

Monthly Operations Report

for the Municipality of Casselman's Water and
Wastewater Systems

November 2025



Ontario Clean Water Agency
Agence Ontarienne Des Eaux

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A decorative graphic in the bottom right corner of the page. It features a light blue semi-circle representing a sun or moon, with three wavy lines below it representing water or waves. The graphic is composed of solid light blue shapes.

SECTION 1 – MONTHLY OPERATIONS REPORT CARD

Operations and Compliance Reliability Indices

Legend					
✓	●	▲	✗	Y/N	N/A
Achieved	On Target	Caution	Not Achieved	Yes/No	Not Applicable

	Target	Current Month	Comments
Health & Safety			
Number of Incidents	0	●	
Actual Result		0	
Drinking Water			
Inspection Ratings (YTD)	100 %	●	
Actual Result		100 %	
AWQI's	0	●	
Actual Result		0	
Number of Non-Compliances	0	●	
Actual Result		0	
Number of Water Main Breaks	0	●	
Actual Result		0	
Number of Complaints	0	●	
Actual Result		0	
Water Main Flushing	0	●	
Target Achieved		Y	
Wastewater			
Number of Non-Compliances	0	●	
Actual Result		0	
Number of Bypasses	0	●	
Actual Result		0	
Number of Sanitary Sewer Back-ups	0	●	
Actual Result		0	
Sanitary Collection System Flushing	0	●	
Target Achieved		Y	
Preventive Maintenance			
Work Orders Completed	>95%	●	
Target Achieved		Y	

SECTION 2 – FACILITY LISTING

Water Treatment & Distribution

Facility	Type
5971 - Casselman Water Treatment Plant	1 WTP (Actiflo Process)
1553 - Casselman Water Distribution System	1 Water Storage Tower + Water Distribution System

Wastewater Treatment & Collection

Facility	Type
1501 - Casselman Wastewater Treatment Plant	3 Facultative Lagoon Cells MBBR (Moving Bed Biofilm Reactor)
1501 - Casselman Wastewater Collection System	6 Sewage Pumping Stations + Wastewater Collection System

SECTION 3 – COMPLIANCE

There were no compliance issues to report for Casselman’s water and wastewater treatment systems.

The most recent MECP inspections are listed below:

Location	Inspector	Inspection Rating (%)	Date
Casselman Water	Jean-Francois Durocher	100%	February 5, 2025
Casselman Sewage	Jean-Francois Durocher	Rating not applicable	November 19, 2024

There are no outstanding actions required from any recent MECP inspections.

SECTION 4 – FACILITY PERFORMANCE

Please see the Water & Wastewater Performance Assessment Reports attached in Appendix A.

SECTION 5 – DRINKING WATER QUALITY MANAGEMENT SYSTEM (DWQMS)

A re-accreditation audit was conducted by SAI Global in November 2025. OCWA was recommended for re-accreditation following the audit.

SECTION 6 - MAINTENANCE / CAPITAL / ADDED VALUE

Water Treatment & Distribution

- Responded to five after-hours call-back alarms
- Continued testing & monitoring for the presence of blue-green algae in the South Nation River. Received 3 consecutive raw sample results with no Microcystin detected. Submitted Issue Resolution to MECP.
- Chlortech onsite to work on chlorine gas pump
- GenXpert onsite to perform maintenance to WTP standby generator
- Low Lift Pump #1 failed. Pulled pump and sent for repair. Pump not able to be repaired. New pump purchased to replace.
- Operated curb stops at 784 Principale and 52 Isabelle

Wastewater Treatment & Collection

- Responded to two after-hours call-back alarm
- John Brooks onsite to troubleshoot Pump #2 at SPS #1. Installed shims to bring wear rings closer to impeller. Pump performance improved for now. Ordered parts for pump recommended by the technician during the inspection.
- Cleaned compactor and underdrain at SPS #1
- Performed confined space entry to inspect wet well at SPS #1. Cleaned floats and documented condition of wet well.
- Generator inspections and maintenance completed at SPS's & lagoon
- Repaired sink at SPS #1
- Fernand Denis in to troubleshoot boiler issue at SPS #1
- Lagoon discharge continued through November

Preventive Maintenance Plan (PMP) Work Order Summary

All required work orders were completed. Please refer to the summary reports attached in Appendix B.

