

City of Hamilton

CITY COUNCIL ADDENDUM

21-022

Wednesday, November 24, 2021, 9:30 A.M.

Due to the COVID-19 and the Closure of City Hall (CC)

All electronic meetings can be viewed at:

City's Website: https://www.hamilton.ca/council-committee/council-committee-meetings/meetingsand-agendas

City's YouTube Channel: https://www.youtube.com/user/InsideCityofHamilton or Cable 14

5. COMMITTEE REPORTS

*5.7. General Issues Committee (Rate Budget) Report 21-025 - November 22, 2021

10. PRIVATE AND CONFIDENTIAL

*10.2. Appointment of General Manager, Healthy and Safe Communities (CM21016) (City Wide)

Pursuant to Section 9.1, Sub-section (d) of the City's Procedural By-law 21-021, as amended, and Section 239(2), Sub-section (d) of the *Ontario Municipal Act*, 2001, as amended, as the subject matter pertains to (d) labour relations or employee negotiations.

11. BY-LAWS AND CONFIRMING BY-LAW

*11.9. 222

To Amend City of Hamilton By-law No. 03-272, being a By-law to Impose Fees and Charges Respecting the Use of the City of Hamilton Sanitary Sewage System and to Implement a Wastewater Abatement Program

Ward: City Wide

*11.10. 223

To Amend City of Hamilton By-law No. 06-026, being a By-law to Regulate the Installation, Connection and Use of Sewers and Drains in the City of Hamilton

Ward: City Wide

*11.11. 224

To Amend City of Hamilton By-law No. R84-026, being a By-law Respecting the Management and Maintenance of the Water Works Systems of the Regional Municipality of Hamilton-Wentworth and the Establishment of Water Rates and Charges

Ward: City Wide



GENERAL ISSUES COMMITTEE (RATE BUDGET) REPORT 21-025

9:30 a.m. November 22, 2021

Due to COVID-19 and the closure of City Hall, this meeting was held virtually.

Present: Mayor F. Eisenberger, Deputy Mayor M. Pearson (Chair)

Councillors M. Wilson, J. Farr, N. Nann, R. Powers, S. Merulla,

E. Pauls, J. P. Danko, B. Clark, B. Johnson, L. Ferguson, A. VanderBeek

Absent: Councillors T. Whitehead, T. Jackson – Personal

Councillor J. Partridge – Other City Business

THE GENERAL ISSUES COMMITTEE PRESENTS REPORT 20-025, AND RESPECTFULLY RECOMMENDS:

1. Alectra Utilities Water, Wastewater and Storm 2021 Service Activity Report (FCS21089) (City Wide) (Item 5.1)

That Report FCS21089, respecting the Alectra Utilities Water, Wastewater and Storm 2021 Service Activity Report, be received.

2. 2022 Recommended Water, Wastewater and Stormwater Budget (FCS21088) (City Wide)

(a) That the metered water consumption charges for average residential properties (meters < 25mm in size) in the City of Hamilton, be imposed at the following rates, effective January 1, 2022:

Monthly Water Consumption (m3)	Rate (\$/m3)
0 – 10	0.89
> 10	1.77

- (b) That the metered water consumption charge for commercial, industrial, institutional and larger residential properties (meters = >25mm in size) in the City of Hamilton, be imposed at the rate of \$1.77 per cubic metre, effective January 1, 2022;
- (c) That daily water fixed charges for all properties in the City of Hamilton, be imposed at the following rates, effective January 1, 2022:

Meter Size	Daily Water Rate
15 mm	\$0.41
16 mm	\$0.41
20 mm	\$0.41
21 mm	\$0.41
25 mm	\$1.03
38 mm	\$2.05
50 mm	\$3.28
75 mm	\$6.56
100 mm	\$10.25
150 mm	\$20.50
200 mm	\$32.80
250 mm	\$47.15
300 mm	\$69.70

(d) That the wastewater / storm treatment charges for average residential properties (meters < 25mm in size) in the City of Hamilton, be imposed at the following rates, effective January 1, 2022:

Monthly Water Consumption (m3)	Rate (\$/m3)
0 – 10	0.95
> 10	1.89

- (e) That the wastewater / storm treatment charge for all commercial, industrial, institutional and larger residential properties (meters = >25mm in size) in the City of Hamilton, be imposed at the rate of \$1.89 per cubic metre, effective January 1, 2022;
- (f) That daily wastewater / storm fixed charges for all properties in the City of Hamilton, be imposed at the following rates, effective January 1, 2022:

Meter Size	Daily Wastewater / Storm Rate				
15 mm	\$0.44				
16 mm	\$0.44				
20 mm	\$0.44				
21 mm	\$0.44				

25 mm	\$1.10
38 mm	\$2.20
50 mm	\$3.52
75 mm	\$7.04
100 mm	\$11.00
150 mm	\$22.00
200 mm	\$35.20
250 mm	\$50.60
300 mm	\$74.80

- (g) That the residential non-metered annual water rate, be imposed at the flat rate of \$646.05 per annum, effective January 1, 2022;
- (h) That the residential non-metered annual wastewater / storm rate, be imposed at the flat rate of \$689.85 per annum, effective January 1, 2022;
- (i) That the residential combined non-metered annual water and wastewater / storm rate, be imposed at the flat rate of \$1,335.90 per annum, effective January 1, 2022;
- (j) That the Private Fire Line rates, be imposed at the following rates, effective January 1, 2022:

Connec	tion Size	Monthly Rate			
mm	inches	Worlding Nate			
25	1	\$3.88			
38	1.5	\$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			

- (k) That the 2022 Water, Wastewater and Storm Proposed User Fees and Charges, be imposed as per Appendix "A" to Report 21-025, effective January 1, 2022;
- (I) That the 2022 Water, Wastewater and Stormwater Rate Supported Operating Budget in the amount of \$257,850,912, be approved as per Appendix "B" to Report 21-025;

- (m) That the long-term financing plan for the Water, Wastewater and Stormwater programs and related rate increases required to meet sustainable financing, as identified in the 2022-2031 Water, Wastewater and Stormwater Rate Supported Operating Budget forecast (Appendix "B" to Report 21-025), be approved, in principle;
- (n) That the 2022 Water, Wastewater and Stormwater Rate Supported Capital Budget and Financing Plan in the amount of \$310,436,253, be approved as per Appendices "C", "D", "E" and "F" to Report 21-025;
- (o) That the 2022-2031 Water, Wastewater and Stormwater Rate Supported Capital Budget forecast and financing plan (Appendix "G" to Report 21-025), be approved, in principle;
- (p) That the City Solicitor be authorized and directed to prepare, for Council approval, all necessary by-laws respecting the 2022 water and wastewater / storm user fees, charges and rates set out in Recommendations (a) through (I) of Report FCS21088;
- (q) That the additional 10.0 Full Time Equivalent Rate Supported Staffing, be approved as per Appendix "H" to Report 21-025;
- (r) That the General Manager, Finance and Corporate Services, be authorized and directed to negotiate and confirm the terms, placement and issuance of all debenture issue(s), and / or private placement debenture issue(s), in either a public or private market and / or bank loan agreements and debenture issue(s) and / or variable interest rate bank loan agreements and debenture issue(s), in an amount not to exceed \$118,717,030 Canadian currency as attached in Appendices "C", "D" and "E" to Report 21-025, which includes \$49,100,000 in Rate Supported municipal debt and \$69,617,030 Rate Supported Development Charges municipal debt;
- (s) That the General Manager, Finance and Corporate Services, be authorized to engage the services of all required professionals to secure the terms and issuance of the debenture issue(s) described in Recommendations (t) and (u) including, but not limited to, external legal counsel, fiscal agents and Infrastructure Ontario's Loan Program;
- (t) That the General Manager, Finance and Corporate Services, Mayor and City Clerk are each authorized and directed to enter into and / or execute, on behalf of the City of Hamilton, all agreements and necessary ancillary documents requiring their respective signatures, to secure the terms and issuance of the debenture issue(s) described in Recommendations (s), (t), (u) and (v), in a form satisfactory to the City Solicitor;

- (u) That the Mayor and City Clerk are authorized and directed to enter into and / or execute, on behalf of the City of Hamilton, all agreements and necessary ancillary documents not requiring any specific signing authority, to secure the terms and issuance of the debenture issue(s) described in Recommendations s), (t), (u) and (v), in a form satisfactory to the City Solicitor and with content acceptable to the General Manager, Finance and Corporate Services;
- (v) That all necessary By-Law(s), be passed to authorize the debenture issue(s) negotiated, placed and secured in accordance with Recommendations (r), (s) (t) and (u);
- (w) That the amending By-law attached as Appendix "U" to Report FCS21088, which amends By-law 03-272, being a By-law to Impose Fees and Charges Respecting the Use of the City of Hamilton Sanitary Sewage System and to Implement a Wastewater Abatement and which has been prepared in a form satisfactory to the City Solicitor, be enacted and effective immediately;
- (x) That the amending by-law attached as Appendix "V" to Report FCS21088 which amends By-law 06-026, being a By-law To Regulate the Installation, Connection and Use of Sewers and Drains and which has been prepared in a form satisfactory to the City Solicitor, be enacted and effective immediately;
- (y) That the amending by-law attached as Appendix "W" to Report FCS21088 which amends By-law R84-026, being a By-law To Regulate the Management and Maintenance of the Water Works Systems and which has been prepared in a form satisfactory to the City Solicitor, be enacted and effective immediately;
- (z) That the matter, respecting Budgetary Plan to Address the Chedoke Creek Matter, be considered complete and removed from the General Issues Committee's Outstanding Business List.

