

Table 1

Tier:	Water Use Fees			Wastewater Use Fees		
	2023 Water Service Fee Per 1,000 Gallons	2024 Water Service Fee Per 1,000 Gallons	Percentage of Yr to Yr Increase	2023 Sewer Service Fee Per 1,000 Gallons	2024 Sewer Service Fee Per 1,000 Gallons	Percentage of Year to Year Increase
Conserving: Use up to 100% of Allocation	\$4.60	\$4.72	2.50%	\$8.84	\$9.10	3.00%
Excessive: Use exceeds the Conserving tier, up to	\$9.20	\$9.43				
Abusive: Use exceeds the Excessive tier	\$13.81	\$14.15				

Table 2

Base Fee	Water & Wastewater Base Fees				Percentage of Yr to Yr Increase	
	2023		2024		Water	Sewer
	Water	Sewer	Water	Sewer		
	\$21.94	\$15.30	\$22.48	\$15.30	2.50%	0.00%

Table 3

2024 Wastewater Allocation (a.k.a. Winter Average Use)	
Min. Allocation for Accounts W/ a Winter Average Use < 1,000 Gallons. (Avg. Water Use D-23- M-24 & Effective April '24)	Min. Allocation for Accounts W/O a Winter Average Use (Winter Avg. Dec.22 - 2022 - 2023)
1,000 Gallons	District's Winter Average (Dec. '22 - Mar. '23): 4,050 Gallons

	Single Family Indoor Allocation (Gallons)	Single Family Outdoor Allocation ² (Gallons)	Total Monthly Allocation Combination (Gallons)
January	Winter Avg. ¹ + 1,500	-	Indoor Only
February	Winter Avg. ¹ + 1,500	-	Indoor Only
March ²	Winter Avg. ¹ + 1,500	-	Indoor Only
April	Winter Avg. ¹ + 1,500	-	Indoor Only
May	Winter Avg. ¹ + 1,500	7,190	Indoor + Outdoor
June	Winter Avg. ¹ + 1,500	11,370	Indoor + Outdoor
July	Winter Avg. ¹ + 1,500	13,170	Indoor + Outdoor
August	Winter Avg. ¹ + 1,500	13,170	Indoor + Outdoor
September	Winter Avg. ¹ + 1,500	9,580	Indoor + Outdoor
October	Winter Avg. ¹ + 1,500	5,390	Indoor + Outdoor
November	Winter Avg. ¹ + 1,500	-	Indoor Only
December	Winter Avg. ¹ + 1,500	-	Indoor Only

1) Wastewater Winter Average Use per Table 3

2) Please call the District with any questions and to review your allocation on file.