVE DISPLACEMENT BL-6102 DIGESTER 02 DIGESTER AREA	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Blower Bl6102 Digester 02 Insp/ Service (1y) 5848	CLOSE	5/1/25 12:00 AM	5/9/25 02:28 PM	5/9/25 02:28 PM	Completed - • Running Checks - All Good
4495147	0000248830	PUMP SUBMERSIBLE P-6102 SLUDGE TRANSFER DIGESTER AREA	5848, Ailsa Craig WWTP & CS, Process, Sludge Treatment & Handling	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Cent P6102 Sludge Transfer Insp/Service (1y) 5848	CLOSE	5/1/25 12:00 AM	5/22/25 09:44 AM	5/22/25 09:44 AM	Pump Cent P6102 Sludge Transfer Insp/Service (1y) 5848 - • pump out of service
4495148	0000248823	PUMP SUBMERSIBLE P-6103 SUPERNATANT CHAMBER FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Cent P6103 Supernate Insp/ Service (1y) 5848	CLOSE	5/1/25 12:00 AM	5/22/25 09:46 AM	5/22/25 09:46 AM	Pump Cent P6103 Supernate Insp/ Service (1y) 5848 - • performed running checks on pump • pump in good condition
4495149	0000248824	PUMP SUBMERSIBLE P-6104 SUPERNATANT CHAMBER FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Cent P6104 Supernate Insp/ Service (1y) 5848	CLOSE	5/1/25 12:00 AM	5/22/25 09:47 AM	5/22/25 09:47 AM	Pump Cent P6104 Supernate Insp/ Service (1y) 5848 - • performed running checks on pump • pump in good condition
4495150	0000248814	PUMP SUBMERSIBLE P-2401 SCUM CLARIFIER AREA	5848, Ailsa Craig WWTP & CS, Process, Secondary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Cent Scum Insp/Service (1y) 5848	CLOSE	5/1/25 12:00 AM	5/9/25 02:27 PM	5/9/25 02:27 PM	Completed - • Running Checks - All Good
4495151	0000394916	PUMP DIAPHRAGM P-7004 ALUM DOSING FILTER RM	5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Alum P-7004 Insp/Service (1y) 5848	CLOSE	5/1/25 12:00 AM	6/5/25 03:47 PM	6/5/25 03:47 PM	Pump Alum P-7004 Insp/Service (1y) 5848 - Completed checks and inspection 20% = 36 ML/Min @1110 40% = 70 ML/Min @1125 60% = 92 ML/Min @ 1140

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finish	WorkLog Detail
4495157	0000248801	PUMP DIAPHRAGM P-7003 ALUM DOSING FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Secondary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Alum Route Insp/Service (1y) 5848	CLOSE	5/1/25 12:00 AM	6/5/25 03:48 PM	6/5/25 03:48 PM	Pump Alum Route Insp/Service (1y) 5848 -Completed checks and inspection 20% = 34 ML/Min @1110 40% = 62 ML/Min @1125 60% = 88 ML/Min @ 1140
4495163	0000394917	PUMP DIAPHRAGM P-7002 ALUM DOSING FILTER RM	5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Alum P-7002 Insp/Service (1y) 5848	CLOSE	5/1/25 12:00 AM	6/5/25 03:49 PM	6/5/25 03:49 PM	Pump Alum P-7002 Insp/Service (1y) 5848 -Completed checks and inspection 20% = 35 ML/Min @1110 40% = 70 ML/Min @1125 60% = 97 ML/Min @ 1140
4495323			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	5/1/25 12:00 AM	5/9/25 02:21 PM	5/9/25 02:21 PM	Completed - • Flushed Alum Lines
4495326			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	5/1/25 12:00 AM	5/5/25 07:43 AM	5/5/25 07:43 AM	PH Probe Insp/Calib (1m) 5848 - Monthly calibration of PH probe
4495331			5848, Ailsa Craig WWTP & CS	PM	Inspection	6	MONTHS	Air Relief Chamber Inspection (6m) 5848	CLOSE	5/1/25 12:00 AM	6/12/25 01:09 PM	6/12/25 01:09 PM	- completed with ct environmental on june 11th
4495625	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	5/1/25 12:00 AM	5/21/25 01:36 PM	5/21/25 01:38 PM	Monthly Test -Checked fluid levels in engine Ran generator for 1 hour Generator transferred properly Recorded values from gauges Generator in good condition
4495644	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/ Test (1m) 5848	CLOSE	5/1/25 12:00 AM	5/21/25 01:39 PM	5/21/25 01:52 PM	Monthly Test -Checked fluid levels in engine Ran generator for 1 hour Generator transferred properly Recorded values from gauges Generator in good condition
4495663	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Refurbish/ Replace/Repair	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	5/1/25 12:00 AM	5/30/25 01:55 PM	5/30/25 01:55 PM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 - Completed monthly UV cleaning and inspection

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4496563			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	5/1/25 12:00 AM	5/21/25 12:57 PM	5/21/25 12:57 PM	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848 - • checked fluid levels in engine • ran generator for 1 hour • generator transferred properly • recorded values from gauges • generator in good condition
4510619			5848, Ailsa Craig WWTP & CS	PM	Refurbish/Replace/Repair	6	MONTHS	Wet Well Inspection (6m) 5848	CLOSE	5/1/25 12:00 AM	6/12/25 01:10 PM	6/12/25 01:10 PM	- completed with ct environmental on june 11th
4523291	0000248966	PANEL ALARM/DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	5/1/25 12:00 AM	5/21/25 02:45 PM	5/21/25 02:48 PM	Monthly Test -Verbatim called on call phone during generator test
4523296	0000248967	PANEL ALARM/DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	5/1/25 12:00 AM	5/21/25 01:01 PM	5/21/25 01:01 PM	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848 - • SCADA called on call phone generator running
4523301	0000248965	PANEL ALARM/DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	5/1/25 12:00 AM	5/21/25 03:03 PM	5/21/25 03:04 PM	Monthly Test -Verbatim called on call phone during generator test
4523832			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	5/1/25 12:00 AM	5/23/25 12:13 PM	5/23/25 12:13 PM	Workplace Inspection Report (1m) - • completed inspection for the month
4524396			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	5/1/25 12:00 AM	5/23/25 12:06 PM	5/23/25 12:06 PM	Health and Safety Inspection (1m) 5848 - • completed inspections for the month
4525505			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	5/1/25 12:00 AM	5/22/25 09:54 AM	5/22/25 09:54 AM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 - • completed MLSS for the month
4527231			5848, Ailsa Craig WWTP & CS	PM	Compliance	1	MONTHS	Rotate Impellers	CLOSE	5/1/25 12:00 AM	5/30/25 02:10 PM	5/30/25 02:10 PM	Rotate Impellers - completed monthly rotation of impellers

