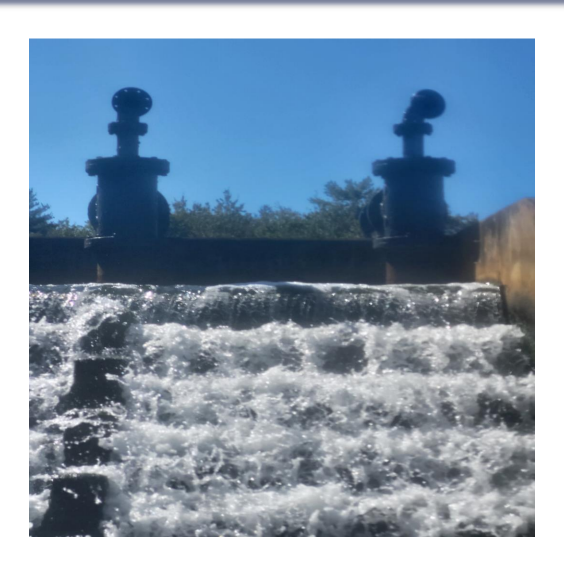
# Monthly Operating Report

## **AUGUST 2023**



Rockland, MA WWTP







Mr. Chuck Heshion
Rockland Sewer Commission Chairman
587 Rear Summer Street
Rockland, MA 02370
RE: Rockland Wastewater Facility
Monthly Report—August 2023
Dear Mr. Heshion,
I have enclosed August's 2023 Monthly Operating Report (MOR) for the Veolia Operations and Maintenance contract.
Please contact me if you should you have any questions regarding this report.
Sincerely,
Rick Kotouch
Veolia Project Manager
CC:
Daniel Duross
Sherri Vallie

## **AUGUST 2023 MONTHLY OPERATING REPORT**

## 1. SUMMARY:

The facility will be reporting **0** exceedance for the month of August 2023

- 1) There was **0** lost time / first aid injuries throughout the month
- 2) The facility treated a total of 62,736,000 Million Gallons. The average daily flow was 2.024 MGD
- 3) The total rainfall for this reporting period was 4.69"
- 4) I&I Work is ongoing
- 5) 175 work orders were closed in August, with 15 as corrective maintenance work order and 2 were emergency call outs
- 6) Massachusetts general wastewater permit began April 1st.

## 2. STAFFING:

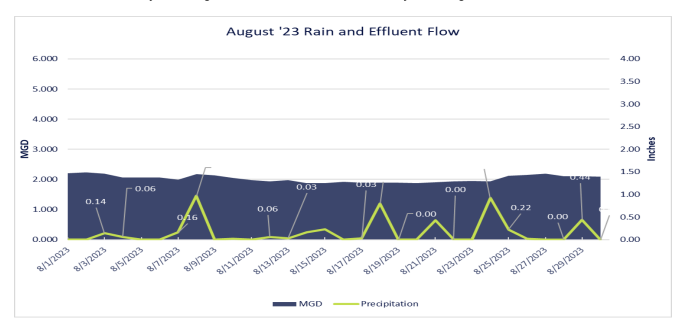
We filled the Operator position on August 14<sup>th</sup> which brings our staff to 8 full time employees and 1 part time employee. Welcome to the team Michael Hurley!

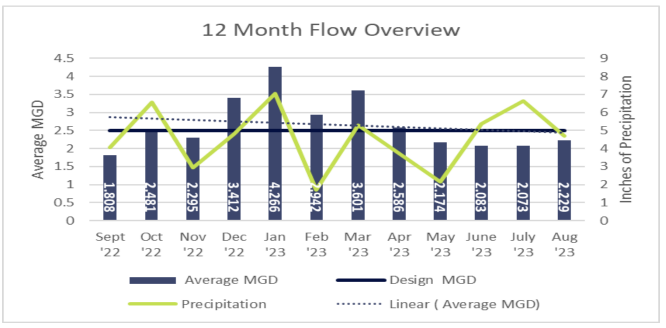
	Current Employee Licenses as of 09/14/2023											
		Hoi	sting	١	Wastewate	er	NEW	NEWEA Laboratory				
Employee	Title	1C Forklift	1B Boom Truck & Forklift	3M	5C	7C	I	II	IV	I		
Richard Kotouch	Project Manager					Х			Χ			
Megan Kelly-Lynch	Asst. Project Manager	Х				Х						
Steven Butts	Lab Technician					Х				Х		
Charles Amaral	Maintenance Foreman				Х			Х				
Garry Murrill	Operator				Х			X				
Maxwell Jackson	Operator			Х								
Cristian Ryan	Operator											
Michael Hurley	Operator											
Shaun Chaponis (Part Time Weekends)	Operator				Х		Х					

