

Water Pollution Control Plant (ECA # 0589-AXZPCW)

2022 - PERFORMANCE REPORT

322 Water Street Deseronto, Ontario K0K 1X0

March 2023

Executive Summary

The Deseronto Water Pollution Control Plant performed very well throughout 2022. Effluent quality from the process consistently complied with the prescribed limits in the Ministry of the Environment and Climate Change issued Environmental Compliance Approval #0589-AXZPCW (ECA). Final Effluent also remained essentially free of floating and settleable solids and did not contain oil or any other substances in amounts sufficient to create a visible film or sheen or foam or discolouration on the receiving waters.

In 2022 there was no bypass events.

A total of 1936 m³ of liquid biosolids and 122 tonnes of dewatered biosolid material were beneficially applied to agricultural land during June, September and November of 2022. The land application program was conducted by Green For Life (GFL) in accordance with the requirements of the Nutrient Management Act.

No major upgrades were performed over the past year.

1 Introduction

The Deseronto Water Pollution Control Plant treats wastewater from the Town of Deseronto and from the eastern serviced area of the neighbouring Tyendinaga Mohawk Territory. Originally constructed in the early 1970's, the aging facility underwent

extensive upgrading and expansion throughout 2015 with the new process fully operational since January 2016.

2 Flow Monitoring Data Summary

The total volume of wastewater treated during 2022 was 6% more when compared to 2021.

Table 1 - Flow Data

		Treate	ed Flow	
Month	Total (m³)	Average (m³/day)	Maximum (m³/day)	Minimum (m³/day)
January	35115	1171	1642	942
February	44926	1664	4909	898
March	65569	2186	3855	1185
April	58382	1964	3267	1341
May	43932	1464	2664	1116
June	38575	1378	2224	920
July	28081	936	1440	807
August	25884	863	1080	735
September	24522	876	1326	748
October	28245	942	1150	767
November	29391	1050	1602	826
December	59248	1975	7872	1072
Year Total				
Average	481871	1372		
Min / Max			7872	735
Design* ADF/Peak		2,400 / 10,050		

^{*} Design ADF/Peak refers to the design average day and peak flow capacities of the upgraded facility.

Average day flow was 1372 m³/d, representing approximately 57 percent of the design rated average day flow capacity of 2400 m³/d. The maximum day treated flow in 2022 was 7872 m³/day approximately 78 percent of the peak capacity.

Calibration of all flow monitoring equipment was completed in September by Tower Electronics Canada.

Bypass / Overflow Events: There was no bypass or overflow events observed in 2022.

To decrease inflow and infiltration:

- Manhole sealing dishes have been installed in low elevation areas.
- The collection system is flushed and inspected every three years to identify problem areas.
- Manhole structures are inspected and repaired as needed.

3 Analytical Monitoring Data Summary

Indicators used to determine treatment process efficiency and regulatory compliance include: the five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), total phosphorus (TP), total ammonia nitrogen (TAN), pH, *Escherichia Coliforms* (*E. Coli.*), and Rainbow Trout / *Daphnia Magna* lethality testing. The ECA for the plant prescribes effluent limits and objectives for the above noted parameters. All required monitoring for 2022 was completed. The 2023 monitoring schedule is attached as Appendix A.

Effluent quality that meets the ECA effluent objectives indicates optimal process performance. Operators strive to achieve the effluent objectives by active solids control (i.e., waste activated sludge schedule, step-feed under high flow conditions) and by making appropriate adjustments to chemical dosages based on current analytical test results.

CBOD₅ & **TSS**: Samples of raw sewage and final effluent are collected weekly and submitted to an accredited laboratory for analysis. A summary of BOD₅, CBOD₅, and TSS concentrations in raw sewage entering the plant and in effluent discharged to the Bay of Quinte is provided as Table 3.

Raw sewage entering the plant during 2022 was of relatively low strength, having BOD₅ and TSS concentrations averaging 104 mg/L and 171 mg/L respectively. Based on

monthly averages, the calculated rates of pollutant removal through the treatment process ranged from 96 to 98 percent for BOD₅ and from 97 to 99 percent for total suspended solids. Removal efficiency is consistent with that observed in previous years.

