HIGH LIFT DELIVERY	QUARTERLY REPORT	2024		
FIRST QUARTER	Jan - Feb - Mar	T		
<u> </u>		GALLONS	COST \$	\$/MG
[2023	1,028,642,000	\$290,526.13	\$282.44
Г	2024	995,348,000	\$277,403.58	\$278.70
L	2024	995,546,000	\$211,403.36	<i>φ</i> 270.70
[Percent Difference	-3.24%	-4.52%	-1.32%
. SECOND QUARTER	Apr - May - Jun	T		
	Api - May - Sull	GALLONS	COST \$	\$/MG
	2023	1,136,726,000	\$286,793.50	\$252.30
	2024	0	\$0.00	#DIV/0!
L	2024	0	ψ0.00	#017/0:
[Percent Difference	-100.00%	-100.00%	#DIV/0!
II. THIRD QUARTER	Jul - Aug - Sep	I		
[[[our rug oop	GALLONS	COST \$	\$/MG
	2023	1,240,280,000	\$306,280.54	\$246.94
	2024	0	\$0.00	#DIV/0!
		0	φ0.00	#BI170.
	Percent Difference	-100.00%	-100.00%	#DIV/0!
V. FOURTH QUARTER	Oct - Nov - Dec	I		
[GALLONS	COST \$	\$/MG
	2023	1,039,681,000	\$274,137.72	\$263.67
	2024	0	\$0.00	#DIV/0!
[Percent Difference	-100.00%	-100.00%	#DIV/0!
YEAR TO DATE :	2024			
Г	2022	GALLONS	COST \$	\$/MG
	2023	4,445,329,000	\$1,157,737.89	\$260.44
CHEMICALS	2024	995,348,000	\$277,403.58	\$278.70
NATURAL GAS				
	Percent Difference	-77.61%	-76.04%	7.01%
YEAR TO DATE :	2024			
		GALLONS	COST \$	
	2023	4,838,061	\$62,503.75	
SLUDGE DISPOSAL to WWTP	2024	497,650	\$6,385.57	
[Percent Difference	-89.71%	-89.78%	
STORM WATER CHARGES	2024	NA	\$0.00	
HIGH LIFT SYSTEM DELIVERY :	Maximum Pumpage Day	12,648,000	January 15, 2024	
l	Minimum Pumpage Day	8,349,000	January 1, 2024	
		MC	4	¢/MC
		MG	\$	\$/MG

	MG	\$	\$/MG
2023	4,445,329,000	\$1,157,737.89	\$260.44
2024	995,348,000	\$277,403.58	\$278.70

NOTE: Monthly sludge disposal costs do not reflect the current actual monthly sludge discharge total to date. Filtrate discharges from Spring/Fall sludge disposal operations are included in 2023 treatment plant sludge disposal costs. Spring/Fall basin sludge/residual solids volumes and disposal costs are contract work. Sludge disposal costs are not included in \$/MG.