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finish	WorkLog Detail
4527989			5848, Bear Creek PS	PM	Refurbish/Replace/Repair	1	YEARS	Overflow 1904 Bear Creek SPS Inspection (1y) 5848	CLOSE	5/1/25 12:00 AM	6/3/25 08:24 AM	6/3/25 08:24 AM	Overflow 1904 Bear Creek SPS Inspection (1y) 5848 - Completed annual overflow inspection for Bear Creek
4527995			5848, William St. PS	PM	Refurbish/Replace/Repair	1	YEARS	Overflow 1972 William Street SPS Inspection (1y) 5848	CLOSE	5/1/25 12:00 AM	6/3/25 08:25 AM	6/3/25 08:25 AM	Overflow 1972 William Street SPS Inspection (1y) 5848 - Completed annual overflow inspection for William St.
4561860	0000248836	GEAR DRIVE 02 TRAVELLING BRIDGE FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/Replace/Repair	1	YEARS	Gear Drive Travelling Bridge Insp/Service (1y) 5848	CLOSE	6/1/25 12:00 AM	6/5/25 03:51 PM	6/5/25 03:51 PM	Gear Drive Travelling Bridge Insp/Service (1y) 5848 - Completed inspection Completed running checks Checked oil levels Checked chain function
4561863	0000248838	GEAR DRIVE 01 TRAVELLING BRIDGE FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/Replace/Repair	1	YEARS	Gear Drive Travelling Bridge Insp/Service (1y) 5848	CLOSE	6/1/25 12:00 AM	6/5/25 03:52 PM	6/5/25 03:52 PM	Gear Drive Travelling Bridge Insp/Service (1y) 5848 -Completed inspection Completed running checks Checked oil levels Checked chain function
4561866	0000248835	PUMP SUBMERSIBLE P-3004 FILTER BACKWASH FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/Replace/Repair	1	YEARS	Pump Cent Backwash Travelling Bric Insp/Service (1y) 5848	CLOSE	6/1/25 12:00 AM	6/6/25 07:59 AM	6/6/25 07:59 AM	Pump Cent Backwash Travelling Bridge Insp/Service (1y) 5848 - Completed rounds and checks completed running inspection
4561867	0000248829	PUMP SUBMERSIBLE P-6101 SLUDGE TRANSFER DIGESTER AREA	5848, Ailsa Craig WWTP & CS, Process, Sludge Treatment & Handling	PM	Refurbish/Replace/Repair	1	YEARS	Pump Cent P6101 Sludge Transfer Insp/Service (1y) 5848	CLOSE	6/1/25 12:00 AM	6/6/25 08:00 AM	6/6/25 08:00 AM	Pump Cent P6101 Sludge Transfer Insp/Service (1y) 5848 - Completed running checks and inspections
4561868	0000248834	PUMP SUBMERSIBLE P-3002 FILTER SKIMMER FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/Replace/Repair	1	YEARS	Pump Cent Skimmer Travelling Brid; Insp/Service (1y) 5848	CLOSE	6/1/25 12:00 AM	6/6/25 08:02 AM	6/6/25 08:02 AM	Pump Cent Skimmer Travelling Bridge Insp/Service (1y) 5848 - Completed running checks and inspection
4562142			5848, Ailsa Craig WWTP & CS	PM	Refurbish/Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	6/1/25 12:00 AM	6/30/25 07:49 AM	6/30/25 07:49 AM	Chemical System Flushing (1m) 5848 -Completed chemical system flushing for month of June.

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4562145			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	6/1/25 12:00 AM	6/4/25 07:39 AM	6/4/25 07:39 AM	PH Probe Insp/Calib (1m) 5848 - Completed ph probe caibration for month of june.
4562487	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engne Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	6/1/25 12:00 AM	6/18/25 07:37 AM	6/18/25 07:37 AM	Completed - • Completed for June 2025, Generator ran as it should
4562506	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/ Test (1m) 5848	CLOSE	6/1/25 12:00 AM	6/18/25 07:39 AM	6/18/25 07:39 AM	Completed - • Completed for June 2025, Generator ran as it should
4562525	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	6/1/25 12:00 AM	6/20/25 01:17 PM	6/20/25 01:17 PM	Completed - • Completed
4562532	0000248832	TRAVELLING BRIDGE FILTER 5001 FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	3	MONTHS	Bridge Travelling Insp/Service (3m/ 1y/5y) 5848	CLOSE	6/1/25 12:00 AM	6/6/25 07:57 AM	6/6/25 07:57 AM	Bridge Travelling Insp/Service (3m/ 1y/5y) 5848 - Completed inspection of travelling bridge Checked oil levels Changed hose in March completed running checks
4563304			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	6/1/25 12:00 AM	6/18/25 07:36 AM	6/18/25 07:36 AM	Completed - • Completed for June 2025, Generator ran as it should
4591631	0000248966	PANEL ALARM/ DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	6/1/25 12:00 AM	6/18/25 07:33 AM	6/18/25 07:33 AM	Completed - • Completed for June 2025, called out as it should
4591636	0000248967	PANEL ALARM/ DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	6/1/25 12:00 AM	6/18/25 07:34 AM	6/18/25 07:34 AM	Completed - • Completed for June 2025, called out as it should
4591641	0000248965	PANEL ALARM/ DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	6/1/25 12:00 AM	6/18/25 07:34 AM	6/18/25 07:34 AM	Completed - • Completed for June 2025, called out as it should

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4592153			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	6/1/25 12:00 AM	6/5/25 03:54 PM	6/5/25 03:54 PM	Workplace Inspection Report (1m) - Completed monthly health and safety checklists and inspection
4592756			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	6/1/25 12:00 AM	6/5/25 03:53 PM	6/5/25 03:53 PM	Health and Safety Inspection (1m) 5848 - Completed monthly health and safety checklists and inspection
4593793			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	YEARS	Health and Safety Board Inspection Bluewater (1y) 5848/1286/6001	CLOSE	6/1/25 12:00 AM	6/30/25 11:50 AM	6/30/25 11:50 AM	Completed check of H/S Board, ensured documents updated - - Added employee assistance QR codes - Added Operator H/S Certificate
4593861			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	6/1/25 12:00 AM	6/18/25 07:38 AM	6/18/25 07:38 AM	Completed - • Completed for June 2025
4595495			5848, Ailsa Craig WWTP & CS	PM	Predictive Maintenance	1	MONTHS	Rotate Impellers	CLOSE	6/1/25 12:00 AM	6/23/25 11:05 AM	6/23/25 11:05 AM	Rotate Impellers -Rotated impellers for month of June.
4625024	0000248826	PUMP SUBMERSIBLE P-6106 SUPERNATANT DIGESTER AREA	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Cent P6106 Supernate Insp/ Service (1y) 5848	CLOSE	7/1/25 12:00 AM	7/8/25 09:21 AM	7/8/25 09:21 AM	Pump Cent P6106 Supernate Insp/ Service (1y) 5848 - • performed running checks on pump during decanting • pump in good condition
4625025	0000248805	PUMP SUBMERSIBLE P-3003 BACKWASH FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Subm Backwash Effluent Pump Insp/Service (1y) 5848	CLOSE	7/1/25 12:00 AM	7/8/25 09:29 AM	7/8/25 09:29 AM	Pump Subm Backwash Effluent Pump Insp/Service (1y) 5848 - • performed running checks on pump • pump in good condition
4625034	0000248806	PUMP SUBMERSIBLE P-3005 BACKWASH FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Subm Backwash Effluent Pump Insp/Service (1y) 5848	CLOSE	7/1/25 12:00 AM	7/8/25 09:32 AM	7/8/25 09:32 AM	Pump Subm Backwash Effluent Pump Insp/Service (1y) 5848 - • performed running checks on pump • pump in good condition