FOR INFORMATION:

(a) APPROVAL OF AGENDA (Item 1)

The Committee Clerk advised that there were no changes to the agenda.

The agenda for the November 22, 2021 General Issues Committee was approved.

(b) **DECLARATIONS OF INTEREST (Item 2)**

There were no declarations of interest.

(c) **APPROVAL OF MINUTES OF PREVIOUS MEETING (Item 3)**

(i) November 8, 2021 (Item 3.1)

> The Minutes of the November 8, 2021 General Issues Committee (Budget) meeting were approved, as presented.

(d) **STAFF PRESENTATIONS (Item 6)**

2022 Recommended Water, Wastewater and Stormwater Budget (i) (FCS21088) (City Wide)

Craig Murdoch, Acting General Manager of Public Works, introduced the first presentation respecting Report FCS21088 - 2022 Recommended Water, Wastewater and Stormwater Budget. The presentation was continued by Nick Winters, Acting Director of Hamilton Water; and, Carrie Vanderperk, Director, Director of Watershed Management.

Brian McMullen, Director of Financial Planning Administration and Policy, provided the second presentation respecting Report FCS21088 - 2022 Recommended Water, Wastewater and Stormwater Budget.

The presentations, respecting Report FCS21088 - 2022 Recommended Water, Wastewater and Stormwater Budget, were received.

(e) **ADJOURNMENT (Item 10)**

There being no further business, the General Issues Committee adjourned at 1:21 p.m.

Respectfully submitted, Maria Pearson, Deputy Mayor Chair, General Issues Committee Stephanie Paparella Legislative Coordinator, Office of the City Clerk

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	\	Nater 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	Monthly Rate			
mm	inches			
25	1	\$	3.88	
38	1.5	\$	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	

2022 PROPOSED USER FEES AND PRANCES "A" to Item 2 of GIC Report 21-025, Page 3 of 11

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	(v/n)	(if applicable)	Change	Increase or Decrease
# R84-026		47220	1a) 1b) 1c) 1d) 1e) 1f) 1j) 1k) 1l) 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*x1*) 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 100mm (4**) Fire Service Compound 150mm (6**) Fire Service Compound 200mm (8**) Fire Service Compound Radio Remote Read Equipment Installation Radio Remote Read Equipment Installation in Chamber	\$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 N/A	\$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	n n n n n n n n n n n n n n n n n n n	\$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% 0.0% 0.0% 0.0% 0.0%	Current fee achieves full cost recovery To achieve full cost recovery Current fee achieves full cost recovery To achieve full cost recovery New fee at full cost recovery
R84-026	510220	45519	2a) 2b) 2c) 2d)	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)	\$131.29 \$131.29 \$131.29 \$131.29 Cost + 10% OH	\$119.60 \$119.60 \$119.60 \$119.60 Cost + 10% OH	у у у у у	\$135.15 \$135.15 \$135.15 \$135.15 Cost + 10% OH	2.9% 2.9% 2.9% 2.9% N/A	To achieve full cost recovery
R84-026	510220	45519	3a) 3b)	Water Meter Inspection Services Note: Cost for customer requested service relating to meter investigation Regular Hours Inspection After Hours Inspection Same Day Inspection	\$134.97 \$177.15 N/A	\$119.44 \$160.23 \$279.63	у у у	\$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

2022 PROPOSED USER FEES AND PRACTES "A" to Item 2 of GIC Report 21-025, Page 4 of 11

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
R84-026		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 and the replacement cost of the water meter; otherwise cost borne by the City. Fee includes	\$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 New fee at full cost recovery
			5a) 5b) 5c) 5d) 5e) 5f)	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 100 mm plus diameter (In Situ testing)	\$355.45 \$221.24 \$412.33 \$501.55 \$1,033.02 \$1,742.55 \$1,051.37	\$1,158.41 \$1,542.08	y y y y	\$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

2022 PROPOSED USER FEES AND PROPERTY "A" to Item 2 of GIC Report 21-025, Page 5 of 11

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
	Dont ID	Account #	Dof#	Service Offered	-	•		=	Change	Increase or Decrease
#	Deht ID	Account #	Rei #	Service Offereu	(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						
			6a)	prevention test reports and survey forms. 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	\$64.26	ý	\$72.61	0.0%	Current fee achieves full cost recovery
			6c)	Cross Connection Survey Form processing (per form upon submission)	\$187.85	\$172.34	у	\$194.74	3.7%	To achieve full cost recovery
			6d)	Backflow Prevention Device Investigation - Regular Hours	\$164.92	\$151.60	У	\$171.31	3.9%	To achieve full cost recovery
			6e)	Backflow Prevention Device Investigation - After Hours	\$233.80	\$206.90	У	\$233.80	0.0%	Current fee achieves full cost recovery
R84-026	514330	45590	7	Construction Water						
				Note: Charge for unmetered water used for construction prior to meter installation. Paid at						
			7a)	the time of submitting building permit payment. Single Residential (per lot or townhouse)	\$103.70	\$107.90	n	\$107.90	4.1%	Equal to variable water rate increase
			,	,	\$100.F0	Ų107.00		Ų101.00	4.170	Equal to Valiable Water rate increase
			8	Hydrant\Road Adaptor Fees						
				Note: Costs to install or remove water meter & backflow prevention device. When moving a						
				hydrant\road 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
	514330	41209	8d)	Non-Refundable Usage Deposit	\$300.00	\$300.00	n	\$300.00	0.0%	Deposit rounded to the nearest \$100
	514330	41209	8e)	Security/Damage Deposit	\$6,000.00	\$6,000.00	n	\$6,000.00	0.0%	Deposit rounded to the nearest \$100
	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
	514330	41209	٠,	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
	514330	41209	,	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	\$99.34	\$88.28	у	\$99.76	0.4%	To achieve full cost recovery
			100)	Note: Costs charged for administrative services to provide customer account information for	\$95.54	\$00.20	y	φ33.10	0.476	To achieve full cost recovery
				personal or taxation purposes.						
R84-026	510220	45519	11	General Administration Fees						
				General Administrative Requests (per hour)/Report Requests	\$78.83	\$70.00	у	\$79.10	0.3%	To achieve full cost recovery
			,	Permit Cancellation administrative fee	\$46.66	\$41.30	y	\$46.67	0.0%	Current fee achieves full cost recovery
			,	Permit Renewal Fee	\$46.66	\$41.30	y	\$46.67	0.0%	Current fee achieves full cost recovery
			,	Lead Line Replacement Loan Application Fee	\$58.67	\$51.92	ý	\$58.67	0.0%	Current fee achieves full cost recovery
			,	Monthly AMI Manual Meter Read Fee	\$3.39	\$3.06	y	\$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

2022 PROPOSED USER FEES AND PRENCIES "A" to Item 2 of GIC Report 21-025, Page 6 of 11

PUBLIC WORKS HAMILTON WATER

Purposes

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

2021 2022 2022 Dept. including HST Proposed **HST** including HST By-Law % Fee Basis for Fee Dept ID Account # Ref # Service Offered Increase or Decrease # (if applicable) (y/n) (if applicable) Change Fee R84-026 Water Inspection Services Note: Costs associated with various permit and inspection services related to water services 47235 514330 12a) Private Water Service Repair/Replacement Inspection (Reg Hours - Max 1 Hour Total \$108.25 \$97.65 \$110.34 1.9% To achieve full cost recovery 514330 47235 12b) Private Water Service Repair/Replacement Inspection (After Hours /Emerg - Max 1 Hour To achieve full cost recovery \$184.20 \$166.20 У \$187.81 2.0% 514330 45690 12c) Water Service Abandonment Inspection (Regular Hours - Max 1 Hour Total Labour) \$87.05 To achieve full cost recovery \$96.69 \$98.37 1.7% У 45690 514330 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 \$98.37 1.7% To achieve full cost recovery 12f) Water Service Inspection for Demolition (After Hours / Emergency - Max 1 Hour Total 514330 45690 \$172.63 \$155.60 \$175.83 1.9% To achieve full cost recovery 514330 45690 12g) Missed or Cancelled Inspection \$69.86 \$62.95 \$71.13 1.8% To achieve full cost recovery R84-026 514330 45679 13 Turning Water Off or On 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 \$130.00 2.0% To achieve full cost recovery Turning Water On/Off (After Hours/Emergency) \$214.30 \$218.85 \$218.85 2.1% To achieve full cost recovery Turning Water On/Off During the Same Visit (Regular Hours - Max 1/2 Hour Total Labour) 14c) \$85.54 \$87.05 n \$87.05 1.8% To achieve full cost recovery 14d) Labour) \$117.12 \$119.45 \$119.45 2.0% To achieve full cost recovery n 14e) Non-compliance Turn Water Off \$85.54 \$85.54 \$85.54 0.0% To achieve full cost recovery Non-compliance Turn Water On 14f) \$85.54 \$85.54 \$85.54 0.0% To achieve full cost recovery n R84-026 514330 45636 Hydrant Flow Test / Water Quality Flushing \$123.52 \$96.70 \$109.27 -11.5% To achieve full cost recovery Note: Cost to operate a City Fire Hydrant(s) for a maximum of 1 hour total labour. R84-026 514330 45690 Water Quality/Quantity Service Calls Note: 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 15a) Service Call (Regular Hours - Max 1 Hour Total Labour) \$96.69 \$87.05 \$98.37 1.7% To achieve full cost recovery У Service Call (After Hours - Max 1 Hour Total Labour) \$169.42 \$155.60 \$175.83 3.8% To achieve full cost recovery R84-026 510290 45690 Hydrant Repair, Replace or Relocate Cost + 33% OH Cost + 33% OH Cost + 33% OH N/A To achieve full cost recovery Note: Cost to repair, replace, or relocate a City Fire Hydrant including labour, parts, materials equipment, and permanent restoration. R84-026 514330 45690 17 Watermain Shutdowns **Note:** Costs associated with isolating a watermain to facilitate third party work. Watermain Shutdown / Recharge (Regular Hours-Maximum 1 Hour Total Labour) \$133.06 17a) \$135.30 \$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 \$244.46 2.0% To achieve full cost recovery R84-026 510350 45408 Environmental Records Search PRISM Reports related to soil contamination \$184.19 \$163.00 \$184.19 0.0% To achieve full cost recovery Reports - Environmental Assessments and Master Plans \$18.11 \$16.02 \$18.11 0.0% To achieve full cost recovery ٧ - plus fee per page \$0.12 \$0.10 \$0.12 0.0% To achieve full cost recovery R84-026 Cost + 33% OH Cost + 33% OH Cost + 33% OH 514330 45690 Miscellaneous Water Distribution System Repair N/A To achieve full cost recovery Note: Cost for the City to repair damage to the water distribution system caused by a third party. Costs include labour, parts, materials, equipment, and permanent restoration. R84-026 514330 45690 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 \$27.23 1.4% To achieve full cost recovery ٧ 20b) 1/2 Hour Additional Labour (After Hours)-Water Distribution Operator \$40.25 \$36.20 \$40.91 1.6% To achieve full cost recovery У 20c) 1/2 Hour Additional Labour (Regular Hours)-Water Distribution Operator \$23.74 \$23.74 \$23.74 0.0% To achieve full cost recovery n 20d) 1/2 Hour Additional Labour (After Hours)-Water Distribution Operator \$35.62 \$35.62 \$35.62 0.0% To achieve full cost recovery