Non-compliance with respect to CBOD₅ and TSS is deemed to have occurred when the monthly arithmetic mean of all sample results exceeds the ECA concentration or loading limits. Monthly average CBOD₅ and TSS values remained compliant throughout 2022.

Effluent objectives reflect quality that exceeds that required for compliance and indicates optimal performance of the treatment process. Based on 2022 monthly averages, effluent concentration consistently met the ECA objective for both CBOD₅ and TSS.

Table 3 - CBOD₅ and Total Suspended Solids Data

		BOD ₅ /C	BOD₅		To	otal Suspe	ended Soli	ds
Month	Raw Sewage	Final E		Removal	Raw Sewage	Final E	ffluent	Removal
	(mg/L)	(mg/L)	(kg/d)	%	(mg/L)	(mg/L)	(kg/d)	%
January	114.3	3.0	3.5	97.4	197.8	2.1	2.4	98.9
February	126.0	3.0	5.0	97.6	188.8	2.7	4.4	98.6
March	101.0	3.0	6.6	97.0	147.0	2.2	4.7	98.5
April	70.8	3.0	5.9	95.8	118.6	1.6	3.2	98.6
May	71.4	3.0	4.4	95.8	104.2	2.3	3.4	97.7
June	96.0	3.0	4.1	96.9	201.6	2.1	2.9	99.0
July	128.8	3.0	2.8	97.7	246.6	1.9	1.8	99.2
August	92.8	3.0	2.6	96.8	194.2	1.7	1.5	99.1
September	92.0	3.0	2.6	96.7	196.8	1.7	1.5	99.1
October	161.8	3.0	2.8	98.1	159.9	2.2	2.1	98.6
November	99.4	3.0	3.1	97.0	150.8	3.3	3.5	97.8
December	96.0	3.0	5.9	96.9	139.7	3.5	6.8	97.5
Yr. Avg.	104.2	3.0	4.1	97.0	170.5	2.3	3.2	98.6
Max. Mo. Avg.		3.0	6.6			3.5	6.8	
ECA Limit		15	60			15	60	
ECA Objective		10				10		

NOTES:

Results represent monthly averages of samples collected at least weekly.

Phosphorus: Phosphorous is removed from raw sewage in the treatment process by chemical precipitation (alum addition), and by enhanced solids removal in the tertiary filter. Total phosphorus concentration and loading as well as alum dosages measured monthly through 2022 are summarized in Table 4.

Non-compliance is deemed to have occurred when the monthly average total phosphorus (TP) concentration or loading exceeds the prescribed limits. During 2022, effluent TP concentration remained compliant with the ECA concentration limit of 0.2 mg/L and below the more stringent objective concentration of 0.15 mg/L. Consistent optimal process performance was demonstrated as removal efficiency was 98.3 percent throughout 2022. Similarly, effluent TP loading remained below the ECA limit.

Alum Dosage: Average alum dosage to the secondary process was 34 mg/L, representing an approximate 8 percent decrease from 2021 (37 mg/L). The 2022 annual average dosage to the tertiary process was decreased by approximately 15 percent when compared to 2021. Total alum dosage (secondary + tertiary) decreased by 9 percent averaging 41 mg/L versus 44 mg/L in 2021.