## 3 FLOWS AND LOADINGS:

## 3.0 FLOWS, PRECIPITATION, AND WEATHER

- The facility treated a total of 62,736,000 MG during the month. The daily average flow was 2.024 MGD. This was 0.410 MGD more than the previous August monthly average, which was recorded at 1.614 MGD. The highest daily flow was recorded on the August 2<sup>nd</sup> as 2.229 MGD. The lowest daily flow was recorded on August 14<sup>th</sup> as 1.870 MGD.
- The highest peak flow was recorded on August 6th as 3.020 MGD.
- A total of **4.69**" of precipitation was received at the facility. The highest single day precipitation total was recorded on August 8<sup>th</sup> as **0.97**".
- The coldest day was August 31<sup>st</sup> at 52°F. The warmest day was August 10<sup>th</sup> at 85°F.





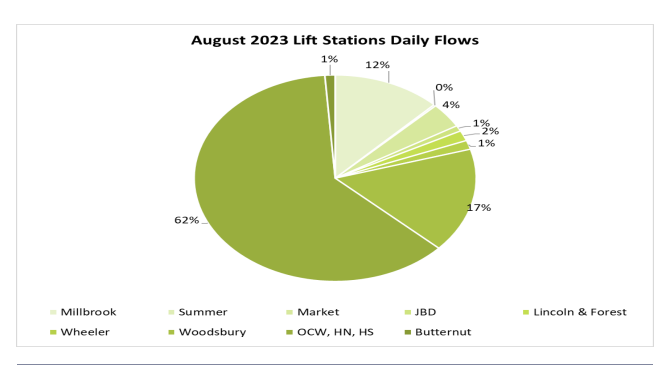
## 3.1 INFLUENT BOD AND TSS LOADING

	ROCKLAND FLOW AND LOADINGS TRACKING									
Month/Yr	Influent Flow	Effluent Flow	Influent Flow Moving Avg.	Effluent Flow Moving Avg.	Inf BOD	Inf. TSS	Inf. BOD Mov. Avg.	Inf. TSS Mov. Avg.		
	MGD	MGD	MGD	MGD	LBS	LBS	LBS	LBS		
Sep'22	1.808		2.597		3,716	3,838	3,581	3,880		
Oct'22	2.481		2.538		3,323	4,180	3,608	3,904		
Nov'22	2.295		2.469		4,948	3,227	3,832	3,881		
Dec'22	3.412		2.544		4,234	3,802	3,885	3,890		
Jan '23	4.266		2.670		4,250	3,763	2,913	3,897		
Feb '23	2.942	2.646	2.577	2.646	3,408	2,970	3,871	3,819		
Mar '23	3.601	3.601	2.592	3.123	3,539	3,250	3,842	3,718		
Apr '23	2.586	2.212	2.577	2.82	4,495	3,386	3,891	3,663		
May '23	2.497	2.174	2.603	2.658	4,969	2,999	3,988	3,560		
June '23	2.083	1.735	2.61	2.473	5,090	3,154	4,050	3,489		
July '23	2.404	2.073	2.666	2.407	4,496	3,599	4,148	3,494		
Aug '23	2.102	2.024	2.706	2.352	4,639	3,338	4,259	3,459		

## 3.2 LIFT STATION FLOWS

The lift stations accounted for **11,386,337** gallons throughout the month, **14%** of the total plant flow. Please note that monthly lift station flow totals are purely estimates based off of pump run hours and estimated flow rates. Values are not intended to in any way be used as design capacity volumes for potential future rehab / replacement projects.

