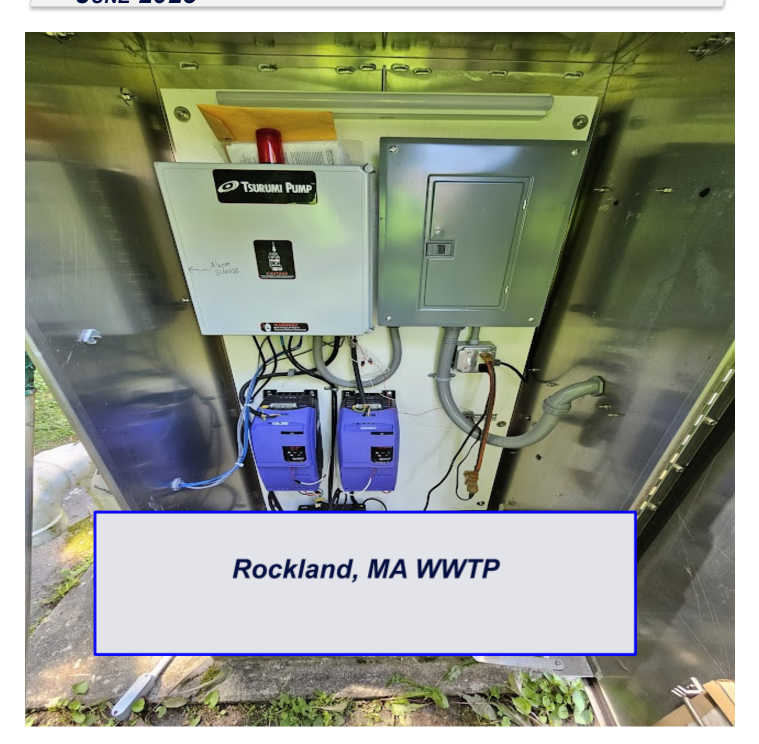




Monthly Operating Report

JUNE 2025







July 26, 2025

Mr. David Taylor

Rockland Sewer Superintendent Interim

587 Rear Summer Street

Rockland, MA 02370

RE: Rockland Wastewater Facility

Monthly Report—June 2025

Dear Representative of Rockland Sewer Affairs,

I have enclosed the June 2025 Monthly Operating Report (MOR) for the Veolia Operations and Maintenance contract.

Please contact me if you have any questions regarding this report.

Sincerely,

Megan Lynch Veolia Project Manager

Jesse Freeman Veolia Assistant Project Manager

CC: Rockland Sewer Commissioners

Micheal Mullen
Walter Simmons
Mathew Ryan





1. SUMMARY:

- 1. The facility will be reporting **1** exceedance for the month of June 2025.
- 2. There was **0** lost time / first aid injuries throughout the month.
- 3. The facility treated a total of 61.109 million gallons. The average daily flow was 2.037
- 4. The total rainfall for this reporting period was 2.78"
- 5. I&I Work is ongoing
- 6. **129** preventive maintenance work orders were closed out, and **14** corrective maintenance work orders. There were **6** emergency call outs.
- 7. Massachusetts general wastewater permit began April 1st, 2023

