

# Lemoyne Municipal Authority Wastewater Report

# September 1, 2022

# Dear Council / Authority Members:

• Reporting Month: <u>July 2022</u>

• Effluent violations: Yes

Monthly EDMR submittal date: <u>August 23, 2022</u>
Quarterly EDMR submittal date: <u>August 23, 2022</u>

• Annual EDMR submittal date: November 17, 2021

(Electronic Discharge Monitoring Report)

# July 2022 Data Summary

<u>Parameter</u>	Max	Min	<u>Average</u>	Permit Limit
Flow (Gal.)	308,000	195,000	235,000	n/a
CBOD5 (mg/l)	2.1	<2.0	<2.0	25 avg
		, and the second		50 max
TSS (mg/l)	4.8	<4.0	<4.1	30 avg
12 10 10				60 max
Phosphorus (mg/l)	3.36	1.68	2.5	4.0 instant
				2.0 avg
Ammonia (mg/l)	.16	< 0.1	< 0.11	Monitor & Report
Fecal Coliform (cfu)	37	5	10	2,000 (geo mean)
				10,000 max
Total Residual	0.3	0.12	0.24	0.5 avg
Chlorine (mg/l)				1.6 max
pH (S.U.)	8.17	7.71	n/a	6 to 9
Dissolved Oxygen	9.4	8.81	9.11	>5.0
(mg/l)				

- CBOD5- (Carbonaceous Biological Oxygen Demand)
- TSS- (Total Suspended Solids)

# **Biosolids**

# of Loads	Wet Tons	Dry Tons	% Solids Range
<u>2</u>	<u>25.68</u>	<u>5.67</u>	21.6-22.6

#### PA 1 Calls

Routine PA 1 Calls	Emergency PA 1 Calls	
<u>28</u>	<u>5</u>	

### **Routine Maintenance / Events**

- Biosolids being hauled as generated to Cumberland County Landfill.
- Process control adjustments as required.
- Sampling and Lab Analysis.
- Daily operations ongoing including inspections, cleaning, testing and chemical replenishment.
- Ongoing completion of preventative maintenance schedule.
- Continue to implement NPDES (National Pollution Discharge Elimination System) permit.

### **Non-Routine Maintenance / Events**

- Plant equipment maintenance.
- Monitoring changes made to control nutrient removal.
- Semi-Annual calibrations completed by Control Systems 21 on 4/25/22.
- Annual Form 43 completed on 3/22/22. Biosolids testing for Cumberland County Landfill.
- Working with RETTEW on UV System Design.
- Permit Non-Compliance was a slightly raised Phosphorus average caused by incorrect chemical dosage. Has been adjusted.

#### **Collection System**

- Ongoing preventative maintenance on trouble spots. (solids, grit, grease, problem areas)
- Working on yearly routine flushing.

#### WWTP Personnel Info, Classes, Accomplishments

- 2 of 3 plant personnel are Licensed Operators.
- PA 1 Call recognized Lemoyne WWTP personnel on having a 100% response rate.
- Bob Oakes took a Valves- Operation and Maintenance class worth 15 hours towards licenses.
- All plant personnel reviewed our EAP (Emergency Action Plan), and our SPCC/PPC (Spill Prevention, Control & Countermeasures / Preparedness, Prevention & Contingency) plan.
- Plant personnel attended Groundskeeping & Landscaping Safety on 3/24/22.
- Bob Oakes taking Physics class worth 16 hours towards licenses.

#### **Pending Issues**

- Grit system not functioning properly due to being oversized. Not enough flow or velocity to work correctly.
- Digester diffuser parts finally arrived. Secondary Digester is complete, draining Primary Digester for installation.
- Second stage oxic tanks are not getting the amount of mixing needed since lowering the amount of air to the tanks to meet our nutrient requirements.
- Northside Station pulleys have been changed to speed up the pumps. GPM has increased. Pump adjustments and cleaning of check valves need to be completed when time permits.

If you have any questions, require more information, or wish to comment on the above information, please feel free to contact me.

Respectfully,

Robert Oakes Wastewater Superintendent