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finish	WorkLog Detail
4625043	0000248811	PUMP SUBMERSIBLE P-2301 CENT RAS	5848, Ailsa Craig WWTP & CS, Process, Secondary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Subm Cent RAS Insp/Service (1y) 5848	CLOSE	7/1/25 12:00 AM	7/8/25 09:34 AM	7/8/25 09:34 AM	Pump Subm Cent RAS Insp/Service (1y) 5848 - performed running checks on pump - pump in good condition
4625052	0000248812	PUMP SUBMERSIBLE P-2302 CENT RAS	5848, Ailsa Craig WWTP & CS, Process, Secondary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Subm Cent RAS Insp/Service (1y) 5848	CLOSE	7/1/25 12:00 AM	7/8/25 09:36 AM	7/8/25 09:36 AM	Pump Subm Cent RAS Insp/Service (1y) 5848 - performed running checks on pump - pump in good condition
4625208			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	7/1/25 12:00 AM	7/30/25 07:32 AM	7/30/25 07:32 AM	Chemical System Flushing (1m) 5848 -Completed monthly chemical line flushing
4625211			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	7/1/25 12:00 AM	7/4/25 07:52 AM	7/4/25 07:52 AM	PH Probe Insp/Calib (1m) 5848 -Completed calibration of PH probe
4625540	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	7/1/25 12:00 AM	7/18/25 07:50 AM	7/18/25 07:50 AM	Engine Diesel Bear Creek Insp/Test (1m) 5848 -Completed generator testing for month of July for Bear Creek
4625559	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/Test (1m) 5848	CLOSE	7/1/25 12:00 AM	7/18/25 07:51 AM	7/18/25 07:51 AM	Engine Diesel New Ont PS Insp/Test (1m) 5848 -Completed New Ontario generator testing for month of July.
4625578	0000248785	PUMP SUBMERSIBLE P-5001 EFFLUENT FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Subm Effluent Water Pump 01 Insp/Service (1y) 5848	CLOSE	7/1/25 12:00 AM	7/8/25 09:40 AM	7/8/25 09:40 AM	Pump Subm Effluent Water Pump 01 Insp/Service (1y) 5848 - performed running checks on pump - pump in good condition
4625587	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	7/1/25 12:00 AM	7/30/25 07:33 AM	7/30/25 07:33 AM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 -Completed monthly UV cleaning
4626398			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	7/1/25 12:00 AM	7/18/25 07:52 AM	7/18/25 07:52 AM	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848 -Completed AC WWTP generator testing for month of July.

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4648610	0000248820	SCRUBBER ODOUR CONTROL OC-7501 HEADWORKS RM	5848, Ailsa Craig WWTP & CS, Process, Sludge Treatment & Handling	PM	Inspection	3	MONTHS	Quarterly Bird Screen Drum Scrubber inspection (3m) 5848	CLOSE	7/2/25 12:00 AM	7/4/25 02:57 PM	7/4/25 02:57 PM	Quarterly Bird Screen Drum Scrubber inspection (3m) 5848 - Completed quarterly bird screen inspection and cleaning Completed scrubber inspection
4655107	0000248966	PANEL ALARM/DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	7/3/25 12:00 AM	7/18/25 07:53 AM	7/18/25 07:53 AM	Alarm Dialer Bear Creek P.S. Testing (1m) 5848 -Completed Bear Creek alarm dialer testing for month of July.
4655112	0000248967	PANEL ALARM/DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	7/3/25 12:00 AM	7/18/25 07:54 AM	7/18/25 07:54 AM	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848 -Completed alarm dialer testing for month of July.
4655117	0000248965	PANEL ALARM/DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	7/3/25 12:00 AM	7/18/25 07:56 AM	7/18/25 07:56 AM	Alarm Dialer New Ontario P.S. Testing (1m) 5848 -Completed alarm dialer alarm dialer testing for month of July
4656628			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	7/3/25 12:00 AM	7/4/25 07:56 AM	7/4/25 07:56 AM	Workplace Inspection Report (1m) -Completed workplace inspection report
4656849			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	7/3/25 12:00 AM	7/4/25 07:54 AM	7/4/25 07:54 AM	Health and Safety Inspection (1m) 5848 -Completed monthly health and safety inspections
4657431			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	7/3/25 12:00 AM	7/28/25 07:26 AM	7/28/25 07:26 AM	Complete - Complete for July
4658533			5848, Ailsa Craig WWTP & CS	PM	Predictive Maintenance	1	MONTHS	Rotate Impellers	CLOSE	7/4/25 12:00 AM	7/30/25 07:31 AM	7/30/25 07:31 AM	Rotate Impellers -Completed monthly rotation of impellers
4658646			5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	3	MONTHS	Eramosa Panel Filters	CLOSE	7/4/25 12:00 AM	7/4/25 02:59 PM	7/4/25 02:59 PM	Eramosa Panel Filters -Completed Eramosa filter exchange
4661317			5848, Ailsa Craig WWTP & CS, Facility	PM	Compliance	3	MONTHS	WSER Quarterly Reporting (3m) 5848	CLOSE	7/12/25 12:00 AM	7/25/25 01:41 PM	7/25/25 01:41 PM	WSER Completed, Sent to Client -

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4669675	0000248759	BLOWER POSITIVE DISPLACEMENT BL2103 AERATION BLOWER RM	5848, Ailsa Craig WWTP & CS, Process, Secondary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Blower Bl2103 Aeration Insp/ Service (1y) 5848	CLOSE	8/1/25 12:00 AM	8/15/25 07:52 AM	8/15/25 07:52 AM	Complete - • Running checks complete. Not due for 6 month service.
4669688	0000248780	BLOWER POSITIVE DISPLACEMENT BL-6101 DIGESTER 01 DIGESTER AREA	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Blower Bl6101 Digester 01 Insp/ Service (1y) 5848	CLOSE	8/1/25 12:00 AM	8/15/25 07:59 AM	8/15/25 07:59 AM	Complete - • Conducted running checks. Not due for 6 month service. Blower working well as it should.
4669701	0000248779	GEAR DRIVE GRIT CLASSIFIER GC-1001 HEADWORKS RM	5848, Ailsa Craig WWTP & CS, Process, Headworks	PM	Refurbish/ Replace/Repair	1	YEARS	Drive Classifier Insp/Service (1y) 5848	CLOSE	8/1/25 12:00 AM	8/15/25 07:48 AM	8/15/25 07:48 AM	Running Checks -Running checks, Drive works as it should.
4669704	0000248777	GEAR DRIVE VORTEX GRIT COLLECTOR GR-1001 HEADWORKS RM	5848, Ailsa Craig WWTP & CS, Process, Headworks	PM	Refurbish/ Replace/Repair	1	YEARS	Drive Speed Reduction Agitator Insp/Service (1y) 5848	CLOSE	8/1/25 12:00 AM	8/15/25 07:47 AM	8/15/25 07:47 AM	Running Checks -Running checks. Drive works as it should
4669707	0000248786	PUMP SUBMERSIBLE P-5002 EFFLUENT FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Subm Effluent Water Pump 02 Insp/Service (1y) 5848	CLOSE	8/1/25 12:00 AM	8/15/25 07:46 AM	8/15/25 07:46 AM	Running Checks - • Running checks complete. Pump runs as it should in auto and in hand.
4669716	0000248820	SCRUBBER ODOUR CONTROL OC-7501 HEADWORKS RM	5848, Ailsa Craig WWTP & CS, Process, Sludge Treatment & Handling	PM	Refurbish/ Replace/Repair	1	YEARS	Scrubber Odour Control Drum Insp/ Service (1y) 5848	CLOSE	8/1/25 12:00 AM	8/15/25 07:44 AM	8/15/25 07:44 AM	Complete - • Odour control drum in good condition. Cleaned bird screen. Odour control system working as it should.
4669853			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	6	MONTHS	Spill Kit Inspect AC WWTP & CS (6m) 5848	CLOSE	8/1/25 12:00 AM	8/18/25 01:15 PM	8/18/25 01:15 PM	Spill Kit Inspect AC WWTP & CS (6m) 5848 - • contents complete
4669855			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	8/1/25 12:00 AM	8/26/25 02:50 PM	8/26/25 02:50 PM	Chemical System Flushing (1m) 5848 -Completed chemical system flushing for month of August.
4669858			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	8/1/25 12:00 AM	8/6/25 07:37 AM	8/6/25 07:37 AM	PH Probe Insp/Calib (1m) 5848 -Completed PH probe inspection for month of August.

