Monthly Operations Report

for the Municipality of Casselman's Water and Wastewater Systems

May 2023



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SECTION 1 – MONTHLY OPERATIONS REPORT CARD

Operations and Compliance Reliability Indices

		ı	egend_		
✓	•	_	×	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	A CO	0	
Water Main Flushing	100%	•	
Target Achieve	d	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 Achieve	d	Υ	
Preventive Maintenance			
Work Orders Completed	>95%	•	
Target Achieve	d	Υ	

SECTION 2 – FACILITY LISTING

Water Treatment & Distribution

Facility	Туре
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	Туре
1501 - Casselman Wastewater Treatment Plant	3 Facultative Lagoon Cells 1 MBBR (Moving Bed Biofilm Reactor)
5976 - 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 or wastewater systems.

The most recent MECP inspections are listed below:

Location	Inspector	Inspection Rating (%)	Date
Casselman Water	Jean-Francois Durocher	100	February 9, 2023
Casselman Sewage	*OCWA has no recent	sewage system inspection.	s on file.

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)

OCWA was re-accredited as the Operating Authority for Casselman's Drinking Water System on January 24, 2023.

SECTION 6 - MAINTENANCE / CAPITAL / ADDED VALUE

Water Treatment & Distribution

- Responded to 20 after-hours call-in alarms; call-ins caused by raw water quality affecting chemical dosages and turbidity, as well as issues with filter pressure differentials and back-to-back filter backwashes
- New pressure differentials installed at water tower and on Filter #1 at the WTP
- Hydrant flushing in the distribution system was completed in May
- Repaired stand posts at 54 Laurier and 47 Isabelle St.
- Capital Controls brought in to address SCADA issues at WTP
- Cleaned out supernatant tank at WTP

Wastewater Treatment & Collection

- Responded to one after-hours call-in alarm: compacter at SPS #1 plugged between auger & shaft
- Cleaned out rags stuck in screen at SPS #1
- Wet wells at all sewage pumping stations were cleaned in May
- Failed miltronics at SPS #4 was replaced

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

• 59 locates were completed in May.

Water Treatment & Distribution

- Capital/Major Maintenance projects approved for 2023 are underway.
- OCWA is working with the Walkerton Clean Water Centre who are preparing a proposal for testing services that will help support process optimization at the WTP as well as the ICIP funding project to address Manganese issues and THM formation in the drinking water system. Proposal is expected in late June/early July.

Wastewater Treatment & Collection

- Seasonal lagoon discharge ended May 15th
- Capital/Major Maintenance projects approved for 2023 are underway.

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:
 2023

 WATER SOURCE:
 NATION RIVER

 DESIGN CAPACITY:
 3182 m3/d

 WORKS NUM.:
 210001219

	SYSTEM	FLOWS (T	REATED)	TREA	ATED	DISTRI	BUTION			RAW						TREATED				D	ISTRIBUTIO	N
MONTH	Total Flow	Avg. Flow	Max Day Flow	Min. Free Cl ₂ Resid.	Max Free Cl ₂ Resid.	Min Combined Cl2 Resid.	Max Combined Cl2 Resid.	Dissolved Organic Carbon	Total Organic Carbon	Total Hardness (mg/L)	Average Manganese (mg/L)	Max Manganese (mg/L)	IH Avg. Turbidity	IH Max. Turbidity	Dissolved Organic Carbon	Total Organic Carbon	Total Hardness (mg/L)	Average Manganese (mg/L)	Max Manganese (mg/L)	THM (μg/L) quaterly	HAA (μg/L) quaterly	(μg/L)
	(m ³)	(m ³)	(m ³)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)				(NTU)	(NTU)	(mg/L)	(mg/L)						quaterly
JAN	30,573	986	1259	1.10	2.49	1.00	2.26	8.30	8.40	242	0.12	0.20	0.22	0.33	3.00	3.20	224	0.07	0.18	53.75	32.13	< 0.0009
FEB	28,511	1018	1342	1.33	2.55	0.70	2.02	4.00	4.00	372	0.12	0.18	0.27	0.42	1.40	1.70	361	0.12	0.34	-	-	-
MAR	29,920	965	1223	1.38	2.37	1.01	2.00	4.60	4.60	330	0.16	0.19	0.26	0.35	2.00	2.00	329	0.06	0.09	-	-	-
APR	31,287	1043	1266	0.83	3.60	0.79	1.79	3.30	5.60	169	0.11	0.13	0.34	0.53	1.60	1.70	161	0.03	0.04	27.00	26.80	< 0.0009
MAY	38373	1238	1571	0.85	2.87	0.30	2.63	6.90	6.90	222	0.13	0.19	0.48	0.77	2.00	2.00	218	0.03	0.05		-	-
JUN																						
JUL																						
AUG																						
SEP																						
OCT																						
NOV																						
DEC																						
TOTAL	158,664																					
AVG		1,050						5.42	5.90	267.00	0.13		0.31		2.00	2.12	258.60	0.06		40.38	29.46	0.0009
MAX			1,571		3.60		2.63					0.20		0.77					0.34			
MIN				0.83		0.30																
CRITERIA	_		3,182	CT		0.25	3.00		_							_				<100	<80	<0.009

