

## TOWNSHIP OF EDWARDSBURGH CARDINAL ACTION ITEM

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Committee:	Public Works, Environmental Services & Facilities
Date:	February 18 <sup>th</sup> , 2020
Department:	Environmental Services
Topic:	2019 Annual Water Pollution Control Plant Report

**Purpose:** To receive and make available the 2019 annual report for the Cardinal Water Pollution Control Plant system.

**Background:** Owners of municipal water pollution control systems are required to ensure that an annual report is submitted to the MECP prior to March 31<sup>st</sup> of the following year. In accordance with the conditions set out in Section 13 of Cardinal WPCP Environmental Compliance Approval, (ECA), 3-0341-94-967, the 2019 Annual Water Pollution Control Plant Annual Report is before you tonight.

Policy Implications: A requirement under Ontario ECA 3-0341-94-967.

Financial Considerations: None.

Recommendation: That Committee recommends that Council:

- 1) Receive the 2019 annual report for Cardinal WPCP, and
- 2) Direct staff to submit the report to MECP prior to the March 31<sup>st</sup> deadline.

**Director of Operations** 

CAO



## EDWARDSBURGH CARDINAL

Phone: 613-658-3055 Fax: 613-658-3445 Toll Free: 866-848-9099 E-mail: mail@twpec.ca P.O. Box 129, 18 Centre St. Spencerville, Ontario KOE 1X0

# Cardinal WWTP Annual Report 2019

Prepared By: Environmental Services Township of Edwardsburgh Cardinal Date: February 18<sup>th</sup>, 2020

## Executive

## Summary

The operation and maintenance of this facility was within the design and effluent criteria set forth in ECA Approval # 3-0341-94-957 The facility is normally staffed with a licensed operator Monday thru Friday, with walkthrough inspections performed twice daily, by the rotational on-call operator, during



weekends and holidays. The facility is monitored 24/7 and security company dispatches on-call operator via pager to respond to alarms and residential concerns.

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## **Staffing and Licensing**

The table below lists the licensed operational staff at the end of the 2019 calendar year.

NAME	POSITION	LICENCE #	TYPE	CLASS
Dave Grant	640	10410	WWT	
Dave Grant	CAO	12743	WWC	11
Gord Shaw	Director of Operations	58944	WWT	Ш
Gord Slidw	Director of Operations	78208	WWC	П
Eric Wemerman	Chief Operator	64873	WWT	
		80295	WWC	II
Aaron Campbell	Assistant Chief Operator	81927	WWT	- 11
Aaron Campbell	Assistant chief Operator	96033	WWC	
Stephen Campbell	Operator	18529	WWT	
		76515	WWC	II
Mark Simpor	Operator	93002	WWT	H
Mark Simzer	Operator	104866	WWC	
Wayne Lefebvre	Public Works Operator	17953	WWC	I

## **Tabulation of Monitoring Data**

Effluent quality obtained leaving the facility met or was better than the effluent objectives set forth in Condition 6 of the Certificate of Approval. A summary of annual concentrations and loadings versus objectives and compliance can be found in Appendix A of this report.

There were no occurrences of non-compliance with respect to Condition 7, 8,9 or 10 of the Certificate of Approval as demonstrated in Appendix A, B and C of this report.

## **Summary of Maintenance**

The majority of routine and scheduled maintenance was performed based on maintenance and lubrication schedules developed by the design consultants and reviewed and modified by operations staff as needed.

Other maintenance and projects included:

- UV Service/Maintenance Contract performed annually by H2Flow.
- Gal Power Service Agreement service and bi-annual maintenance of generators.
- Black & McDonald Service Agreement for quarterly boiler maintenance.
- Replaced SBR blower intake filters.
- Repaired Vessel 2 foam cutter.
- Replaced mechanical seal in Vessel 2 Discflow pump.
- Replaced check valves in ATAD Pipework.
- Repaired leak in ATAD Pipework.
- Replaced timer and solenoid switch on bar screen.
- Repaired roof leaks at the Cardinal Sewage Treatment Plant.
- Replaced Trojan 3000B UV bulbs.
- Replaced Biofilter effluent pump motor.
- Relined sewer main on Marjorie Street (Capital Project).
- Adelaide dry well project (Capital Project)
- Sewer main flushing.
- Installed sump pump in Adelaide St Dry well.
- Replaced level regulator (float) on decanter # 1.
- Falcon Security replaced transceiver in radio communication box.
- Repaired leak on 4 inch non potable water line in sewage plant.
- Repaired leak on boiler system.
- Replaced pressure relief valves on all boilers.
- Replaced temperature sensor in Air Handler Unit # 1.
- Replaced air handler vent hood on roof.
- Installed new starter on blower.
- Installed security camera system around perimeter of sewage plant.
- New pipework installed on biofilter effluent pump.
- Installed new pump and starter relay switch at Flett St. Pumping Station.
- Replaced variable speed drive on decanter # 1.

