# Massey Water Treatment

Large Municipal Residential Drinking Water System

January 1, 2023 – December 31, 2023

O.Reg 170/03 Schedule 22 Summary Report
O.Reg 170/03 Section 11 Annual Report
&
O.Reg 387/04 Annual Record of Water Taking

Prepared by the Ontario Clean Water Agency For The Corporation of the Township of Sables-Spanish Rivers





Drinking-Water System Number: 220003500

Drinking-Water System Name: MASSEY DRINKING WATER SYSTEM

Drinking-Water System Owner: The Corporation of the Township of Sables-Spanish Rivers

Drinking-Water System Category: Large Municipal Residential

#### **SECTION 1: INTRODUCTION**

This document is prepared in accordance with Section 11 and Schedule 22 of O.Reg.170/03 under the Safe Drinking Water Act and with Section 9 of O.Reg.387/04 under the Ontario Water Resources Act. The reports are prepared by the Ontario Clean Water Agency. Acronyms and definitions can be found at the end of the report.

A copy of the Summary Report must be provided to the members of the municipal council by March 31, 2024.

#### **SECTION 2: REQUIREMENTS OF THE REPORTS**

#### **Schedule 22 Report**

The report must list the requirements of the Act, the regulations, the system's approval and any order that the system <u>failed to meet</u> at any time during the period covered by the report. It must also specify the duration of the failure, and for each failure referred to, describe the measures that were taken to correct the failure. For the purpose of enabling the owner of the system to assess the rated capability of their system to meet existing and future planned water uses, the following information is required to be included in this report:

- A summary of the quantities and flow rates of the water supplied during the period covered by the report, including monthly average and maximum daily flows.
- A comparison of the summary to the rated capacity and flow rates approved in the systems approval.

#### **Section 11 Report**

The annual report must contain the following:

- A brief description of the drinking water system and a list of chemicals used by the system.
- A description of any major expenses incurred during the period covered by the report to install, repair or replace required equipment.
- A summary of all adverse water quality incidents (AWQI) reported to the Ministry
- A summary of corrective actions taken in response all AWQIs
- A summary of all test results required under the regulation, under an approval, municipal drinking water licence or order, including an OWRA order.
- A statement of where a Schedule 22 report will be available for inspection.

The report must be prepared not later than February 28 of the following year.

#### **Regulation 387 Report**

On or before March 31 in every year, every holder of a permit to take water (PTTW) shall submit to a Director the data collected and recorded for the previous year.

A record of annual water taking can be found in Appendix A.



#### **SECTION 3: SCHEDULE 22 REPORT**

#### **Flows - Treated**

In accordance with the Municipal Drinking Water License (MDWL), the Massey WTP shall not be operated to exceed a maximum daily volume of 1500 m3/d to the distribution system.

The daily treated water maximum flow was 863.3 m3 in October and represents 57.5% of capacity. In 2023, the total volume of water sent to the distribution system was 179,874.1 m3

The quantity of treated water supplied during the reporting period **did not** exceed the rated maximum capacity.

#### Flows - Raw

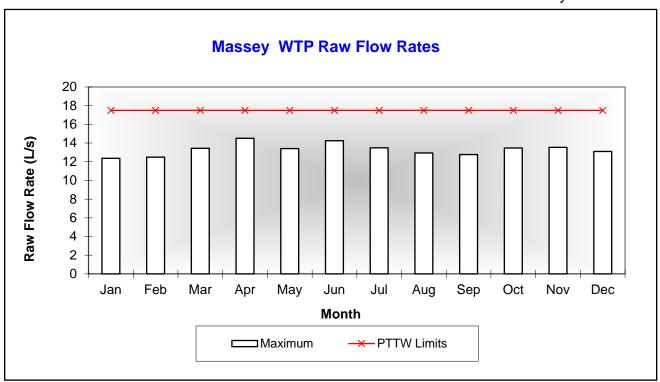
Daily raw maximum instantaneous flow is stated in the PTTW at a maximum rate of flow of 17.5 L/s and a maximum daily volume of 1500 m<sup>3</sup>/d.