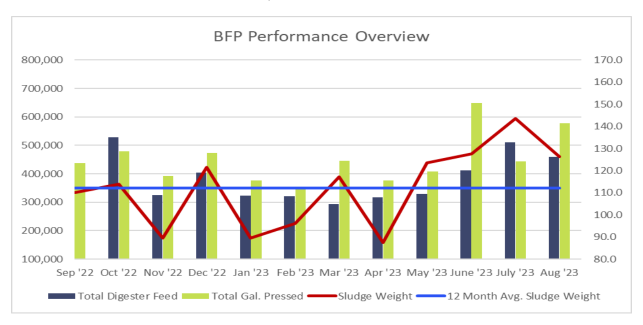
Tota	I Flows for August 2023	
Station	Gallons	
Millbrook	1,229,039	
Summer	24,000	
Market	388,501	
John Burke	89,040	
Lincoln, Forest	1,612,801	
Wheeler	140,040	
Woodsbury	1,630,802	
OCW, HN, HS	6,156,013	
Butternut	116,100	
Total:	11,386,337	



	Lift Station Monthly Average Daily Flows (GPD)											
Month	Millbrook	Summer	Market	John Burke	Lincoln	Forrest	Wheeler	Woodsbury	Old Country Way	Hingham North	Hingham South	Butternut
	GPD	GPD	GPD	GPD	GPD	GPD	GPD	GPD	GPD	GPD	GPD	GPD
Sep '22	29,628	976	15,400	1,816	2,389	45,990	732	45,660	42,350	134,460	141,480	2040
Oct '22	38,114	1,092	14,758	1,386	2,419	49,181	743	43,897	46,810	149,807	273,484	3870
Nov '22	35,316	1,112	14,450	1,840	2,460	46,410	918	40,740	46,970	142,920	165,599	2640
Dec'22	47,052	888	14,750	2,480	2,580	56,070	786	57,780	60,155	169,200	199,974	3,658
Jan '23	47,052	888	14,750	2,480	2,580	56,070	786	57,780	60,155	169,200	199,974	3,658
Feb '23	44,087	866	13,554	5,186	3,000	52,950	4,899	50,207	58,650	164,565	199,029	3,182
Mar '23	48,137	1,029	14,893	3,180	3,879	56,625	868	52,650	69,450	172,221	220,629	4,243
Apr'23	46,209	994	15,054	3,180	3,343	57,150	861	52,714	53,325	137,507	170,486	3,857
May '23	36,566	874	15,321	4,226	2,786	49,800	784	40,436	52,425	145,800	180,514	2,796
June '23	32,516	831	12,964	2,983	2,250	50,100	746	34,393	49,575	33,264	178,200	2,411
July '23	32,554	960	13,339	2,897	2,721	54,300	778	44,550	54,300	151,971	174,343	2,475
Aug '23	43,894	857	13,875	3,180	3,086	57,600	5,001	58,243	67,200	180,707	219,858	4,146
Average	40,094	947	14,426	2,903	2,791	52,687	1,492	48,254	55,114	145,969	193,631	3,248

## 4.0 SOLIDS HANDLING

The BFP was operated a total of **161.60** hours this month and a total of **577,299** gallons were processed producing **126.30** Wet Tons of sludge that was hauled from the facility. The average BFP feed percent solids were **2.01%** and the BFP Cake average percent solids were **22.81%**. The sludge processing Dry Tons conversion sheet is attached to this report.