SECTION 7 – COMPLAINTS

Facility	Date	Description
None to report		

SECTION 8 – RECOMMENDATIONS / GENERAL COMMENTS

General

- 14 locates were completed in November

Appendix A

Performance Assessment Reports



ONTARIO CLEAN WATER AGENCY
PERFORMANCE ASSESSMENT REPORT

MUNICIPALITY: **MUNICIPALITY OF CASSELMAN**
PROJECT: **CASSELMAN DRINKING WATER SYSTEM**
DESCRIPTION: **SURFACE WATER TREATMENT PLANT**
CHEMICALLY ASSISTED FILTRATION

YEAR: **2025**
WATER SOURCE: **NATION RIVER**
DESIGN CAPACITY: **3182 m3/d**
WORKS NUM.: **210001219**

MONTH	SYSTEM FLOWS (TREATED)			TREATED		DISTRIBUTION		RAW					TREATED							DISTRIBUTION		
	Total Flow (m³)	Avg. Flow (m³)	Max Day Flow (m³)	Min. Free Cl ₂ Resid. (mg/L)	Max Free Cl ₂ Resid. (mg/L)	Min Combined Cl ₂ Resid. (mg/L)	Max Combined Cl ₂ Resid. (mg/L)	Dissolved Organic Carbon (mg/L)	Total Organic Carbon (mg/L)	Total Hardness (mg/L)	Average Manganese (mg/L)	Max Manganese (mg/L)	IH Avg. Turbidity (NTU)	IH Max. Turbidity (NTU)	Dissolved Organic Carbon (mg/L)	Total Organic Carbon (mg/L)	Total Hardness (mg/L)	Average Manganese (mg/L)	Max Manganese (mg/L)	THM (µg/L) quarterly	HAA (µg/L) quarterly	NDMA (µg/L) quarterly
JAN	35,809	1,155	1,555	1.05	2.60	1.21	1.97	6.20	6.60	323	0.07	0.11	0.31	0.50	3.00	3.50	322	0.05	0.08	42.0	27.1	0.0009
FEB	31,867	1,138	1,311	1.39	2.32	1.32	2.17	3.90	3.60	430	0.10	0.11	0.51	0.60	2.50	1.80		0.07	0.09			
MAR	35,230	1,136	1,603	0.97	2.47	1.22	2.02	3.70	3.00	459	0.09	0.12	0.52	0.62	2.30	1.70		0.06	0.08			
APR	33,940	1,131	1,378	1.09	2.23	1.15	1.71	7.80	7.20	214	0.13	0.22	0.38	0.57	3.00	2.50		0.03	0.04	40.0	27.7	0.0026
MAY	37,094	1,197	1,700	1.06	2.30	1.24	1.98	7.60	7.60	309	0.09	0.12	0.27	0.35	3.50	3.30		0.02	0.03			
JUN	39,041	1,301	1,610	0.91	2.45	1.21	1.86	6.40	6.40	340	0.08	0.12	0.30	0.45	3.10	2.70		0.02	0.04			
JUL	38,503	1,242	1,878	0.92	2.63	1.00	2.06	8.50	10.70	282	0.16	0.32	0.35	0.48	4.70	4.80		0.03	0.06	98.00	49.90	0.0029
AUG	38,610	1,245	1,673	1.07	2.80	0.83	2.09	9.60	9.30	308	0.16	0.40	0.45	1.29	4.50	4.30		0.03	0.16			
SEP	31,764	1,059	1,420	1.47	2.30	0.92	1.87	10.20	9.10	254	0.11	0.19	0.24	0.31	4.90	4.50		0.01	0.02			
OCT	31,798	1,026	1,198	1.21	2.59	1.05	1.80	9.20	8.70	282	0.14	0.20	0.32	0.44	4.30	4.10		0.02	0.10	86.00	42.90	0.0012
NOV	30,460	1,015	1,145	1.50	2.27	1.28	1.87	7.80	7.70	303	0.09	0.14	0.33	0.40	4.60	3.90		0.02	0.03			
DEC																						
TOTAL	384,116																					
AVG		1,150						7.35	7.26	319	0.11		0.36		3.67	3.37	322	0.03		66.5	36.9	0.0009
MAX			1,878		2.80		2.17					0.40		1.29					0.16			
MIN				0.91		0.83																
CRITERIA			3,182	CT		0.25	3.00													<100	<80	<0.009