2. STAFFING:

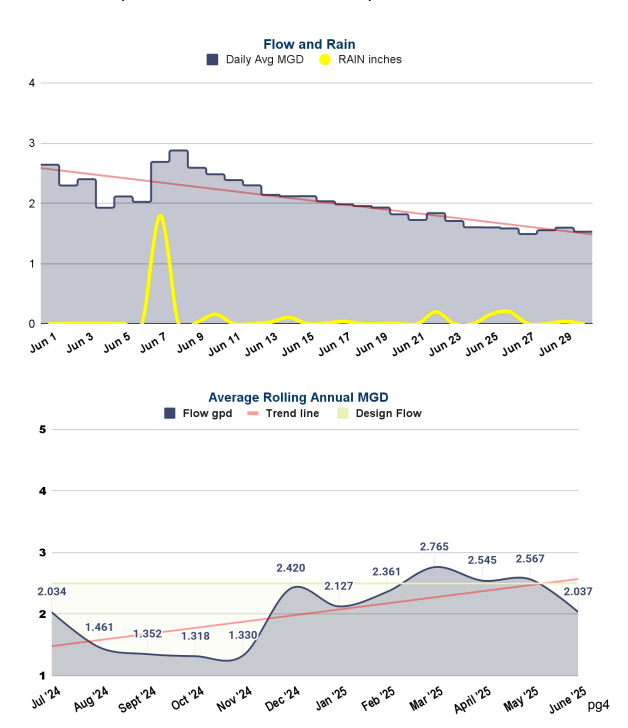
	Current Employee Licenses as of 05/01/2025										
		Hoisting			Wastewater			NEWEA Collections			NEWEA Lab
Employee	Title	1C Forklift	1B Boom Truck & Forklift	3M	5C	6C	7C	I	II	III	ı
Megan Lynch	Project Manager	X					X				
Jesse Freeman	Asst. Project Manager	X				X				X	
Garry Murrill	Operator				X				X		
Cristian Ryan	Operator	X		X	Х						
Fred Anzivino	Operator				Х						
Camden Ryan	Operator	X			Х						
Jerome Overstr	OIT										





3. FLows and loadings:

- 1. The facility treated a total of **61.109** MG during the month of June 2025. The daily average flow was 2.037 MGD. This was .003 MGD MORE THAN: the previous April monthly average in (2024), which was recorded at 2.034 MGD (2024).
- 2. The highest daily flow was recorded on June 08, as 2.88 MGD.
- 3. The lowest daily flow was recorded on June 27, as 1.492 MGD.
- 4. The highest peak flow was recorded on June 26, as 3.56 MGD.
- 5. A total of 2.78" of precipitation was received at the facility. The highest single day precipitation total was recorded on June 07, as 1.8".
- 6. The coldest day was 01st at 48F. The warmest day was 24th at 98F.







3.1 INFLUENT **BOD AND TSS** LOADING

Month	INF	EFF	INF FLOW	EFF FLOW	INF	INF	INF BOD	INF TSS
Year	Inf	Eff	In AVG	eff AVG	in BOD	in TSS	MOV AVG	MOV AVG
	MGD	MGD	MGD	MGD	LBS	LBS	LBS	LBS
Jul '24	1.723	1.461	2.839	2.620	4,463	3,979	4,627	3,519
Aug '24	1.824	1.616	2.816	2.586	4,014	5,460	4,573	3,692
Sept '24	1.568	1.352	2.742	2.487	4,820	4,124	4,595	3,791
Oct '24	1.485	1.318	2.690	2.417	3,458	4,100	4,514	3,871
Nov '24	1.541	1.330	2.646	2.356	3,982	2,677	4,520	3,891
Dec '24	2.597	2.424	2.562	2.325	5,602	3,982	4,468	3,932
Jan '25	2.432	2.127	2.447	2.212	4,277	3,356	4,650	4,081
Feb '25	2.702	2.361	2.432	2.167	3,899	3,037	4,607	4,028
Mar '25	3.254	2.765	2.363	2.078	2,999	2,141	4,518	3,899
April '25	2.775	2.545	2.270	1.995	4,213	4,116	4,412	3,926
May '25	2.695	2.567	2.253	1.992	3,731	2,871	4,297	3,809
June '25	2.333	2.037	2.256	1.993	3,911	2,724	4,213	3,775

Please note: eff MOV AVG is a 12 month moving average. The reported rate is Eff Flow.



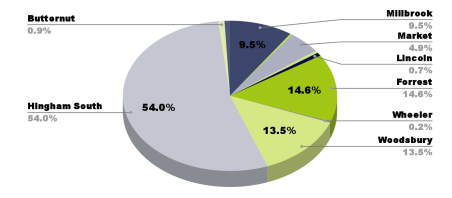


3.2 LIFT STATION FLOWS

The lift stations accounted for **11.38 million gallons** throughout the month, **14.3** % 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. Lincoln flows into Forest, and Old Country Way and Hingham North flow into Hingham South. Therefore these stations were omitted from this chart.