Date	BFP Run Hours	Total Digester Feed	Total BFP Feed	Polymer Used	Actual Sludge Weight	Average Press Feed Total Solids	Average Cake Total Solids	Sludge Pick Up	Grit Removed
	HRS	Gal.	Gal.	Gal.	Wet Tons	%	%	Dumpster	Tons
Sep '22	140.6	550,718	436,908	118.4	110.0	2.46	24.43	7.00	
Oct '22	154.3	528,474	478,215	142.4	114.0	2.48	22.86	6.00	
Nov '22	130.0	325,410	393,155	90.4	89.6	1.96	22.45	5.00	
Dec '22	150.5	403,272	472,903	115.2	121.6	1.73	20.27	6.00	
Jan '23	129.2	324,034	377,362	119.2	89.4	1.72	19.24	6.00	
Feb '23	134.3	320,572	355,441	115.5	96.1	1.59	18.77	6.00	
Mar '23	147.1	293,999	445,395	128.8	117.1	1.62	18.98	6.00	
Apr '23	123.3	318,169	377,424	105.6	87.5	2.21	20.87	6.00	
May '23	125.6	329,820	407,350	114.4	123.5	2.08	21.52	6.00	
June '23	183.7	411,781	649,427	155.6	127.6	1.88	22.32	8.00	
July '23	128.4	444,319	510,385	109.6	143.6	2.11	21.39	7.00	4.00
Aug '23	161.6	459,960	577,299	128.1	126.3	2.01	22.81	7.00	
Annual Total	1,708	4,710,528	5,481,264	1,443	1,346	****	****	76	4.00
Avg.	142	392,544	456,772	120	112	1.99	21.33	6.3	****