Table 4 - Phosphorus Data

		Total Ph	osphorus		Seconda	ry Alum	Tertiary	Alum	Total Alum
Month	Raw Sewage (mg/L)	Final Eff. (mg/L)	Final Eff. (kg/d)	Removal	Volume (Litres)	Dosage (mg/L)	Volume (Litres)	Dosage (mg/L)	Dosage (mg/L)
January	3.95	0.06	0.06	98.6	2176	37.56	392	6.79	44.35
February	3.63	0.08	0.13	97.9	2711	37.64	450	6.35	43.99
March	2.97	0.06	0.12	98.0	3865	36.71	632	6.03	42.74
April	2.66	0.05	0.10	98.1	3165	34.54	559	6.05	40.59
May	3.14	0.06	0.08	98.2	2619	36.04	457	6.44	42.48
June	4.27	0.06	0.08	98.7	2224	33.12	414	6.28	39.40
July	3.84	0.06	0.05	98.6	1459	31.57	298	6.31	37.88
August	3.36	0.04	0.03	98.9	1344	31.78	290	7.09	38.87
September	2.70	0.04	0.03	98.7	1367	32.74	247	6.02	38.76
October	3.76	0.05	0.05	98.7	1471	31.90	305	6.74	38.64
November	2.46	0.07	0.07	97.3	1736	33.86	319	6.36	40.22
December	2.90	0.06	0.11	97.9	3036	32.79	537	5.79	38.58
Yr. Avg.	3.30	0.05	0.08	98.3	2264	34.19	408	6.35	40.54
Max. Mo. Avg.		0.08	0.13						
ECA Limit		0.2	0.48						
ECA OBJ		0.15							

Nitrogen: Effluent nitrogen is reported in Table 5 as TKN, TAN (total ammonia nitrogen), and as NH₃ (un-ionized ammonia). Ammonia is removed from the wastewater in the activated sludge process by biological nitrification.

The ECA specifies seasonal concentration and loading limits for TAN with the lower limits applying from June through October and the higher from November through May. The process performed well throughout 2022 as both concentration and loading remained below the ECA limits. Further, effluent TAN concentration reflected optimal process performance, consistently remaining below the ECA seasonal objective concentrations. The maximum effluent TAN concentration detected in a single sample during 2022 was 1.95 mg/L in July.

Un-ionized ammonia is the form most toxic to aquatic life. The un-ionized fraction depends on the pH and temperature of the sample and typically represents a very small portion of the total ammonia concentration. The maximum for un-ionized ammonia concentration in the effluent observed in 2022 was 0.011 mg/L, well below the federal limit of 1.25 mg/L.

Table 5 - Nitrogen, pH, and Temperature Data

	TKN	-	Т	AN	NH ₃	рН	Temp.
Month	Raw Sewage (mg/L)	Final Eff. (mg/L)	Final Eff. (mg/L)	Final Eff. (kg/d)	Final Eff. (mg/L)	Final Eff.	Final Eff. (C)
January	31.6	1.2	0.07	0.08	0.010	7.25	8.12
February	31.2	1.5	0.12	0.20	0.010	7.19	7.14
March	21.5	0.9	0.05	0.11	0.010	7.33	7.4
April	18.8	1.0	0.06	0.11	0.010	7.38	9.5
May	25.9	1.0	0.08	0.11	0.010	7.24	13.4
June	38.5	1.1	0.08	0.12	0.010	7.30	16.9
July	35.5	3.6	1.95	1.81	0.011	6.91	20.3
August	33.5	1.3	0.08	0.07	0.010	6.80	22.0
September	33.3	1.3	0.08	0.07	0.010	7.24	13.4
October	35.2	1.2	0.12	0.11	0.010	7.06	18.0
November	24.8	1.2	0.15	0.16	0.010	7.16	14.7
December	24.8	1.1	0.09	0.17	0.010	7.32	11.0
Yr. Avg.	29.5	1.3	0.24	0.26	0.01	7.18	13.5
Max. Mo. Avg.			1.95	1.81	0.01		
ECA Limit*			8.0 / 16.0	19.2 / 38.4			
ECA OBJ			5.0 / 12.0			6.5 – 8.5	
EC Limit**					1.25	6.0 - 9.5	

^{*} seasonal limits for TAN - lower applies Jun thru Oct, higher Nov thru May

Reported values are monthly averages calculated from weekly (or more frequent) samples

Temperature and pH: Based on measurements of effluent samples taken through 2022, pH remained within the ECA prescribed range of 6.0 to 9.5 and within the more

^{**} Environment Canada - Federal Wastewater Effluent Regulation limit

stringent objective range of 6.5 to 8.5. Discrete pH measurements recorded in 2022 ranged from 6.80 to 7.38. Effluent temperature varied seasonally with a month average low of 7.14 C in February and a maximum month average of 22.0 C in August.

