Landfill 2025 Summary

Date	Digested	Lime Stab	Solids Total		Bar screen	Grit and Screen		Grease	
	Tons	Tons	Tons	Cost	Tons	Tons	Cost	Tons	
January	680.33		680.33	\$28,074.50		19.14	\$861.30		
February	653.39		653.39	\$26,135.60		21.40	\$965.70		
March	736.06		736.06	\$29,442.40		21.19	\$953.55		
April	693.52		693.52	\$27,740.80		29.57	\$1,330.65		
May									
June									
July									
August									
September									
October									
November									
December									
Average	690.83		690.83	\$27,848.33		22.83	\$1,027.80		
Sub Total	2,763.30		2,763.30	\$111,393.30		91.3	\$4,111.20		
				\$40/Ton			\$45/Ton		
				\$115,504.50					
				Annual Cost to Da	ite				
			\$ <mark>420</mark> ,	000 budgeted for	2025 /				
				ES8130.54804					

									S	uperintende	ents Sumn	nary Repor	for 2025	5									
																							1
	FLOW	Precip	СВО	D5	REM	Tot Susp Solids REN		REM	Settleable Solids		REM	Total Nitrogen		REM	Phosphorous		REM	Ammonia		CON	ткл		REM
	MGD	Inches	In	out	%	In	out	%	In	out	%	In	out	%	In	out	%	In	out		In	out	
	AVG		Lim	nit		Lim	nit		Lii	mit		Limit			Limit			Monitor			Mo	Monitor	
			18 m	g/L		20 mg/L			0.3 mL/L			6.0 mg/L			1.0 mg/L			1800 lbs./Day			11000	11000 lbs/Day	
Jan	14.56	1.06	200	8	96%	193	4.6	98%	11.90	0.10	99%	23.5	2.8	88%	6.44	0.220	97%	13.5	0.25	98%	23.3	1.3	94%
Feb	16.21	3.17	171	8	95%	161	3.6	98%	11.60	0.10	99%	21.8	2.9	87%	5.45	0.150	97%	12.8	0.40	97%	21.2	1.5	93%
Mar	19.99	2.08	132	9	93%	140	7.3	95%	8.60	0.10	99%	18.2	4.3	76%	2.86	0.450	84%	9.0	0.15	98%	17.5	1.8	90%
Apr May	17.38	2.95	168	9	95%	174	5.9	97%	9.90	0.10	99%				2.90	0.400	87%	11.8	0.14	99%			+
Jun																							+
Jul													1										+
Aug																							
Sep																							
Oct																							
Nov																							
Dec																							
		TOT																					
Avg	17.04	9.26	168	9	95%	167	5.4	97%	10.50	0.10	99%	21.2	3.3	84%	4.41	0.305	91%	11.8	0.24	98%	20.7	1.5	92%
													1.15										
										1 Data point ata point le													
									With I D	ata point le	it, Averag	e i kiv mg/i	./Day = 1										
					Amr	nonia limit	equates t	o approx	6 mg/L moi	nthly Avg.(N	Ionitor O	nly) / TKN I	imit eau	ates to 38	mg/L Mon	thly Avg. <mark>(M</mark>	onitor Or	nly)					
									.	L From OO						,							
							The Perm			Month SUN	-					,261 lbs.							
								Outfa	all 001 inclu	ides Flow Th	nrough O1	LB (DN Cell	Bypass) <mark>(</mark>	Above 35	MGD)								
									Т	hese numbe	rs repres	ent Outfall	from OO	1									