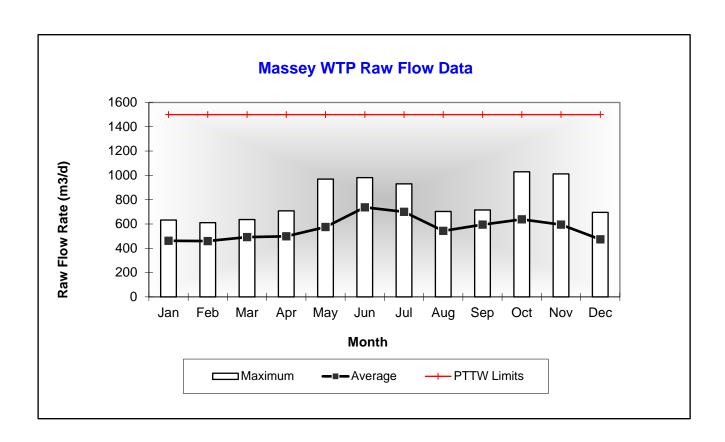
The average monthly raw water flow for this reporting period was  $564.38 \text{ m}^3/\text{d}$ . The maximum daily flow was  $1,029.5 \text{ m}^3/\text{d}$  representing 68% of water taking limits. In 2023, the total volume of water taken from the environment was  $205,997.9 \text{ m}^3$ 

The quantity of raw water taken **did not** exceed the limits stipulated within the PTTW.

	RAW WATER FLOW DATA - TOTAL ALL SOURCES							
	Total	Average Flow	Maximum	Maximum	Limits			
Month	Monthly Flow (m3)	(m3/d)	Flow (m3/d)	Flow Rate (L/s)	L/s (PTTW)	m <sup>3</sup> /d (PTTW)		
January	14,329.9	462.25	632.5	12.37	17.5	1500		
February	12,865.1	459.47	610.8	12.49	17.5	1500		
March	15,248.2	491.88	636.5	13.44	17.5	1500		
April	14,942.4	498.08	708	14.51	17.5	1500		
May	17,810.6	574.54	969.4	13.41	17.5	1500		
June	22,120.9	737.36	981.5	14.25	17.5	1500		
July	21,682.6	699.44	930.2	13.49	17.5	1500		
August	16,842.2	543.3	702.9	12.94	17.5	1500		
September	17,852.8	595.09	715.3	12.77	17.5	1500		
October	19,777.3	637.98	1,029.5	13.47	17.5	1500		
November	17,842.6	594.75	1,012.1	13.54	17.5	1500		
December	14,683.3	473.65	695.5	13.1	17.5	1500		
Total	205,997.9							
Average		564.38						
Maximum			1,029.5	14.51	17.5	1500		









#### **Annual Raw Water Review**

Raw Water Taking	Total Taking m3/d	Average Day m3/d	Max Day m3/d	Max Day % of PTTW allowable 1500 m3/d
2023	205,997.9	564.38	1,029.5	68%
2022	156,673	429.2	899.2	60%
2021	135,687.1	371.75	818.7	55%
2020	126,750.5	346.31	931.8	62%
2019	134,914.1	369.63	1,017.8	67.9%
2018	148,242.3	406.14	905.3	60.4%
2017	156,826.1	429.66	1,134.8	75.8%

#### **System Failures and Corrective Actions**

The latest inspection of the drinking water facility took place September 28, 2023; the facility scored 0/451 providing a rating of 100%.

#### **AWQIs** reported to the Ministry

Incident Date	Parameter	Result	Unit of Measure	Corrective Action	Corrective Action Date
n/a	n/a	n/a	n/a	n/a	n/a

#### **SECTION 4: SECTION 11 REPORT**

#### Information to be provided

Population Served	~900
Does your Drinking-Water System serve more than 10,000 people?	No
Is your annual report available to the public at no charge on a web site on the Internet?	Yes
Location where Summary Report required under O. Reg. 170/03 Schedule 22 will be available for inspection.	Massey Municipal Office 11 Birch Lake Road Massey, Ontario P0P 1P0
Number of Designated Facilities served:	
Did you provide a copy of your annual report to all Designated Facilities you serve?	NA
Number of Interested Authorities you report to:	0
Did you provide a copy of your annual report to all Interested Authorities you report to for each Designated Facility?	NA