Workorder Summary Report

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Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4669863			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	12	MONTHS	SDS Review - (1y) 5848	CLOSE	8/1/25 12:00 AM	12/22/25 10:17 AM	12/22/25 10:17 AM	Phopshate SDS sent to staff for review/sign training record -
4670202	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engne Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	8/1/25 12:00 AM	8/20/25 07:40 AM	8/20/25 07:40 AM	Monthly Test - • Monthly Genset Test - Ran as it should.
4670221	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engne Diesel New Ont PS Insp/Test (1m) 5848	CLOSE	8/1/25 12:00 AM	8/20/25 07:40 AM	8/20/25 07:40 AM	Monthly Test - • Monthly Genset Test - Ran as it should.
4670240	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	8/1/25 12:00 AM	8/15/25 07:43 AM	8/15/25 07:43 AM	Complete for August - • Cleaned all 3 banks & UV Bulbs. One bulb was changed that was causing a fault. System is working well in good condition.
4670958			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engne Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	8/1/25 12:00 AM	8/20/25 07:39 AM	8/20/25 07:39 AM	Monthly Test - • Monthly Genset Test - Ran as it should.
4695085	0000248966	PANEL ALARM/DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	8/1/25 12:00 AM	8/20/25 07:42 AM	8/20/25 07:42 AM	Mohtly Test - • Monthly Test, Verbatim called out as it should.
4695090	0000248967	PANEL ALARM/DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	8/1/25 12:00 AM	8/20/25 07:43 AM	8/20/25 07:43 AM	Monthly Test - • Monthly Test, Verbatim called out as it should.
4695095	0000248965	PANEL ALARM/DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	8/1/25 12:00 AM	8/20/25 07:44 AM	8/20/25 07:44 AM	Monthly Test - • Monthly Test, Verbatim called out as it should.
4695575			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	8/1/25 12:00 AM	8/26/25 11:00 AM	8/26/25 11:00 AM	Workplace Inspection Report (1m) -completed work order.
4696096			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	8/1/25 12:00 AM	8/15/25 03:16 PM	8/15/25 03:16 PM	Completed by Erica Besterd - • Completed by H&S Rep

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4697064			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	8/1/25 12:00 AM	8/7/25 01:12 PM	8/7/25 01:12 PM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 -Completed MLSS testing for month of August
4698571			5848, Ailsa Craig WWTP & CS	PM	Predictive Maintenance	1	MONTHS	Rotate Impellers	CLOSE	8/1/25 12:00 AM	8/15/25 07:37 AM	8/15/25 07:37 AM	Complete for August - • Rotated impellers of all spare pumps
4716878	0000248817	PUMP CENT P-6105 SLUDGE CHOPPER FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Sludge Treatment & Handling	PM	Refurbish/ Replace/Repair	1	YEARS	Pump Cent Chopper Insp/Service (1y) 5848	CLOSE	9/1/25 12:00 AM	9/23/25 10:59 AM	9/23/25 10:59 AM	Pump Cent Chopper Insp/Service (1y) 5848 - Running checks completed Pump ran Sept 2nd
4717038			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	9/1/25 12:00 AM	9/23/25 11:02 AM	9/23/25 11:02 AM	Chemical System Flushing (1m) 5848 -Completed monthly UV system inspection and flushing
4717041			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	9/1/25 12:00 AM	9/3/25 07:36 AM	9/3/25 07:36 AM	PH Probe Insp/Calib (1m) 5848 -Completed monthly PH probe calibration
4717416	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	9/1/25 12:00 AM	9/15/25 07:55 AM	9/15/25 07:55 AM	Engine Diesel Bear Creek Insp/Test (1m) 5848 -Completed bear creek generator testing for month of September.
4717435	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/Test (1m) 5848	CLOSE	9/1/25 12:00 AM	9/15/25 07:54 AM	9/15/25 07:54 AM	Engine Diesel New Ont PS Insp/Test (1m) 5848 -Completed generator testing for September.
4717454	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	9/1/25 12:00 AM	9/23/25 11:03 AM	9/23/25 11:03 AM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 -Completed monthly UV system inspection and cleaning
4717461	0000248832	TRAVELLING BRIDGE FILTER 5001 FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	3	MONTHS	Bridge Travelling Insp/Service (3m/1y/5y) 5848	CLOSE	9/1/25 12:00 AM	9/23/25 11:06 AM	9/23/25 11:06 AM	Bridge Travelling Insp/Service (3m/1y/5y) 5848 - Completed travelling bridge inspection Completed running checks

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4718445			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	9/1/25 12:00 AM	9/23/25 11:08 AM	9/23/25 11:08 AM	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848 -Completed monthly 1 hour run test
4745865	0000248966	PANEL ALARM/DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	9/1/25 12:00 AM	9/15/25 07:52 AM	9/15/25 07:52 AM	Alarm Dialer Bear Creek P.S. Testing (1m) 5848 -Completed bear creek alarm dialer testing for month of September.
4745870	0000248967	PANEL ALARM/DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	9/1/25 12:00 AM	9/23/25 11:07 AM	9/23/25 11:07 AM	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848 -Completed monthly alarm dialer test
4745875	0000248965	PANEL ALARM/DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	9/1/25 12:00 AM	9/15/25 07:53 AM	9/15/25 07:53 AM	Alarm Dialer New Ontario P.S. Testing (1m) 5848 -Completed alarm Dialer testing for month of September.
4746439			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	9/1/25 12:00 AM	9/5/25 07:55 AM	9/5/25 07:55 AM	Workplace Inspection Report (1m) -Completed monthly workplace inspection report
4747197			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	9/1/25 12:00 AM	9/5/25 07:50 AM	9/5/25 07:50 AM	Health and Safety Inspection (1m) 5848 -Completed monthly health and safety checklists
4748358			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	9/1/25 12:00 AM	9/23/25 11:09 AM	9/23/25 11:09 AM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 -Completed monthly MLSS test
4750135			5848, Ailsa Craig WWTP & CS	PM	Predictive Maintenance	1	MONTHS	Rotate Impellers	CLOSE	9/1/25 12:00 AM	9/23/25 11:11 AM	9/23/25 11:11 AM	Rotate Impellers -Completed monthly rotation of impellers
4770111	0000248758	BLOWER POSITIVE DISPLACEMENT BL2102 AERATION BLOWER RM	5848, Ailsa Craig WWTP & CS, Process, Secondary Treatment	PM	Refurbish/Replace/Repair	1	YEARS	Blower B12102 Aeration Insp/Service (1y) 5848	CLOSE	10/1/25 12:00 AM	10/16/25 12:06 PM	10/16/25 12:06 PM	Blower B12102 Aeration Insp/Service (1y) 5848 - Blower filter and oil serviced