	Lift Station Monthly Average Daily Flows (GPD)											
Month	Millbrook	Summer	Market	John Burke	Forrest	Wood	Old Country	Hingham N	Hingham S	Butternut		
	GPD	GPD	GPD	GPD	GPD	GPD	GPD	GPD	GPD	GPD		
July'24	26,791	844	13,452	1,889	43,423	35,071	35,429	133,084	151,548	2,555		
Aug'24	26,094	921	13,403	1,703	42,745	38,961	36,987	130,297	148,761	2,787		
Sep'24	23,342	844	11,903	1,603	42,406	27,987	33,329	120,890	139,355	1,684		
Oct'24	30,554	931	12,677	1,804	48,165	33,561	36,716	129,252	143,884	2,148		
Nov'24	30,170	960	13,306	2,385	46,268	35,245	35,023	130,035	141,445	2,468		
Dec'24	30,449	1,111	14,782	1,916	53,042	48,542	45,319	155,433	181,510	3,774		
Jan'25	34,978	975	15,919	1,952	51,118	47,497	49,858	142,142	171,058	3,339		
Feb'25	31,425	900	12,677	2,106	48,998	43,026	48,300	138,362	167,226	3,687		
Mar'25	36,825	1,030	14,565	1,959	55,887	48,368	58,123	162,052	202,761	4,065		
Apr'25	33,828	890	16,355	1,798	50,874	46,045	53,381	154,335	191,961	3,397		
May'25	33,550	1,053	18,242	1,827	54,735	51,852	56,023	163,742	193,703	4,616		
June'25	29,996	921	15,484	1,641	45,861	42,387	43,490	145,452	169,665	2,903		
Average GPD	30,295	954	13,780	2,055	48,796	42,106	46,556	143,634	171,842	3,182		

Pump Station. % of Flow June 2025







4.0 SOLIDS HANDLING

The BFP operated a total of **99** hours this month and a total of **371,057** gallons were processed producing **126** Wet Tons of sludge that was hauled from the facility. The average BFP feed percent solids were **2** % and the BFP Cake average percent solids were **21** %.

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	
July '24	183.0	620,475	587,962	158.0	103.0	2.00	21.00	8.00	
Aug '24	173.0	469,021	503,173	132.0	144.0	2.00	21.00	7.00	
Sep '24	157.0	388,696	442,447	124.0	58.0	2.00	21.00	5.00	
Oct '24	166.0	474,833	431,295	123.0	136.0	2.00	21.00	7.00	
Nov '24	138.0	434,469	355,009	98.0	131.0	2.00	21.00	8.00	
Dec '24	138.0	331,535	373,421	115.0	66.0	2.00	21.00	6.00	
Jan '24	142.0	446,843	521,901	152.0	139.0	2.00	21.00	8.00	
Feb '24	90.0	474,370	301,588	77.0	123.0	2.00	21.00	7.00	
Mar '24	115.0	350,139	444,203	96.0	122.0	2.00	21.00	7.00	
Apr '24	119.0	350,139	472,087	104.0	163.0	2.00	21.00	9.00	
May '25	99.0	293,048	371,057	82.0	126.0	2.00	21.00	7.00	
June'25	128.0	247,181	464,943	117.0	141.0	1.31	22.57	8.00	





5.0 Environmental compliance

5.1 REGULATORY REPORTING

1. The EPA and MADEP April NETDMR was submitted on the CDX website on June 15th 2025.

5.2 NPDES COMPLIANCE

The facility will be reporting (1) exceedance(s) for the month of April 2025. The exceedance is "Monthly Total Phos average" at .158 with a limit of .144.