Appendix "A" to Item 2 of GIC Report 21-025, Page 7 of 11

2022 PROPOSED USER FEES AND CHARGES

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	(y/n)	(if applicable)	Change	Increase or Decrease
				COLLECTION SYSTEM INSPECTION & MAINTENANCE			,	· · · · · · ·		
06-026				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	1a)	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	1b)	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	ý	\$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		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						
			2a)	Service Call (Regular Hours - Maximum 1 Hour Total Labour)	\$99.61	\$90.50	У	\$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	\$152.89		•	\$155.94	2.0%	To achieve full cost recovery
				Partial Sewer Lateral Cleaning - After Hours	\$214.05		-	\$218.32	2.0%	To achieve full cost recovery
				Abandoned Sewer Lateral Investigation - Regular Hours	\$244.63		•	\$249.50	2.0%	To achieve full cost recovery
			3f)	Abandoned Sewer Lateral Investigation - After Hours	\$305.79	\$276.00	У	\$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	5	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.						
			5a)	1/2 Hour Additional Labour (Regular Hours) - Wastewater Collection	\$25.75	\$23.50	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 #	Ref #	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
			TSS plus Volatile Suspended Solids (VSS)	\$24.52	\$21.70	У	\$24.52	0.0%	Current fee achieves full cost recovery
			Total Solids (TS)	\$21.58	\$19.10	-	\$21.58	0.0%	Current fee achieves full cost recovery
			TS plus Volatile Solids (VS)	\$22.71	\$20.10	-	\$22.71	0.0%	Current fee achieves full cost recovery
		,	Total Dissolved Solids	\$36.16	\$32.10	У	\$36.27	0.3%	To achieve full cost recovery
		∠ 2a)	Skalar Total Cyanide	\$41.70	¢27.40		\$42.26	4 40/	To achieve full east receivery
		,	Phenolics	\$41.70 \$37.29	\$37.40 \$33.60	у	\$42.26 \$37.97	1.4% 1.8%	To achieve full cost recovery To achieve full cost recovery
		2c)	Total Kjeldhal Nitrogen (TKN)	\$37.29 \$35.48	\$33.60 \$32.00	y y	\$37.97 \$36.16	1.6%	To achieve full cost recovery
		,	Ammonia	\$39.10	\$34.60	y y	\$30.10 \$39.10	0.0%	Current fee achieves full cost recovery
		,	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
		,	Reactive Silica	\$33.90	\$30.60	y	\$34.58	2.0%	To achieve full cost recovery
510250	45519		Ion Chromatography (IC Scan)	\$56.95	\$50.40		\$56.95	0.0%	Current fee achieves full cost recovery
510250	45519		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	у	\$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	У	\$28.59	0.0%	Current fee achieves full cost recovery
			Color Apparent	\$25.88	\$22.90	•	\$25.88	0.0%	Current fee achieves full cost recovery
		8	Color True	\$25.88	\$22.90	У	\$25.88	0.0%	Current fee achieves full cost recovery
			O Phosphate	\$30.17	\$28.40	У	\$32.09	6.4%	To achieve full cost recovery
			Chemical Oxygen Demand (COD) Biochemical Oxygen Demand (BOD)	\$42.83 \$42.60	\$37.90 \$37.70	У	\$42.83 \$42.60	0.0% 0.0%	Current fee achieves full cost recovery Current fee achieves full cost recovery
		11	Microbiology Tests:	\$42.00	φ31.10	У	\$42.00	0.0 /6	Current lee achieves full cost recovery
510250	45519	13	Total Coliform/E coli - Presence/Absence	\$29.72	\$26.80	у	\$30.28	1.9%	To achieve full cost recovery
510250	45519	14	Total Coliform/E coli - MPN	\$32.43	\$29.20	у	\$33.00	1.7%	To achieve full cost recovery
510250	45519		EC - MPN	\$32.43	\$29.20	y	\$33.00	1.7%	To achieve full cost recovery
510250	45519	16	Heterotrophic Plate Count	\$30.40	\$27.40		\$30.96	1.9%	To achieve full cost recovery
510250	45519	17	Micro Examination	\$162.61	\$146.50	у	\$165.55	1.8%	To achieve full cost recovery
510250	45519	18	Microcystin	\$581.95	\$515.00	у	\$581.95	0.0%	Current fee achieves full cost recovery
			Metals:						
510250	45519		ICP OES						
		,	ICP OES Scan (Wastewater)	\$68.14	\$61.10	-	\$69.04	1.3%	To achieve full cost recovery
		,	Total Phosphorous	\$31.30	\$27.70	У	\$31.30	0.0%	Current fee achieves full cost recovery
		,	Total Dissolved Phosphorous	\$31.30	\$27.70	У	\$31.30	0.0%	Current fee achieves full cost recovery
510250	45519		ICP MS	***	***		***	4 00/	To politica full pool in the second
E10050	45540	,	ICP MS Scan	\$68.14	\$61.10	У	\$69.04	1.3%	To achieve full cost recovery
510250	45519		AA Mercury	\$51.64	\$45.70	.,	\$51.64	0.0%	Current fee achieves full cost recovery
510250	45519		Organics	\$51.64	\$45.7U	У	\$51.64	0.0%	Current lee achieves full cost recovery
310230	40018		Caffeine	\$147.92	\$132.30	у	\$149.50	1.1%	To achieve full cost recovery
		2 · a)		φ141.32	ψ132.30	y	φ1 4 9.50	1.1/0	1.5 desireve full obstrectivery
510250	45519	22	Additional Fees						
			Weekend surcharge	\$113.00	\$100.00	у	\$113.00	0.0%	Current fee achieves full cost recovery
									<u> </u>

