Norwood (W/S)



Residential Water Rates:

Last adjusted: October 2021

Next adjustment scheduled: Unknown

Fund: Enterprise

Meter charge (5/8") \$6.87/month 0 - 5 HCF \$3.89/HCF >5 HCF \$7.49 "

Billing Frequency: Monthly

Residential Sewer Rates:

Last adjusted: October 2021

Next adjustment scheduled: Unknown

Fund: Enterprise

0 – 3 HCF \$9.84/HCF

>3 HCF \$18.98 "

Based on 60% of water usage.

Billing Frequency: Monthly

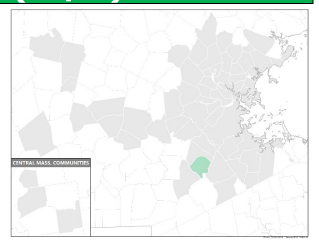
Annual Cost AWWA Standard for Historical Comparison						
(120 HCF ≈ 90,000 gals.)						
Utility	Rate	Change from 2021				
Water	\$765.24	0.00%				
Sewer	\$1,041.12	0.00%				
Combined	\$1,806.36	0.00%				

Annual Cost Based on Local, State & Federal Data					
(56.60 HCF – See Appendix C					
for Data & Calc.)					
Water	\$302.62				
Sewer	\$337.57				
Combined	\$640.19				

Commercial Water Rates:			Commercial Sewer Rates:			
Same as residential			Same as residential			
Additional 2022 Data by Community						
Does this Community Use Second Meters?	Yes		Does this Community Offer Senior and/or Low Income Discounts?	No		
Water System			Sewer System			
MWRA Charges as % of Total Community Water Expenses	Over 75%		MWRA Charges as % of Total Community Sewer Expenses	Over 75%		
Miles of water pipeline replaced/rehabilitated in FY22	1 - 3		Miles of sewer pipeline replaced/rehabilitated in FY22	1 - 3		
Water Capital Needs over Next Five Years	\$10 - 20 million		Sewer Capital Needs over Next Five Years	\$10 - 20 million		
Anticipated Water Capital Spending over Next Five Years	\$100 thousand - \$1 million		Anticipated Sewer Capital Spending over Next Five Years	\$100 thousand - \$1 million		
Stormwater						
Current Funding Source of Tax Levy (DPW Budget) Stormwater-Related Costs:						

Norwood (W/S)

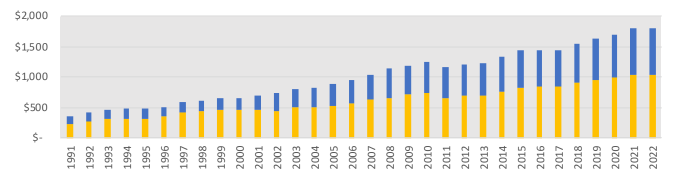
FY 2023 MWRA Assessments					
	FY22	FY23	% Change		
Water	\$4,409,127	\$4,502,690	2.10%		
Sewer	\$8,482,434	\$8,789,282	3.60%		
Combined	\$12,891,561	\$13,291,972	3.10%		



Combined Rate Increases 1993 through 2022



Combined Water and Sewer Rates 1990 through 2022



Average Household Water Use 2009 through 2022

