## Randolph (S)



**Residential Water Rates:** 

July 2022 Last adjusted: Next adjustment scheduled: July 2023

Fund: Enterprise

Base charge: \$25.00 0 - 25 HCF \$ 4.67/HCF >25 HCF \$ 5.93 "

Billing Frequency: Quarterly **Residential Sewer Rates:** 

Last adjusted: July 2022 Next adjustment scheduled: July 2023

Fund: Enterprise

\$12.50 Base charge: 0 - 25 HCF \$ 7.81/HCF >25 HCF \$ 13.41 "

Based on 100% of water usage.

Billing Frequency: Quarterly

Annual Cost			
AWWA Standard for Historical Comparison			

(120 HCF  $\approx$  90,000 gals.)

Utility	Rate	Change from 2021
Water	\$685.60	2.60%
Sewer	\$1,099.20	2.88%
Combined	\$1,784.80	2.78%

#### **Annual Cost Based on** Local, State & Federal Data

(65.75 HCF - See Appendix C

for Data & Calc.)

Water \$407.09 Sewer \$563.56 Combined \$970.65

#### **Commercial Water Rates:**

Same as residential

#### **Commercial Sewer Rates:**

Same as residential

#### **Additional 2022 Data by Community**

Does this Community Use Second No Meters?

Does this Community Offer Senior and/or Low Income Discounts?

Yes, Senior

Meters:			anu
Water System			
MWRA Charges as % of Total Community Water Expenses	0-25%		MW Con
Miles of water pipeline replaced/rehabilitated in FY22	1 - 3		Mile repl
Water Capital Needs over Next Five Years	\$20 - 50 million		Sew Yea
Anticipated Water Capital Spending over Next Five Years	Over \$10 million		Ant
	-		

Sewer System				
MWRA Charges as % of Total Community Sewer Expenses	Over 75%			
Miles of sewer pipeline replaced/rehabilitated in FY22	Less than 1			
Sewer Capital Needs over Next Five Years	\$0 – 10 million			
Anticipated Sewer Capital Spending over Next Five Years	\$1 – 5 million			

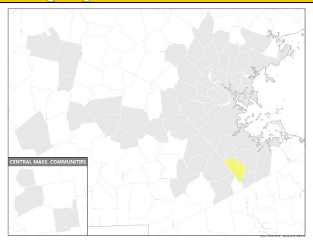
#### **Stormwater**

Current Funding Source of Stormwater-Related Costs:

Tax Levy (DPW Budget)

# Randolph (S)

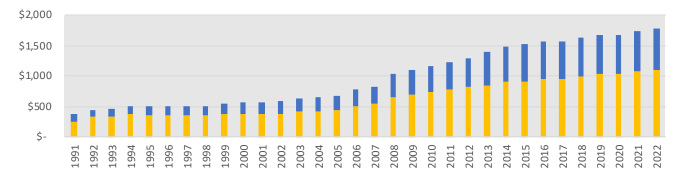
FY 2023 MWRA Assessments				
	FY22	FY23	% Change	
Water	N/A	N/A	N/A	
Sewer	\$6,830,622	\$6,940,968	1.60%	
Combined	\$6,830,622	\$6,940,968	1.60%	



## **Combined Rate Increases 1993 through 2022**



### Combined Water and Sewer Rates 1990 through 2022



Average Household Water Use 2009 through 2022