2022 PROPOSED USER FEES AND CHARGES

PUBLIC WORKS HAMILTON WATER

Dept.					2021	2022		2022		
By-Law					including HST	Proposed	HST	including HST	% Fee	Basis for Fee
Бу-Law #	Dent ID	Account #	Dof#	Service Offered	(if applicable)	Fee		(if applicable)	% ree Change	Increase or Decrease
14-090	516175	47232	1	ENVIRONMENTAL MONITORING & ENFORCEMENT To Regulate the Discharge of any Matter into the Sanitary, Combined, and Storm Sewer Systems. Annual Permit to Discharge Hauled Sewage Note: Cost for administration and processing of annual permits required to haul sewage withir Hamilton	\$329.00	\$335.00		\$335.00	1.8%	To achieve full cost recovery
14-090 14-090 14-090 14-090 14-090	516175 516175 516175 516175 516175	41314 41314 41314 41314 41314	2a) 2b) 2c) 2d)	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 up to 1000 imperial gallons (4.54 m3) or any part thereo 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 greater than 5000 (22.7 m3) but less than or equal to 8000 Imperial gallons (36.3 m3 greater than 8000 (36.3 m3) but less than or equal to 10000 Imperial gallons (45.43 m3)	\$51.15 \$51.15 \$102.30 \$153.45 \$204.60	\$52.18	n n n	\$52.18 \$52.18 \$104.35 \$156.53 \$208.70	2.0% 2.0% 2.0% 2.0% 2.0%	To achieve full cost recovery
14-090 14-090 14-090 14-090 14-090	516175 516175 516175 516175 516175	41314 41314 41314 41314 41314	3a) 3b) 3c) 3d) 3e)	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 up to 1000 imperial gallons (4.54 m3) or any part thereo 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 greater than 5000 (22.7 m3) but less than or equal to 8000 Imperial gallons (36.3 m3 greater than 8000 (36.3 m3) but less than or equal to 10000 Imperial gallons (45.43 m3 Holding Tanks for Recreational Vehicles Note: Cost for Recreational Vehicles (RV's) to dump sewer waste at the Mountain Transfer Station	\$51.15 \$102.30 \$153.45 \$255.75 \$306.90 \$8.50	\$104.35 \$156.53 \$260.88 \$313.06	n n n	\$52.18 \$104.35 \$156.53 \$260.88 \$313.06	2.0% 2.0% 2.0% 2.0% 2.0% 0.0%	To achieve full cost recovery Current fee achieves full cost recovery
14-090 14-090 14-090 14-090 14-090	516080 516080 516080 516080 516080 516080	41315 41315 41315 41315 41315 41317	5a) 5b) 5c) 5d) 5e)	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 Biochemical Oxygen Demand (charge per kg Total suspended solids (charge per kg Oil & grease (animal/vegetable) (charge per kg Total Kjeldahl Nitrogen (charge per kg Total Phosphorus (charge per kg Surcharge Discharge Fee (charge per m3)	\$0.80 \$0.64 \$0.45 \$1.02 \$1.89	\$0.66 \$0.46 \$1.04 \$2.20	n n n n	\$0.81 \$0.66 \$0.46 \$1.04 \$2.20	1.8% 2.7% 2.2% 2.0% 16.4% 3.8%	To achieve full cost recovery 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

2022 PROPOSED USER FEES AND CHARGES

PUBLIC WORKS HAMILTON WATER

Dept.					2021	2022		2022		
•					including HST	Proposed	цет	including HST	0/ =	Paris for Free
By-Law	Dont ID	Account #	D-6#	Service Offered	· ·	•		_	% Fee Change	Basis for Fee Increase or Decrease
#	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	45519 45519 45519	7a) 7b) 7c)	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	\$725.38 \$500.00 \$340.56	\$688.00 \$500.00 \$319.46	'n	\$777.44 \$500.00 \$360.99	7.2% 0.0% 6.0%	To achieve full cost recovery Current fee achieves full cost recovery To achieve full cost recovery
14-090 14-090 14-090 14-090 14-090	510260 510260 510260 510260 510260	45532 45532 45532 45532 45532	8a) 8b) 8c) 8d)	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 Chloride Discharge Permit (charged quarterly Compliance Discharge Permit (charged quarterly Conditional Discharge Permit (charged quarterly	\$435.00 \$435.00 \$435.00 \$1,071.00	\$435.00 \$435.00 \$435.00 \$1,077.00	n n n	\$435.00 \$435.00 \$435.00 \$1,077.00	0.0% 0.0% 0.0% 0.6% 0.6%	Current fee achieves full cost recovery Current fee achieves full cost recovery Current fee achieves full cost recovery To achieve full cost recovery To achieve full cost recovery
14-090	510260	45519		Information Requests Note: Fee per property for records search related tc 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) 10e)	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	\$1.39 \$44.84 \$57.22 \$85.83 \$114.45	ı e	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
				*multiple permit holders pay the higher administrative fee (for example, if the permit holder has both an C	Overstrength Discl	narge Permit and	a Comp	oliance Program Pe	rmit, they will pag	y \$1,071.00 per quarter).

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

2022 PROPOSED USER FEES AND CHARGES

PUBLIC WORKS HAMILTON WATER

				2021	2022		2022		
				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
510260	45532			\$431.65	\$437.00	у	\$493.81	14.4%	To achieve full cost recovery
510260	45532	2	Annual Administration Fee	\$859.04	\$815.00	у	\$920.95	7.2%	To achieve full cost recovery
	Dept ID 510260	510260 45532	Dept ID Account # Ref # 510260 45532 1	Dept ID Account # Ref # Service Offered ENVIRONMENTAL MONITORING & ENFORCEMENT Fees related to the Wastewater Abatement Program 510260 45532 1 Application Fee (plus cost recovery for peer review if required)	Dept ID Account # Ref # Service Offered (if applicable) ENVIRONMENTAL MONITORING & ENFORCEMENT Fees related to the Wastewater Abatement Program 1 Application Fee (plus cost recovery for peer review if required) \$431.65\$	Dept ID Account # Ref # Service Offered including HST (if applicable) ENVIRONMENTAL MONITORING & ENFORCEMENT Fees related to the Wastewater Abatement Program 510260 45532 1 Application Fee (plus cost recovery for peer review if required) \$431.65 \$437.00	Dept ID Account # Ref # Service Offered including HST (if applicable) Fee (y/n) ENVIRONMENTAL MONITORING & ENFORCEMENT Fees related to the Wastewater Abatement Program 510260 45532 1 Application Fee (plus cost recovery for peer review if required) \$431.65 \$437.00 y	Dept ID Account # Ref # Service Offered including HST (if applicable) ENVIRONMENTAL MONITORING & ENFORCEMENT Fees related to the Wastewater Abatement Program 510260 45532 1 Application Fee (plus cost recovery for peer review if required) y \$431.65 \$437.00 y \$493.81	Dept ID Account # Ref # Service Offered including HST (if applicable) Fee (y/n) including HST (y/n) (if applicable) % Fee Change ENVIRONMENTAL MONITORING & ENFORCEMENT Fees related to the Wastewater Abatement Program 510260 45532 1 Application Fee (plus cost recovery for peer review if required) \$431.65 \$437.00 y \$493.81 14.4%

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

CITY OF HAMILTON

2022 HAMILTON WATER, WASTEWATER AND STORM OPERATING BUDGET

COMBINED WATER, WASTEWATER AND STORM

Ī	2021	2021	2022	CHANGE		CHANG	
	RESTATED	PROJECTED	REQUESTED	2021 PROJECTED	ACTUAL	2022 REQUES	STED /
	BUDGET	ACTUAL	BUDGET	/ 2021 RESTATED	BUDGET	2021 RESTATED	BUDGET
OPERATING EXPENDITURES:	\$	\$	\$	\$	%	\$	%
Divisional Administration & Support	2,464,490	2,612,750	2,369,122	(148,260)	(6.0%)	(95,368)	(3.9%)
Woodward Upgrades	1,735,670	1,835,177	1,764,829	(99,507)	(5.7%)	29,159	1.7%
Customer Service	325,250	247,934	329,279	77,317	23.8%	4,029	1.2%
Outreach & Education	1,093,813	758,530	1,111,320	335,283	30.7%	17,507	1.6%
Service Co-ordination	3,500,605	3,221,147	3,581,202	279,459	8.0%	80,597	2.3%
Engineering Systems & Data Collection	1,172,372	571,107	1,153,746	601,265	51.3%	(18,626)	(1.6%)
Compliance & Regulations	1,005,054	959,455	1,019,823	45,600	4.5%	14,769	1.5%
Laboratory Services	3,553,884	3,705,037	3,743,598	(151,153)	(4.3%)	189,714	5.3%
Environmental Monitoring & Enforcement	2,215,026	2,099,337	2,478,749	115,689	5.2%	263,723	11.9%
Water Distribution & Wastewater Collection	21,894,147	23,871,167	24,122,428	(1,977,020)	(9.0%)	2,228,282	10.2%
Plant Operations	27,373,740	29,010,320	30,409,180	(1,636,580)	(6.0%)	3,035,440	11.1%
Plant Maintenance	10,815,523	10,729,602	11,708,771	85,922	0.8%	893,248	8.3%
Capital Delivery	2,072,271	2,144,734	2,254,575	(72,463)	(3.5%)	182,304	8.8%
Watershed Management	1,275,560	1,016,538	1,382,313	259,022	20.3%	106,753	8.4%
Infrastructure Planning & System Design	2,632,320	2,589,714	2,672,939	42,606	1.6%	40,619	1.5%
Wastewater Abatement Program	1,192,450	887,579	1,142,450	304,872	25.6%	(50,000)	(4.2%)
Alectra Utilities Service Contract	5,712,000	5,733,291	5,826,240	(21,291)	(0.4%)	114,240	2.0%
Corporate & Departmental Support Services	7,242,552	7,359,132	7,757,552	(116,580)	(1.6%)	515,000	7.1%
Utilities Arrears Program	500,320	354,080	500,320	146,240	29.2%	515,000	0.0%
Sewer Lateral Management Program	300,000	299,796	300,000	204	0.1%	_	0.0%
Hamilton Harbour Remedial Action Plan	370,964	547,987	578,964	(177,023)	(47.7%)	208,000	56.1%
Protective Plumbing Program (3P)	752,870	666,929	752,870	85,942	11.4%	200,000	0.0%
Financial Charges	86,020	86,020	86,020	-	0.0%	_	0.0%
i mandai Onarges	99,286,901	101,307,358	107,046,290	(2,020,458)	(2.0%)	7,759,390	7.8%
Capital and Reserve Recoveries	(8,635,161)	(8,611,797)	(8,635,161)	(23,363)	0.3%	7,759,590	0.0%
Sub-Total	90,651,740		98,411,129	(2,043,821)	(2.3%)	7,759,390	8.6%
	90,031,740	92,695,561	90,411,129	(2,043,021)	(2.3 /6)	7,739,390	8.0 /8
Capital and Reserve Impacts on Operating							
Contributions to Capital							
Water Quality Initiatives	50,498,000	50,498,000	39,539,500	-	0.0%	(10,958,500)	(21.7%)
Wastewater	57,237,984	57,237,984	73,784,138	-	0.0%	16,546,154	28.9%
Stormwater	17,632,679	17,632,679	11,765,000	-	0.0%	(5,867,679)	(33.3%)
Sub-Total Contributions to Capital	125,368,663	125,368,663	125,088,638	-	0.0%	(280,025)	(0.2%)
Contributions for DC Exemptions							
Water Quality Initiatives	2,520,000	2,520,000	2,520,000	-	0.0%	-	0.0%
Wastewater	4,590,000	4,590,000	4,590,000	-	0.0%	-	0.0%
Stormwater	1,890,000	1,890,000	1,890,000	-	0.0%	-	0.0%
Sub-Total Contributions for DC Exemptions	9,000,000	9,000,000	9,000,000	-	0.0%	-	0.0%