Workorder Summary Report

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Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4770124	0000248787	TANK PRESSURE T-5001 EFFLUENT WATER FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	1	YEARS	Meter Press Effluent Water Tank Insp(1y) 5848	CLOSE	10/1/25 12:00 AM	10/16/25 12:11 PM	10/16/25 12:11 PM	Meter Press Effluent Water Tank Insp(1y) 5848 - Completed yearly inspection Air relief valve serviced April 2021 Tank inspected by 3rd party April 2021
4770264			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	10/1/25 12:00 AM	10/16/25 12:08 PM	10/16/25 12:08 PM	Chemical System Flushing (1m) 5848 -Completed chemical system flushing for the month of October
4770267			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	10/1/25 12:00 AM	10/1/25 03:06 PM	10/1/25 03:06 PM	AC WWTP pH Probe Calibration/ Insp. - • Inspected physical condition of pH probe • Calibrated probe using standards • All good
4770633	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	10/1/25 12:00 AM	10/23/25 12:43 PM	10/23/25 12:43 PM	Completed - • Generator ran during Sommers annual test / service
4770652	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/ Test (1m) 5848	CLOSE	10/1/25 12:00 AM	10/23/25 12:43 PM	10/23/25 12:43 PM	Completed - • Generator ran during Sommers annual test / service
4770671	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	10/1/25 12:00 AM	10/16/25 12:09 PM	10/16/25 12:09 PM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 -Completed monthly cleaning and inspection
4771454			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	10/1/25 12:00 AM	10/23/25 12:44 PM	10/23/25 12:44 PM	Completed - • Generator ran during Sommers annual test / service
4793144	0000248820	SCRUBBER ODOUR CONTROL OC-7501 HEADWORKS RM	5848, Ailsa Craig WWTP & CS, Process, Sludge Treatment & Handling	PM	Inspection	3	MONTHS	Quarterly Bird Screen Drum Scrubber inspection (3m) 5848	CLOSE	10/1/25 12:00 AM	10/16/25 09:59 AM	10/16/25 09:59 AM	Quarterly Bird Screen Drum Scrubber inspection (3m) 5848 -Completed quarterly bird screen change and inspection

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finish	WorkLog Detail
4800351	0000248966	PANEL ALARM/DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	10/1/25 12:00 AM	10/23/25 12:51 PM	10/23/25 12:51 PM	Complete - Complete for October
4800356	0000248967	PANEL ALARM/DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	10/1/25 12:00 AM	10/23/25 12:52 PM	10/23/25 12:52 PM	Complete - Complete for October
4800361	0000248965	PANEL ALARM/DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	10/1/25 12:00 AM	10/23/25 12:55 PM	10/23/25 12:55 PM	Completed - Complete for October
4800888			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	10/1/25 12:00 AM	10/14/25 01:10 PM	10/14/25 01:10 PM	Workplace Inspection Report (1m) -Completed workplace inspection report
4801420			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	10/1/25 12:00 AM	10/14/25 01:08 PM	10/14/25 01:08 PM	Health and Safety Inspection (1m) 5848 -Completed monthly health and safety inspection and checklist
4802478			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	10/1/25 12:00 AM	10/16/25 07:38 AM	10/16/25 07:38 AM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 -Completed monthly MLSS test.
4804164			5848, Ailsa Craig WWTP & CS	PM	Calibration	1	MONTHS	Rotate Impellers	CLOSE	10/1/25 12:00 AM	10/15/25 03:42 PM	10/15/25 03:42 PM	Rotate Impellers -Completed monthly rotation of impellers
4814806			5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	3	MONTHS	Eramosa Panel Filters	CLOSE	10/4/25 12:00 AM	10/15/25 03:41 PM	10/15/25 03:41 PM	Eramosa Panel Filters -Completed switch of Eramosa panel filters
4816481			5848, Ailsa Craig WWTP & CS, Facility	PM	Compliance	3	MONTHS	WSER Quarterly Reporting (3m) 5848	CLOSE	10/12/25 12:00 AM	11/10/25 02:49 PM	11/10/25 02:49 PM	Submitted WSER -
4818284			5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	6	MONTHS	HVAC Maintenance 5848 (6m)	COMP	10/23/25 12:00 AM	1/8/26 08:56 AM	1/8/26 08:56 AM	AC WPCP HVAC Maintenance - Air Design came on site Dec. 17, 2025 and completed all maintenance on the HVAC system
4824336			5848, Ailsa Craig WWTP & CS	PM	Refurbish/Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	11/1/25 12:00 AM	11/13/25 10:59 AM	11/13/25 10:59 AM	Chemical System Flushing (1m) 5848 - flushed alum lines with hot water

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4824339			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	11/1/25 12:00 AM	11/6/25 11:00 AM	11/6/25 11:00 AM	Calibrated - • Calibrated probe
4824344			5848, Ailsa Craig WWTP & CS	PM	Inspection	6	MONTHS	Air Relief Chamber Inspection (6m) 5848	CLOSE	11/1/25 12:00 AM	11/4/25 11:03 AM	11/4/25 11:03 AM	Completed Spring 2025 - • Completed Spring 2025
4824677	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	11/1/25 12:00 AM	11/18/25 11:45 AM	11/18/25 11:45 AM	Engine Diesel Bear Creek Insp/Test (1m) 5848 -Completed generator testing for month of November.
4824696	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Refurbish/ Replace/Repair	1	YEARS	Engine Diesel Bear Creek Insp/ Service (1y) 5848	CLOSE	11/1/25 12:00 AM	11/4/25 10:55 AM	11/4/25 10:55 AM	Completed by Sommers - • Completed by Sommers Oct 20
4824735	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/ Test (1m) 5848	CLOSE	11/1/25 12:00 AM	11/18/25 11:44 AM	11/18/25 11:44 AM	Engine Diesel New Ont PS Insp/Test (1m) 5848 -Completed generator testing for month of November.
4824754	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Refurbish/ Replace/Repair	1	YEARS	Engine Diesel New Ont Ps Insp/ Service (1y) 5848	CLOSE	11/1/25 12:00 AM	11/4/25 10:58 AM	11/4/25 10:58 AM	Completed by Sommers - • Completed by Sommers Oct 21
4824793	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	11/1/25 12:00 AM	11/24/25 02:02 PM	11/24/25 02:02 PM	Uv Light Bank Insp/Clean/Service (1m/1y) 5848 -Completed cleaning of all 3 UV banks
4825557			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	11/1/25 12:00 AM	11/13/25 02:07 PM	11/13/25 02:07 PM	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848 - • ran generator for monthly test
4836816			5848, Ailsa Craig WWTP & CS	PM	Refurbish/ Replace/Repair	6	MONTHS	Wet Well Inspection (6m) 5848	CLOSE	11/1/25 12:00 AM	11/4/25 10:59 AM	11/4/25 10:59 AM	Completed Spring 2025 - • Completed Spring 2025 Denied By Client - • Denied by Client
4848801	0000248966	PANEL ALARM/ DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	11/1/25 12:00 AM	11/18/25 11:42 AM	11/18/25 11:42 AM	Alarm Dialer Bear Creek P.S. Testing (1m) 5848 -Completed alarm dialer testing for month of November