MONTH	SYSTEM FLOWS (RAW)				ACTIFLO FILTER #1		ACTIFLO FILTER #2		Efficiency		TANK		TREATED				E. coli / Total Coliform / HPC				RAW WATER		
	Total Flow (m³)	Avg. Day Flow (m³)	Max. Flow (m³)	Max. Flow Rate (L/min)	Avg. Turbidity (NTU)	Max. Turbidity (NTU)	Avg. Turbidity (NTU)	Max. Turbidity (NTU)	Turbidity % < 0.3 NTU Filter #1	Turbidity % < 0.3 NTU Filter #2	Backwash TSS (mg/L)	Supernatant TSS (mg/L)	OL Avg. Turbidity (NTU)	OL Max. Turbidity (NTU)	Min UV Intensity (mJ/cm²)	Min UVT (%)	(Number of Samples Collected)				Coliform		E.coli
																	Safe		Adverse		Max. Count	Max. Count	
																	Treated	Distribution	Treated	Distribution			
JAN	42,495	1,371	1,793	2185	0.12	0.37	0.12	0.64	99.97	99.58	88	8	0.33	1.40	82	67	4	12	0	0	35,000	24	
FEB	37,831	1,351	1,538	2198	0.09	0.28	0.10	0.33	99.99	99.43	12	11	0.44	2.11	87	81	4	12	0	0	2,000	34	
MAR	41,446	1,337	1,850	1893	0.11	0.42	0.12	0.49	98.94	99.72	10	9	0.37	1.47	86	67	5	15	0	0	19,000	48	
APR	38,744	1,291	1,720	1756	0.09	0.55	0.11	0.48	99.88	96.20	8	9	0.22	0.66	102	76	4	12	0	0	1,300	78	
MAY	41,607	1,342	1,875	1739	0.11	0.56	0.12	0.29	99.81	100.00	41	13	0.18	0.52	95	80	4	12	0	0	300	39	
JUN	43,552	1,452	1,917	1701	0.12	0.45	0.12	0.34	99.96	99.95	3	4	0.18	0.40	110	81	5	15	0	0	50	12	
JUL	43,464	1,402	2,120	1727	0.13	0.61	0.14	0.54	99.71	99.74	17	17	0.27	0.81	127	83	4	12	0	0	160	18	
AUG	44,651	1,440	1,919	2405	0.16	0.60	0.14	0.64	99.88	99.82	12	6	0.24	1.14	140	74	4	12	0	0	300	4	
SEP	36,480	1,216	1,699	1532	0.11	0.67	0.12	0.39	99.92	99.85	4	3	0.10	0.40	126	88	5	15	0	0	150	76	
OCT	35,760	1,154	1,334	1525	0.12	0.53	0.14	0.48	99.72	99.74	6	3	0.12	0.29	139	91	4	12	0	0	490	21	
NOV	35,167	1,172	1,333	1525	0.13	0.53	0.15	0.53	99.73	99.29	5	7	0.17	0.39	115	91	4	12	0	0	2,400	110	
DEC																							
TOTAL	441,197																47	141	0	0			
AVG		1,321			0.12		0.13		99.77	99.39	19	8	0.24										
MAX			2,120	2,405		0.67		0.64			88	17		2.11							35,000	110	
MIN															82	67							
CRITERIA			3,182	2,205		<1		<1	>95%	>95%	<25	<25		<5	>40								

COMMENTS:

*PTTW maximum allowable flow rate was exceeded for two short periods on August 19, 2025 during Chlorine Dioxide Pilot Testing.

ONTARIO CLEAN WATER AGENCY PERFORMANCE ASSESSMENT REPORT

OWNER: **MUNICIPALITY OF CASSELMAN**
 PROJECT: **CASSELMAN WASTEWATER TREATMENT SYSTEM**
 ECA NUM.: **8160-BAHPRF**
 DESCRIPTION: **MOVING BED BIOLOGICAL REACTOR (MBBR) TREATMENT LAGOON**

