# CITY OF HAMILTON 2022 WATER AND WASTEWATER/STORM FEES AND CHARGES Effective January 1, 2022

#### A) Daily Water & Wastewater/Storm Fixed Charges

The fixed daily charge is not related to the direct costs of consumption and are not dependent upon or related to the amount of consumption incurred. The fixed charges are intended to offset the fixed costs of maintaining the water, wastewater and storm systems.

Meter Size	v	Vater Rate	Wastewater/ Storm Rate
15 mm	\$	0.41	\$ 0.44
16 mm	\$	0.41	\$ 0.44
20 mm	\$	0.41	\$ 0.44
21 mm	\$	0.41	\$ 0.44
25 mm	\$	1.03	\$ 1.10
38 mm	\$	2.05	\$ 2.20
50 mm	\$	3.28	\$ 3.52
75 mm	\$	6.56	\$ 7.04
100 mm	\$	10.25	\$ 11.00
150 mm	\$	20.50	\$ 22.00
200 mm	\$	32.80	\$ 35.20
250 mm	\$	47.15	\$ 50.60
300 mm	\$	69.70	\$ 74.80

#### **B) Metered Water Consumption Charges**

Water consumption shall be charged on a per cubic metre basis at the rates indicated in the table below. The total monthly Water Consumption Charge is the sum of usage in all blocks at the rate for each block.

		Residential Meter Size <25mm	Residential Meter Size =>25mm and Commercial, Institutional & Industrial
Consumption	Monthly Water	Rate	Rate
Block	Consumption (m3)	(\$/m3)	(\$/m3)
1	0-10	0.89	1.77
2	>10	1.77	1.77

#### C) Wastewater/Storm Treatment Charges

Wastewater/Storm Treatment Charges are based on metered water consumption and the cost of wastewater collection and treatment, and stormwater management. Charges are on a per cubic metre basis at the rates indicated in the table below. The total monthly Wastewater/Storm Treatment Charge is the sum of usage in all blocks at the rate for each block.

		Residential Meter Size <25mm	Residential Meter Size =>25mm and Commercial, Institutional & Industrial
Treatment	Monthly Water	Rate	Rate
Block	Consumption (m3)	(\$/m3)	(\$/m3)
1	0-10	0.95	1.89
2	>10	1.89	1.89

D) Non-Metered Annual Water & Wastewater/Storm Rate Flat Rate Water Customers Annual Rate: \$646.05

Flat Rate Wastewater/Storm Customers Annual Rate: \$689.85

Combined Flat Rate Water & Wastewater/Storm Customers Annual Rate: \$1,335.90

# City of Hamilton - 2022 Private Fire Line Rates

This service shall consist of permanent unmetered connections to the main for the purpose of supplying water to private fire protection systems such as automatic sprinkler systems, standpipes and private hydrants. This service shall also include reasonable quantities of water used for testing check valves and other backflow protection devices.

### **Unmetered Service**

Size of Co	nnection	Мо	nthly Rate
mm	inches		
25	\$	3.88	
38	\$	8.92	
50	2	\$	15.52
75	3	\$	34.92
100	4	\$	62.08
150	6	\$	139.68
200	8	\$	248.32
250	10	\$	248.32
300	12	\$	248.32

# PUBLIC WORKS HAMILTON WATER

Purposes
Regular Hours: M - F: 7:00am - 4:30pm
After Hours: M - F: 4:30pm - 7:00am, Weekends and Holidays

Dept.					2021	2022		2022		
By-Law					including HST	Proposed	HST	including HST	% Fee	Basis for Fee
•	Dept ID	Account #	Ref#	Service Offered	(if applicable)	•	(y/n)	(if applicable)	Change	Increase or Decrease
# R84-026		47220	1a) 1b) 1c) 1d) 1e) 1f) 1j) 1k) 1li) 1m) 1n)	WATER DISTRIBUTION  Water Meter Permit Fee Note: Charged for first-time meter installations. Includes supply and installation of water meter and remote reading device by the City/meter contractor and related inspection. Approval by the Supervisor of Meter Operations is required for new installation of alternative meter types not shown below.  16mm (5/8"x3/4") Displacement 20mm (3/4") Displacement 21mm (3/4"x1") Displacement 25mm (1") Displacement 38mm (1.5") Displacement 50mm (2") Displacement 50mm (2") Compound with strainer 100mm (4") Compound with strainer 150mm (6") Compound with strainer 100mm (4") Fire Service Compound 150mm (6") Fire Service Compound 200mm (8") Fire Service Compound 250mm (10") Fire Service Compound Radio Remote Read Equipment Installation	\$359.70 \$359.70 \$404.60 \$404.60 \$559.40 \$905.08 \$1,218.80 \$3,316.40 \$5,304.84 \$11,495.85 N/A \$14,215.97 \$19,450.06 \$25,297.11 \$217.59	\$359.70 \$404.60 \$404.60 \$559.40 \$951.35 \$1,218.80 \$3,316.40 \$5,304.84 \$11,495.85 \$9,108.49 \$14,419.63 \$20,076.77 \$26,293.48		\$359.70 \$404.60 \$404.60 \$559.40 \$951.35 \$1,218.80 \$3,316.40 \$5,304.84 \$11,495.85 \$9,108.49 \$14,419.63 \$20,076.77 \$26,293.48 \$254.24	0.0% 0.0% 0.0% 0.0% 5.1% 0.0% 0.0% 0.0% 1.4% 3.2% 3.9% 16.8%	Current fee achieves full cost recovery To achieve full cost recovery Current fee achieves full cost recovery New fee at full cost recovery To achieve full cost recovery
R84-026		45519 45519	2a) 2b) 2c) 2d) 2e)	Radio Remote Read Equipment Installation in Chamber  Water Meter Removal Fee Note: Cost to remove a meter prior to the building being demolished and/or the water service being decommissioned or abandoned. Failure to have the meter removed prior to the building being demolished will incur a meter replacement cost charge. Does not include a turn water off fee, which is required and charged separately as per Section 14 of this schedule.  16mm (5/8"x3/4") Displacement 20mm (3/4") Displacement 21mm (3/4"x1") Displacement 25mm (1") Displacement 38mm (1.5") - 250mm (10") Meters (cost depends on size, labour, and meter location)  Water Meter Inspection Services Note: Cost for customer requested service relating to meter investigation	\$131.29 \$131.29 \$131.29 \$131.29 Cost + 10% OH	\$1,001.82 \$119.60 \$119.60 \$119.60 \$119.60 Cost + 10% OH	y y y y	\$1,001.82 \$135.15 \$135.15 \$135.15 \$135.15 Cost + 10% OH	2.9% 2.9% 2.9% 2.9% N/A	New fee at full cost recovery  To achieve full cost recovery
			3a) 3b)	Regular Hours Inspection After Hours Inspection Same Day Inspection	\$134.97 \$177.15 N/A	\$119.44 \$160.23 \$279.63	y y y	\$134.97 \$181.06 \$315.98	0.0% 2.2% 0.0%	Current fee achieves full cost recovery To achieve full cost recovery New fee at full cost recovery