Disinfection: Ultraviolet light (UV) is used to disinfect the treated effluent prior to discharge to the Bay of Quinte. The performance of the UV disinfection system is verified by bacteriological testing (*Escherichia Coliforms*) of weekly effluent grab samples. Testing results are summarized in Table 6.

Of the 52 samples collected through 2022, *E. Coli*. was not detected in over 86 percent. The geometric mean value for all months was well below both the ECA limit of 200 CFU/100 mL and the objective of 100 CFU/100mL.

Table 6 – Effluent E. Coli. (CFU/100mL) Monthly Geomean and Maximum Values

Month	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
Geometric mean	1.0	1.0	1.0	1.0	1.0	1.0	2.0	1.0	1.0	1.0	2.0	1.0
Maximum	<1	<1	<1	1.0	1.0	1.0	7	1.0	1.0	1.0	6	1.0
# of samples	4	4	5	4	5	4	4	5	4	4	5	4

NOTES:

ECA limit is 200 CFU/100mL based on monthly geometric mean.

ECA objective is 100 CFU/100mL based on monthly geometric mean.

Geometric mean calculated using the method detection limit (MDL) for results reported as 0 or <MDL.

Acute Lethality: The ECA requires that effluent from the facility is non-acutely lethal to Rainbow Trout and *Daphnia Magna*. Monitoring is required annually. During 2022, a sample was collected on August 9th. Non-acute lethality was reported for both test organisms.

Septage: The septage receiving station was utilized all of 2022, lower volumes were received from June to October as this was only utilized by a portable toilet company. The ECA requires collection and testing of weekly samples when the station is in use. Table 7 provides a summary of volume and analytical quality of septage received in 2022.

A total of 1772 m3 was received for 2022. Septage is high in strength, with BOD_5 and TSS averaging 3578 mg/L and 18162 mg/L respectively. Nutrient loading from septage is also significant. Total phosphorus averaged 296 mg/L while TKN averaged 1750 mg/L.

Table 7 - Septage Receiving Station

	S	eptage Re	ceiving S	tation		
Month	Weeks in Use	Monthly Volume (m3)	BOD (mg/l)	TSS (mg/l)	TP (mg/l)	TKN (mg/l)
January	4	284	2414	19740	154	1671
February	4	353	2672	16813	141	1801
March	4	347	2405	11788	188	1005
April	2	80	4310	7200	69	1179
May	5	103	3796	15660	186	2012
June	4	37	5715	15125	259	2154
July	4	31	6080	4088	689	2185
August	5	19	4698	10660	159	1687
September	4	16	6183	8098	991	2300
October	4	57	6733	64713	338	2618
November	5	90	5100	17868	168	1512
December	4	355	4625	26185	214	878
				_	_	
Total	49	1772				
Average			3578	18162	296	1750

4 Biosolids

Excess biological sludge wasted from the extended aeration activated sludge process is directed to an aerobic digester for further stabilization. Following the digestion process the thickened liquid biosolids can either be de-watered in geo-synthetic bags or loaded into a tanker for transport off-site. Ultimately, the de-watered or liquid biosolids are beneficially applied to approved agricultural land during summer and autumn. Land applied biosolids improves the moisture retaining capacity of soil and adds valuable macro and micro nutrients needed for crop growth.

Production: Waste activated sludge (WAS) from the extended aeration process is pumped to the aerobic digester in batches several times each day based on a programmed volume and time sequence. Operators adjust the rate of wasting based on mixed liquor suspended solids and extended aeration solids retention time.

When the digester is full, the blower is turned off and the sludge is given time to settle. After approximately 24 hours of settling, the clear supernatant above the settled sludge is decanted back through the treatment process, creating more room in the digester for additional WAS.

During 2022, a total of 7474 m³ of WAS was transferred to the digester. Supernatant decanted from the digester totaled 3466 m³, and there was 507 m³ additional volume in the digester at the end of the year resulting in a total year volume of digested sludge of:

$$7474 \text{ m}^3 - 3466 \text{ m}^3 + 507 \text{ m}^3 = 4515 \text{ m}^3.$$

Waste sludge and volumes pumped or decanted from the digester are summarized in Table 8.