## 5.0 ENVIRONMENTAL COMPLIANCE

## 5.1 REGULATORY REPORTING

1. The EPA and MADEP August NETDMR was submitted on the CDX website on 9/12/2023

## 5.2 NPDES COMPLIANCE

The facility will be reporting (0) exceedance(s) for the month of August 2023

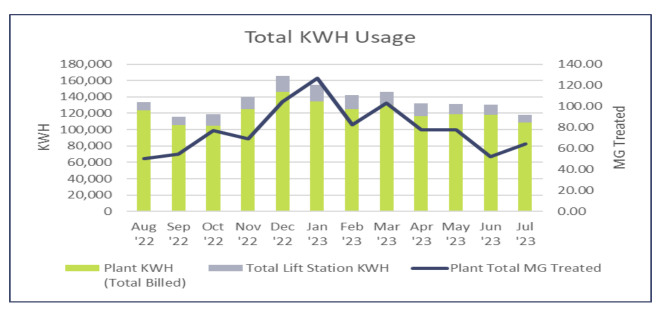
Date	Plant Flow	BOD	BOD	TSS	TSS	NH3	Total P	Ph	E. Coli Coliform	Aluminum	Copper	Dissolved Oxygen	Limits	Monthly Avg.	Weekly Avg.	Daily Max
	MGD	Mg/L	Lbs./Day	Mg/L	Lbs./Day	Mg/L	Mg/L	Ph	CFU/100 ml	Ug/L	Ug/L	Mg/L	BOD			
Sat, Jul 1	1.756							7.36				8.4	Oct. 1 -	20 Mg/L	20 Mg/L	30 Mg/l
Sun, Jul 2	1.844							7.66				8.3	Aprill 30	417 bs/day	417 lbs/Day	626 lbs/Day
Mon, Jul 3	1.794							7.67				8.3	May1 -	6 Mg/L	6 Mg/L	10Mg/L
Tue, Jul 4	1.879							7.62	39			8.1	Sept. 30	125 Lbs/Day	125 lbs/Day	209 Lbs/day
Wed, Jul 5	1.878	4.0	72	7.0	126	0.10	0.09	7.58		15	4.00	8.4	TSS			
Thu, Jul 6	1.826							7.54				8.0	Oct. 1 -	20 Mg/L	20 Mg/L	30 Mg/l
Fri, Jul 7	1.722							7.78				8.7	Aprill 30	417 Lhs/Day	417 Lhs/Day	626 lbs/Day
Sat, Jul 8	1.786							7.76				8.5	May1 -	10 Mg/L	10 Mg/L	15Mg/L
Sun, Jul 9	1.775							7.66				8.3	Sept. 30	209 Lbs/Day	209 lbs/Day	313 Lbs/day
Mon, Jul 10	1.882							7.76				8.4	NH3	TUSTER	•	TUSIDA
Tue, Jul 11	1.872	3.0	54	4.0	72	1.00	0.08	7.69	260			8.8	Oct.1 - Mar.			
Wed, Jul 12	1.800							7.64				8.6	31	3.3 Mg/L	3.3 Mg/l	5.7 Mg/L
Thu, Jul 13	1.850							7.44				9.2	Apr. 1 -			
Fri, Jul 14	1.757							7.33				8.1	May 31	2.5 Mg/L	2.5 Mg/l	5.7 Mg/l
Sat, Jul 15	1.766							7.35				8.5	June1 -			
Sun, Jul 16	2.380							7.12				8.5	Sept. 30	1.0 Mg/L	1.0 Mg/L	1.5 Mg/L
Mon, Jul 17	2.536							7.46				8.5	Total Phps	phorus		
Tue, Jul 18	2.571	3.0	74	2.0	49	0.20	0.11	7.58				8.6	Apr.1 -			
Wed, Jul 19	2.454							7.55	387			8.5	Oct.31	0.2 Mg/L	*******	*******
Thu, Jul 20	2.282							7.49	71			8.9	Nov. 1 -			
Fri, Jul 21	2.222							7.41				9.0	Mar. 31	1.0 Mg/L	*******	*******
Sat, Jul 22	2.376							7.14				8.1	Ph			
Sun, Jul 23	2.195							7.12				8.5		6.5	- 8.3	
Mon, Jul 24	2.106							7.08	50			8.2	E. Coli			
Tue, Jul 25	2.147	2.0	42	2.0	42	0.10	0.09	7.50				8.9		126		409
Wed, Jul 26	2.297							7.63				8.3	******	CFU/100ml	*******	CFU/100ml
Thu, Jul 27	2.285							7.59				8.9	Aluminum			
Fri, Jul 28	2.136							7.55				8.3	******	88 ug/l	*******	******
Sat, Jul 29	2.440							7.36				8.6	Copper			
Sun, Jul 30	2.377							7.30				8.2				
Mon, Jul 31	2.273							7.37				8.3				
Daily Max	2.571	4.00	74.06	7.00	126.10	1.00	0.11	7.78	387	******	******	******	May 1 -		> 7.4 mg/L	
Daily Min.	1.722	******	74.00	******	******	*******	******	7.78	30/	******	******	8.00	Sept. 30	Plant	t Flow	
Month Avg.	2.073	3.00	60.50	3.75	72.25	0.35	0.09	7.08	107	15	4.0	0.00			MGD	
Month Avg.	2.073	3.00	00.50	3./3	12.23	0.55	0.09	7.47	107	13	4.0			2.0	ITIOD	

## 6.0 ENERGY CONSUMPTION

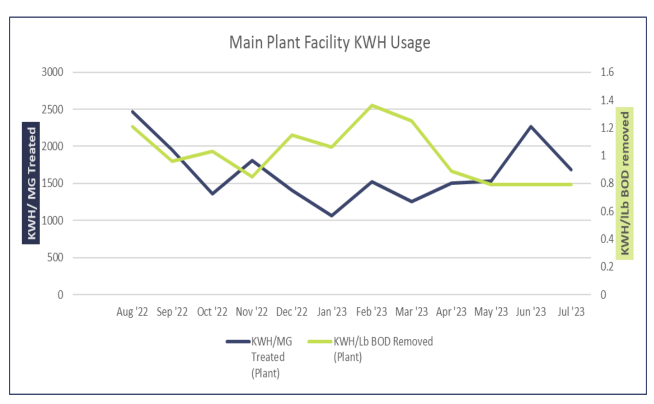
## 6.1 ELECTRICAL OVERVIEW

The department used a total of **135,787** *KWH* for the month of August 2023. Of this total, the lift stations accounted for **7.4%**, using **10,113** KWH. The Main Plant accounted for the remaining **108,300** KWH. The KWH/ MG treated was **1,685** for the month and the KWH/Lb. BOD Removed was **0.79** KWH/Lb. for the month.