\*Costs not specifically addressed in the schedule will be invoiced at Actual Cost plus overhead\*

\*\*For general inquiries, please call (905) 546-4426 between 8:30am - 4:30pm\*\*

**PUBLIC WORKS** HAMILTON WATER

Purposes
Regular Hours: M - F: 7:00am - 4:30pm
After Hours: M - F: 4:30pm - 7:00am, Weekends and Holidays

Dept.					2021	2022		2022		
By-Law					including HST	Proposed	HST	including HST	% Fee	Basis for Fee
#	Dept ID	Account #	Ref #	Service Offered	(if applicable)	Fee	(y/n)	(if applicable)	Change	Increase or Decrease
	510220	45690	4a) 4b) 4c) 4d) 4e) 4f)	Replacement Cost for Lost Meter Note: Cost to replace a meter that has been lost, stolen or damaged. Includes meter, installation and administrative costs.  15mm (5/8") Displacement 16mm (5/8"x3/4") Displacement 20mm (3/4") Displacement 21mm (3/4"x1") Displacement 25mm (1") Displacement 38mm (1.5") - 250mm (10") Meters (cost depends on size, labour, and meter location)  Bench Testing Water Meters Note: Cost to have a water meter tested for accuracy. If the meter tests within the accuracy standards as set out by AWWA then the property owner is responsible for the cost of the test	\$321.43 \$321.43 \$386.73 \$386.73 \$460.75 N/A	\$284.45 \$284.45 \$342.24 \$342.24 \$407.74 Cost + 10% OH	у у у у	\$321.43 \$321.43 \$386.73 \$386.73 \$460.75 Cost + 10% OH	0.0% 0.0% 0.0% 0.0% 0.0%	Current fee achieves full cost recovery Current fee achieves full cost recovery New fee at full cost recovery
			5a) 5b) 5c) 5d) 5e) 5f)	and the replacement cost of the water meter; otherwise cost borne by the City. Fee includes removal of existing meter and installation of replacement meter.  15 mm & 16 mm Diameter  16-25mm Diameter - Test where meter has been removed from service within prior 90 days 20 mm Diameter  25 mm Diameter  38 mm Diameter  50 mm Diameter  50 mm Diameter  100 mm plus diameter (In Situ testing)	\$355.45 \$221.24 \$412.33 \$501.55 \$1,033.02 \$1,742.55 \$1,051.37	\$434.60 \$201.65 \$490.70 \$575.89 \$1,158.41 \$1,542.08 \$1,115.65	у у у у у	\$491.10 \$227.86 \$554.49 \$650.76 \$1,309.00 \$1,742.55 \$1,260.68	38.2% 3.0% 34.5% 29.7% 26.7% 0.0% 19.9%	To achieve full cost recovery Current fee achieves full cost recovery To achieve full cost recovery

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#### **PUBLIC WORKS** HAMILTON WATER

Purposes
Regular Hours: M - F: 7:00am - 4:30pm
After Hours: M - F: 4:30pm - 7:00am, Weekends and Holidays