YEAR: **2025**
 WATER COURSE: **NATION RIVER**
 DESIGN CAPACITY: **2,110 m³/d**
 FACILITY WORKS#: **110002201**

MONTH	RAW								EFFLUENT										
	Total Flow m ³	Avg Day Flow m ³	Max Day Flow m ³ /d	Avg Alum Dosage (mg/L)	Avg Raw BOD5 (mg/L)	Avg Raw TSS (mg/L)	Avg. Raw TKN (mg/L)	Avg Raw TP (mg/L)	Effluent Flow m ³	Effluent Avg Flow m ³	Effluent Max Flow m ³ /d	Avg CBOD5 (mg/L)	Avg TSS (mg/L)	Avg TAN (mg/L)	Avg TP (mg/L)	Avg TKN (mg/L)	Avg Nitrate (mg/L)	Avg Nitrite (mg/L)	E. coli (cfu/100 mL)
JAN	43,311	1,397	1,703	74.0	186	272	55.7	6.07	80,565	2,599	2,781	3.5	8.0	7.9	0.33	11.75	9.17	0.05	229
FEB	30,948	1,105	1,158	41.9	241	400	80.2	7.17	64,941	2,824	3,982	4.3	8.8	20.4	0.50	27.97	11.88	0.31	563
MAR	61,990	2,000	2,376	52.9	317	550	83.6	7.40	74,222	2,394	3,811	4.0	6.8	11.46	0.56	13.9	21.6	0.31	78
APR	62,792	2,093	2,920	60.3	157	444	27.7	3.27	175,858	5,862	6,938	4.0	16.3	2.55	0.34	4.4	17.7	0.08	27
MAY	45,289	1,461	1,728	39.3	194	266	41.6	4.49	83,591	5,573	6,763	4.0	8.5	0.28	0.30	2.0	16.2	0.05	38
JUN	38,706	1,290	1,328	53.3	64	190	49.0	1.98											
JUL	45,411	1,465	1,978	54.7	161	510	106.0	5.09											
AUG	35,686	1,151	1,236	52.8	153	395	59.8	6.49											
SEPT	32,269	1,076	1,121	54.2	194	480	58.3	6.44											
OCT	33,705	1,087	1,406	52.4	248	480	48.3	5.80	83,085	2,680	3,133	3.6	5.8	1.17	0.42	4.1	9.5	0.90	12
NOV	41,643	1,388	1,536	44.7	153	275	37.2	3.75	73,284	2,443	3,098	3.0	3.7	3.38	0.48	6.0	16.6	0.07	3
DEC																			
TOTAL	471,750								635,546										
AVG		1,410		52.8	188	387	58.9	5.27		3,482		3.8	8.3	6.7	0.42	10.0	14.7	0.25	45
MAX			2,920		317	550	106	7.40			6,938	4.3	16.3	20.4	0.56	28.0	21.6	0.90	563
CRITERIA						Fall Discharge			267,650	2,909									
						Winter/Spring Discharge			502,500	3,722									

COMPLIANCE																			
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MONTH	UPSTREAM				DOWNSTREAM			
	Avg CBOD5 (mg/L)	Avg TSS (mg/L)	Avg TAN (mg/L)	Avg PHOS. (mg/L)	Avg CBOD5 (mg/L)	Avg TSS (mg/L)	Avg TAN (mg/L)	Avg PHOS. (mg/L)
JAN	3.0	6.0	0.12	0.04				
FEB	3.0	6.0	0.14	0.06				
MAR	3.0	32.3	0.1	0.1				
APR	3.0	34.8	0.1	0.12	3.0	154.0	0.3	0.16
MAY	3.0	5.0	0.06	0.05	3.0	10.5	0.26	0.06
JUN								
JUL								
AUG								
SEPT								
OCT	3.0	10.0	0.09	0.12	3.2	15.6	0.14	0.10
NOV	3.0	7.0	0.36	0.10	3.0	5.0	0.19	0.08
DEC								
TOTAL								
AVG	3.0	14	0.15	0.09	3.1	46.3	0.23	0.10
MAX	3	34.8	0.36	0.12	3.2	154	0.31	0.16
CRITERIA								

Comments:

*No Upstream/Downstream Samples required to be collected when downstream sampling is not feasible due to ice cover on the Nation River.