	5	SYSTEM FLO	OWS (RAV	/)	ACTIFLO I	FILTER #1	ACTIFLO	FILTER #2	Effici	iency	TA	.NK		TRE	ATED			coli / Total (RAW W	VATER
MONTH	Total	Avg. Day	Max.	Max.	Avg.	Max.	Avg.	Max.	Turbidity %	Turbidity %	Backwash	Supernatant	OL Avg.	OL Max.	Min UV	Min	(Nu	mber of San	nples Colle	cted)	Coliform	E.coli
MONTH	Flow	Flow	Flow	Flow Rate	Turbidity	Turbidity	Turbidity	Turbidity	< 0.3 NTU	< 0.3 NTU	TSS	TSS	Turbidity	Turbidity	Intensity	UVT	Sa	afe	Adv	/erse	Max.	Max.
	(m ³)	(m ³)	(m ³)	(L/min)	(NTU)	(NTU)	(NTU)	(NTU)	Filter #1	Filter #2	(mg/L)	(mg/L)	(NTU)	(NTU)	(mJ/cm²)	(%)	Treated	Distribution	Treated	Distribution	Count	Count
JAN	38,963	1257	1790	2195	0.14	0.56	0.08	0.84	99.71	99.71	11	3	0.44	0.90	70	81	5	15	0	0	16200	66
FEB	38,499	1375	1666	2149	0.15	0.34	0.10	0.29	99.97	99.97	3	6	-	-	65	87	4	12	0	0	1860	85
MAR	38,816	1252	1606	2016	0.16	0.72	0.11	0.38	98.93	98.93	3	5	-	-	82	86	4	12	0	0	780	76
APR	39,411	1314	1963	2086	0.18	0.81	0.14	0.71	97.00	98.39	3	11	-	-	96	86	4	12	0	0	19600	45
MAY	45,286	1461	1750	2021	0.21	0.83	0.15	0.71	92.56	97.25	14	9	-	-	63	85	5	15	0	0	800	44
JUN																						
JUL																						
AUG																						
SEP																						
OCT																						
NOV																						
DEC																						
TOTAL	200,974																22	66	0	0		
AVG		1,332			0.17		0.12		97.63	98.85	6.8	6.8	0.44									
MAX			1,963	2,195		0.83		0.84			14	11		0.90							19600	85
MIN															63.00	81.26						
CRITERIA			3,182	2,205		<1		<1	>95%	>95%				<5	>40							

COMMENTS:

^{*}Treated Water OL Turbidity - No reliable readings trended on SCADA from January 20th - 31th, February, March, April, May 2023