	Plant Flow	BOD	BOD	TSS	TSS	NH3	Total P	Ph	E. Coli Coliform	Oxygen
Date	MGD	Mg/L	Lbs./Day	Mg/L	Lbs./Day	Mg/L	Mg/L	Ph	CFU/100 ml	Mg/L
1	2.64		22		22					9.8
2	2.30		19		19			7.64		9.7
3	2.40		20		20			7.53	108	10.5
4	1.93	3.0	48	3.0	48	0.10	0.17	7.51		9.9
5	2.12		18		18			7.47		9.5
6	2.03		17		17			7.42		9.2
7	2.69		22		22					9.4
8	2.88		24		24					8.9
9	2.59		22		22			7.13		9.1
10	2.49		21		21			6.73	132	9.7
11	2.39	3.0	60	2.0	40		0.24	7.33		9.8
12	2.30		19		19			7.54		12.2
13	2.14		18		18			7.51		9.6
14	2.12		18		18					9.8





15	2.12		18		18			7.51		10.3
16	2.04		17		17			7.58		9.9
17	1.99		17		17			7.58	166	9.6
18	1.96	3.0	49	2.0	33	0.10	0.14	7.67		9.2
19	1.93		16		16					9.1
20	1.82		15		15			7.44		9.0
21	1.73		14		14					10.6
22	1.84		15		15					9.1
23	1.71		14		14			7.13		9.2
24	1.60		13		13			6.73	54	8.9
25	1.60	6.0	80	2.0	27		0.11	7.84		9.5
26	1.59		13		13			7.85		8.7
27	1.49	4.0	50	3.0	37		0.19	7.83		9.0
28	1.56		13		13					8.9
29	1.60		13		13		0.09			8.8
30	1.53		13		13			7.90		8.9

Effluent copper : 0 micrograms. // Aluminum : 0 micrograms. Total Nitrogen <10 ppm avg. Total BOD & TSS Removal : at 98.6 %

6.1 ELECTRICAL OVERVIEW

The department used a total of **126,141** *KWH* for the month of June 2025. Of this total, the lift stations accounted for **8.9** %, using **11,241** KWH. The Main Plant accounted for the remaining **114,900** KWH. The KWH/ MG treated was **1,911** *kW/MG* for the month and the KWH/Lb BOD Removed was 1.0 KWH/Lb. for the month.





				Monthl	y Energy Co	onsumpti	on			
Month	Plant Average Daily Flow (NO HFMP)	Plant Total Effluent Flow	Plant KWH (Total Billed)	KWH/MG Treated (Plant)	Plant Lbs BOD Removed	KWH/L b BOD Remov ed (Plant)	Off Peak Demand (Plant)	Peak Demand (Plant)	Total Lift Station KWH	Total KWH (Plant & Stations)
	MGD	MG	KWH	KWH/MG	Lbs	KWH/L b	KW	KW	KWH	KWH
Jul '24	1.46	45.28	123,000.00	2,716.00	137,028.00	0.90	195.00	195.00	36,406.00	126,505.00
Aug '24	1.62	50.11	117,000.00	2,335.00	123,371.00	0.95	171.00	189.00	33,188.00	121,540.00
Sept'24	1.35	40.55	111,300.00	2,745.00	132,735.00	0.84	171.00	176.00	32,996.00	110,401.00
Oct'24	1.32	40.86	100,500.00	2,460.00	128,678.00	0.78	168.00	186.00	31,387.00	115,805.00
Nov '24	1.33	39.89	103,500.00	2,595.00	128,575.00	0.80	171.00	174.00	34,604.00	139,294.00
Dec '24	2.42	75.15	123,600.00	1,645.00	170,431.00	0.73	228.00	177.00	42,000.00	145,276.00
Jan '25	2.13	65.93	114,900.00	1,742.00	126,676.00	1.00	195.00	222.00	50,493.00	135,161.00
Feb '25	2.36	66.11	129,900.00	1,964.00	112,021.00	1.03	210.00	198.00	48,071.00	147,048.00
Mar '25	2.77	85.71	117,300.00	1,368.00	80,064.00	1.46	192.00	210.00	15,211.00	132,511.00
April '25	2.54	76.36	117,300.00	1,368.00	80,064.00	1.46	300.00	300.00	15,211.00	138,933.00
May '25	2.57	79.59	127,200.00	1,598.00	115,661.00	1.10	300.00	300.00	14,514.00	141,714.00
June'25	2.04	60.11	114,900.00	1,911.53	111,930.00	1.03	300.00	300.00	11,241.00	126,141.00
	1	 				ı				
Average	1.99	60.47	116,700.00	2,037.29	120,602.83	1.01	216.75	218.92	30,443.50	131,694.08