CITY OF HAMILTON

2022 HAMILTON WATER, WASTEWATER AND STORM OPERATING BUDGET

COMBINED WATER, WASTEWATER AND STORM

	2021	2021	2022	CHANGE		CHANG	E
	RESTATED	PROJECTED	REQUESTED	2021 PROJECTED	ACTUAL	2022 REQUE	STED /
	BUDGET	ACTUAL	BUDGET	/ 2021 RESTATED	BUDGET	2021 RESTATED	BUDGET
OPERATING EXPENDITURES:	\$	\$	\$	\$	%	\$	%
Capital Debt Charges							
Water Quality Initiatives	9,844,773	8,266,428	11,068,076	1,578,345	16.0%	1,223,303	12.4%
Wastewater	12,534,242	10,781,146	12,881,726	1,753,096	14.0%	347,484	2.8%
Stormwater	2,490,898	2,356,948	3,584,490	133,950	5.4%	1,093,592	43.9%
DC Debt Charges Recoveries	(4,335,428)	(4,335,426)	(5,185,120)	(2)	0.0%	(849,692)	19.6%
Sub-Total Debt Charges	20,534,485	17,069,096	22,349,172	3,465,389	16.9%	1,814,686	8.8%
Sub-Total Capital Financing	154,903,148	151,437,759	156,437,810	3,465,389	2.2%	1,534,661	1.0%
Reserve Transfers	-	(1,425,414)	3,001,973	1,425,414	0.0%	3,001,973	0.0%
Sub-Total Capital and Reserve Impacts on Operating	154,903,148	150,012,345	159,439,782	4,890,803	3.2%	4,536,634	2.9%
TOTAL EXPENDITURES	245,554,888	242,707,906	257,850,912	2,846,982	1.2%	12,296,024	5.0%
REVENUES:							
Rate Revenue							
Residential	107,653,756	110,053,756	113,919,774	2,400,000	2.2%	6,266,018	5.8%
Industrial/Commercial/Institutional/Multi-res	118,417,217	113,967,217	123,323,962	(4,450,000)	(3.8%)	4,906,745	4.1%
Haldimand	2,588,952	2,588,952	2,834,077	-	0.0%	245,125	9.5%
Halton	269,837	269,837	282,410	-	0.0%	12,573	4.7%
Raw Water	128,750	103,750	105,000	(25,000)	(19.4%)	(23,750)	(18.4%)
Non-Metered	880,000	880,000	825,000	-	0.0%	(55,000)	(6.3%)
Private Fire Lines	1,924,000	1,924,000	1,980,000		0.0%	56,000	2.9%
Hauler / 3rd Party Sales	1,400,000	1,950,000	1,820,000	550,000	39.3%	420,000	30.0%
Overstrength Agreements	3,210,510	3,012,854	3,306,825	(197,656)	(6.2%)	96,315	3.0%
Sewer Surcharge Agreements Sub-Total Utility Rates	6,224,456 242,697,478	5,600,130 240,350,496	6,511,190 254,908,239	(624,327) (2,346,982)	(10.0%) (1.0%)	286,734 12,210,761	4.6% 5.0%
Non-Rate Revenue							
Local Improvement Recoveries	275,850	275,850	275,850	-	0.0%	-	0.0%
Permits / Leases / Agreements	1,065,050	565,050	1,107,652	(500,000)	(46.9%)	42,602	4.0%
Investment Income	450,000	450,000	450,000	-	0.0%	-	0.0%
General Fees and Recoveries	1,066,510	1,066,510	1,109,170	-	0.0%	42,660	4.0%
Sub-Total Non-Rate Revenue	2,857,410	2,357,410	2,942,672	(500,000)	(17.5%)	85,262	3.0%
TOTAL REVENUES	245,554,888	242,707,906	257,850,912	(2,846,982)	(1.2%)	12,296,023	5.0%
NET EXPENDITURES		<u>-</u>		<u>-</u>	0.0%	<u>-</u>	0.0%

2022 - 2025 HAMILTON WATER, WASTEWATER AND STORM OPERATING BUDGET **COMBINED WATER, WASTEWATER AND STORM**

	2021	2022	2023	2024	2025	CHANGE		CHANGE		CHANGE	
	RESTATED	REQUESTED	PROJECTED	PROJECTED	PROJECTED	2022 REQUES	STED /	2023 PROJECTE	D/	2024 PROJECT	ΓED /
	BUDGET	BUDGET	BUDGET	BUDGET	BUDGET	2021 RESTATED	BUDGET	2022 REQUESTED BI	JDGET	2023 PROJECTED	
	\$	\$	\$	\$	\$	\$	%	\$	%	\$	%
OPERATING EXPENDITURES:											
Divisional Administration & Support	2 464 400	2 260 122	2 462 996	2 562 442	2 664 040	(OE 269)	(2.00/)	04.765	4.00/	09 555	4.00/
Divisional Administration & Support Woodward Upgrades	2,464,490 1,735,670	2,369,122 1,764,829	2,463,886 1,835,422	2,562,442 1,908,839	2,664,940 1,985,193	(95,368) 29,159	(3.9%) 1.7%	94,765 70,593	4.0% 4.0%	98,555 73,417	4.0% 4.0%
Customer Service	325,250	329,279	342,450	356,148	370,394	4,029	1.2%	13,171	4.0%	13,698	4.0%
Outreach & Education	1,093,813	1,111,320	1,155,773	1,202,004	1,250,084	17,507	1.6%	44,453	4.0%	46,231	4.0%
Service Co-ordination	3,500,605	3,581,202	3,724,450	3,873,428	4,028,365	80,597	2.3%	143,248	4.0%	148,978	4.0%
Engineering Systems & Data Collection	1,172,372	1,153,746	1,199,896	1,247,892	1,297,808	(18,626)	(1.6%)	46,150	4.0%	47,996	4.0%
Compliance & Regulations	1,005,054	1,019,823	1,060,616	1,103,040	1,147,162	14,769	1.5%	40,793	4.0%	42,425	4.0%
Laboratory Services	3,553,884	3,743,598	3,893,342	4,049,076	4,211,039	189,714	5.3%	149,744	4.0%	155,734	4.0%
Environmental Monitoring & Enforcement	2,215,026	2,478,749	2,577,899	2,681,015	2,788,256	263,723	11.9%	99,150	4.0%	103,116	4.0%
Water Distribution & Wastewater Collection	21,894,147	24,122,428	25,087,325	26,090,818	27,134,451	2,228,282	10.2%	964,897	4.0%	1,003,493	4.0%
Plant Operations	27,373,740	30,409,180	31,625,548	32,890,570	34,206,192	3,035,440	11.1%	1,216,367	4.0%	1,265,022	4.0%
Plant Maintenance	10,815,523	11,708,771	12,177,122	12,664,207	13,170,775	893,248	8.3%	468,351	4.0%	487,085	4.0%
Capital Delivery	2,072,271	2,254,575	2,344,758	2,438,549	2,536,090	182,304	8.8%	90,183	4.0%	93,790	4.0%
Watershed Management	1,275,560	1,382,313	1,437,606	1,495,110	1,554,914	106,753	8.4%	55,293	4.0%	57,504	4.0%
Infrastructure Planning & System Design	2,632,320	2,672,939	2,779,856	2,891,050	3,006,692	40,619	1.5%	106,918	4.0%	111,194	4.0%
Wastewater Abatement Program	1.192.450	1,142,450	1,188,148	1,235,674	1.285.101	(50,000)	(4.2%)	45,698	4.0%	47,526	4.0%
Alectra Utilities Service Contract	5,712,000	5,826,240	6,059,290	6,301,661	6,553,728	114,240	2.0%	233,050	4.0%	242,372	4.0%
Corporate & Departmental Support Services	7,242,552	7,757,552	8,067,854	8,390,568	8,726,191	515,000	7.1%	310,302	4.0%	322,714	4.0%
Utilities Arrears Program	500,320	500,320	520,333	541,146	562,792	· -	0.0%	20,013	4.0%	20,813	4.0%
Sewer Lateral Management Program	300,000	300,000	312,000	324,480	337,459	-	0.0%	12,000	4.0%	12,480	4.0%
Hamilton Harbour Remedial Action Plan	370,964	578,964	602,123	626,207	651,256	208,000	56.1%	23,159	4.0%	24,085	4.0%
Protective Plumbing Program (3P)	752,870	752,870	782,985	814,304	846,876	-	0.0%	30,115	4.0%	31,319	4.0%
Financial Charges	86,020	86,020	89,461	93,039	96,761	-	0.0%	3,441	4.0%	3,578	4.0%
	99,286,901	107,046,290	111,328,142	115,781,267	120,412,518	7,759,390	7.8%	4,281,852	4.0%	4,453,126	4.0%
Capital and Reserve Recoveries	(8,635,161)	(8,635,161)	(8,916,012)	(9,206,807)	(9,507,916)	-	0.0%	(280,852)	3.3%	(290,795)	3.3%
Sub-Total	90,651,740	98,411,129	102,412,129	106,574,460	110,904,602	7,759,390	8.6%	4,001,000	4.1%	4,162,331	4.1%
Capital and Reserve Impacts on Operating											
Contributions to Capital											
Water Quality Initiatives	50,498,000	39,539,500	72,200,000	84,925,500	94,721,500	(10,958,500)	(21.7%)	32,660,500	82.6%	12,725,500	17.6%
Wastewater	57,237,984	73,784,138	35,726,470	31,791,470	46,481,470	16,546,154	28.9%	(38,057,668)	(51.6%)	(3,935,000)	(11.0%)
Stormwater Sub-Total Contributions to Capital	17,632,679 125,368,663	11,765,000 125,088,638	19,640,000 127,566,470	24,345,000 141,061,970	14,255,000 155,457,970	(5,867,679) (280,025)	(33.3%) (0.2%)	7,875,000 2,477,832	66.9% 2.0%	4,705,000 13,495,500	24.0% 10.6%
·	125,366,663	125,000,030	127,500,470	141,061,970	155,457,970	(200,025)	(0.2%)	2,477,032	2.0%	13,495,500	10.0%
Contributions for DC Exemptions	0.500.000	0.500.000	0.500.000	0.500.000	0.500.000		0.007		0.004		0.007
Water Quality Initiatives Wastewater	2,520,000 4,590,000	2,520,000 4,590,000	2,520,000 4,590,000	2,520,000 4,590,000	2,520,000 4,590,000	-	0.0% 0.0%	-	0.0% 0.0%	-	0.0% 0.0%
Stormwater	1,890,000	1,890,000	1,890,000	1,890,000	1,890,000	-	0.0%	-	0.0%	-	0.0%
Sub-Total Contributions for DC Exemptions	9,000,000	9,000,000	9,000,000	9,000,000	9,000,000	-	0.0%	-	0.0%	-	0.0%
Debt Charges											
Water Quality Initiatives	9,844,773	11,068,076	16,537,103	22,672,618	29,346,565	1,223,303	12.4%	5,469,028	49.4%	6,135,514	37.1%
Wastewater	12,534,242	12,881,726	20,924,014	28,829,548	37,469,380	347,484	2.8%	8,042,288	62.4%	7,905,534	37.8%
Stormwater	2,490,898	3,584,490	4,530,697	5,128,028	5,611,572	1,093,592	43.9%	946,207	26.4%	597,331	13.2%
DC Debt Charges Recoveries	(4,335,428)	(5,185,120)	(13,797,266)	(22,250,437)	(30,740,212)	(849,692)	19.6%	(8,612,146)	166.1%	(8,453,171)	61.3%
Sub-Total Debt Charges	20,534,485	22,349,172	28,194,548	34,379,757	41,687,306	1,814,686	8.8%	5,845,376	26.2%	6,185,209	21.9%
Sub-Total Capital Financing	154,903,148	156,437,810	164,761,018	184,441,727	206,145,276	1,534,661	1.0%	8,323,208	5.3%	19,680,709	11.9%
Reserve Transfers		3,001,973	9,034,356	5,164,576	318,142	3,001,973	0.0%	6,032,384	200.9%	(3,869,780)	(42.8%)
Sub-Total Capital and Reserve Impacts on Operating	154,903,148	159,439,782	173,795,374	189,606,303	206,463,418	4,536,634	2.9%	14,355,592	9.0%	15,810,929	9.1%
TOTAL EXPENDITURES	245,554,888	257,850,912	276,207,504	296,180,764	317,368,019	12,296,024	5.0%	18,356,592	7.1%	19,973,260	7.2%