Table 8 - Aerobic Digester Operation

Month	WAS	Decant	Liquid Hauled	De-watered	De-watered Hauled
	m³	m³	m³	m³	tonne
January	682	450	0	0	0
February	555	527	0	0	0
March	1021	324	0	817	0
April	503	233	0	157	0
May	608	499	0	0	0
June	761	301	612	0	0
July	508	0	0	0	0
August	673	432	0	0	0
September	414	117	760	0	122
October	544	233	0	0	0
November	555	350	564	0	0
December	650	0	0	0	0
Total	7474	3466	1936	974	122

Biosolids Land Application: During 2022, 1936 m³ of liquid biosolids were hauled from the Deseronto aerobic digester and applied to approved agricultural land by Terratec

Environmental. Dates of application were June 14th and 15th and September 12th and 13th and November 28th and 29th.

The aerobic digester is not large enough to store all the biosolids produced at the Deseronto facility each year, therefore additional storage capacity is provided in geosynthetic bags. The large porous synthetic bags, with the assistance of polymer addition, are designed to retain solids while allowing water to pass through. An additional 122 tonnes of de-watered biosolids from two geo-synthetic bags was similarly land applied on September 30th. The total volume of digester sludge pumped to the de-watering process in 2022 was 974 m³.

Analytical Quality of Processed Biosolids: Samples of liquid biosolids collected during May, June, August, October and November were analyzed for solids, nutrients, regulated metals, and pathogens to confirm suitability for agricultural use. De-watered biosolids were also sampled and similarly tested in July, August and September. Summary tables showing the analytical quality of the biosolids and details of the application sites are provided below.

Table 9 - Deseronto WPCP Digester Biosolids – Analytical Results

Metals	Maximum Permitted Metal Concentrations (mg/kg)	Avg. Metal Concentration in Biosolids (mg/kg)
Arsenic	170	5.51
Cadmium	34	1.65
Cobalt	340	2.29
Chromium	2800	13.85
Copper	1700	456.40
Lead	1100	13.83
Mercury	11	0.43
Molybdenum	94	5.25
Nickel	420	12.111
Selenium	34	6.02
Zinc	4200	458.92
Nutrients		(mg/L)
Total Phosphorus		417.4
Ammonia + Ammonium		15.88
Nitrate+Nitrite		40.5
Total Kjheldahl Nitrogen		871
Potassium		47.36
Bacteria / Total Solids		CFU/g / (mg/L)
E. Coli.	2,000,000	136422
Total Solids (mg/L)		19638

Table 10 - Deseronto WPCP De-watered Biosolids - Analytical Results

Metals	Maximum Permitted Metal Concentrations (mg/kg)	Avg. Metal Concentration in Biosolids (mg/kg)
Arsenic	170	4.00
Cadmium	34	1.06
Cobalt	340	2
Chromium	2800	20.5
Copper	1700	594.5
Lead	1100	18.63
Mercury	11	0.35
Molybdenum	94	5.88
Nickel	420	15.25
Selenium	34	3.75
Zinc	4200	5.99
Nutrients		(mg/kg)
Total Phosphorus		22812
Ammonia + Ammonium		9819
Nitrate+Nitrite		<10
Total Kjheldahl Nitrogen		54513
Potassium		1684
Bacteria / Total Solids		CFU/g / (mg/kg)
E. Coli.	2000000	531
Total Solids (mg/L)		68588

Future Production / Land Application: Land application will include both liquid and de-watered material.

Twenty-three sites totaling over 660 hectares are approved to receive Deseronto biosolids through to the end of 2024.

4 Operational Problems / Equipment Maintenance

Operational Problems: The treatment process performed very well throughout 2022 despite periodic high flow rates due to inflow during extreme weather events. Compliance was maintained through varying flow conditions. There were no major modifications in 2022 that require a Notice of Modifications to Sewage Works (Schedule E).