^{**} Added Individual Fitter Efficiency Tracking in April 2023

ONTARIO CLEAN WATER AGENCY PERFORMANCE ASSESSMENT REPORT

OWNER: <u>MUNICIPALITY OF CASSELMAN</u>

PROJECT: CASSELMAN WASTEWATER TREATMENT SYSTEM

ECA NUM.: 8160-BAHPRF

DESCRIPTION: MOVING BED BIOLOGICAL REACTOR (MBBR) TREATMENT LAGOON

YEAR: <u>2023</u>
WATER COURSE: <u>NATION RIVER</u>

DESIGN CAPACITY: 2,110 m³/d FACILITY WORKS#: 110002201

				RA										EFFLUENT					
MONTH	Total	Avg Day		Avg Alum			Avg. Raw		Effluent	Effluent	Effluent	Avg	Avg	Avg	Avg	Avg	Avg	Avg	E. coli
WONTH	Flow	Flow	Flow	Dosage	BOD5	TSS	TKN	TP	Flow	Avg Flow	Max Flow	CBOD5	TSS	TAN	TP	TKN	Nitrate	Nitrite	(cfu/100
	m ³	m ³	m ³ /d	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	m ³	m³	m³/d	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	mL)
JAN	48,260	1,557	2,167	175	167	240	36.8	4.10	131,702	4,248	4,906	7.6	12.0	15.80	0.36	19.5	7.1	0.09	2717
FEB	45,524	1,626	1,948	192	500	660	82.0	9.14	56,404	2,014	2,344	4.3	10.3	11.14	0.47	14.2	18.5	0.12	738
MAR	61,249	1,976	2,888	188	294	480	52.0	6.29	60,153	1,940	3,458	4.0	8.0	0.91	0.36	2.6	29.1	0.07	598
APR	69,141	2,305	3,316	191	97	156	33.3	3.73	106,114	3,790	4,734	3.3	5.8	0.72	0.51	2.4	15.8	0.07	20
MAY	47,919	1,546	2,216	163	329	850	33.4	6.42	33,643	4,205	4,977	3.0	5	0.08	0.45	1.4	10.2	0.05	2
JUN																			
JUL																			
AUG																			
SEPT																			
OCT																			
NOV																			
DEC																			
	272,093								388,016										
AVG		1,802		182	277	477	48	5.94		3,240		4.4	8.2	5.7	0.4	8.02	16.13	80.0	815
MAX			3,316		500	850	82	9.14			4,977	7.6	12.0	15.8	0.5	19.54	29.05	0.12	2,717
CRITERI							all Dischar		267,650	2,909									
Α						Winter	Spring Dir	charge	502,500	3,722	5,000								

			 - I - J	 002,000	·,	-,				
						`(=0				
COMPLIANCE						YES				
COM LIANCE										

		UPSTI	REAM*			DOWNS	TREAM**	
MONTH	Avg	Avg						
WONTH	CBOD5	TSS	TAN	PHOS.	CBOD5	TSS	TAN	PHOS.
	(mg/L)	(mg/L)						
JAN	3.0	17.0	0.10	0.08	-	-	-	-
FEB	-	-	ı	-	-	-	-	-
MAR	-	-	ı	-	-	-	-	-
APR	3.5	136.0	0.06	0.33	2.75	19.0	0.20	0.10
MAY	3.0	17.5	0.05	0.12	3.0	78.5	0.05	0.09
JUN								
JUL								
AUG								
SEPT								
OCT								
NOV								
DEC								
TOTAL								
AVG	3.2	57	0.07	0.18	2.9	48.8	0.13	0.10
MAX	3.5	136	0.10	0.33	3.0	78.5	0.20	0.10
CRITERIA								

COMPLIANCE

Comments:

*No Upstream Samples required to be collected when downstream sampling is not feasible (January 31, February, March)

^{**}No Downstream samples were taken due to ice cover on the Nation River (January, February, March)

Appendix B

Work Order Summary Reports



Monthly Work Order Summary – May 2023 Casselman Drinking Water System

Description	Status	Work Type
Analyzer Total Chlorine Inspection/Service (1m) 5971	COMP	PM
Analyzer pH Inspection/Service (1m) 5971	COMP	PM
Analyzer Spectrophotometer Insp/Service (1m) - 5971	COMP	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	СОМР	PM
PANEL ALARM/DIALER TEST (1m) - 5971	COMP	PM
UV Light Bank Insp/Service (1m) - 5971	COMP	PM
Annual Internal Audit (1y) - Casselman DWS	APPR	PM
Monthly H&S Equipment Check (1m) - 5971	СОМР	PM
Client Reports (1m) - Casselman 5971	СОМР	PM
UVT Sensor Checks/Calibration (1m) - 5971	СОМР	PM
Pump Diaphragm Coagulant Route Inspection/Service (1m) 5971	СОМР	PM
Pump Diaphragm Polymer Route Inspection/Service (1m) 5971	COMP	PM
Pump Diaphragm Sodium Hydroxide Route Inspection/Service (1m) 5971	СОМР	PM
Pump Diaphragm Ammonium Sulphate Route Inspection/Service (1m) 5971	СОМР	PM
Pump Diaphragm Potassium Permanganate Route Inspection/Service (1m) 5971	СОМР	PM
WISKI Monthly Review(1m) 5971	COMP	PM
UV Sensor Reference Check/Calibration (1m) - 5971	COMP	PM
Hydrant Flushing Spring (1y) 1553	СОМР	PM
Workplace Inspection (1m) - 5971	COMP	OPER
Casselman - 5971 - WTP - Cleaning septic tank and supernatant tank	COMP	OPER
Capital Replace Chlorine Injectors Casselman WTP 5971	COMP	CAP
Capital - Replacement chlorine analyzer parts Casselman WTP 5971	СОМР	CAP
Capital Replace Actiflo1 pressure differential meter Casselman WTP 5971	COMP	CAP
Capital - Casselman WTP - 5971 - SCADA & Valve work	COMP	CAP
Casselman - 1553 - WDS - Water service shut off - 12 Albert	COMP	CAP
Capital - Casselman - WDS - 1553 - Water service shut off for 862 Laval St	COMP	CAP
Capital - Casselman - 1553 - Water Service repair - 54 Laurier St	COMP	CAP
Capital - Casselman - 1553 - Water Service repair - 47 Isabelle St	СОМР	CAP
Capital - Casselman - 1553 - Reline Valve Chamber - Laurier St	СОМР	CAP
Call Back - Casselman - 5971 - WTP - High - high filtered water turbidity and filter 2 shut down	COMP	CALL
Call Back - Casselman - 5971 - WTP - Filter 1 high level and pressure differential issues	COMP	CALL
Call Back - Casselman - 5971 - WTP - High differential, high level and back to back backwashes	COMP	CALL
Call Back - Casselman - 5971 - WTP - High filtered water turbidity, level and filter 1 shut down	COMP	CALL
Call Back - Casselman - 5971 - WTP - Back to back backwashes for filters	COMP	CALL
Call Back - Casselman - 5971 - WTP - SCADA issues and filter issues (turbidity and level)	COMP	CALL
Call Back - Casselman - 5971 - WTP - Back to back backwashes for filters and low clearwell	COMP	CALL

