Clinton (W/S)



Residential Water Rates:

Last adjusted: April 2018 Next adjustment Unknown

scheduled:

Fund: Enterprise

Minimum charge \$61.86

0 - 10 HCF \$ 6.19/HCF

>10 - 30 HCF \$ 1.42 "

>30 - 50 HCF \$ 3.17 " >50 - 200 HCF \$ 3.41 "

>200 HCF \$ 3.66 "

Billing Frequency: Quarterly

Residential Sewer Rates:

Last adjusted: April 2018

Next adjustment scheduled: Unknown

Fund: Enterprise

Minimum charge

\$46.39 Sewer bill is calculated as 75% of

water bill.

Billing Frequency: Quarterly

Annual Cost AWWA Standard for Historical Comparison $(120 \text{ HCF} \approx 90,000 \text{ gals.})$

Utility	Rate	Change from 2021
Water	\$375.52	0.00%
Sewer	\$281.64	0.00%
Combined	\$657.16	0.00%

Annual Cost Based on Local, State & Federal Data

(60.97 HCF - See Appendix C

for Data & Calc.)

Water \$183.62 Sewer \$137.72

Combined \$321.34

- Clinton bills according to actual usage bi-annually, and uses the minimum bill listed for the interim bills.
- Chapter 307 of the Acts of 1987 § 8 limits Clinton's MWRA assessment to \$500,000 per year.

Commercial Water Rates:

Same as residential

Commercial Sewer Rates:

Same as residential

Additional 2022 Data by Community

Does this Community Use Second Meters?	Yes, grandfathered accounts	Does this Community Offer Senior and/or Low Income Discounts?	No Response
Water System		Sewer System	
MWRA Charges as % of Total Community Water Expenses	0-25%	MWRA Charges as % of Total Community Sewer Expenses	0-25%
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	\$10 - 20 million	Sewer Capital Needs over Next Five Years	\$10 - 20 million
Anticipated Water Capital Spending over Next Five Years	\$1 – 5 million	Anticipated Sewer Capital Spending over Next Five Years	\$1 – 5 million

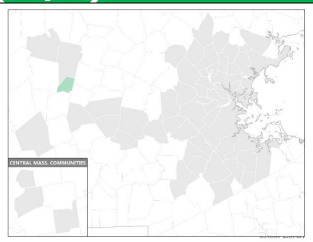
Stormwater

Current Funding Source of Stormwater-Related Costs:

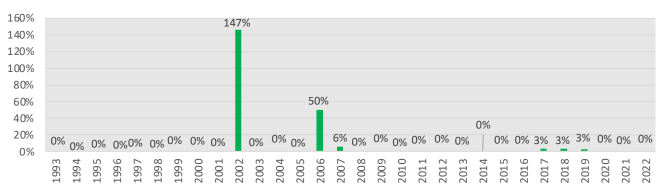
Tax Levy (DPW Budget)

Clinton (W/S)

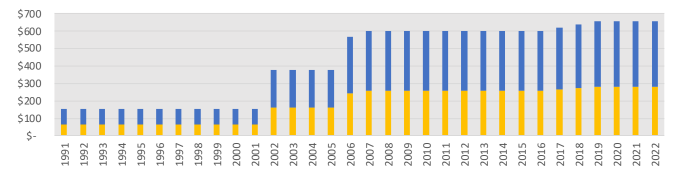
FY 2023 MWRA Assessments					
	FY22	FY23	% Change		
Water	\$0	\$0	0.00%		
Sewer	\$500,000	\$500,000	0.00%		
Combined	\$500,000	\$500,000	0.00%		



Combined Rate Increases 1993 through 2022



Combined Water and Sewer Rates 1990 through 2022



Average Household Water Use 2009 through 2022