Dept.					2021	2022		2022		
By-Law					including HST	Proposed	HST	including HST	% Fee	Basis for Fee
#	Dont ID	Account #	Ref#	Service Offered	· ·	•		· ·	Change	
#	рерг ір	Account #	Kei #	Service Offered	(if applicable)	Fee	(y/n)	(if applicable)	Change	Increase or Decrease
10-103	510220	45644	6	Backflow Prevention Program  Note: Costs for contractor registration fee, administration fees for processing backflow						
				prevention test reports and survey forms.						
			6a)	Annual Program Registration Fee	\$158.06	\$144.92	У	\$163.76	3.6%	To achieve full cost recovery
			6b)	Test Report receipt and processing (per submission of each test report)	\$72.61 \$187.85	\$64.26 \$172.34	У	\$72.61 \$194.74	0.0% 3.7%	Current fee achieves full cost recovery To achieve full cost recovery
			6c) 6d)	Cross Connection Survey Form processing (per form upon submission)  Backflow Prevention Device Investigation - Regular Hours	\$164.92	\$172.34 \$151.60	y y	\$194.74 \$171.31	3.7%	To achieve full cost recovery
			6e)	Backflow Prevention Device Investigation - After Hours	\$233.80	\$206.90	y	\$233.80	0.0%	Current fee achieves full cost recovery
			00)	Basinow Frevention Bovios invocagation 7 that Fredric	,	,	,	<del>1</del>	,	,
R84-026	514330	45590	7	Construction Water  Note: Charge for unmetered water used for construction prior to meter installation. Paid at the time of submitting building permit payment.						
			7a)	Single Residential (per lot or townhouse)	\$103.70	\$107.90	n	\$107.90	4.1%	Equal to variable water rate increase
			8	Hydrant\Road Adaptor Fees						
				Note: Costs to install or remove water meter & backflow prevention device. When moving a hydrantlyroad adaptor from one site to another for the same customer, both removal & installation fees apply. This service requires a usage deposit and a damage deposit.						
R84-026	514330	41208	8a)	Usage Cost (Metered Hauled Water Rate/m³)	\$2.55	\$2.65	n	\$2.65	3.9%	Rate is 1.5x volumetric water rate
R84-026	514330	41209	8b)	Hydrant\Road Adaptor Connection/Disconnection Fee (Regular Hours-Fee for Both Services)	\$151.14	\$154.10	n	\$154.10	2.0%	To achieve full cost recovery
R84-026	514330	41209	8c)	Hydrant\Road Adaptor Connection/Disconnection Fee (After Hours/Emergency-Fee for Both S	\$285.53	\$291.20	n	\$291.20	2.0%	To achieve full cost recovery
R84-026	514330	41209	8d)	Non-Refundable Usage Deposit	\$300.00	\$300.00	n	\$300.00	0.0%	Deposit rounded to the nearest \$100
R84-026	514330	41209	8e)	Security/Damage Deposit	\$6,000.00	\$6,000.00	n	\$6,000.00	0.0%	Deposit rounded to the nearest \$100
R84-026	514330	41209	8f)	Hydrant\road adaptor rental fee for initial 7 days	\$82.56	\$82.56	n	\$82.56	0.0%	Current fee achieves full cost recovery
R84-026	514330	41209	8g)	Per Diem hydrant\road adaptor rental fee after initial 7 days	\$6.13	\$6.13	n	\$6.13	0.0%	Current fee achieves full cost recovery
R84-026	514330	41209	8h)	Hydrant Adaptor Backflow Prevention Device Testing (Regular Hours)	N/A	\$95.30	n	\$95.30	0.0%	New fee at full cost recovery
R84-026	514330	41209	8i)	Hydrant Adaptor Backflow Prevention Device Testing (After Hours / Emergency)	N/A	\$160.10	n	\$160.10	0.0%	New fee at full cost recovery
R84-026	514330	47244	9	Private Water Station Agreement Fees Annual Renewal	\$408.16	\$422.82	n	\$422.82	3.6%	To achieve full cost recovery
R84-026	514330	47232	10	Water Haulage Fees						
			10a)	Annual Water Haulage Permit Fee  Note: Annual license fee to utilize the City's public filling stations.	\$65.34	\$58.22	у	\$65.79	0.7%	To achieve full cost recovery
			10b)	Account review  Note: Costs charged for administrative services to provide customer account information for personal or taxation purposes.	\$99.34	\$88.28	у	\$99.76	0.4%	To achieve full cost recovery
R84-026	510220	45519	11	General Administration Fees						
			11a)	General Administrative Requests (per hour)/Report Requests	\$78.83	\$70.00	у	\$79.10	0.3%	To achieve full cost recovery
			11b)	Permit Cancellation administrative fee	\$46.66	\$41.30	у	\$46.67	0.0%	Current fee achieves full cost recovery
			11c)	Permit Renewal Fee	\$46.66	\$41.30	у	\$46.67	0.0%	Current fee achieves full cost recovery
			,	Lead Line Replacement Loan Application Fee	\$58.67	\$51.92	у	\$58.67	0.0%	Current fee achieves full cost recovery
			11e)	Monthly AMI Manual Meter Read Fee	\$3.39	\$3.06	у	\$3.46	2.0%	To achieve full cost recovery
			11f)	Water Shut-off Admin Fee	\$25.54	\$22.60	у	\$25.54	0.0%	Current fee achieves full cost recovery
			11g)	Water Shut-off Notice on Door	\$36.07	\$31.92	у	\$36.07	0.0%	Current fee achieves full cost recovery
			11h)	AMI Consumption History Fee	\$14.45	\$13.35	у	\$15.09	4.4%	To achieve full cost recovery
			11i)	NSF Fee - Processing fee on all 'returned' payments	\$40.79	\$36.73	у	\$41.50	1.7%	Current fee achieves full cost recovery
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#### **PUBLIC WORKS** HAMILTON WATER