## **Operational Problems**

*Problem:* Sewer Lateral Stoppages (6)

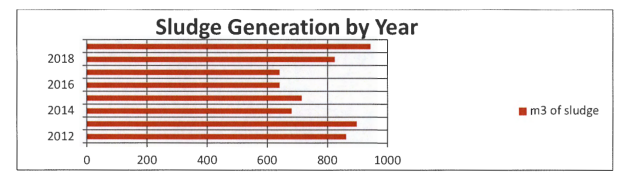
In 2019 the Township received complaints for 6 sewage lateral stoppages/back-ups. All stoppages were investigated, addressed and those originating from Township properties were remediated by Township staff or by utilizing a combination of methods and resources to clear the obstructions and restore service of the laterals.

*Problem:* Sink Hole (1)

June 26<sup>th</sup>, 2019- Sink hole developed by a new sewer manhole at the corner of Walker and County Rd 2 in Cardinal. Cornwall Gravel repaired.

## Sludge Generation and Removal

The total amount of sludge generated and removed by 3<sup>rd</sup> High Farms in 2019 was 943 cubic meters. This represents a 14% increase compared to 2018. Based on short-term population growth projections, it is anticipated that sludge generation will remain relatively consistent from 2019 into 2020 depending on the rate of development the Village of Cardinal undergoes.



Currently, waste activated sludge is removed daily from the sequential batch reactors and placed into an un-thickened holding tank. A gravity belt thickener is utilized 2 to 3 times per week to thicken the sludge. The thickened sludge is processed into a holding tank. The sludge is then batch treated, (2 to 3 times per week), through the autothermophilic aerobic digesters, (ATADs), and placed into the land application holding tank. The digested sludge is hauled away by Third High Farms and applied to a licensed land application site under Provisional Certificate of Approval # H480300 and Approval of Amended NASM Plan – 23296 under regulation 267/03.

#### **Calibration and Maintenance Procedures**

The calibration and maintenance intervals utilized at this facility seem sufficient to maintain equipment and instrumentation in good working order.

## **Evaluation of Performance and Reliability**

The facility is being operated and maintained in efforts to produce the high-quality effluent that is demonstrated by the overall results achieved in 2019. Extraneous flows are an issue and will continue to be for the foreseeable future. These flows are being addressed through a sanitary sewer relining projects and through sewage utility replacement such as the Walker St. rehabilitation project. In 2019, approximately 260 meters of 250mm main on Marjorie Street in Cardinal was relined. Regular assessment and striving for improvement will endeavor to ensure continued high performance, efficiency and reliability of this facility.

#### Appendices

Appendix A – Annual Monitoring & Performance Report Appendix B – Monthly Average Effluent Concentrations and Loadings Appendix C – Sludge Processing Performance Summary Appendix D – Monthly Average Effluent Loadings Appendix E - ATAD Performance Summery

#### Appendix A

## CARDINAL WASTEWATER TREATMENT FACILITY

#### **ANNUAL MONITORING & PERFORMANCE REPORT**

Period Covered : from	1-Jan	to	31-Dec	2019
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Average Daily Flow for Period = 914 m3/d

#### Annual Average Effluent Concentrations & Loadings

"Annual average concentration" means the arithmetic mean of the monthly average concentrations of a contaminent in the effluent calculated for a particular calender year.

"Annual average loading" means the value obtained by multiplying the annual average concentration of a contaminent by the average daily flow over the same calender year.

