



Ontario Clean Water Agency
Agence Ontarienne Des Eaux

Fort Frances WPCP
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August 18, 2016

Town of Fort Frances
320 Portage Avenue
Fort Frances Ontario
P9A 3M5

Attention: Mr. Doug Herr
Environmental and Facilities Superintendent

Dear Doug:

**Re: Fort Frances Wastewater Treatment Facility
July 2016 Monthly Report**

As per the operating agreement, the attached document is the July 2016 monthly report for the Fort Frances Wastewater Treatment Facility.

The report highlights the influent and effluent quality and the process parameters. Additionally, the routine operation and maintenance activities conducted by the operators are summarized.

If you have any questions regarding this report do not hesitate to contact Mr. Larry Wachter – Operations Manager.

Yours truly,

A handwritten signature in black ink, appearing to read 'Kelly G.D.', written over a light blue circular stamp.

Kelly Cunningham
Senior Operator

For Larry Wachter
Operations Manager

**The Corporation of the Town of Fort Frances
Wastewater Treatment Plant
(Sewage Plant)
July 2016 Monthly Operations Report**

INTRODUCTION

In accordance with the Agreement between the Ontario Clean Water Agency (Operating Authority) and the Town of Fort Frances, the Fort Frances Sewage Treatment Plant is required to prepare a monthly report. This document covers the reporting month of July 2016; the facility performance report summarizes important information regarding the quality of the effluent, wastewater, analytical test results, maintenance operations, and relevant activities of the WWTP.

DESCRIPTION OF WORKS

Capacity of Works	9000 m ³ /day (average flow)
Service Area	Town of Fort Frances and Couchiching Reserve
Service Population	9000
Effluent Receiver	Rainy River
Major Process	Secondary treatment facility complete with a phosphorus removal system; ultra violet disinfection; aerobic sludge stabilization and dewatering

The Fort Frances Sewage Treatment Plant operates under *Environmental Compliance Approval Number 6786-A44PWG*. The ECA outlines the terms and conditions, and the report captures these terms and conditions in the following sections.

LABORATORY

ALS Laboratory Group – Thunder Bay is contracted to conduct the required analytical tests of the influent (raw) and effluent samples; weekly requirement.

JULY 2016 EFFLUENT QUALITY

<i>Parameters</i>	<i>Monthly Actual Concentration mg/L</i>	<i>Compliance Criteria Concentration mg/L</i>	<i>Performance Objective Concentration mg/L</i>	<i>Monthly Actual Loading, kg/d</i>	<i>Compliance Criteria Loading kg/d</i>	<i>Performance Objective Loading kg/d</i>
CBOD ₅	2.0 mg/L	25 mg/L	15 mg/L	15.2 kg/d	225 kg/d	135 kg/d
Total Suspended Solids	4.0 mg/L	25 mg/L	15 mg/L	32.0 kg/d	225 kg/d	135 kg/d
Total Phosphorus	0.18 mg/L	1.0 mg/L	0.9 mg/L	1.5 kg/d	9 kg/d	8.1 kg/d
Total Nitrogen Nitrate Nitrogen	8.38 mg/L 7.04 mg/L					
Total Cl ₂ Residual		<0.01 mg/L (when in use)				
E-Coli		6.3 count/100 ml (geometric mean)		200 count/100ml (geometric mean)		E-coli not to exceed 150 organisms/100ml (monthly geometric mean density)
pH				pH range 7.6 to 8.0; average pH was 7.8		
Temperature degrees C				Temperatures ranged from 13.0 to 16.0 C; average temperature of effluent was 14.7 C		

Compliance criteria are mandatory requirements of the ECA and performance objectives are a goal to be achieved using best reasonable efforts.

WASTEWATER LIQUID PROCESS

The average daily flow for July was 8142.5 m³/day. This represents 90% of the design average flow. Total treated flow for the month was 252416 m³.

The Fort Frances WWTP met all effluent compliance criteria for the parameters listed above and additionally was well within the recommended more stringent monthly performance objective levels as outlined in the Environmental Compliance Approval.