List all Drinking-Water Systems (if any), and their DWS Number which receive all of their drinking water from your system:	
Did you provide a copy of your annual report to all Drinking-Water System owners that are connected to you and to whom you provide all of its drinking water?	N/A
Indicate how you notified system users that your annual report is available, and is free of charge.	NA
Indicate if you notified system users that your annual report is available and is free of charge using an alternate method	Public access/notice via the web - Public access/notice via a Public Library

#### **Facility Description**

A proprietary high rate sedimentation treatment unit, rated at 1500 m3/d and housed in the water treatment building, consisting of coagulation, ballasted sand flocculation and sedimentation in a high rate (31 m3/m2/h) plate sedimentation tank, two cell dual media filter, micro sand injection and recirculation systems, hydro cyclones for sludge/sand separation and backwash pumps and air blowers. There are five chemical dosing systems: pH adjustment, alkali adjustment, polymer addition, sodium hypochlorite addition and poly aluminum chloride addition. There are two vertical turbine high lift pumps each rated at 17.4 L/s and two vertical turbine backwash pumps each rated at 49.1 m3/min. Sludge is handled with a waste holding tank, sludge thickening tank and two sludge pumps each rated at 7.0 L/s. The thickened sludge is hauled away for disposal, while the supernatant returns to the Aux Sables River.

#### **Chemicals Used**

Poly Aluminum Chloride (PAC)	Coagulation
Magnafloc LT27 AG	Coagulation aide
Sodium Hydroxide (50%)	Alkalinity and pH control
Sodium Hypochlorite (12%)	Disinfection

#### **Significant Expenses**

Significant expenses incurred to

[] Install required equipment

[X] Repair required equipment

Replace required equipment

Work	Completion	Comment
Order	Date	
3386838	30-Nov-23	High lift pump motor repair – \$3,164.55
3244548	31-Aug-23	Water tower inspection – \$10,000

#### **Adverse Water Quality Incidents**

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

Incident Date	Parameter	Result	Unit of Measure	Comment / Corrective Action	Corrective Action Date
n/a	n/a	n/a	n/a	n/a	n/a



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

	No. of Samples	Range of	f E.Coli	Range of Total Coliform Results		Number of HPC	Range of Resul	
	Collected	Min#	Max#	Min#	Max #		Collected	Min#
Raw Water	52	0	680	2	960			
Treated Water	52	0	0	0	0	52	0	1
Distribution	104	0	0	0	0	52	0	2

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

	No. of Samples	Range o	f Results	Units of
	Collected	Minimum	Maximum	Measure
Turbidity, On-Line - Filter 1	8760	0	2.37	(NTU)
Turbidity, On-Line - Filter 2	8760	0	1.92	(NTU)
Free Chlorine Residual, Treated	8760	0.48	2.72	(mg/L)
Free Chlorine Residual, Distribution Location 1	103	0.62	1.59	(mg/L)
Free Chlorine Residual, Distribution Location 2	103	0.48	1.49	(mg/L)
Free Chlorine Residual, Distribution Location 3	103	0.62	1.48	(mg/L)
Free Chlorine Residual, Distribution Location 4	52	0.28	1.41	(mg/L)

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

Date of legal instrument issued	Parameter and limits	Month Sampled	Day Sampled	Result	Unit of Measure
MDWL 215-101	Backwash (BW) Total	Jan	03	16	mg/L
	Suspended Solids (TSS)	Feb	11	6	mg/L
		Mar	01	17	mg/L
Issue Date: March 18, 2021	25	Apr	03	9	mg/L
2021	25 mg/L annual average	May	01	9	mg/L
Expiry Date: March 18,		Jun	05	7	mg/L
2026		Jul	04	8	mg/L
		Aug	08	3	mg/L
		Sep	05	4	mg/L
		Oct	03	25	mg/L
		Nov	08	4	mg/L
		Dec	11	17	mg/L
		Annual	Average	10.4	mg/L