#### ANNUAL AVERAGE EFFLUENT CONCENTRATIONS

Parameters	Unite	Objectives	Compliance	Actual
BOD5	mg/L	15.0	25.0	3.02
Suspended Solids	mg/L	15.0	25.0	3.28
Total Phosphorus	mg/L	<1.0	1.0	0.09
Am & Am Nitrogen	mg/L	4.0		0.19
E. Coli		<200/100 ml		4.33
CBOD	mg/L ANNU	15.0 AL AVERAGE EFFLUENT I	OADING	3.00
CBOD	kg/d	36		2.7
BOD5	kg/d	36	61	2.8
Suspended Solids	kg/d	36	61	3.0
Total Phosphorus	kg/d	<2.4	2.4	0.1
Am & Am Nitrogen	kg/d	9.8		0.2

Appendix B

## CARDINAL WASTEWATER TREATMENT FACILITY

Municipallı Descriptior			tor with Au	toheated 17	nermophille	: Aerobic Dig	Year: Receiving Design Cap estion			ce River ly Flow = 89 erage Daily		m3/day						
MONTH		FLOWS		BIOCHE	MICAL 02	DEMAND	SUS	PENDED S	OLIDS	P	HOSPHOR	US		AMMONI			CBOD	
	TOTAL FLOWS m <sup>3</sup>	AVG DAY FLOWS m <sup>3</sup>	MAX DAY FLOWS	AVE RAW BOD {mg/L}	AVE EFF BOD (mg/L)	PERCENT REMOVAL	AVG RAW SS (mg/L)	AVG EFF SS (mg/L)	PERCENT REMOVAL	AVG RAW PHOS. (mg/L)	AVG EFF PHOS. (mg/L)	PERCENT REMOVAL	AVG RAW AMM. (mg/L)	AVG EFF AMM. (mg/L)	PERCENT REMOVAL	AVG RAW CBOD (mg/L)	AVG EFF CBOD (mg/L)	PERCENT REMOVA
IAN	19009	613	1173	76	3.2	96%	77	4.2	95% 97%	2.27	0.05	98%	14.29	0.08	99%	61.40	3.00	95% 96%
FEB	14443	516	869	86	3.00	97%	101 51	3.0		3.06	0.07	95%	19.03	0.17	99%	69.S0 43.25	3.00	93%
APR	38451 63629	1240	3396 4837	48	3.00	85%	62	3.5	93%	0.96	0.07	88%	9.49	0.13	92%	12.40	3.00	76%
MAY	43610	1407	1801	23	3.00	87%	26	3.0	89%	2.60	0.06	98%	7.16	0.10	99%	17.00	3.00	82%
JUN	29459	982	1587	37	3.00	92%	43	3.0	93%	1.66	0.08	95%	26.54	0.12	100%	31.25	3.00	90%
JUL	20045	647	800	58	3.00	95%	68	4.0	94%	1.98	0.22	89%	17.24	0.17	99%	48.20	3.00	94%
AUG	13630	440	624	98	3.00	97%	94	3.3	97%	2.90	0.06	99%	24.88	0.14	99%	89.25	3.00	97%
SEP	13760	459	600	61	3.00	95%	89	3.0	97%	2.66	0.09	99%	22.62	0.14	99%	58.80	3.00	95%
OCT	17814	575	1836	72	3.00	96%	80	3.0	96%	2.71	0.08	97%	20.16	0.26	99%	61.00	3.00	95%
NOV	33348	1112	3168	33	3.00	91%	57	3.0	95%	1.35	0.08	94%	11.19	0.12	99%	32.00	3.00	91%
DEC	26482	854	1374	49	3,00	94%	77	3.0	96%	1.65	0.08	95%	13.46	0.07	100%	37.40	3.00	92%
OTAL	333680	914		55	3.0	93%	69	3.3	95%	2.10	0.09	95%	16.5	0.19	99%	46.8	3.00	91%
MUMIXAN			4837	97.75	3.2		101	4.2		3	0.22	1	26.5	0.76		89.3	3.00	
RITERIA					25.0			25.0			1.00	1		15			15	