**No Downstream sample collected in January, February, March and part of April.

**No Upstream/Downstream samples collected after November 5th, 2025

Appendix B

Work Order Summary Reports



Monthly Work Order Summary – November 2025

Casselman Drinking Water System

Description	Status	Work Type
Meter Flow Distribution Calibration/Service (1y) 5971	APPR	PM
Meter Flow Backflow Calibration/Service (1y) 5971	APPR	PM
Meter Flow Raw Water #1 Calibration/Service (1y) 5971	APPR	PM
Meter Flow Raw Water #2 Calibration/Service (1y) 5971	APPR	PM
Meter Flow Polymer Chemical Storage Calib/Service (1y) 5971	APPR	PM
UV Sensor Reference Check/Calibration (1m) - 5971	COMP	PM
Analyzer Total Chlorine Inspection/Service (1m) 5971	COMP	PM
Analyzer pH Inspection/Service (1m) 5971	COMP	PM
Analyzer Spectrophotometer Insp/Service (1m) - 5971	WSCH	PM
Analyzer Turbidity Inspection/Service (1m) 5971	COMP	PM
Blower Centrifugal Inspection/Service (1m) 5971	COMP	PM
Air Compressor Inspection/Service (1m) 5971	COMP	PM
Dryer Air Service (1m) - 5971	COMP	PM
Generator Inspection (1m) 5971	COMP	PM
Mixer Chemical Inspection (3m) 5971	COMP	PM
PANEL ALARM/DIALER TEST (1m) - 5971	COMP	PM
UV Light Bank Insp/Service (1m) - 5971	COMP	PM
Monthly H&S Equipment Check (1m) - 5971	COMP	PM
Client Reports (1m) - Casselman 5971	APPR	PM
UVT Sensor Checks/Calibration (1m) - 5971	COMP	PM
Pump Diaphragm Coagulant Route Inspection/Service (1m) 5971	COMP	PM
Pump Diaphragm Polymer Route Inspection/Service (1m) 5971	COMP	PM
Pump Diaphragm Sodium Hydroxide Route Inspection/Service (1m) 5971	COMP	PM
Pump Diaphragm Ammonium Sulphate Route Inspection/Service (1m) 5971	COMP	PM
Pump Diaphragm Potassium Permanganate Route Inspection/Service (1m) 5971	COMP	PM
PDM (WISKI) Data Entry and Review-Ops (1m) 5971	COMP	PM
Sampling and Testing (1m) 5971	COMP	PM
Relief Valve UV Room Inspection (3m) 5971	COMP	OPER
Workplace Inspection - DS Silica- 1m - 5971	COMP	OPER
5971-01 Casselman Emergency Repairs-MM- Hot water heater repair	APPR	CAP
5971-05 Casselman Building and Grounds Maintenance-MM - Annual Heat inspections and repairs	COMP	CAP
1553-01 Casselman DIST. Distribution Maintenance (Hydrant)-MM- Leaking Emergency	COMP	CAP
5971 Casselman Actiflo 2 pressure transducer fault error	COMP	CALL
WTP Presure differential meter trip Alarm	COMP	CALL
WTP Low Lift trip Alarm	COMP	CALL
5971-CALL BACK - Prechlor pump general alarm	COMP	CALL
5971-CALL BACK - Actiflo 2 Differential Pressure Device Fault	COMP	CALL

Monthly Work Order Summary – November 2025

Casselman Wastewater Treatment & Collection System

Description	Status	Work Type
Generator Inspection (1m) SPS #1 1501	COMP	PM
Generator Inspection (1m) SPS #2 1501	COMP	PM
Generator Inspection (1m) SPS #3 1501	COMP	PM
Generator Inspection (1m) SPS #5 1501	COMP	PM
Generator Inspection (1m) SPS #6 1501	COMP	PM
Generator Inspection (1m) 1501	COMP	PM
Analyzer Turbidity Inspection/Service (1m) 1501	COMP	PM
PANEL ALARM/DIALER TEST SPS#4 (1m) 1501	COMP	PM
Monthly H&S Equipment Check (1m) - 1501	COMP	PM
Blower Inspection/Service (1m/1y) 1501	COMP	PM
Blower Inspection/Service (1m/1y) 1501	COMP	PM
Blower Inspection/Service (1m/1y) 1501	COMP	PM
Blower Inspection/Service (1m/1y) 1501	COMP	PM
Blower Inspection/Service (1m/1y) 1501	COMP	PM
Bar Screen Inspection (1m) 1501	COMP	PM
PANEL ALARM/DIALER TEST (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST SPS#6 (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST SPS#3 (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST SPS#2 (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST SPS#5 (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST SPS#1 (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST LAGOON (1m) - 1501	COMP	PM
PDM (WISKI) Data Entry and Review-Ops (1m) 1501	COMP	PM
Workplace Inspection (1m) - 1501	COMP	OPER
1501-WWCA - SPS-1 - Pump 2 Failure Diagnosis and Repairs	COMP	CAP
1501-01 Emergency Repairs - MM - SPS 1 Pump 2 Rebuild	APPR	CAP
Compactor Fault Alarm	COMP	CALL
1501-CALL BACK - SPS-1 Screen Fault	COMP	CALL