	Monthly Energy Consumption										
Month	Plant Average Daily Flow (NO HFMP)	Plant Total Influent Flow	Plant KWH (Total Billed)	KWH/MG Treated (Plant)	Plant Lbs BOD Removed	KWH/Lb BOD Removed (Plant)	Off Peak Demand (Plant)	Peak Demand (Plant)	Total Lift Station KWH	Total KWH (Plant & Stations)	
	MGD	MG	KWH	KWH/MG	Lbs	KWH/Lb	KW	KW	KWH	KWH	
Aug '22	1.61	50.02	123,300	2,465	101,859	1.21	177	195	10,344	133,644	
Sep '22	1.81	54.23	105,900	1,953	110,510	0.96	186	210	9,877	115,777	
Oct '22	2.48	76.91	104,700	1,361	101,712	1.03	195	201	14,276	118,976	
Nov '22	2.3	68.86	124,800	1,812	146,152	0.85	186	213	15,469	140,269	
Dec '22	3.36	104.19	146,400	1,405	127,264	1.15	243	258	19,421	165,821	
Jan '23	4.08	126.55	134,400	1,062	126,998	1.06	252	258	20,049	154,449	
Feb '23	2.94	82.38	125,400	1,522	92,522	1.36	213	210	16,712	142,112	
Mar '23	3.33	103.31	129,600	1,254	103,530	1.25	204	213	16,322	145,922	
Apr '23	2.59	77.57	116,400	1,501	130,686	0.89	198	210	15,893	132,293	
May '23	2.5	77.4	118,800	1,535	151,100	0.79	183	189	12,637	131,437	
Jun '23	1.73	52.04	118,200	2,271	149,709	0.79	183	201	12,127	130,327	
Jul '23	2.07	64.26	108,300	1,685	137,511	0.79	222	231	10,113	118,413	
Average	2.57	78.14	121,350	1,652	123,296	1.01	204	216	14,437	135,787	



	Monthly Lift Station KWH													
Month	Hingham North	Hingham South	Spruce	Butternut	Old Country Way	Market	Woodsbury	Lincoln	Forest	Wheeler	Summer	Milbrook	John Burke	Total
Aug '22	2,293	3,200	102	54	871	334	820	153	1,337	54	68	967	91	10,344
Sept '22	2,094	2,900	110	48	807	348	928	172	1,269	48	56	1,015	82	9,877
Oct '22	2,943	4,100	195	73	952	887	1,308	260	1,942	69	80	1,325	142	14,276
Nov'22	2,907	4,600	218	66	1,184	832	1,240	308	2,043	63	67	1,734	207	15,469
Dec'22	3,575	6,100	156	83	1,427	957	1,841	352	2,515	63	63	2,026	263	19,421
Jan '23	3,577	6,500	145	90	1,802	924	1,848	341	2,466	123	62	1,863	308	20,049
Feb '23	3,039	5,000	141	70	1,281	862	1,440	325	2,187	227	59	1,749	332	16,712
Mar '23	2,995	5,100	246	434	1,260	851	1,353	283	1,915	58	67	1,524	236	16,322
Apr '23	3,531	4,100	176	0	1,174	781	1,447	311	2,179	82	65	1,922	125	15,893
May '23	2,373	3,800	114	69	956	695	1,034	201	1,587	57	59	1,459	233	12,637
Jun '23	2,040	4,200	145	62	887	409	1,116	186	1,714	65	63	1,064	176	12,127
Jul '23	1,810	3,600	157	57	897	306	868	156	1,159	56	58	891	98	10,113
Average	2,765	4,433	159	92	1,125	682	1,270	254	1,859	80	64	1,462	191	14,437



## 7.0 MAINTENANCE

#### 7.1 WORK ORDER OVERVIEW

WO Type	Total This Month	Total This Year
Preventative Maintenance	175	350
Corrective Maintenance	15	40
Emergency Call Outs Total	2	5

