## Schedule P – Infrastructure & Operations Department – Environment (Waterworks) - Rate Supported

User Fee Description	2025 Proposed User Fee (\$)
Waterworks	
Miscellaneous water charges, including new connections	Cost Recovery
Demolition Disconnection Fee	
(Services less than 100mm in diameter)	5,000.00
Demolition Disconnection Fee	
(Services of 100mm or greater in diameter)	7,000.00
Administration of the annual maintenance and field testing of backflow prevention devices	50.00
Pre-Engineering inspections for work such as hydrants, valves and	30.00
connections	Cost Recovery
Water service on or off	100.74
Water service on or off – after hours	166.98
Remote Meter Reading Device Installation	212.18
Use of hydrant - Seasonal	530.00
Hydrant Flow Testing	350.00/hydrant
Waterfill station commercial card data recovery fee	26.00
Waterfill Station and Bulk consumption charge	4.67/m3
	1,000.00 per tap plus full
	cost recovery of operational
Water tapping fee (Service of 100mm or greater in diameter)	costs
	500.00 per tap plus full cost
Water tapping fee (Service less than 100mm in diameter)	recovery of operational costs
Thawing frozen services	400.00
Testing of Water Meters	Cost Recovery
Water Meter Repairs	Cost Recovery
Water Meter Replacement at Customer Request	Cost Recovery
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Water Quality Program - Administration, Sampling and Inspections	Cost Recovery
Water Sampling	Cost Recovery
Dechlorinating Fee	Cost Recovery

User Fee Description	2025 Proposed User Fee (\$)	
Water Billings:		
Fixed Charge – Daily fee multiplied by the number of days in the quarter. Charge is based on meter size or intended use.		
Single family residential use daily fixed charge (Applicable to single detached residential buildings and semidetached residential buildings that are individually metered.)	0.942	
All other Accounts (by meter size):		
15 & 18 mm	1.541	
20 mm	3.212	
25 mm	4.066	
40 mm	7.707	
50 mm	10.372	
75 mm	18.085	
100 mm	28.215	
150 mm	56.365	
200 mm	80.130	
250 mm	115.160	
Meters larger than 250 millimetres will have a proportionate fixed ch	narge.	
Volumetric Rate: - Consumption fee for each cubic metre of water used during each a fraction of a year thereof as follows:	and every quarter of a year or	
Single family residential use rate	2.062/m3	
Other accounts	1.271/m3	
Unmetered Services:		
There are over one hundred water customers for which meters cannuare billed flat rates for water consumed on the premises. The rates on the physical features of the property served (such as number of r such fees are increased pursuant to this By-law by 3.00% effective A	were historically determined based ooms, etc.) and are varied. All	
Fire Service Charges:		
	Fire service Lines will be charged at a daily rate calculated by multiplying the mm size of the line times a factor of 5.861 divided by 365 to provide a daily rate	
20 mm	0.321	
25 mm	0.401	
30 mm	0.482	

40 mm

0.643

User Fee Description	2025 Proposed User Fee (\$)	
50 mm	0.803	
60 mm	0.964	
75 mm	1.204	
100 mm	1.606	
125 mm	2.007	
150 mm	2.408	
200 mm	3.212	
250 mm	4.015	
300 mm	4.818	
Private Fire Hydrants and Standpipe systems:		
	An annual charge of \$586.27 will be applied for each private hydrant or standpipe system. This will result in a	
	daily charge of 1.6026	