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finish	WorkLog Detail
4848806	0000248967	PANEL ALARM/DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	11/1/25 12:00 AM	11/13/25 02:43 PM	11/13/25 02:43 PM	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848 - • verbatim called on call phone during generator test
4848811	0000248965	PANEL ALARM/DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	11/1/25 12:00 AM	11/18/25 11:43 AM	11/18/25 11:43 AM	Alarm Dialer New Ontario P.S. Testing (1m) 5848 -Completed alarm dialer testing for month of November.
4849330			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	11/1/25 12:00 AM	11/24/25 11:54 AM	11/24/25 11:54 AM	Workplace Inspection Report (1m) -Completed all workplace inspections
4849892			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	11/1/25 12:00 AM	11/24/25 11:52 AM	11/24/25 11:52 AM	Health and Safety Inspection (1m) 5848 -Completed all monthly health and safety checklists and inspections
4850827			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	11/1/25 12:00 AM	11/24/25 11:51 AM	11/24/25 11:51 AM	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848 -Completed monthly MLSS test
4852458			5848, Ailsa Craig WWTP & CS	PM	Predictive Maintenance	1	MONTHS	Rotate Impellers	CLOSE	11/1/25 12:00 AM	11/13/25 10:58 AM	11/13/25 10:58 AM	Rotate Impellers - • rotated the impellers in pumps that are in storage
4852571			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	YEARS	Winter preparation for all vehicles	CLOSE	11/1/25 12:00 AM	11/24/25 11:49 AM	11/24/25 11:49 AM	Winter preparation for all vehicles -Completed all checks and preparations for winter in each vehicle
4869366	0000248771	BLOWER POSITIVE DISPLACEMENT VORTEX GRIT REMOVAL HEADWORKS RM	5848, Ailsa Craig WWTP & CS, Process, Headworks	PM	Refurbish/Replace/Repair	1	YEARS	Blower Grit Removal Insp/Service (1y) 5848	CLOSE	12/1/25 12:00 AM	12/12/25 03:47 PM	12/12/25 03:47 PM	Blower Grit Removal Insp/Service (1y) 5848 -Completed all running checks
4869513			5848, Ailsa Craig WWTP & CS	PM	Refurbish/Replace/Repair	1	MONTHS	Chemical System Flushing (1m) 5848	CLOSE	12/1/25 12:00 AM	12/12/25 03:48 PM	12/12/25 03:48 PM	Chemical System Flushing (1m) 5848 -Completed the chemical line flushing
4869516			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	PH Probe Insp/Calib (1m) 5848	CLOSE	12/1/25 12:00 AM	12/11/25 12:54 PM	12/11/25 12:54 PM	PH Probe Insp/Calib (1m) 5848 -Completed PH probe calibration

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4869891	0000241371	ENGINE DIESEL 01 BACKUP POWER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Engine Diesel Bear Creek Insp/Test (1m) 5848	CLOSE	12/1/25 12:00 AM	12/11/25 12:55 PM	12/11/25 12:55 PM	Engine Diesel Bear Creek Insp/Test (1m) 5848 -Completed one hour monthly generator run test
4869911	0000241372	ENGINE DIESEL EMERG POWER NEW ONTARIO PS	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Engine Diesel New Ont PS Insp/Test (1m) 5848	CLOSE	12/1/25 12:00 AM	12/11/25 12:56 PM	12/11/25 12:56 PM	Engine Diesel New Ont PS Insp/Test (1m) 5848 -Completed one hour monthly generator run test
4869931	0000248791	UV LIGHT BANK DISINFECTION FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Disinfection	PM	Inspection	1	MONTHS	Uv Light Bank Insp/Clean/Service (1m/1y) 5848	CLOSE	12/1/25 12:00 AM	12/17/25 02:56 PM	12/17/25 02:56 PM	AC WPCP UV Cleaning/Insp. - • Cleaned UV bulbs/banks • Inspected physical condition of UV system • All good
4869938	0000248832	TRAVELLING BRIDGE FILTER 5001 FILTER RM	5848, Ailsa Craig WWTP & CS, Process, Tertiary Treatment	PM	Refurbish/ Replace/Repair	3	MONTHS	Bridge Travelling Insp/Service (3m/1y/5y) 5848	CLOSE	12/1/25 12:00 AM	12/18/25 12:01 PM	12/18/25 12:01 PM	AC WPCP Travelling Bridge Filter Insp. - • Completed running checks • Inspected physical condition of system • All good
4870406			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	YEARS	PH Probe Replacement (1y) 5848	CLOSE	12/1/25 12:00 AM	12/12/25 03:49 PM	12/12/25 03:49 PM	PH Probe Replacement (1y) 5848 -Completed inspection of PH probe
4870694			5848, Ailsa Craig WWTP & CS	PM	Inspection	1	MONTHS	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848	CLOSE	12/1/25 12:00 AM	12/11/25 12:58 PM	12/11/25 12:58 PM	Engine Diesel Ailsa Craig WWTP Insp/Test (1m) 5848 -Completed one hour monthly generator run test
4894094	0000248966	PANEL ALARM/ DIALER BEAR CREEK PS	5848, Bear Creek PS	PM	Inspection	1	MONTHS	Alarm Dialer Bear Creek P.S. Testing (1m) 5848	CLOSE	12/1/25 12:00 AM	12/11/25 01:00 PM	12/11/25 01:00 PM	Alarm Dialer Bear Creek P.S. Testing (1m) 5848 -Completed monthly alarm test
4894099	0000248967	PANEL ALARM/ DIALER ELECTRICAL RM	5848, Ailsa Craig WWTP & CS, Facility	PM	Inspection	1	MONTHS	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848	CLOSE	12/1/25 12:00 AM	12/11/25 01:02 PM	12/11/25 01:02 PM	Alarm Dialer Ailsa Craig WCPC Testing (1m) 5848 -Completed monthly alarm test
4894104	0000248965	PANEL ALARM/ DIALER NEW ONTARIO P.S.	5848, New Ontario St. PS	PM	Inspection	1	MONTHS	Alarm Dialer New Ontario P.S. Testing (1m) 5848	CLOSE	12/1/25 12:00 AM	12/11/25 01:01 PM	12/11/25 01:01 PM	Alarm Dialer New Ontario P.S. Testing (1m) 5848 -Completed monthly alarm test
4894543			5848, Ailsa Craig WWTP & CS	PM	HEALTH AND SAFETY	1	MONTHS	Workplace Inspection Report (1m)	CLOSE	12/1/25 12:00 AM	12/11/25 12:52 PM	12/11/25 12:52 PM	Workplace Inspection Report (1m) -Completed workplace inspection report

Workorder Summary Report

Report Start Date: Jan 1, 2025 12:00 AM

Report End Date: Dec 31, 2025 11:59 PM

Location: 5848,5848-SPBC,5848-SPNO,5848-SPWI,5848-WWAC,5848-WWAC-F,5848-WWAC-F-PG,5848-WWAC-P,5848-WWAC-P-DI,5848-WWAC-P-HW,5848-WWAC-P-PC,5848-WWAC-P-SH,5848-WWAC-P-ST,5848-WWAC-P-TT

Work Order Type: PM

Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
4895096			5848, Ailsa Craig WWTP & CS, Facility	PM	HEALTH AND SAFETY	1	MONTHS	Health and Safety Inspection (1m) 5848	CLOSE	12/1/25 12:00 AM	12/11/25 12:49 PM	12/11/25 12:49 PM	Health and Safety Inspection (1m) 5848 -Completed monthly health and safety inspections
4896052			5848, Ailsa Craig WWTP & CS, Process	PM	Compliance	1	MONTHS	MLSS Alisa Craig Waste Water Treatment Plant (1m) 5848	CLOSE	12/1/25 12:00 AM	12/17/25 08:10 AM	12/17/25 08:10 AM	Ailsa Craig WPCP MLSS Test - • Completed MLSS test for the month of December 2025
4897550			5848, Ailsa Craig WWTP & CS	PM	Calibration	1	MONTHS	Rotate Impellers	CLOSE	12/1/25 12:00 AM	12/12/25 03:50 PM	12/12/25 03:50 PM	Rotate Impellers -Completed rotation of all impellers
4908349			5848, Ailsa Craig WWTP & CS	PM	Compliance	1	YEARS	Sampling Calendar Review (1y) 5848/6001	CLOSE	12/15/25 12:00 AM	12/15/25 10:38 AM	12/15/25 10:38 AM	Completed 2026 Sample Calendars -

Appendix B

2025 Calibration Reports



Pierce Services
& Solutions Inc.