INVENTORY

Chemical	End of Month Status	Units
Hypochlorite	830 +/- @ 7.0% + 410 @ 12%	Litres
Alum	9.8 +/- @ 60 %	Cubic meters
Polymer	2 Bags (50 kg)	Bags (25 kg/bag)

MAINTENANCE

The operators performed the routine operations and maintenance at the treatment plant and pumping stations. The activities are highlighted as follows:

Treatment Plant:

- Alternated lead/lag pumps
- Adjusted fluidizing water to head cell and grit snail as needed
- Greased GBT, mechanical bar screen and grit snail. Lubricated drive chain on grit snail and bar screen
- Regular cleaning of head works EW basket strainer
- Regular cleaning of seal water strainer TFP 9-5
- Pumped out sump in digester valve chamber
- Removed rag ball from clarifier 2 inlet weir
- Cleaned polymer fittings and hoses
- Removed 1 link from clarifier 1 longitudinal drive chain
- Hosed and swept UV banks
- Cleaned DO probes
- Replaced shear pin longitudinal collector drive 1
- Replaced UV bulbs and acid washed sleeves bank B (2)
- Installed new level sensor old digester
- Replaced the pressure relief valve blower 4
- Installed a battery box on small dump trailer

Pump Stations:

- Ran gensets
- Changed seal water strainers
- Cleaned bar screens
- Pulled and cleaned pump 1 Boundary Road lift station
- Replaced generator battery Fifth Street lift station

OPERATIONAL ISSUES

There were no operational issues in the report period.

SLUDGE SUMMARY

Asselin Transportation and Storage Limited hauled a total of 227.5 m³ of thickened digested sludge to the Town of Fort Frances landfill site.

COMPLAINTS

There were no complaints during the report period.

BYPASS REPORT(S)

There were no bypass events in the report period.

COMMENTS

Plant power consumption for the month was 732 (x 180 multiplier) kWh.
Screen and Dewatering Upgrades at the FFWWTP have been under way since May 30, 2016.
The Arlat filter screen was locked out and removed July 26th.
All influent samples were grabbed on the hour after July 26th.

REPORTS

ALS – Environmental Analytical Reports (on-file at plant)
Fort Frances WPCP Equipment Run Time Report (on-file at plant)
Bypass Report (on-file at plant as per occurrence)
Incident Report (on-file at plant as per occurrence)



Month	Sewage Flows Year 2016					Usage		Sludge		Removal Efficiency		
	Avg. Day Flow	Max Day Flow	Total Treated	Total ByPass	Total Volume	% Plant Capacity	Volume Hauled	CBOD5	Suspended Solids	Total Phosphorus		
	m3	m3	Volume ML	Volume ML	ML		M3					
January	5668.1	5900	175712		175712	63%	249.9					
February	5417.8	5665	157117		157117	60%	251.7					
March	7463.4	12988	231365		231365	83%	212.7					
April	8462.4	10027	253871		253871	94%	228.3					
May	6785.5	8276	210352		210352	75%	241.2					
June	9140.5	18874	274216	1306	275522	102%	217.4					
July	8142.5	11184	252416		252416	90%	227.5					
August						0%						
September						0%						
October						0%						
November						0%						
December						0%						
Sum				1306	1556355		1628.7					
Average	7297		222150		222336	80%	232.7					
Max		18874	274216		275522							
C of A	9000	18000										

	CBOD5				Suspended Solids				Total Phosphorus				Nitrogen			
	Avg. Raw BOD (mg/L)	Avg. Eff. CBOD (mg/L)	Avg. Load CBOD (kg/day)	Avg. Raw S.S. (mg/L)	Avg. Eff. S.S. (mg/L)	Avg. Load S.S. (kg/day)	Avg. Raw T.P. (mg/L)	Avg. Eff. T.P. (mg/L)	Avg. Load T.P. (kg/day)	Avg. Raw TKN (mg/L)	Avg. Eff. Total N (mg/L)	Geo Mean Counts /100ml	E. Coli			
Month																
January	87.0	2.4	13.5	142.4	6.0	34.7	2.41	0.15	0.83			23.7				
February	74.3	3.5	18.5	132.5	4.3	23.2	2.12	0.11	0.57	17.3	8.9	19.3				
March	65.2	2.3	16.1	112.4	5.7	47.7	1.87	0.11	0.94	15.1	9.7	21.4				
April	57.5	2.4	20.2	110.8	5.6	47.1	1.54	0.13	1.11	12.0	9.7	9.3				
May	68.8	2.5	17.2	125.8	4.1	27.8	2.0	0.15	3.19	14.9	10.0	14.4				
June	50.5	2.0	18.5	148.1	3.9	40.0	1.4	0.19	1.81	11.8	8.6	19.3				
July	49.9	2.0	15.2	124.2	4.0	32.0	1.3	0.18	1.50	11.6	8.4	6.3				
August																
September																
October																
November																
December																
Average	64.7	2.4	17.0	128.0	4.8	36.1	1.8	0.15	1.42	13.8	9.2	16.2				
Max	87	3.5	20.2	148.1	6	47.7	2.4	0.19	3.19	17.3	10	23.7				
C of A		25	225		25	225		0.9	8.1	200	6.0	200				