Appendix C

Locate Summary



Casselman Monthly Locate Summary – November 2025

Description	Status	Work Type
Locate request "20254511823" Rte 700	COMP	OPER
Locate request "20254516337" 120 Argile	COMP	OPER
Locate request "20254517191" Aquatia st	COMP	OPER
Locate request "2025462325" 37 richer	COMP	OPER
Locate request "2025464083" 9 mercier	COMP	OPER
Locate request "2025464861" 700 rte / Aurelle	COMP	OPER
Locate request "2025464930" Aurelle #1	COMP	OPER
Locate request "2025465016" Aurelle #2	COMP	OPER
Locate request "2025465044" Aurelle #3	COMP	OPER
Locate request "2025465279" Aurelle #4	COMP	OPER
Locate request "2025496502"South Zakari	COMP	OPER
Locate request "20254612140" 50 Percy	COMP	OPER
Locate request "2025478185" 868 Principale	COMP	OPER
Locate request "20254710300" Ford	COMP	OPER
Total		14

Appendix D

Notifications to MECP



Notices of Adverse Test Results and Issue Resolution (Schedule 16)

Drinking Water Systems Regulation (O. Reg. 170/03)

Fields marked with an asterisk (*) are mandatory.

Section 2B – Notice of Issue Resolution – Section 16-9 (O. Reg. 170/03)

DWS Information

DWS Name *

Casselman Drinking Water System

DWS Number *

210001219

DWS Contact Name

Last Name *

Lamarche

First Name *

Caroline

Telephone Number (including area code) *

613-448-3098

ext.

Fax Number (including area code)

613-448-1616

Email Address

clamarche@ocwa.com

Initial AWQI Number¹ *

170255

Date Resolved (yyyy/mm/dd) *

2025/11/28

Date Resolution Notice Provided (yyyy/mm/dd) *

2025/11/28

Are there previous resample AWQI numbers? *

☐ Yes ☒ No

If known, please provide All Other Resample AWQI numbers²

Summary of action taken and results achieved (include test results showing water quality is no longer adverse) *

Raw and treated water sampling occurred, 1-3 times a week, for the duration of the event. Microcystin results were below the method detection limit (MDL) in all treated water samples. Please find attached the most recent results which confirms that microcystin, in the raw water, was below the MDL for three consecutive weeks.

The bloom is no longer suspected/observed.

Was an advisory issued by the Health Unit? *	Advisory Type	Date Issued (yyyy/mm/dd)
<input type="checkbox"/> Yes		
<input checked="" type="checkbox"/> No <input type="checkbox"/> Self Imposed Advisory		

If rescinded, please select date the advisory was rescinded

Date Rescinded (yyyy/mm/dd)

Other (Include Health Unit directions and any additional attachments)

Attached File Name	Created	Modified	Size (MB)	Remove Selected File
				<input type="checkbox"/>
Number of attachments			0	

Notification/Report Provided By

Fields marked with an asterisk (*) are mandatory.

Section 2B continued

Last Name *		First Name *	
Lamarche		Caroline	
Position *			
Process and Compliance Technician			
Signature			Date (yyyy/mm/dd) *
C. Lamarche			2025/11/28
Additional Comments			

Do you have another adverse to report? ☐ Yes ☒ No

¹ The original adverse test result.

² When resolving an AWQI state all resample AWQI numbers associated with the initial AWQI. For example, an adverse test result of total coliform requires the corrective action of resampling. If any of the resamples come back adverse, then you must continue resampling until the test results for two consecutive sets of samples taken 24 to 48 hours apart are clear or as directed by the Health Unit. Submit the AWQI form and include all related AWQI numbers (Initial AWQI number and any Resample AWQI number) on the same Section 2B. This eliminates the requirement to submit a Section 2B form for every adverse test result associated with one incident. If the first resample test result is clear then this section does not apply. For THMs and HAAs drinking water system owners/operators are not required to take resamples as part of the prescribed corrective actions; unless directed by the Health Unit.