519.820.4853 Fax 519.824.9402

Instrument Verification Sheet

Client Name: Ontario Clean Water Agency

Date: March 19, 2025

Equipment Description: Flow Transmitter

Assigned Number: FIT 1001

Area Located: Ailsa Craig

OCWA Number: 0000248840

Instrument Data

Manufacturer: Siemens

Model Number: Sitrans M Mag Flow

Type: Magmeter 6"

Serial Number: 7ME6910-1AA10-1BA0

Range: 0-50 l/s

Accuracy: +/- 5%

Method Of Calibration: Standard Verification

Application: Waste Water

Calibration Data

Input %	Input	As Found	As Left	Pass/Fail
0	4.0 mA	0.00 l/s	0.00 l/s	Pass
25	8.0 mA	12.50 l/s	12.50 l/s	Pass
50	12.0 mA	25.02 l/s	25.02 l/s	Pass
75	16.0 mA	37.52 l/s	37.52 l/s	Pass
100	20.0 mA	50.00 l/s	50.00 l/s	Pass
20.88	7.34 mA	10.44 l/s	10.44 l/s	Pass

Confirmed Run Mode:

Placed back in service:


Comments:

Verification of original calibration only.



Cal Factor 18.4864 Excitation 7.5 Hz

Checked By: Greg Pierce CCST

Signature: 



Pierce Services
& Solutions Inc.

519.820.4853 Fax 519.824.9402

Instrument Verification Sheet

Client Name: Ontario Clean Water Agency

Date: March 19, 2025

Equipment Description: Flow Transmitter

Assigned Number: FIT 2301

Area Located: Ailsa Craig

OCWA Number: 302336T266

Instrument Data

Manufacturer: Siemens

Model Number: Sitrans M Mag Flow

Type: Magmeter 3"

Serial Number: 828315N276

Range: 0-15 l/s

Accuracy: +/- 5%

Method Of Calibration: Standard Verification

Application: Waste Water

Calibration Data

Input %	Input	As Found	As Left	Pass/Fail
0	4.0 mA	0.00 l/s	0.00 l/s	
25	8.0 mA	12.48 l/s	12.48 l/s	Pass
50	12.0 mA	24.95 l/s	24.95 l/s	Pass
75	16.0 mA	37.53 l/s	37.53 l/s	Pass
100	20.0 mA	50.00 l/s	50.00 l/s	Pass
60.93	3.75mA	9.14 l/s	9.14 l/s	Pass

Confirmed Run Mode:

Placed back in service:

Comments:

Verification of original calibration only.



Cal Factor 4.68506 Excitation 7.5 Hz

Checked By: Greg Pierce CCST

Signature: 



Pierce Services
& Solutions Inc.

519.820.4853 Fax 519.824.9402

Instrument Verification Sheet

Client Name: Ontario Clean Water Agency

Date: March 19, 2025

Equipment Description: Flow Transmitter

Assigned Number: FIT 5001

Area Located: Ailsa Craig

OCWA Number: 0000248842

Instrument Data

Manufacturer: Siemens

Model Number: SiTRANS M Mag Flow

Type: Magmeter 12"

Serial Number: 039738T465

Range: 0-50 l/s

Accuracy: +/- 5%

Method Of Calibration: Standard Verification

Application: Waste Water

Calibration Data

Input %	Input	As Found	As Left	Pass/Fail
0	4.0 mA	0.00 l/s	0.00 l/s	
25	8.0 mA	12.47 l/s	12.47 l/s	Pass
50	12.0 mA	25.00 l/s	25.00 l/s	Pass
75	16.0 mA	37.48 l/s	37.48 l/s	Pass
100	20.0 mA	50.00 l/s	50.00 l/s	Pass
21.2	7.392 mA	10.6 l/s	10.6 l/s	Pass

Confirmed Run Mode:

Placed back in service:

Comments:

Verification of original calibration only.



Cal Factor: 77.9432 Exciton 3.75 Hz

Checked By: Greg Pierce CCST

Signature:



Pierce Services
& Solutions Inc.

519.820.4853 Fax 519.824.0402

Instrument Verification Sheet

Client Name: Ontario Clean Water Agency

Date: March 19, 2025

Equipment Description: Flow Transmitter

Assigned Number: FIT 4002

Area Located: North Ontario Pumping Station

AMMS Number: 0000355117

Instrument Data

Manufacturer: Siemens

Model Number: Sitrans M Mag Flow

Type: Magmeter 8"

Serial Number: 7ME6910-1AA10-1BA0

Range: 0-50 l/s

Accuracy: +/- 5%

Method Of Calibration: Standard Verification

Application: Waste Water

Calibration Data

Input %	Input	As Found	As Left	Pass/Fail
0	4.0 mA	0.00 l/s	0.00 l/s	
25	8.0 mA	12.64 l/s	12.64 l/s	Pass
50	12.0 mA	24.93 l/s	24.93 l/s	Pass
75	16.0 mA	37.50 l/s	37.50 l/s	Pass
100	20.0 mA	50.00 l/s	50.00 l/s	Pass
63%	12.48 mA	26.5 l/s	26.5 l/s	Pass

Confirmed Run Mode:



Placed back in service:

Comments:

Verification of original calibration only.

Checked By: Greg Pierce CCST

Signature: 



Pierce Services
& Solutions Inc.

519.820.4853 Fax 519.824.9402

Instrument Verification Sheet

Client Name: Ontario Clean Water Agency

Date: March 20, 2025

Equipment Description: Level Transmitter

Assigned Number: Wet Well Level LIT 4001

Area Located: Ailsa Craig William St SPS

AMMS Number: N/A

Instrument Data

Manufacturer: Milltronics

Model Number: 100

Type: Ultrasonic

Serial Number: PBD/U7210031

Range: 0-2.770 m

Accuracy: +/- 5%

Method Of Calibration: Standard Verification

Application: Waste Water

Calibration Data

Input %	Input	As Found	As Left	Pass/Fail
44.11	11.05 m/A	1.22 m	1.22 m	Pass

Confirmed Run Mode:

Placed back in service:

Comments:



Checked By: Greg Pierce CCST

Signature: 



Pierce Services
& Solutions Inc.

519.820.4853 Fax 519.824.9402

Instrument Verification Sheet

Client Name: Ontario Clean Water Agency

Date: March 19, 2025

Equipment Description: Level Transmitter

Assigned Number: Wet Well Level

Area Located: Ailsa Craig New Ontario SPS

AMMS Number: N/A

Instrument Data

Manufacturer: Milltronics

Model Number: 100

Type: Ultrasonic

Serial Number: PBD/U8310308

Range: 0-4.350 m

Accuracy: +/- 5%

Method Of Calibration: Standard Verification

Application: Waste Water

Calibration Data

Input %	Input	As Found	As Left	Pass/Fail
	9.09 mA	1.38 m	1.38 m	Pass


Confirmed Run Mode:

Placed back in service:

Comments:



Checked By: Greg Pierce CCST

Signature: 



Pierce Services
& Solutions Inc.