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

	Sample Date	Sample		No. of Exceedances	
TREATED WATER	(yyyy/mm/dd)	Result	MAC	MAC	1/2 MAC
Antimony: Sb (ug/L) - TW	2023/01/17	< MDL 0.6	6	No	No
Arsenic: As (ug/L) - TW	2023/01/17	< MDL 0.2	10	No	No
Barium: Ba (ug/L) - TW	2023/01/17	5.79	1000	No	No
Boron: B (ug/L) - TW	2023/01/17	10	5000	No	No
Cadmium: Cd (ug/L) - TW	2023/01/17	< MDL 0.003	5	No	No
Chromium: Cr (ug/L) - TW	2023/01/17	0.18	50	No	No
Mercury: Hg (ug/L) - TW	2023/01/17	< MDL 0.01	1	No	No
Selenium: Se (ug/L) - TW	2023/01/17	< MDL 0.04	50	No	No
Uranium: U (ug/L) - TW	2023/01/17	0.015	20	No	No

	Sample Date	Sample		No. of Exceedances		
TREATED WATER	(yyyy/mm/dd)	Result	MAC	MAC	1/2 MAC	
Fluoride (mg/L) - TW	2021/01/11	< MDL 0.06	1.5	No	No	
Nitrate : (mg/L) - TW	2023/01/16	0.115	10	No	No	
Nitrate : (mg/L) - TW	2023/04/17	0.149	10	No	No	
Nitrate : (mg/L) - TW	2023/07/17	0.033	10	No	No	
Nitrate : (mg/L) - TW	2023/10/17	0.043	10	No	No	
Nitrite : (mg/L) - TW	2023/01/16	< MDL 0.003	1	No	No	
Nitrite : (mg/L) - TW	2023/04/17	< MDL 0.003	1	No	No	
Nitrite : (mg/L) - TW	2023/07/17	< MDL 0.003	1	No	No	
Nitrite : (mg/L) - TW	2023/10/17	< MDL 0.003	1	No	No	
Sodium / Na (mg/L) - TW	2021/01/11	8.1	20*	No	No	

<sup>\*</sup>There is no "MAC" for Sodium. The aesthetic objective for sodium in drinking water is 200 mg/L. The local Medical Officer of Health should be notified when the sodium concentration exceeds 20 mg/L so that this information may be communicated to local physicians for their use with patients on sodium restricted diets.

#### Summary of Lead testing under Schedule 15.1 during this reporting period

Location Temp	No.of	Range o	f Results	MAC	Number of	
Location Type	Samples	Minimum	Maximum	(ug/L)	Exceedances	
Distribution - Lead Results (ug/L)	n/a			10	0	
Distribution - Alkalinity (mg/L)	6	6	8	n/a	n/a	
Distribution - pH In-House	4	7.15	7.30	n/a	n/a	

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

TREATED WATER	Sample Date	Sample		Number of Exceedances	
	(yyyy/mm/dd)	Result	MAC	MAC	1/2 MAC
1,1-Dichloroethylene (ug/L)-TW	2023/01/17	< MDL 0.33	14	No	No
1,2-Dichlorobenzene (ug/L)-TW	2023/01/17	< MDL 0.41	200	No	No
1,2-Dichloroethane (ug/L)-TW	2023/01/17	< MDL 0.35	5	No	No
1,4-Dichlorobenzene (ug/L)-TW	2023/01/17	< MDL 0.36	5	No	No