Purposes
Regular Hours: M - F: 7:00am - 4:30pm
After Hours: M - F: 4:30pm - 7:00am, Weekends and Holidays

Dept.					2021	2022		2022		
By-Law					including HST	Proposed	нѕт	including HST	% Fee	Basis for Fee
#	Dept ID	Account #	Ref#	Service Offered	(if applicable)	Fee	(y/n)	(if applicable)	Change	Increase or Decrease
504.000							.,			
R84-026			12	Water Inspection Services  Note: Costs associated with various permit and inspection services related to water services						
				for properties.						
	514330	47235	12a)	Private Water Service Repair/Replacement Inspection (Reg Hours - Max 1 Hour Total	\$108.25	\$97.65	у	\$110.34	1.9%	To achieve full cost recovery
	514330	47235	12b)	Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Max 1 Hour	\$184.20	\$166.20	у	\$187.81	2.0%	To achieve full cost recovery
	514330	45690	12c)	Water Service Abandonment Inspection (Regular Hours - Max 1 Hour Total Labour)	\$96.69	\$87.05	у	\$98.37	1.7%	To achieve full cost recovery
	514330	45690	12d)	Water Service Abandonment Inspection (After Hours / Emergency - Max 1 Hour Total	\$172.63	\$155.60	у	\$175.83	1.9%	To achieve full cost recovery
	514330	45690	12e)	Water Service Inspection for Demolition (Regular Hours - Max 1 Hour Total Labour)	\$96.69	\$87.05	у	\$98.37	1.7%	To achieve full cost recovery
	514330	45690	12f)	Water Service Inspection for Demolition (After Hours / Emergency - Max 1 Hour Total	\$172.63	\$155.60	У	\$175.83	1.9%	To achieve full cost recovery
	514330	45690	12g)	Missed or Cancelled Inspection	\$69.86	\$62.95	У	\$71.13	1.8%	To achieve full cost recovery
R84-026	514330	45679	13	Turning Water Off or On						
	011000	10070		Note: Turning water off at the curb to enable a property owner to complete internal plumbing						!
				repairs, or a private water service repair or replacement, and then turning the water back on.						
			13a)	Turning Water On/Off (Regular Hours)	\$127.40	\$130.00	n	\$130.00	2.0%	To achieve full cost recovery
			14b)	Turning Water On/Off (After Hours/Emergency)	\$214.30	\$218.85	n	\$218.85	2.1%	To achieve full cost recovery
			14c)	Turning Water On/Off During the Same Visit (Regular Hours - Max 1/2 Hour Total Labour)	\$85.54	\$87.05	n	\$87.05	1.8%	To achieve full cost recovery
			14d)	Labour)	\$117.12	\$119.45	n	\$119.45	2.0%	To achieve full cost recovery
			14e)	Non-compliance Turn Water Off	\$85.54	\$85.54	n	\$85.54	0.0%	To achieve full cost recovery
			14f)	Non-compliance Turn Water On	\$85.54	\$85.54	n	\$85.54	0.0%	To achieve full cost recovery
R84-026	514330	45636	14	Hydrant Flow Test / Water Quality Flushing	\$123.52	\$96.70	у	\$109.27	-11.5%	To achieve full cost recovery
	011000	10000		Note: Cost to operate a City Fire Hydrant(s) for a maximum of 1 hour total labour.	¥.120.02	<b>4000</b>	,	¥100.2.		To define to tail edecided to.
R84-026	514330	45690	15	Water Quality/Quantity Service Calls						
				<b>Note:</b> Cost for a service call to investigate a water quality/quantity complaint and the issue resides on private property. No charge for water quality/quantity complaints related to issues						
				originating from the City's distribution system. Missed appointments will be billed the						
				corresponding service call rate.						
			15a)	Service Call (Regular Hours - Max 1 Hour Total Labour)	\$96.69	\$87.05	у	\$98.37	1.7%	To achieve full cost recovery
			15b)	Service Call (After Hours - Max 1 Hour Total Labour)	\$169.42	\$155.60	у	\$175.83	3.8%	To achieve full cost recovery
D04 000	E40000	45000	40	Uhadanat Banaia Bankan an Bakanta					NI/A	To achieve full contraction
R84-026	510290	45690	16	Hydrant Repair, Replace or Relocate  Note: Cost to repair, replace, or relocate a City Fire Hydrant including labour, parts, materials,	Cost + 33% OH	Cost + 33% OH	У	Cost + 33% OH	N/A	To achieve full cost recovery
				equipment, and permanent restoration.						
				equipment, and permanent receivations						
R84-026	514330	45690	17	Watermain Shutdowns						
				Note: Costs associated with isolating a watermain to facilitate third party work.						
			17a)	Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour)	\$133.06	\$135.30	n	\$135.30	1.7%	To achieve full cost recovery
			17b)	Watermain Shutdown / Recharge (After Hours / Emergency-Maximum 1 Hour Total Labour)	\$239.68	\$244.46	n	\$244.46	2.0%	To achieve full cost recovery
R84-026	510350	45408	18	Environmental Records Search PRISM Reports related to soil contamination	\$184.19	\$163.00	у	\$184.19	0.0%	To achieve full cost recovery
				Reports - Environmental Assessments and Master Plans	\$18.11	\$16.02	y	\$18.11	0.0%	To achieve full cost recovery
				- plus fee per page	\$0.12	\$0.10	у	\$0.12	0.0%	To achieve full cost recovery
R84-026	514330	45690	19	Miscellaneous Water Distribution System Repair	Cost + 33% OH	Cost + 33% OH	v	Cost + 33% OH	N/A	To achieve full cost recovery
N04-020	514550	45090	19	Note: Cost for the City to repair damage to the water distribution system caused by a third	COSt + 33 /6 OII	COSt + 33 /6 OII	У	COSt + 33 /6 OII	IN/A	To achieve full cost recovery
				party. Costs include labour, parts, materials, equipment, and permanent restoration.						
R84-026	514330	45690	20	Additional Labour Charges						
				Note: Additional labour charge for all services/calls that exceed the allotted labour time.  Costs are for a single Water Distribution Operator in minimum increments of 30 minutes.						
			20a)	1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator	\$26.85	\$24.10	у	\$27.23	1.4%	To achieve full cost recovery
			20a)	1/2 Hour Additional Labour (After Hours)-Water Distribution Operator	\$40.25	\$36.20	y	\$40.91	1.6%	To achieve full cost recovery
			20c)	1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator	\$23.74	\$23.74	n	\$23.74	0.0%	To achieve full cost recovery
			20d)	1/2 Hour Additional Labour (After Hours)-Water Distribution Operator	\$35.62	\$35.62	n	\$35.62	0.0%	To achieve full cost recovery