Appendix "B" to Item 2 of GIC Report 21-025, Page 4 of 5

2022 - 2025 HAMILTON WATER, WASTEWATER AND STORM OPERATING BUDGET **COMBINED WATER, WASTEWATER AND STORM**

	2021	2022	2023	2024	2025	CHANG	Е	CHANGE		CHANGE	
	RESTATED	REQUESTED	PROJECTED	PROJECTED	PROJECTED	2022 REQUE	STED /	2023 PROJECTE	D /	2024 PROJEC	TED /
	BUDGET	BUDGET	BUDGET	BUDGET	BUDGET	2021 RESTATED	BUDGET	2022 REQUESTED BU	JDGET	2023 PROJECTED	BUDGET
	\$	\$	\$	\$	\$	\$	%	\$	%	\$	%
REVENUES:											
Rate Revenue											
Residential	107,653,756	113,919,774	122,675,631	132,010,795	141,908,712	6,266,018	5.8%	8,755,857	7.7%	9,335,163	7.6%
Industrial/Commercial/Institutional/Multi-res	118,417,217	123,323,962	131,917,723	141,473,007	151,614,571	4,906,745	4.1%	8,593,761	7.0%	9,555,284	7.2%
Haldimand	2,588,952	2,834,077	3,140,316	3,497,108	3,879,469	245,125	9.5%	306,238	10.8%	356,793	11.4%
Halton	269,837	282,410	310,553	343,476	379,268	12,573	4.7%	28,142	10.0%	32,923	10.6%
Raw Water	128,750	105,000	109,200	113,568	118,111	(23,750)	(18.4%)	4,200	4.0%	4,368	4.0%
Non-Metered	880,000	825,000	860,000	890,000	930,000	(55,000)	(6.3%)	35,000	4.2%	30,000	3.5%
Private Fire Lines	1,924,000	1,980,000	2,059,200	2,141,568	2,227,231	56,000	2.9%	79,200	4.0%	82,368	4.0%
Hauler / 3rd Party Sales	1,400,000	1,820,000	1,892,800	1,968,512	2,047,252	420,000	30.0%	72,800	4.0%	75,712	4.0%
Overstrength Agreements	3,210,510	3,306,825	3,439,098	3,576,662	3,719,729	96,315	3.0%	132,273	4.0%	137,564	4.0%
Sewer Surcharge Agreements	6,224,456	6,511,190	6,771,637	7,042,503	7,324,203	286,734	4.6%	260,448	4.0%	270,865	4.0%
Sub-Total Utility Rates	242,697,478	254,908,239	273,176,158	293,057,199	314,148,546	12,210,761	5.0%	18,267,919	7.2%	19,881,040	7.3%
Non-Rate Revenue											
Local Improvement Recoveries	275,850	275,850	275,850	275,850	275,850	-	0.0%	-	0.0%	-	0.0%
Permits / Leases / Agreements	1,065,050	1,107,652	1,151,958	1,198,036	1,245,958	42,602	4.0%	44,306	4.0%	46,078	4.0%
Investment Income	450,000	450,000	450,000	450,000	450,000	-	0.0%	-	0.0%	-	0.0%
General Fees and Recoveries	1,066,510	1,109,170	1,153,537	1,199,679	1,247,666	42,660	4.0%	44,367	4.0%	46,141	4.0%
Sub-Total Non-Rate Revenue	2,857,410	2,942,672	3,031,345	3,123,565	3,219,474	85,262	3.0%	88,673	3.0%	92,220	3.0%
TOTAL REVENUES	245,554,888	257,850,912	276,207,504	296,180,764	317,368,019	12,296,023	5.0%	18,356,592	7.1%	19,973,260	7.2%
NET EXPENDITURES	(0)	_	_	-	_	0	0.0%	(0)	0.0%	(0)	0.0%

