

Hingham (S)



Residential Water Rates:

Last adjusted:	2020
Next adjustment scheduled:	Unknown
Fund:	Enterprise
Base charge (5/8" meter)	\$16.08
0 - 4 HCF	\$ 3.613/HCF
>4 HCF	\$ 4.588"
Billing Frequency:	Monthly

Residential Sewer Rates:

Last adjusted:	April 2021
Next adjustment scheduled:	April 2022
Fund:	Special Revenue
Minimum charge per bill includes first 16 HCF (5/8" meter)	\$175.00
>16 HCF	\$ 11.21/HCF
Based on 100% of water usage.	
Billing Frequency:	Semi-Annually

Annual Cost AWWA Standard for Historical Comparison

(120 HCF ≈ 90,000 gals.)

Utility	Rate	Change from 2021
Water	\$696.72	0.00%
Sewer	\$1,345.20	0.00%
Combined	\$2,041.92	0.00%

Annual Cost Based on Local, State & Federal Data

(68.69 HCF – See Appendix C
for Data & Calc.)

Water	\$461.35
Sewer	\$770.12
Combined	\$1,231.47

Commercial Water Rates:

Base charge (5/8" meter):	\$55.95
0-12 HCF	\$ 2.107/HCF
>12 HCF	\$ 2.638/HCF

Commercial Sewer Rates:

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?	Yes, Low Income
Water System		Sewer System	
MWRA Charges as % of Total Community Water Expenses	0-25%	MWRA Charges as % of Total Community Sewer Expenses	50-75%
Miles of water pipeline replaced/rehabilitated in FY22	Less than 1	Miles of sewer pipeline replaced/rehabilitated in FY22	Less than 1
Water Capital Needs over Next Five Years	\$0 - 10 million	Sewer Capital Needs over Next Five Years	\$0-10 million
Anticipated Water Capital Spending over Next Five Years	\$5 - 10 million	Anticipated Sewer Capital Spending over Next Five Years	\$100 thousand to \$1 million
Stormwater			
Current Funding Source of Stormwater-Related Costs:		Tax Levy (DPW Budget)	

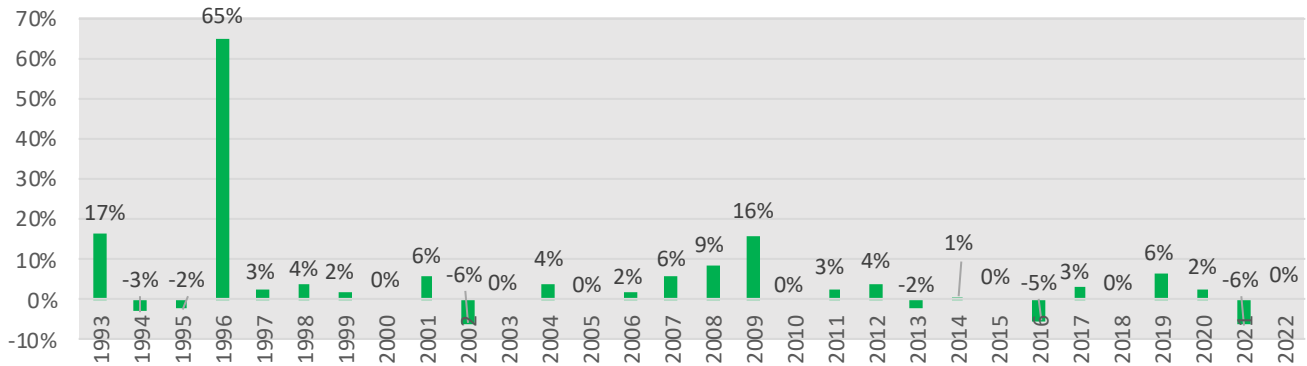
Hingham (S)

FY 2023 MWRA Assessments

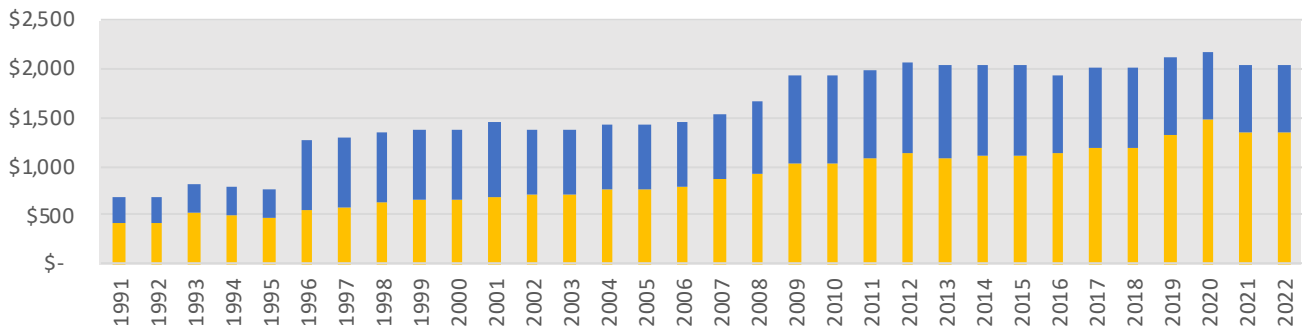
	FY22	FY23	% Change
Water	N/A	N/A	N/A
Sewer	\$2,061,694	\$2,132,150	3.40%
Combined	\$2,061,694	\$2,061,694	3.40%



Combined Rate Increases 1993 through 2022



Combined Water and Sewer Rates 1990 through 2022



Average Household Water Use 2009 through 2022