# PUBLIC WORKS HAMILTON WATER

For Billing Purposes

**Regular Hours:** M - F: 7:00am - 4:30pm

After Hours: M - F: 4:30pm - 7:00am, Weekends and Holidays

Dept.					2021	2022		2022		
By-Law					including HST	Proposed	нѕт	including HST	% Fee	Basis for Fee
#	Dept ID	Account #	Ref#	Service Offered	(if applicable)	Fee		(if applicable)	Change	Increase or Decrease
	.,			COLLECTION SYSTEM INSPECTION & MAINTENANCE	(п аррисало)		(3)	(перриония)		
06-026			1	Wastewater Inspection Services Note: Costs associated with various permit and inspection services related to sewer laterals for properties. Private Sewer Lateral Repair/Replacement Inspection (Regular Hours - Maximum 1 Hour						
	516175	47230		Total Labour) Private Sewer Lateral Repair/Replacement Inspection (After Hours / Emergency -	\$112.04	\$101.05	у	\$114.19	1.9%	To achieve full cost recovery
	516175	47230		Maximum 1 Hour Total Labour)	\$239.93	\$216.05	у	\$244.14	1.8%	To achieve full cost recovery
	516175	45690	1c)	Missed or Cancelled Inspection	\$80.07	\$72.30	-	\$81.70	2.0%	To achieve full cost recovery
	516175	45690	1d)	Mainline Sewer Inspection  Note: CCTV inspection of mainline sewers (storm, sanitary or combined). Cost based on linear meter inspection.	Cost + 33% OH	Cost + 33% OH	У	Cost + 33% OH	N/A	To achieve full cost recovery
06-026	516175	45690		Sewer Related Service Calls  Note: Cost for a service call to investigate a sewer related complaint and the issue resides on private property. No charge for sewer complaints related to issues originating from the City's sewer system. Missed appointments will be billed the corresponding service call						
				Service Call (Regular Hours - Maximum 1 Hour Total Labour)	\$99.61	\$90.50	•	\$102.27	2.7%	To achieve full cost recovery
			2b)	Service Call (After Hours - Maximum 1 Hour Total Labour)	\$202.64	\$184.50	У	\$208.49	2.9%	To achieve full cost recovery
06-026	516175	45690		Sewer Lateral Cleaning and Investigation Fees  Note: When a property owner qualifies for the Sewer Lateral Management Program and chooses to hire their own Plumbing Contractor, these prices represent the maximum amounts that will be reimbursed to the property owner for the sewer lateral cleaning and investigation services performed by the independent Plumbing Contractor						
				Complete Sewer Lateral Investigation - Regular Hours	\$467.86		,	\$477.20	2.0%	To achieve full cost recovery
				Complete Sewer Lateral Investigation - After Hours	\$516.78		-	\$527.15	2.0%	To achieve full cost recovery
				Partial Sewer Lateral Cleaning - Regular Hours Partial Sewer Lateral Cleaning - After Hours	\$152.89 \$214.05		•	\$155.94 \$218.32	2.0% 2.0%	To achieve full cost recovery  To achieve full cost recovery
				Abandoned Sewer Lateral Investigation - Regular Hours	\$214.05 \$244.63			\$216.52 \$249.50	2.0%	To achieve full cost recovery
				Abandoned Sewer Lateral Investigation - After Hours	\$305.79		•	\$311.88	2.0%	To achieve full cost recovery
06-026	516175	45690	4	Miscellaneous Wastewater Collection System Repair Note: Cost for the City to repair damage to the wastewater collection system caused by a third party. Costs include labour, parts, materials, equipment, and permanent restoration.	Cost + 33% OH	Cost + 33% OH	у	Cost + 33% OH	N/A	To achieve full cost recovery
06-026	516175	45690		Additional Labour Charges Note: Additional labour charge for all services/calls that exceed the allotted labour time. Costs are for a single Wastewater Collection Operator or Contract Inspector in minimum increments of 30 minutes.						
				1/2 Hour Additional Labour (Regular Hours) - Wastewater Collection	\$25.75		У	\$26.56	3.1%	To achieve full cost recovery
			5b)	1/2 Hour Additional Labour (After Hours) - Wastewater Collection	\$38.65	\$35.25	У	\$39.83	3.1%	To achieve full cost recovery