CITY OF HAMILTON

2022-2031 HAMILTON WATER, WASTEWATER & STORM OPERATING BUDGET

COMBINED WATER, WASTEWATER AND STORM

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	2021 Restated	2022 Requested	2023 Forecast	2024 Forecast	2025 Forecast	2026 Forecast	2027 Forecast	2028 Forecast	2029 Forecast	2030 Forecast	2031 Forecast
OPERATING EXPENDITURES]										
OPERATING COSTS	90,652	98,411	102,412	106,574	110,905	114,283	117,776	121,387	125,121	128,981	132,973
TOTAL OPERATING COSTS	90,652	98,411	102,412	106,574	110,905	114,283	117,776	121,387	125,121	128,981	132,973
CAPITAL & RESERVE IMPACTS ON OPERA	TING										
Contributions to Capital											
Water	50,498	39,540	72,200	84,926	94,722	87,332	70,004	74,393	77,821	75,734	71,991
Wastewater	57,238	73,784	35,726	31,791	46,481	72,871	78,996	82,656	89,186	90,106	100,696
Stormwater	17,633	11,765	19,640	24,345	14,255	10,265	32,055	34,265	33,855	32,215	33,355
Sub-total Contributions to Capital	125,369	125,089	127,566	141,062	155,458	170,468	181,055	191,314	200,862	198,055	206,042
Contributions for DC Exemptions							,				
Water	2,520	2,520	2,520	2,520	2,520	2,520	2,520	2,520	2,520	2,520	2,520
Wastewater	4,590	4,590	4,590	4,590	4,590	4,590	4,590	4,590	4,590	4,590	4,590
Stormwater	1,890	1,890	1,890	1,890	1,890	1,890	1,890	1,890	1,890	1,890	1,890
Sub-total Contributions to Capital	9,000	9,000	9,000	9,000	9,000	9,000	9,000	9,000	9,000	9,000	9,000
Debt Charges											
Water	9,845	11,068	16,537	22,673	29,347	33,702	34,795	35,057	35,325	33,856	33,779
Wastewater	12,534	12,882	20,924	28,830	37,469	44,805	50,966	56,025	59,603	58,873	58,812
Stormwater	2,491	3,584	4,531	5,128	5,612	5,826	6,129	6,717	7,176	7,317	7,026
DC Debt Charges Recoveries	(4,335)	(5,185)	(13,797)	(22,250)	(30,740)	(39,309)	(47,871)	(55,256)	(58,669)	(58,695)	(58,720)
Sub-total Debt Charges	20,534	22,349	28,195	34,380	41,687	45,024	44,019	42,543	43,435	41,351	40,898
Reserve Transfers	-	3,002	9,034	5,165	318	1,530	2,822	4,171	5,625	22,038	26,078
Sub-Total Capital & Reserve Impacts on Operating	154,903	159,440	173,795	189,606	206,463	226,022	236,897	247,028	258,922	270,445	282,018
TOTAL EXPENDITURES	245,555	257,851	276,208	296,181	317,368	340,306	354,674	368,416	384,043	399,426	414,991
REVENUES											
Residential	107,654	113,920	122,676	132,011	141,909	152,670	160,123	167,140	175,691	184,277	193,007
Industrial/Commercial/Institutional/Multi-res	118,417	123,324	131,918	141,473	151,615	162,636	168,666	174,493	180,646	186,505	192,365
Haldimand	2,589	2,834	3,140	3,497	3,879	4,301	4,454	4,595	4,737	4,866	4,995
Halton	270	282	311	343	379	420	434	448	463	476	490
Raw Water	129	105	109	114	118	122	125	129	133	137	141
Non-Metered	880	825	860	890	930	970	1,010	1,050	1,090	1,130	1,180
Private Fire Lines	1,924	1,980	2,059	2,142	2,227	2,294	2,363	2,434	2,507	2,582	2,659
Hauler / 3rd Party Sales	1,400	1,820	1,893	1,969	2,047	2,109	2,172	2,238	2,306	2,376	2,448
Overstrength Agreements	3,211	3,307	3,439	3,577	3,720	3,869	4,023	4,184	4,352	4,526	4,707
Sewer Surcharge Agreements	6,224	6,511	6,772	7,043	7,324	7,617	7,922	8,239	8,568	8,911	9,267
Non-Rate Revenue	2,857	2,943	3,031	3,124	3,219	3,299	3,381	3,465	3,552	3,641	3,732
TOTAL REVENUES	245,555	257,851	276,208	296,181	317,368	340,306	354,674	368,416	384,043	399,426	414,991
NET EXPENDITURES	(0)	-	-	-	-	-	-	-	-	-	-
Rate Increase	4.28%	4.98%	6.49%	6.45%	6.36%	6.46%	3.76%	3.29%	3.98%	3.76%	3.62%
RESIDENTIAL BILL (200m³ p.a.)	\$ 784.80	\$ 823.85 \$	877.30	933.90 \$	993.30	\$ 1,057.50	\$ 1,097.30	\$ 1,133.45 \$	1,178.55 \$	1,222.85 \$	1,267.15

City of Hamilton Water System 2022 Capital Budget Project List (\$)

									Financing	Sources
Project Type	Project ID	Project Title	Gross Costs		Other External Revenue		Reserves WIP	Net Cost	From Operating	
Coordinated - Network Extension	5142171328	Southcote - Garner to Highway 403 Bridge	3,040,000			1,520,000		1,520,000	-	1,520,000
	5142280280	First Road West Watermain - Bedrock to Glover Mountain	830,000)	498,000	332,000		-		
	5142280281	Dickenson Road West Watermain - Garth Street Extension to	510,000)		510,000		_		
	5112200201	870m easterly								
Coordinated - Network Extension Total			4,380,000		498,000	2,362,000		1,520,000	-	1,520,000
		Watermain Rehabilitation/Replacement Coordinated with								
Coordinated - Other	5142160501	Development	1,000,000)				1,000,000	1,000,000	
Coordinated - Other		Rates Projects Included in Tax Budget - NOT TO BE SET UP IN								
	5142299999	PEOPLESOFT	2,320,000)				2,320,000	2,320,000	
Coordinated - Other Total		r EOI EE301 1	3,320,000	1				3,320,000	3,320,000	
Coordinated Other Fotol			3,320,000	'				3,320,000	3,320,000	
Coordinated - Replacement	5142171303	Marion - Longwood to Dromore	440,000)				440,000	440,000	
		Glenmorris / Underhill / Sleepy Hollow / Wilmar (York Heights /							,	
	5142271305	Hunter NBHD)	1,000,000	1				1,000,000		1,000,000
	5142271312	Strathearne - Main to Britannia	900,000)				900,000		900,000
	5142271306	Kelvin - Old Orchard to south end	100,000					100,000	100,000	,
	5142271308	Concession / Mountain Brow - Upper Gage to Oakcrest	2,200,000					2,200,000		2,200,000
	5142271296	Governor's – Main to Ogilvie (Bridge 296)	400,000					400,000	400,000	,,
	5142271022	Burlington - James to Ferguson	1,200,000					1,200,000	,	1,200,000
	5142271214	Fairfield - Barton to Britannia	500,000					500,000		500,000
	5142271325	CCBF - Corktown Neighbourhood	400,000				400,0			,
Coordinated - Replacement Total	3112271323		7,140,000				400,0		940,000	5,800,000
·			, , , , , , , , , , , , , , , , , , , ,					-, -, -, -, -, -, -, -, -, -, -, -, -, -	,	
		Rates Share of Road Reconstruction - NOT TO BE SET UP IN								
Coordinated Replacement (50/50)	5142170000	PEOPLESOFT	4,130,000	1				4,130,000	4,130,000	
Coordinated Replacement (50/50) Total			4,130,000)				4,130,000	4,130,000	
Demolition / Disposal	5142067420	St. Joseph's Tank Pulsation Dampener (HD002STK)	440,000					440,000	440,000	
Demolition / Disposal Total			440,000	1				440,000	440,000	
Enhancement	F1.431.CCC00	Lundon Water System - Phase 2 Treatment	110,000					110,000	110,000	
Enhancement Total	5142166608	Lynden Water System - Phase 2 Treatment	110,000 110,000					110,000 110,000	110,000 110,000	
Elinancement Total			110,000	1				110,000	110,000	
Expansion / Extension	5141996951	Binbrook Feedermain via Fletcher (W-30)	2,530,000)		2,530,000		_		
Expunsion / Extension	5142260280	Upper Centennial Watermain Extension	500,000			2,550,000		500,000		500,000
Expansion / Extension Total	3142200280	opper centennial watermain extension	3,030,000			2,530,000		500,000		500,000
			-,,,,,,,,,			_,				222,222
	5444055777	Water infrastructure Analysis - Growth and Economic	222.000					222.000	220.000	
Feasibility Plans / EA's/ Studies	5141855777	Opportunities	330,000		-			330,000	330,000	
	5142096520	Garner Road Trunk Watermain - Southcote to Wilson (W-09)	13,550,000)		13,550,000		-		
	5142155010	Water Systems Planning Program	600,000					600,000	600,000	
	5142155022	Engineering Consultant Watermain Projects	400,000					400,000	400,000	
	5142155247	Alterations to the Drinking Water System	150,000					150,000	150,000	
	5142155556	Mapping Update Program	40,000					40,000	40,000	
	5142157545	Water - Computer Model	150,000					150,000	150,000	
	5142257000	Vertical Asset Management Program	280,000					280,000	280,000	
	5142255264	City-Wide Water Master Plan	280,000			280,000		280,000	280,000	
		Airport Employment Growth District (AEGD) Water, Wastewater	280,000			280,000		-		
	5142255280	and Stormwater Master Plan Update	700,000			700,000		-		
	5142251112	Inventory Bar Coding System, Equipment & Consulting	200,000					200,000	200,000	
	5142251112	Water Facility Asset Management Implementation Plan	100,000					100,000	100,000	
	5142255851	Water Efficiency Plan/Program								
	5142255851	Water System Studies & Continual Improvement Initiatives	115,000					115,000 1,100,000	115,000	
Feasibility Plans / EA's/ Studies Total	514220/510	water system studies & continual improvement initiatives	1,100,000 17,995,000			14,530,000		3,465,000	1,100,000 3,465,000	
reasibility Fidits / EA s/ Studies Total			17,555,000	·		14,330,000		3,403,000	3,403,000	
Licenses	5142162073	Field Data Systems Program	210,000	1			100,0	00 110,000	110,000	
Licenses Total		, ,	210,000				100,0		110,000	
							150,0	. 110,000	110,000	

Appendix "C" to Item 2 of GIC Report 21-025 Appendix "K" Paget 2 Coff 38 Page 2 of 3