Monthly Work Order Summary – May 2023 Casselman Drinking Water System

COMP	CALL
COMP	CALL
	COMP COMP COMP COMP COMP COMP COMP COMP

Monthly Work Order Summary – May 2023 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 (1m) 5976	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 (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST (1m) - 1501	COMP	PM
PANEL ALARM/DIALER TEST (1m) - 1501	COMP	PM
WISKI Monthly Review(1m) 1501	COMP	PM
Workplace Inspection (1m) - 1501	COMP	OPER
Casselman - 1501 - WWT - Cleaning SPS #2	COMP	OPER
Casselman - 1501 - WWT - Cleaning SPS #3	COMP	OPER
Casselman - 1501 - WWT - Cleaning SPS #4	COMP	OPER
Casselman - 1501 - WWT - Cleaning SPS #1	COMP	OPER
Casselman - 1501 - WWT - Cleaning SPS #6	COMP	OPER
Casselman - 1501 - WWT - Cleaning SPS #5	COMP	OPER
Capital Bar screen jammed 1501	COMP	CAP
MM - Casselman - 1501 - WWT - Replacement of milltronic at SPS #4	COMP	CAP
Call Back - Casselman - 1501 - WWT - Compactor and screener fault (Blockage overload)	COMP	CALL

Appendix C

Locate Summary



Casselman Monthly Locate Summary – May 2023

Description	Status	Work Type
Locate Casselman WDS 1553 - 2023188734 - Percy St	COMP	OPER
Locate Casselman WDS 1553 - 2023188280 - Laval St	COMP	OPER
Locate Casselman WDS 1553 - 2023185512 - Laurier St	COMP	OPER
Locate Casselman WDS 1553 - 2023185142 - Conservation St	COMP	OPER
Locate Casselman WDS 1553 - 20231825045 - 2 Sauve Terrace	COMP	OPER
Locate Casselman WDS 1553 - 20231822716 - Percy St	COMP	OPER
Locate Casselman WDS 1553 - 20231820199 - Laurier St	COMP	OPER
Locate Casselman WDS 1553 - 20231819273 - 27 Gagne St	СОМР	OPER
Locate Casselman WDS 1553 - 20231817334 - 702 St Joseph	COMP	OPER
Locate Casselman WDS 1553 - 2023181731 - Principale and HWY 417	СОМР	OPER
Locate Casselman WDS 1553 - 2023181438 - 46 Boileau St	СОМР	OPER
Locate Casselman WDS 1553 - 20231814270 - 54 Laurier St	СОМР	OPER
Locate Casselman WDS 1553 - 20231813414 - 697 Dollard	СОМР	OPER
Locate Casselman WDS 1553 - 20231813291 - 702 St Joseph	СОМР	OPER
Locate Casselman WDS 1553 - 20231812031 - 54 Laurier St	СОМР	OPER
Locate Casselman WDS 1553 - 2023180609 - 722 St Joseph	СОМР	OPER
Locate Casselman WDS 1553 - 20231732168 - 770 St Jean	СОМР	OPER
Locate Casselman WDS 1553 - 20231732145 - 758 Levesque Cres	СОМР	OPER
Locate Casselman WDS 1553 - 20231731835 - 204 Nature St	СОМР	OPER
Locate Casselman WDS 1553 - 20231728574 - 374 to 398 Dore St	COMP	OPER
Locate Casselman WDS 1553 - 2023221355 - 529 Barrage St	СОМР	CAP
Locate Casselman WDS 1553 - 2023219898 - Lafontaine Rd	СОМР	CAP