# PUBLIC WORKS HAMILTON WATER

				2021	2022		2022		
				including HST	Proposed	HST	including HST		
Dont ID	A + +	D-6#	Service Offered	_	•		-	% Fee	Basis for Fee
Dept ID	Account #	Ret #	LABORATORY SERVICES	(if applicable)	Fee	(y/n)	(if applicable)	Change	Increase or Decrease
			LABORATORY SERVICES						
510250	45519		Inorganic Tests:						
		1	Solids						
		1a)	Total Suspended Solids (TSS)	\$24.52	\$21.70	У	\$24.52	0.0%	Current fee achieves full cost recovery
		1b)	TSS plus Volatile Suspended Solids (VSS)	\$24.52	\$21.70	У	\$24.52	0.0%	Current fee achieves full cost recovery
		1c)	Total Solids (TS)	\$21.58	\$19.10	-	\$21.58	0.0%	Current fee achieves full cost recovery
		1d) 1e)	TS plus Volatile Solids (VS) Total Dissolved Solids	\$22.71 \$36.16	\$20.10 \$32.10	-	\$22.71 \$36.27	0.0% 0.3%	Current fee achieves full cost recovery  To achieve full cost recovery
		2	Skalar	\$30.10	\$32.1U	У	\$30.27	0.3%	To achieve full cost recovery
		2a)	Total Cyanide	\$41.70	\$37.40	у	\$42.26	1.4%	To achieve full cost recovery
		2b)	Phenolics	\$37.29	\$33.60	y	\$37.97	1.8%	To achieve full cost recovery
		2c)	Total Kjeldhal Nitrogen (TKN)	\$35.48	\$32.00	y	\$36.16	1.9%	To achieve full cost recovery
		2d)	Ammonia	\$39.10	\$34.60	y	\$39.10	0.0%	Current fee achieves full cost recovery
		2e)	Dissolved Organic Carbon	\$41.81	\$37.60	y	\$42.49	1.6%	To achieve full cost recovery
		2f)	Total Organic Carbon	\$41.81	\$37.60	y	\$42.49	1.6%	To achieve full cost recovery
		2g)	Reactive Silica	\$33.90	\$30.60	у	\$34.58	2.0%	To achieve full cost recovery
510250	45519	3	Ion Chromatography (IC Scan)	\$56.95	\$50.40	у	\$56.95	0.0%	Current fee achieves full cost recovery
510250	45519	4	PC Titrate						
		4a)	pH	\$18.65	\$16.50	У	\$18.65	0.0%	Current fee achieves full cost recovery
		4b)	Alkalinity	\$18.53	\$16.70	У	\$18.87	1.8%	To achieve full cost recovery
		4c)	Conductivity	\$18.53	\$16.40	-	\$18.53	0.0%	Current fee achieves full cost recovery
		4d)	Fluoride	\$28.02	\$24.80	У	\$28.02	0.0%	Current fee achieves full cost recovery
		5	Turbidity	\$29.83	\$26.80	у	\$30.28	1.5%	To achieve full cost recovery
		6	UV Transmittance	\$28.59	\$25.30	y	\$28.59	0.0%	Current fee achieves full cost recovery
		7	Color Apparent	\$25.88	\$22.90		\$25.88	0.0%	Current fee achieves full cost recovery
		8	Color True	\$25.88	\$22.90	y	\$25.88	0.0%	Current fee achieves full cost recovery
		9	O Phosphate	\$30.17	\$28.40	у	\$32.09	6.4%	To achieve full cost recovery
		10	Chemical Oxygen Demand (COD)	\$42.83	\$37.90	у	\$42.83	0.0%	Current fee achieves full cost recovery
		11	Biochemical Oxygen Demand (BOD)	\$42.60	\$37.70	У	\$42.60	0.0%	Current fee achieves full cost recovery
510250	45519	13	Microbiology Tests: Total Coliform/E coli - Presence/Absence	\$29.72	\$26.80	.,	\$30.28	1.9%	To achieve full cost recovery
510250	45519	14	Total Coliform/E coli - MPN	\$32.43	\$29.20	y y	\$33.00	1.7%	To achieve full cost recovery
510250	45519	15	EC - MPN	\$32.43	\$29.20	y	\$33.00	1.7%	To achieve full cost recovery
510250	45519	_	Heterotrophic Plate Count	\$30.40	\$27.40		\$30.96	1.9%	To achieve full cost recovery
510250	45519		Micro Examination	\$162.61	\$146.50	y	\$165.55	1.8%	To achieve full cost recovery
510250	45519	18	Microcystin	\$581.95	\$515.00	ý	\$581.95	0.0%	Current fee achieves full cost recovery
			Metals:						
510250	45519	18	ICP OES						
		,	ICP OES Scan (Wastewater)	\$68.14	\$61.10	-	\$69.04	1.3%	To achieve full cost recovery
		18b)	Total Phosphorous	\$31.30	\$27.70	У	\$31.30	0.0%	Current fee achieves full cost recovery
540050	45540	18c)	Total Dissolved Phosphorous	\$31.30	\$27.70	У	\$31.30	0.0%	Current fee achieves full cost recovery
510250	45519	19 19a)	ICP MS ICP MS Scan	\$68.14	¢64.40		\$69.04	1.3%	To achieve full cost receiver:
510250	45519	19a) 20	AA	\$65.14	\$61.10	У	აიყ.04	1.3%	To achieve full cost recovery
310200	40018		Mercury	\$51.64	\$45.70	у	\$51.64	0.0%	Current fee achieves full cost recovery
510250	45519	21	Organics	Ψ31.04	ψ-3.70	y	Ψ01.04	0.070	Sarron loc domoves fair cost recovery
2 · · · · · ·			Caffeine	\$147.92	\$132.30	у	\$149.50	1.1%	To achieve full cost recovery
		,				•			
510250	45519	22	Additional Fees						
		22a)	Weekend surcharge	\$113.00	\$100.00	У	\$113.00	0.0%	Current fee achieves full cost recovery