Appendix C

# CARDINAL WASTEWATER TREATMENT FACILITY

	YEAR:	2019								
MONTH	WASTE ACTIVATED SLUDGE	THICKENED WASTE ACTIVATED SLUDGE			DIGESTED SLUDGE			VOLATILE SOLIDS	REACTOR TEMP.	
	VOL. m <sup>3</sup>	Vol. m <sup>3</sup>	TS %	VS %	Vol. m <sup>3</sup>	TS %	VS %	Reduction %	R1 °C	R2 °C
JAN	222.00	63.4	4.58	64.4	82.5	3.73	56.4	29%	29.1	51.8
FEB	183.38	52.6	4.32	67.6	70.4	3.59	56.6	30%	31.0	51.6
MAR	234.67	51.7	4.42	67.6	70.8	3.75	59.0	26%	33.0	52.8
APR	184.90	51.5	4.72	66.9	71.0	3.70	58.3	32%	33.3	51.7
MAY	102.34	32.5	4.81	62.3	42.4	3.56	55.7	34%	42.4	47.7
JUN	84.10	28.4	4.84	64.4	36.6	3.00	52.3	50%	53.8	46.8
JULY	99.41	40.4	4.63	57.2	50.5	3.20	49.7	40%	54.7	53.5
AUG	167.87	51.3	3.90	61.3	64.3	3.45	51.7	25%	46.8	58.3
SEP	281.87	74.7	4.25	59.0	99.6	3.41	52.9	28%	40.2	61.0
ост	171.47	42.8	4.43	64.5	46.2	3.49	55.0	33%	40.2	56.5
NOV	174.77	46.6	4.06	63.6	47.2	3.84	51.7	23%	37.5	47.5
DEC	215.20	50.9	4.06	63.6	60.0	3.92	52.0	21%	33.9	47.6
Total	2121.98	586.7			741.5					
Avg.	176.83	48.89	4.42	63.54	61.79	3.55	54.29	31%	39.66	52.24

# CARDINAL WASTEWATER TREATMENT FACILITY

Year: 2019

Г	8005	MONTHLY	88	MONTHLY	TOT. PHOS	MONTHLY
MONTH	mg/L	mg/L	mg/L	mg/L.	mg/L	mg/L
JANUARY	3	35	4,2	35	0.05	1
FEBUARY	3	35	3	35	0.07	1
MARCH	3	35	3.5	35	0.07	1
APRIL	3	35	3.4	35	0.11	1
MAY	3	35	3	35	0.06	1
JUNE	3	35	3	35	0.08	1
JULY	3	35	4	35	0.22	1
AUGUST	3	35	3.25	35	0.06	1
SEPTEMBER	3	35	3	35	0.09	1
OCTOBER	3	35	3	35	0.08	1
NOVEMBER	3	35	3	35	0.08	1
DECEMBER	3	35	3	35	0.08	1

## MONTHLY AVERAGE CONCENTRATIONS

## MONTHLY AVERAGE LOADINGS

Г	BOD5	MONTHLY	SS	MONTHLY	TOT PHOS	MONTHLY
MONTH	kg/d	kg/d	kg/d	kg/d	kg/d	kg/d
JANUARY	1.96	85.3	2.58	85.3	0.03	2.4
				-		
FEBUARY	1.55	85.3	1.55	85.3	0.03	2.4
MARCH	3.72	85 3	4.34	85.3	0.1	2.4
APRIL	6.36	85.3	7.21	85.3	0.2	24
MAY	4.22	85.3	4.22	85.3	0.1	2.4
JUNE	2.95	85.3	2.95	85.3	0.1	2.4
JULY	1.94	85.3	2.59	85.3	0.1	2.4
AUGUST	1.32	85.3	1.43	85.3	0.03	2.4
SEPTEMBER	1.38	85.3	1.38	85.3	0.04	2.4
OCTOBER	1.72	85.3	1.72	85.3	1.15	2.4
NOVEMBER	3.33	85 3	3.33	85.3	0.1	2.4
DECEMBER	2.56	85 3	2.56	85.3	0.1	2.4

Appendix E

## CARDINAL WASTEWATER TREATMENT FACILITY

#### 2019

#### ATAD PERFORMANCE SUMMARY

Month	Thicken	ed WAS	Temperature			
_	% TS	% VS	R1 - °C	R2 - °C		
Jan	4.58	64.4	29.1	51.8		
Feb	4.32	67.6	31.0	51.6		
Mar	4.42	67.6	33.0	52.8		
Apr	4.72	66.9	33.3	51.7		
May	4.81	62.3	42.4	47.7		
Jun	4.84	64.4	53.8	46.8		
Jul	4.63	57.2	54.7	53.5		
Aug	3.90	61.3	46.8	58.3		
Sep	4.25	59.0	40.2	61.0		
Oct	4.43	64.5	40.2	56.5		
Nov	4.06	63.6	37.5	47.5		
Dec	4.06	63.6	33.9	47.6		