## 7.2 EMERGENCY CALL OUTS FOR THE MONTH

Туре	Total this Month	Total this Year
Sewer Back Up / Collection System	2	2
Pump Station	1	2
Plant	1	3
Odor	0	0
Power Outages	0	0
Total:	4	7

## 7.3 INSPECTIONS / ANNUAL PMS COMPLETED DURING THE MONTH

- 1. All pump station alarms checked
- 2. Spruce probe cleaned weekly
- 3. Eye wash inspections completed weekly
- 4. Fire extinguisher inspections completed monthly
- 5. Dependable Petroleum monthly UST Inspection

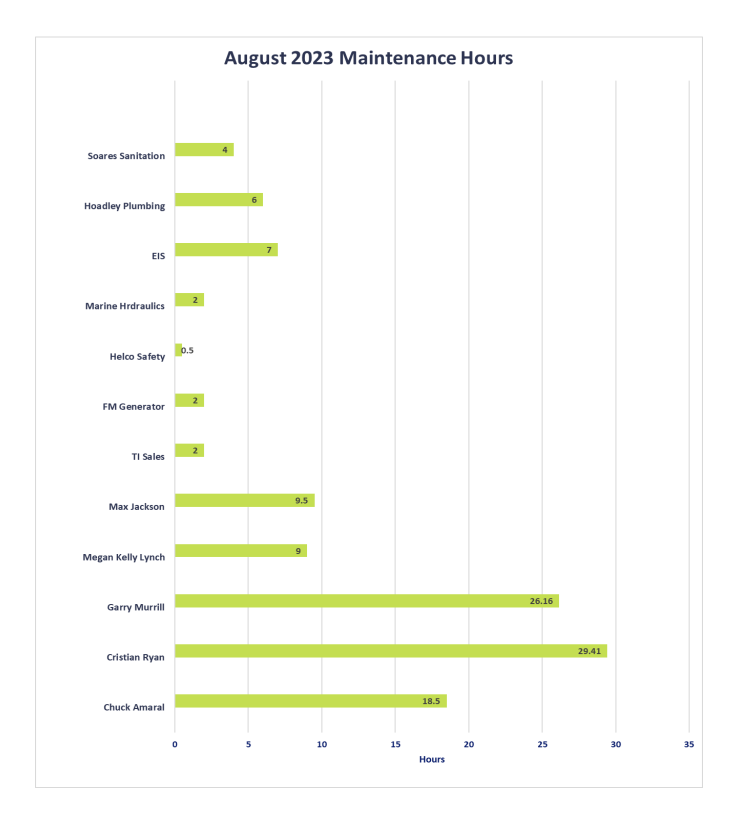
## 7.4 COLLECTION SYSTEM AND IPP ASSISTANCE PERFORMED BY VEOLIA

#### **COLLECTION SYSTEM ASSITANCE:**

Туре	Total This Month	Total This Year
Sewer Inspection / Tie-Ins	2	2
Sewer Location mark Outs	37	206
Sewer Back Up	0	0

## 7.5 WORK ORDER STATISTICS

There were **116.07** total reported maintenance hours during the month. Of this total, outside contractors accounted for 20% with **23.5** hours recorded.



## 8.0 FINANCIAL ACCOUNTING- REPAIR / MAINTENANCE (JULY '23 - JUNE '24)

Item	Budget	Spent Month	Spent Year	Remaining
R & M (Project)	\$100,000.00	\$10,215.69	\$18,871.28	\$81,128.72

## 8.1 SIGNIFICANT R&M PURCHASES

- 1. Purchased Chemical Tubing from Fluorostore for \$2,060.10
- 2. Apollo Safety annual influent gas meter calibration contract \$1,375.00
- 3. Apollo Safety annual anaerobic digester gas meter calibration contract \$1,375.00
- 4. EIS replaced SCADA Router \$945.00

## 9.0 ATTACHED REPORTS

- Discharge Monitoring Report
- HACH Wims Data Reports
- Cumulative and Monthly Violation Reports
- Financial Reports
- Solids Removal Summary