# PUBLIC WORKS HAMILTON WATER

Dept.					2021	2022		2022		
•					including HST	Proposed	HST	including HST	% Fee	Basis for Fee
By-Law	Dont ID	Account #	D-6#	Service Offered		•		•	% ree Change	Increase or Decrease
#	Dept ID	Account #	Ret #	Service Offered	(if applicable)	Fee	(y/n)	(if applicable)	Change	ilicrease of Decrease
				ENVIRONMENTAL MONITORING & ENFORCEMENT						
				To Regulate the Discharge of any Matter into the Sanitary,						
				Combined, and Storm Sewer Systems.						
				Sombined, and Storm Sower Systems.						
14-090	516175	47232	1	Annual Permit to Discharge Hauled Sewage	\$329.00	\$335.00	n	\$335.00	1.8%	To achieve full cost recovery
				<b>Note:</b> Cost for administration and processing of annual permits required to haul sewage withir	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110,0	
				Hamilton						
				Discharge fees for Hauled Sewage generated:						
				Inside the City - Compliant						
				Note: Cost per truck full of sewage containing materials within Sewer Use By-law limit					/	
14-090	516175	41314		up to 1000 imperial gallons (4.54 m3) or any part thereo	\$51.15			\$52.18	2.0%	To achieve full cost recovery
14-090 14-090	516175 516175	41314 41314		greater than 1000 (4.54 m3) but less than or equal to 3500 Imperial gallons (15.9m3 greater than 3500 (15.9 m3) but less than or equal to 5000 Imperial gallons (22.7 m3	\$51.15 \$102.30	\$52.18 \$104.35		\$52.18 \$104.35	2.0% 2.0%	To achieve full cost recovery To achieve full cost recovery
14-090	516175	41314		greater than 5000 (13.9 m3) but less than or equal to 8000 Imperial gallons (36.3 m3	\$102.30 \$153.45	\$104.35 \$156.53		\$104.35 \$156.53	2.0%	To achieve full cost recovery  To achieve full cost recovery
14-090	516175	41314		greater than 8000 (36.3 m3) but less than or equal to 10000 Imperial gallons (45.43 m3	\$103.43 \$204.60	\$208.70		\$208.70	2.0%	To achieve full cost recovery
	0.0		20)	3 3 (	<b>V20</b> 00	<b>V200</b> 0		<b>V200</b>	2.0 /0	To dome to ham destrosers.
				Discharge fees for Hauled Sewage generated:						
				Inside the City - Non-Compliant						
				Note: Cost per truck full of sewage containing materials that exceed one or more Sewer Use By law limits						
14-090	516175	41314		up to 1000 imperial gallons (4.54 m3) or any part thereo	\$51.15	\$52.18	n	\$52.18	2.0%	To achieve full cost recovery
14-090	516175	41314		greater than 1000 (4.54 m3) but less than or equal to 3500 Imperial gallons (15.9m3	\$102.30	·		\$104.35	2.0%	To achieve full cost recovery
14-090	516175	41314		greater than 3500 (15.9 m3) but less than or equal to 5000 Imperial gallons (22.7 m3	\$153.45			\$156.53	2.0%	To achieve full cost recovery
14-090	516175	41314	3d)	greater than 5000 (22.7 m3) but less than or equal to 8000 Imperial gallons (36.3 m3	\$255.75	\$260.88	n	\$260.88	2.0%	To achieve full cost recovery
14-090	516175	41314	3e)	greater than 8000 (36.3 m3) but less than or equal to 10000 Imperial gallons (45.43 m3	\$306.90	\$313.06	n	\$313.06	2.0%	To achieve full cost recovery
14-090	516175	41314		Holding Tanks for Recreational Vehicles  Note: Cost for Recreational Vehicles (RV's) to dump sewer waste at the Mountain Transfer	\$8.50	\$8.50	n	\$8.50	0.0%	Current fee achieves full cost recovery
				Station						
				Otation						
			5	Overstrength Discharge Fees						
				Note: Cost per kilogram of each specified parameter that is in excess of Sewer Use By-law						
				limits, and subject to a Sewer						
				Discharge Permit						
14-090	516080	41315		Biochemical Oxygen Demand (charge per kg	\$0.80			\$0.81	1.8%	To achieve full cost recovery
14-090	516080	41315		Total suspended solids (charge per kg	\$0.64	\$0.66		\$0.66	2.7%	To achieve full cost recovery
14-090 14-090	516080 516080	41315 41315		Oil & grease (animal/vegetable) (charge per kg Total Kjeldahl Nitrogen (charge per kg	\$0.45 \$1.02			\$0.46 \$1.04	2.2% 2.0%	To achieve full cost recovery To achieve full cost recovery
14-090	516080	41315		Total Njeldari Nitrogeri (charge per kg	\$1.02 \$1.89			\$1.04 \$2.20	2.0% 16.4%	To achieve full cost recovery
14-030	310000	71010	50,	Total Friosprioras (snaige per ng	ψ1.09	Ψ2.20		Ψ2.20	10.470	To define to fair cost recovery
14-090	516080	41317	6	Surcharge Discharge Fee (charge per m3)	\$1.82	\$1.89	n	\$1.89	3.8%	Equal to variable wastewater rate increase
										·