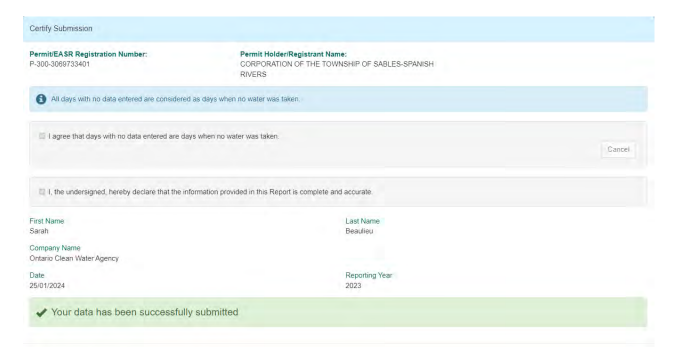
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			Massey \	Water Ti	reatment
2,3,4,6-Tetrachlorophenol (ug/L)-TW	2023/01/17	< MDL 0.2	100	No	No
2,4,6-Trichlorophenol (ug/L)-TW	2023/01/17	< MDL 0.25	5	No	No
2,4-Dichlorophenol (ug/L)-TW	2023/01/17	< MDL 0.15	900	No	No
2,4-Dichlorophenoxy acetic acid (2,4-D) (ug/L)-TW	2023/01/17	< MDL 0.19	100	No	No
2-methyl-4-chlorophenoxyacetic acid (MCPA) (ug/L)-TW	2023/01/17	< MDL 0.12	100	No	No
Alachlor (ug/L) -TW	2023/01/17	< MDL 0.02	5	No	No
Atrazine + N-dealkylated metabolites (ug/L)-TW	2023/01/17	< MDL 0.01	5	No	No
Azinphos-methyl (ug/L)-TW	2023/01/17	< MDL 0.05	20	No	No
Benzene (ug/L)-TW	2023/01/17	< MDL 0.32	1	No	No
Benzo(a)pyrene (ug/L)-TW	2023/01/17	< MDL 0.004	0.01	No	No
Bromoxynil (ug/L)-TW	2023/01/17	< MDL 0.33	5	No	No
Carbaryl (ug/L)-TW	2023/01/17	< MDL 0.05	90	No	No
Carbofuran (ug/L) -TW	2023/01/17	< MDL 0.01	90	No	No
Carbon Tetrachloride (ug/L) -TW	2023/01/17	< MDL 0.17	2	No	No
Chlorpyrifos (ug/L) -TW	2023/01/17	< MDL 0.02	90	No	No
Diazinon (ug/L)-TW	2023/01/17	< MDL 0.02	20	No	No
Dicamba (ug/L)-TW	2023/01/17	< MDL 0.2	120	No	No
Dichloromethane (Methylene Chloride) (ug/L)-TW	2023/01/17	< MDL 0.35	50	No	No
Diclofop-methyl (ug/L)-TW	2023/01/17	< MDL 0.4	9	No	No
Dimethoate (ug/L)-TW	2023/01/17	< MDL 0.06	20	No	No
Diquat (ug/L)-TW	2023/01/17	< MDL 1	70	No	No
Diuron (ug/L)-TW	2023/01/17	< MDL 0.03	150	No	No
Glyphosate (ug/L)-TW	2023/01/17	< MDL 1	280	No	No
Malathion (ug/L)-TW	2023/01/17	< MDL 0.02	190	No	No
Metolachlor (ug/L)-TW	2023/01/17	< MDL 0.01	50	No	No
Metribuzin (ug/L)-TW	2023/01/17	< MDL 0.02	80	No	No
Monochlorobenzene (Chlorobenzene) (ug/L)-TW	2023/01/17	< MDL 0.3	80	No	No
Paraquat (ug/L)-TW	2023/01/17	< MDL 1	10	No	No
PCB (ug/L)-TW	2023/01/17	< MDL 0.04	3	No	No
Pentachlorophenol (ug/L)-TW	2023/01/17	< MDL 0.15	60	No	No
Phorate (ug/L)-TW	2023/01/17	< MDL 0.01	2	No	No
Picloram (ug/L)-TW	2023/01/17	< MDL 1	190	No	No
Prometryne (ug/L)-TW	2023/01/17	< MDL 0.03	1	No	No
Simazine (ug/L)-TW	2023/01/17	< MDL 0.01	10	No	No
Terbufos (ug/L)-TW	2023/01/17	< MDL 0.01	1	No	No
Tetrachloroethylene (ug/L)-TW	2023/01/17	< MDL 0.35	10	No	No
Triallate (ug/L) -TW	2023/01/17	< MDL 0.01	230	No	No
Trichloroethylene (ug/L)-TW	2023/01/17	< MDL 0.44	5	No	No
Trifluralin (ug/L)-TW	2023/01/17	< MDL 0.02	45	No	No
Vinyl Chloride (ug/L)-TW	2023/01/17	< MDL 0.17	1	No	No
, , ,	,				
DISTRIBUTION WATER					
Trihalomethane: Total (ug/L) Annual Average - DW	2023/12/31	45.0	100.00	No	No
HAA Total (ug/L) Annual Average – DW	2023/12/31	36.2	80.0	No	No



#### **SECTION 5: RAW WATER SUBMISSIONS**

Raw water flows were submitted to the Ministry on January 25, 2024.