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Instrument Verification Sheet

Client Name: Ontario Clean Water Agency

Date: March 10, 2025

Equipment Description: Level Transmitter

Assigned Number: Wet Well Level LIT 4002

Area Located: Ailsa Craig Bear Creek SPS

AMMS Number: N/A

Instrument Data

Manufacturer: Milltronics

Model Number: 100

Type: Ultrasonic

Serial Number: PBD/U8300768

Range: 0-2.895 m

Accuracy: +/- 5%

Method Of Calibration: Standard Verification

Application: Waste Water

Calibration Data

Input %	Input	As Found	As Left	Pass/Fail
	9.96 m/A	1.08 m	1.08 m	Pass

Confirmed Run Mode:

Placed back in service:

Comments:



Checked By: Greg Pierce CCST

Signature:

Appendix C

2025 Monitoring Data

5848 AILSA CRAIG WASTEWATER TREATMENT FACILITY 110002050

	1 / 2025	2 / 2025	3 / 2025	4 / 2025	5 / 2025	6 / 2025	7 / 2025	8 / 2025	9 / 2025	10 / 2025	11 / 2025	12 / 2025	<--Total-->	<--Avg-->	<--Max-->	<-Criteria-->
Flows																
Raw Flow: Total - Raw Sewage m³/d	21,819.00	15,755.00	32,677.00	28,963.00	19,200.00	15,817.00	13,214.00	13,067.00	11,774.00	12,328.00	14,007.00	22,000.00	220,621.00			0.00
Raw Flow: Avg - Raw Sewage m³/d	703.84	562.68	1,054.10	965.43	619.35	527.23	426.26	421.52	392.47	397.68	466.90	709.68		604.44		1,210.00
Raw Flow: Max - Raw Sewage m³/d	1,474.00	997.00	2,589.00	3,113.00	779.00	767.00	503.00	483.00	454.00	469.00	527.00	2,450.00			3,113.00	0.00
Raw Flow: Count - Raw Sewage m³/d	31.00	28.00	31.00	30.00	31.00	30.00	31.00	31.00	30.00	31.00	30.00	31.00	365.00			0.00
Eff. Flow: Total - Final Effluent m³/d	22,009.00	15,789.00	32,960.00	29,208.00	19,561.00	15,958.00	13,494.00	12,819.00	11,657.00	12,029.00	13,922.00	21,610.00	221,016.00			0.00
Eff. Flow: Avg - Final Effluent m³/d	709.97	563.89	1,063.23	973.60	631.00	531.93	435.29	413.52	388.57	388.03	464.07	697.10		605.52		
Eff. Flow: Max - Final Effluent m³/d	1,471.00	1,091.00	2,624.00	3,148.00	918.00	752.00	650.00	484.00	454.00	511.00	623.00	2,488.00			3,148.00	0.00
Eff Flow: Count - Final Effluent m³/d	31.00	28.00	31.00	30.00	31.00	30.00	31.00	31.00	30.00	31.00	30.00	31.00	365.00			0.00
Carbonaceous Biochemical Oxygen Demand: CBOD																
Eff: Avg cBOD5 - Final Effluent mg/L	< 2.00	< 2.75	< 2.00	< 2.00	< 2.25	< 2.00	< 2.00	< 2.00	< 2.00	< 2.00	< 2.00	< 2.00		< 2.08	< 2.75	10.00
Eff: # of samples of cBOD5 - Final Effluent	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	52.00			0.00
Loading: cBOD5 - Final Effluent kg/d	< 1.420	< 1.551	< 2.126	< 1.947	< 1.420	< 1.064	< 0.871	< 0.827	< 0.777	< 0.776	< 0.928	< 1.394		< 1.26	< 2.13	12.100
Biochemical Oxygen Demand: BOD5																
Raw: Avg BOD5 - Raw Sewage mg/L	108.00	140.00	109.00	70.00	167.00	188.00	225.00	428.00	367.00	187.00	117.00	222.00		194.00	428.00	0.00
Raw: # of samples of BOD5 - Raw Sewage	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	12.00			0.00
Total Suspended Solids: TSS																
Raw: Avg TSS - Raw Sewage mg/L	113.00	144.00	70.00	62.00	144.00	244.00	217.00	584.00	1,170.00	73.00	35.00	233.00		257.42	1,170.00	0.00
Raw: # of samples of TSS - Raw Sewage	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	12.00			0.00
Eff: Avg TSS - Final Effluent mg/L	< 2.00	< 2.25	< 2.00	< 2.00	< 2.50	< 2.60	< 2.25	< 2.00	< 2.20	< 2.00	< 2.25	< 2.20		< 2.19	< 2.60	10.00
Eff: # of samples of TSS - Final Effluent	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	52.00			0.00
Loading: TSS - Final Effluent kg/d	< 1.420	< 1.269	< 2.126	< 1.947	< 1.578	< 1.383	< 0.979	< 0.827	< 0.855	< 0.776	< 1.044	< 1.534		< 1.33	< 2.13	12.100
Percent Removal: TSS - Raw Sewage %	98.23	98.44	97.14	96.77	98.26	98.93	98.96	99.66	99.81	97.26	93.57	99.06		98.01	99.81	0.00
Total Phosphorus: TP																
Raw: Avg TP - Raw Sewage mg/L	1.80	3.24	2.09	1.02	2.47	3.65	5.41	10.80	14.20	4.21	3.46	6.83		4.93	14.20	0.00
Raw: # of samples of TP - Raw Sewage	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	12.00			0.00
Eff: Avg TP - Final Effluent mg/L	0.15	0.23	0.31	0.26	0.37	0.29	0.23	0.39	0.49	0.42	0.28	0.23		0.30	0.49	0.50
Eff: # of samples of TP - Final Effluent	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	52.00			0.00
Loading: TP - Final Effluent kg/d	0.105	0.127	0.325	0.256	0.230	0.152	0.100	0.162	0.190	0.161	0.129	0.160		0.18	0.33	0.600
Percent Removal: TP - Raw Sewage %	91.81	93.06	85.36	74.26	85.22	92.16	95.75	96.37	96.55	90.14	91.98	96.63		90.77	96.63	0.00
Nitrogen Series																
Raw: Avg TKN - Raw Sewage mg/L	14.70	24.50	16.40	8.60	17.90	28.10	42.70	50.00	73.00	36.80	33.30	47.40		32.78	73.00	0.00
Raw: # of samples of TKN - Raw Sewage	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	12.00			0.00
Eff: Avg TAN - Final Effluent mg/L	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10		< 0.10		2.00
Eff: # of samples of TAN - Final Effluent	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	52.00			0.00
Loading: TAN - Final Effluent kg/d	< 0.071	< 0.056	< 0.106	< 0.097	< 0.063	< 0.053	< 0.044	< 0.041	< 0.039	< 0.039	< 0.046	< 0.070		< 0.06	< 0.11	2.420
Disinfection																
Eff: GMD E. Coli MPN - Final Effluent MPN	1.00	1.19	1.25	3.32	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.38				
Eff: # of samples of E. Coli MPN - Final Effluent	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	52.00			0.00