\*Costs not specifically addressed in the schedule will be invoiced at Actual Cost plus overhead\*

\*\*For general inquiries, please call 905-540-5190 or email sewerusebylaw@hamilton.ca\*\*

# PUBLIC WORKS HAMILTON WATER

Dept.					2021	2022		2022		
•					-	-		-		
By-Law					including HST	Proposed	HST	including HST	% Fee	Basis for Fee
#	Dept ID	Account #	Ref#	Service Offered	(if applicable)	Fee	(y/n)	(if applicable)	Change	Increase or Decrease
14-090 14-090 14-090	510260 510260 510260 510260	45519 45519 45519 45532	7a) 7b) 7c) 8	Application Fees for Sewer Discharge Permits NOTE: Fee to be paid upon application for Sewel Discharge Permit Application Fee Wastewater Characterization deposit (optional) Amendment Fee (all permit types)  Administrative Fees for Sewer Discharge Permits Note: Multiple permit holders pay the higher administration fee (for example, if the permit holder has both ar Overstrength Discharge Permit and a Compliance Program Permit, they will pay \$810.00 per quarte Overstrength Discharge Permit (charged quarterly Sanitary Discharge Permit (charged quarterly	\$725.38 \$500.00 \$340.56 \$435.00	\$688.00 \$500.00 \$319.46 \$435.00 \$435.00	n y	\$777.44 \$500.00 \$360.99 \$435.00	7.2% 0.0% 6.0% 0.0%	To achieve full cost recovery Current fee achieves full cost recovery To achieve full cost recovery  Current fee achieves full cost recovery Current fee achieves full cost recovery
14-090	510260	45532		Chloride Discharge Permit (charged quarterly	\$435.00 \$435.00	\$435.00 \$435.00		\$435.00 \$435.00	0.0%	Current fee achieves full cost recovery
14-090	510260	45532		Compliance Discharge Permit (charged quarterly	\$1,071.00	\$1,077.00		\$1,077.00	0.6%	To achieve full cost recovery
14-090	510260	45532		Conditional Discharge Permit (charged quarterly	\$1,071.00	\$1,077.00		\$1,077.00	0.6%	To achieve full cost recovery
14-090	510260	45519		Information Requests Note: Fee per property for records search related to Sewer Use By-law historical violations	\$173.88	\$195.73	у	\$221.17	27.2%	To achieve full cost recovery
14-090	510260	45532	10a) 10b) 10c) 10d)	Wastewater Sampling (optional) Note: Per unit costs to conduct wastewater sampling to determine permit conditions and limits Wastewater Sampling Vehicle Fee (per kilometer) Wastewater Sampling Equipment Fee (per day) Wastewater Sampling Technician Fee (per hour) Mon - Fr Wastewater Sampling Technician Fee (per hour) Sa Wastewater Sampling Technician Fee (per hour) Sur *multiple permit holders pay the higher administrative fee (for example, if the permit holder has both an 0	\$1.39 \$44.84 \$57.22 \$85.83 \$114.45		y y y y	\$1.41 \$45.73 \$58.14 \$87.20 \$116.28	1.6% 2.0% 1.6% 1.6%	To achieve full cost recovery

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# PUBLIC WORKS HAMILTON WATER

Dept.					2021	2022		2022		
By-Law					including HST	Proposed	HST	including HST	% Fee	Basis for Fee
#	Dept ID	Account #	Ref#	Service Offered	(if applicable)	Fee	(y/n)	(if applicable)	Change	Increase or Decrease
				ENVIRONMENTAL MONITORING & ENFORCEMENT Fees related to the Wastewater Abatement Program						
03-272	510260	45532		Application Fee (plus cost recovery for peer review if required)	\$431.65	\$437.00	у	\$493.81	14.4%	To achieve full cost recovery
03-272	510260	45532	2	Annual Administration Fee	\$859.04	\$815.00	у	\$920.95	7.2%	To achieve full cost recovery

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