#### **SECTION 6: CONCLUSION**

The Massey WTP delivers water that, in all its treated and distribution samples, indicates the water to be free of bacteriological contamination.

Based on information available for the 2023 operating year, the Massey WTP was able to meet the demand of water use without exceeding the PTTW or the MDWL



### **List of Acronyms and Definitions**

Alkalinity	The capacity of water for neutralizing an acid solution
AWQI	Adverse Water Quality Incident- when a water sample test result exceeds the Ontario
	Drinking Water Quality Standards
Backwash	Water pumped backwards to clean filters
BWA	Boil Water Advisory; Issued when risk of contamination is possible in drinking water
CFU	Colony Forming Units
Chlorine Residual	A low level of chlorine remaining in water after disinfection occurs
DW	Distribution Water
DWA	Drinking Water Advisory; Issued when water cannot be consumed by any means
DWWP	Drinking Water Works Permit - provides a description of the overall system
E.Coli	Bacteria used as indicators to measure the degree of pollution and sanitary quality of water
GUDI	Groundwater Under Direct Influence – Considered to be surface water under O.Reg
170/03	
HPC	Heterotrophic Plant Count
L/s	Litres per Second
m3/d	Cubic Metres per Day
MAC	Maximum Acceptable Concentration
MDL	Minimum Detection Level
MDWL	Municipal Drinking Water Licence - relates to the operation and performance
requirements	
mg/L	Miligrams per Litre
Ministry	Ministry of the Environment, Conservation and Parks
MECP	Ministry of the Environment, Conservation and Parks
NDOGN	No Data: Overgrown with Non Target Bacteria
NDOGT	No Data: Overgrown with Target Bacteria
O.Reg	Ontario Regulation
PTTW	Permit to Take Water – Permit which allows water taking from groundwater or surface
water	
RW	Raw Water
TC	Total Coliforms
TSS	Total Suspended Solids
Turbidity	Cloudiness or haziness of water
TW	Treated Water



# Appendix A

# Raw Water Flows



### Regulatory Self-Reporting System

### Ministry of the Environment, Conservation and Parks

Client Name: CORPORATION OF THE TOWNSHIP OF SABLES-SPANISH RIVERS Reporting Year: 2023 Service: PTTW Permit Number: P-300-3069733401 Permit

Version: 1.0 New or Updated Submission: NEW

Site Name: Massey Drinking Water System

Source ID: 500000501917 Source Name: River aux Sables Source Type: WATERCOURSE

UTM(Zone/Easting/Northing): 17/417083.0/5119776.0 Method of Determination: Metered Unit of Measure: Litre