7.1 Work Order overview

WO Type	Total This Month	Total This Year
Preventative	129	1756
Maintenance		
Corrective	14	227
Maintenance		
Emergency Call Outs	6	72
Total		

7.2 EMERGENCY CALL OUTS FOR THE MONTH

Туре	Total this Month	Total this Year
Sewer Back Up / Collections	3	21
Pump Station	4	23
Plant	0	19
Odor	0	1
Power Outages	0	19
Emerg Dig safe	2	27

7.3 INSPECTIONS / ANNUAL PMS COMPLETED DURING THE MONTH

- 1. All pump station alarms checked
- 2. Eye wash inspections completed weekly
- 3. Fire extinguisher inspections completed monthly

7.4 COLLECTION SYSTEM AND IPP ASSISTANCE PERFORMED BY VEOLIA

COLLECTION SYSTEM ASSISTANCE:

Туре	Total This Month	Total This Year
Sewer Inspection / Tie-Ins	3	12
Sewer Location mark Outs	91	709
Sewer Backup	2	13

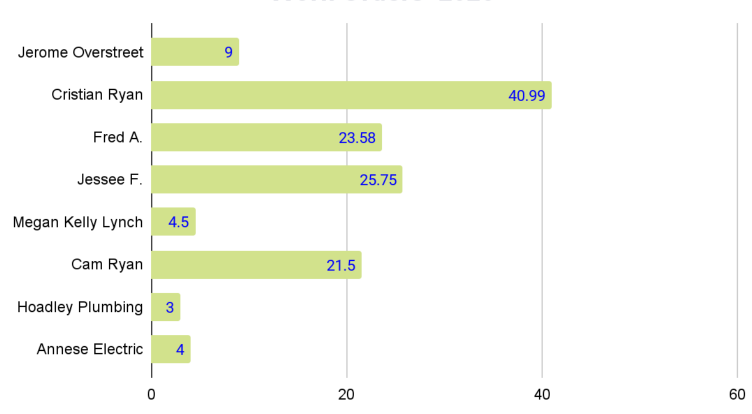




7.5 WORK ORDER STATISTICS

There were **132** total reported maintenance hours during the month. Of this total, outside contractors accounted for **5%** with **7** hours recorded.

Work Orders 2025







8.0 Financial Accounting- Repair / Maintenance ()

8.1 SIGNIFICANT R&M PURCHASES

06/04/25	Legacy Pumping -Pump truck and vactor truck used to clean out 3 stations	\$ 1,860.00		\$ 1,493.62
06/06/25	Lowe's - Craftsman 2 cycle straight weed wacker and shower head for locker room	\$ 171.79		\$ 1,321.83
06/12/25	Lowe's - Returned the Craftsman 2 Cycle weed wacker due to missing parts in the box	\$ (158.31)		\$ 1,480.14
06/12/25	Lowe's - Craftsman 2 cycle straight weed wacker	\$ 158.31		\$ 1,321.83
06/16/25	Commonwealth of Mass. Depart. of Fire Services - Inspected and annual certification of 3 boilers and 2 air compressors	\$ 255.98		\$ 1,065.85
06/30/25	Grainger - Dayton Washdown Motor for Lime Auger	\$ 1,043.37		\$ 22.48
			Υ	
			Т	
		SPENT	D	REMAINING
		\$ 99,977.52		\$ 22.48

Item	Budget	Spent Month	Spent Year	Remaining
R & M (Project)	\$100,000.00	\$ 3,331	\$ 99,977.52	\$ 22.48

9.0 ATTACHED REPORTS

- Discharge Monitoring Report
- Data Reports
- Financial Reports