Locate Casselman WDS 1553 - 2023218289 - 700 Principale St	СОМР	CAP
Locate Casselman WDS 1553 - 20232118854 - River Nation N Rd	СОМР	CAP
Locate Casselman WDS 1553 - 20232117599 - 778 Brebeuf St	СОМР	CAP
Locate Casselman WDS 1553 - 20232117031 - 23 Faucher	COMP	CAP
Locate Casselman WDS 1553 - 20232114204 - 731 St Isidore	COMP	CAP
Locate Casselman WDS 1553 - 2023206340 - 709 to 711 Yvon St	COMP	CAP
Locate Casselman WDS 1553 - 2023206283 - 44 Faucher Blvd	COMP	CAP
Locate Casselman WDS 1553 - 2023206027 - 46 Faucher	СОМР	CAP
Locate Casselman WDS 1553 - 2023205922 - 39 Racine	СОМР	CAP
Locate Casselman WDS 1553 - 2023203103 - 23 to 25 Faucher Blvd	СОМР	CAP
Locate Casselman WDS 1553 - 20232028642 - 842 Principale St	СОМР	CAP
Locate Casselman WDS 1553 - 20232028374 - Percy and Fleurette	COMP	CAP

Casselman Monthly Locate Summary – May 2023

Locate Casselman WDS 1553 - 20232028364 - 755 Levesque St	СОМР	CAP
Locate Casselman WDS 1553 - 20232028349 - Percy and Jean Marc	СОМР	CAP
Locate Casselman WDS 1553 - 20232028301 - Percy and Desnoyers	СОМР	CAP
Locate Casselman WDS 1553 - 20232028262 - Laval and Dollard	СОМР	CAP
Locate Casselman WDS 1553 - 20232028202 - Laval and Cartier	СОМР	CAP
Locate Casselman WDS 1553 - 20232028013 - 692 Dollard	СОМР	CAP
Locate Casselman WDS 1553 - 20232022137 - 673 St Anne	COMP	CAP
Locate Casselman WDS 1553 - 20232016305 - 22 Alice	СОМР	CAP
Locate Casselman WDS 1553 - 20232015027 - 727 St Joseph	СОМР	CAP
Locate Casselman WDS 1553 - 20232013156 - 112 Argile	СОМР	CAP
Locate Casselman WDS 1553 - 20232012915 - 61 Lafleche	COMP	CAP
Locate Casselman WDS 1553 - 2023200989 - 625 Laurier St	СОМР	CAP
Locate Casselman WDS 1553 - 2023200854 - 841 Laval St	СОМР	CAP
Locate Casselman WDS 1553 - 2023196780 - 715 Brebeuf	СОМР	CAP
Locate Casselman WDS 1553 - 20231932487 - 18 Sarah St	СОМР	CAP
Locate Casselman WDS 1553 - 20231929340 - 50 to 54 Faucher Blvd	СОМР	CAP
Locate Casselman WDS 1553 - 20231929169 - 722 to 716 St Joseph	СОМР	CAP
Locate Casselman WDS 1553 - 20231929111 - 750 to 744 St Jean	СОМР	CAP
Locate Casselman WDS 1553 - 20231926343 - 713 Brebeuf St	СОМР	CAP
Locate Casselman WDS 1553 - 20231922815 - 36 Faucher Blvd	СОМР	CAP
Locate Casselman WDS 1553 - 2023191641 - 665 St Anne	СОМР	CAP
Locate Casselman WDS 1553 - 20231915806 - Barrage St	СОМР	CAP
Locate Casselman WDS 1553 - 20231829946 - Sarah and St Francess	СОМР	CAP
Locate Casselman WDS 1553 - 20231826418 - 829 to 835 St Isidore	СОМР	CAP
Locate Casselman WDS 1553 - 20231826033 - 43 Boileau	СОМР	CAP
Tot	al	59