**Description:** River Aux Sables Purpose Category: Utilities Specific Category: Municipal Supply Activity: Water Supply

Description	puon: River Aux Sables F		Purpose Category: Othlities		Specific Ga	Specific Category: Municipal Supply		Activity: water Supply				
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	568900.0	466000.0	399200.0	339800.0	436000.0	942000.0	642100.0	611000.0	433800.0	656300.0	647000.0	507900.0
2	409200.0	586000.0	563000.0	708000.0	395200.0	688000.0	923500.0	615700.0	685900.0	630300.0	787200.0	404700.0
3	579200.0	351200.0	552700.0	642300.0	465600.0	709800.0	741600.0	447800.0	584500.0	677000.0	654800.0	431300.0
4	444000.0	430800.0	553500.0	509300.0	401200.0	837000.0	887700.0	462300.0	573600.0	977500.0	663300.0	483600.0
5	430300.0	556100.0	469000.0	473800.0	429600.0	479500.0	930200.0	702900.0	591900.0	1029500.0	665200.0	427200.0
6	522200.0	571900.0	460600.0	480700.0	571600.0	650300.0	642400.0	610100.0	420300.0	648200.0	536400.0	446400.0
7	446700.0	437400.0	432500.0	565100.0	438500.0	716500.0	508600.0	337600.0	518600.0	581800.0	676800.0	424500.0
8	483700.0	393500.0	451200.0	517600.0	644700.0	623700.0	610500.0	688700.0	616000.0	539100.0	561100.0	453000.0
9	436000.0	400300.0	636500.0	552100.0	696300.0	919700.0	631100.0	536500.0	524400.0	553100.0	842400.0	531200.0
10	439900.0	409000.0	457500.0	533200.0	798200.0	791900.0	740900.0	433500.0	642900.0	686900.0	648700.0	468700.0
11	386800.0	560600.0	454900.0	508200.0	702600.0	878100.0	794900.0	472600.0	424700.0	582100.0	675900.0	427400.0
12	410800.0	545000.0	484400.0	528600.0	468300.0	904300.0	889700.0	508300.0	478000.0	472900.0	665000.0	695500.0
13	441000.0	428100.0	405100.0	555900.0	666600.0	606500.0	585400.0	479500.0	635900.0	667500.0	496900.0	505800.0
14	410800.0	398200.0	474400.0	539100.0	540900.0	601100.0	796300.0	465400.0	667000.0	445300.0	1012100.0	454200.0
15	464100.0	399800.0	460400.0	530200.0	489900.0	360400.0	666000.0	629900.0	680200.0	560900.0	616500.0	516600.0
16	586500.0	414800.0	575800.0	668600.0	431900.0	704800.0	595900.0	685700.0	638000.0	692400.0	590600.0	445900.0
17	433500.0	448400.0	476700.0	687200.0	607200.0	631400.0	755400.0	462800.0	679100.0	575500.0	505900.0	498500.0
18	429500.0	610800.0	436000.0	518300.0	533400.0	737100.0	702300.0	543200.0	695700.0	580600.0	557500.0	287500.0
19	387700.0	452700.0	436900.0	488900.0	469200.0	981500.0	673700.0	655900.0	714300.0	561400.0	621000.0	633800.0
20	432200.0	472300.0	592900.0	317500.0	403900.0	861000.0	599500.0	632600.0	674900.0	437100.0	579300.0	532200.0
21	430900.0	363300.0	355200.0	359200.0	594800.0	978300.0	471600.0	648100.0	462300.0	682100.0	552500.0	482300.0
22	578500.0	448200.0	603100.0	543800.0	502500.0	934200.0	686100.0	592100.0	573400.0	566600.0	611000.0	452100.0
23	528800.0	361100.0	599200.0	341000.0	649400.0	973300.0	926300.0	393600.0	715300.0	586800.0	659600.0	469400.0
24	429100.0	473600.0	345800.0	348400.0	576700.0	970300.0	770600.0	488600.0	619400.0	608800.0	429800.0	455000.0
25	404400.0	520800.0	447900.0	452900.0	690700.0	697100.0	609400.0	686100.0	594700.0	696500.0	429600.0	512100.0
26	419900.0	576100.0	616600.0	507700.0	567000.0	610400.0	690800.0	573100.0	520900.0	623900.0	442800.0	462800.0
27	390600.0	371100.0	570000.0	337900.0	603400.0	537200.0	605500.0	555400.0	563200.0	590900.0	447000.0	499800.0
28	632500.0	418000.0	492600.0	562300.0	476900.0	587900.0	703500.0	539500.0	700900.0	596500.0	427700.0	438600.0
29	508000.0		436800.0	363500.0	969400.0	570000.0	693600.0	340800.0	594000.0	774000.0	437300.0	481700.0
30	456400.0		448400.0	461300.0	845900.0	637600.0	544000.0	600300.0	629000.0	883700.0	401700.0	444800.0
31	407800.0		559400.0		743100.0		663500.0	442600.0		612100.0		408800.0

Name of Attester First Name: Sarah

Last Name: Beaulieu

Company: Ontario Clean Water Agency

Date Certified/Submitted(yyyy/mm/dd): 2024/01/25