The performance of the biosolids de-watering process continued to be problematic. Two geo-synthetic bags were opened and transferred to agricultural land in September. The solid content of the de-watered material was transported by dump trailer at approximately 6.86% solids not as good as 2021 of 9.15%.

We are continuing to improve this process by working with our polymer supplier and making process adjustments accordingly.

Maintenance / Upgrading:

Routine maintenance is summarized below.

Equipment	Action – Frequency (D-daily, W-weekly, M-monthly, Q-quarterly, S-semi- annually, A-annually
Wet Well	Inspect (D), flush (W)
Raw Sewage Pumps	Inspect, check current, flow, VFD temp (D)
Screen	Inspect, check run-time, cycles (D), change auto greaser (A)
De-watering screw	Inspect, check run-time, cycles (D)
Grit tank	Inspect, check blower current (D)
Grit augers	Inspect, check current, cycles (D)
Chain and Flight	Inspect (D), grease (A)
Aeration Tanks and Clarifiers	Drain, clean and inspect equipment in one of two extended air trains (A)
RAS pumps	Check flow, current, VFD temp, speed (D)
Blowers	Inspect, check current, VFD temp, pressures (D), change oil, check belts/filters (A)
Tertiary Filter	Check headloss and backwash cycles (D), change media (as needed)
UV lights	Check intensity, lamp hours, (D), clean quartz sleeves (S), change bulbs (as req'd)
Flow Meters	Calibration (A)
Lift Stations	Check pump operation, station condition, and pump hours (W)X2, check pump currents (Q), clean station wet well as needed.

Non-routine maintenance / upgrades included the following:

- Replaced cooling fans for Raw sewage and Digester blower VFD cabinets.
- Change out filter cloth on tertiary filter annually. Filter cloths during last change are showing wear and holes. We replaced 6 filter cloths purchased and installed in 2022. Currently we have 2 sets of 12, cost of replacement \$1500 each x 24 = \$36,000

- Continued changing out UV bulbs as required and as of the end of 2019 all originals have been replaced and continue into 2022 with the second set.
- Replaced septage receiving pump with new pump
- Replaced pump at Pumping Station #2 (4th Street) with new pump

5 Complaints

There were no reported complaints regarding the operation of the wastewater treatment plant, wastewater collection system, or biosolids program during 2022.

Appendix A – 2023 Deseronto Wastewater Treatment Plant Monitoring Schedule

			JAN	ī		Г	FE	В	T	M	IAR			ΑP	₹			MΑ	Y			JUN	1	Т		JUL			Α	UG		T	- 5	EP1	-		o	СТ		Т		NO	v	Т	D	EC	
Sample Description	03-Jan-23	10-Jan-23	17-Jan-23	24-Jan-23	31-Jan-23	07-Feb-23	14-Feb-23	21-Feb-23	07-Mar-23	14-Mar-23	21-Mar-23	28-Mar-23	04-Apr-23	11-Apr-23	18-Apr-23 25-Apr-23	02-May-23	09-May-23	16-May-23	23-May-23	30-May-23	06-Jun-23	13-Jun-23	20-Jun-23	27-Jun-23	04-Jul-23	18-Jul-23	25-Jul-23	01-Aug-23	08-Aug-23	15-Aug-23	22-Aug-23	29-Aug-23	05-Sep-23	19-Sep-23	26-Sep-23	03-Oct-23	10-Oct-23	17-Oct-23	24-Oct-23	31-Oct-23	07-Nov-23	14-Nov-23	21-Nov-23	28-N0V-23	12-Dec-23	19-Dec-23	26-Dec-23
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	Fin	nal Eff: $CBOD_5$, TSS, TP, TKN, TAN, NH_3 ,						₃ , pl	1																			C	GeoT	ube	or D	ige	ste	r:													
	Fin	nal Eff.: Escherichia Coliforms																										-	11 H	eav	/ Me	tals	;				\perp										
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			ge Receiving (if used): TSS, TP, TKN																											-	Escl	nerio	hia	Coli	fon	ms	\Box		T								