Financing Sources

City of Hamilton Water System 2022 Capital Budget Project List

1948 1948	Project Type	Project ID	Project Title	Grace Casts	Grants and Subsidies Other External Revenue Development Charge	Reserves	WIP	Net Cost	Financing S	
Section Sect	Ргојест туре	Project ib	Project fille	Gross Costs	Grants and Subsidies Other External Revenue Development Charge	Reserves	WIP	Net Cost	From Operating	External Debt
State Stat	New	5141495551	PD7 (Upper Stoney Creek/Glanbrook) Fleyated Reservoir (W-23)	5,500,000	5,500,000			-		
Section Sect	INCW	51/1767650		150,000				150,000	_	150,000
1411/1902 1411/1903 1411								•		•
Part Mark		5141895852		900,000				900,000	-	900,000
Section Sect			•							
Per		5142161502		4,270,000		640,000		3,630,000	3,630,000	
1988 1988		5142151110	Fleet Additions	1.162.000			1.162.000	_	_	
March 1944 1945							, . ,	550.000	_	550,000
Rehabilitation Nemovinion Self-190737 Refs LIFP Pumping Station (RLPS) Improvements - Plause 2 (CASH CAVED) \$4,40,000 \$60,000 \$1,000			New PD2 Water Pumping Station (CASH FLOWED)					,		2,650,000
Reabilistation Renovation S14490758 Carellow Training Carellow	New Total			15,182,000	5,500,000	640,000	1,162,000	7,880,000	3,630,000	4,250,000
Reabilistation Renovation S14490758 Carellow Training Carellow										
Section Sect		E1/11E67E7E		2 470 000				2 470 000		2 470 000
\$14176777 Sector Truntment Real \$1,0000	Rehabilitation / Renovation	514150/5/5	FLOWED)	2,470,000				2,470,000	-	2,470,000
14179550 14179550 14179550 1417950 1		5141760754	Kenilworth Transmission Watermain Renewal	600,000				600,000	600,000	
STANSPORT STAN		5141761777	Beach Trunkmain Rehab	1,500,000				1,500,000	1,500,000	
STANSPORT STAN		5141795850		550,000	412 500			137 500	137 500	_
\$14196779 \$160000 km \$14196787 \$160000 km \$1419600 km \$14196					112)500				137,300	
\$1421101 \$14215767 \$14215767 \$14215767 \$14215767 \$14215767 \$14215767 \$14215767 \$14215767 \$14215767 \$14215767 \$1421677						-				
S14159555 S161600										
S14126070 Watermain Structural Lining \$3,00,000 \$3,00,000 \$1,000,000 \$1			e e e e e e e e e e e e e e e e e e e			5,400,000				
			, ,				131,000	600,000	600,000	
			<u> </u>			5,300,000				-
S14216611 Mart Protest Ungrades 1,318,000 62,000 51,000 75,1000 1,000 70,0000 1,000			. 9							
1416-1610 1416		5142169075	,	340,000				340,000	340,000	
Main White Park		5142166110	· · · · · · · · · · · · · · · · · · ·	1,378,000	627,000			751,000	11,000	740,000
\$142,16742 H0R1 Woodley Lane Reservoir Upgrade's 170,000 170			•							
\$14226174 Setting or Adjusting of Water Utility Structures \$2,000 \$,				,		440,000
S14226129 S14226139 S142			· · · · · · · ·						•	
S142267364 Lining		5142261741		250,000				250,000	250,000	
Situation Situ		5142261240	-	2,000,000				2,000,000	2,000,000	
1,180,000 1,38		F142267F0F	=	F00 000				F00 000	F00 000	
S142266712 Water Maintenance - Rebuild, Replacement and New Capital 400,000 60									500,000	1 200 000
S14226620 Water Treatment Plant - Clearwells Concrete Restoration 600,000 600,00			<u> </u>						400.000	1,380,000
S142266220 Upgrades 600,000									400,000	
Stat26632 Woodward Water Treatment Plant - Low Lift Pumping Station Replacement Plant - Low Lift Pumping Station Replacement Plant - Low Lift Pumping Station Replacement and pecommissioning Peropara		5142266220		600,000				600,000	600,000	
S142/266320 Intake Repairs S80,000 S80			• =							
Replacement		5142266320		830,000				830,000	830,000	
Main / Whitney Pumping Station Replacement and Decommissioning 140,000	Rehabilitation / Renovation Total			29.074.000	1.039.500	10.700.000	2.696.000	14.638.500	9,608,500	5.030.000
Replacement S14159773 Decommissioning 140,000					_,		_,,	,,	2,222,222	2,000,000
Replacement S14159773 Decommissioning 140,000			Main / Whitney Pumping Station Replacement and							
Digrade & Standby Power Installation (W-04) 220,000 165,000 55,000	Replacement	5141567273		140,000				140,000	140,000	
Digrade & Standby Power Installation (W-04) 150,000	•		PS HD12A (Governors @ Huntingwood) Rebuild with Capacity							
5142066310 WTP Pre-Treatment Isolation Valves 550,000 550,000 550,000 550,000 550,000 550,000 550,000 550,000 150,000 150,000 150,000 150,000 2,610,000 2,610,000 2,610,000 2,610,000 630,000 630,000 5142160757 Metallic Watermain Condition Assessment Program 815,000 185,000 630,000 25		5141595553	Upgrade & Standby Power Installation (W-04)	220,000	165,000			55,000	55,000	
5142149555 QA-QC Service Contract Program 290,000 140,000 150,000 150,000 150,000 150,000 2,610,000 2,610,000 2,610,000 2,610,000 2,610,000 2,610,000 630,000 <td< td=""><td></td><td>5141966151</td><td>SCADA Maintenance Program</td><td>150,000</td><td></td><td></td><td></td><td>150,000</td><td>150,000</td><td></td></td<>		5141966151	SCADA Maintenance Program	150,000				150,000	150,000	
5142160080 Valve Replacement Program 3,780,000 1,170,000 2,610,000 2,610,000 630,000 630,000 630,000 630,000 630,000 630,000 250,000 250,000 250,000 250,000 250,000 250,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 2,350,000 1,550,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 1,550,000 1,600,000 1,600,000 1,600,000 1,600,000 2,000,000 1,000,000 <		5142066310	WTP Pre-Treatment Isolation Valves	550,000				550,000	550,000	
5142160577 Metallic Watermain Condition Assessment Program 815,000 185,000 630,000 630,000 630,000 250,000 250,000 250,000 250,000 250,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 2,350,000 1,550,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 1,650,000 1,600,000 2,350,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,000 3,550,		5142149555	QA-QC Service Contract Program	290,000			140,000	150,000	150,000	
5142160577 Metallic Watermain Condition Assessment Program 815,000 185,000 630,000 630,000 630,000 250,000 250,000 250,000 250,000 250,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 1,650,000 1,650,000 1,650,000 2,350,000 3,000 <td></td> <td></td> <td>Valve Replacement Program</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			Valve Replacement Program							
5142160711 PW Capital Water Consumption Program 250,000 250,000 250,000 250,000 250,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 2,350,000 160,000		5142160577	Metallic Watermain Condition Assessment Program				185,000	630,000	630,000	
Unscheduled Valve, Hydrant, Watermain & Misc Water Replace Program 2,850,000 1,300,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,550,000 1,000 1,550,000 1,000,000		5142160711	PW Capital Water Consumption Program						250,000	
Frogram Frog		E1/21/07F0	Unscheduled Valve, Hydrant, Watermain & Misc Water Replace			1 200 000		1 550 000	1 550 000	
5142271318 Eastmount Neighbourhood - Water 210,000 50,000 160,000 160,000 5142260081 Large Valve Replacement - Nash 2,000,000 2,000,000 - - 5142260082 Large Valve Replacement - Longwood and Glenside 1,000,000 1,000,000 - -		5142160/50	Program	2,000,000		1,500,000		1,550,000	1,550,000	
5142260081 Large Valve Replacement - Nash 2,000,000 2,000,000 - 5142260082 Large Valve Replacement - Longwood and Glenside 1,000,000 1,000,000 -		5142162078	Substandard Water Service Replacement Program	2,350,000				2,350,000	2,350,000	
5142260082 Large Valve Replacement - Longwood and Glenside 1,000,000 1,000,000 -		5142271318	Eastmount Neighbourhood - Water	210,000			50,000	160,000	160,000	
		5142260081	Large Valve Replacement - Nash	2,000,000	2,000,000			-		
Replacement Total 14,605,000 3,000,000 165,000 1,300,000 1,545,000 8,595,000 8,595,000		5142260082	Large Valve Replacement - Longwood and Glenside		, ,			-		
	Replacement Total			14,605,000	3,000,000 165,000	1,300,000	1,545,000	8,595,000	8,595,000	

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City of Hamilton Water System 2022 Capital Budget Project List (\$)

										Financing 9	Sources
Project Type	Project ID	Project Title	Gross Costs	Grants and Subsidies	Other External Revenue	Development Charge	Reserves	WIP	Net Cost	From Operating	External Debt
Safety/ Security	5142266871	Hamilton Water Capital Security Plan	1,030,000						1,030,000	1,030,000	•
	5142266351	Woodward SCADA OT (Operating Technology) Security Program	125,000						125,000	125,000	
Safety/ Security Total			1,155,000						1,155,000	1,155,000	
Staffing Costs	5142101099	Engineering Services Staffing Costs - Water	4,500,000					464,000	4,036,000	4,036,000	
Staffing Costs Total			4,500,000					464,000	4,036,000	4,036,000	
Grand Total			105,271,000	3,000,000	498,000	26,126,500	12,640,000	6,367,000	56,639,500	39,539,500	17,100,000

City of Hamilton Appendix "D" to Item 2 of GIC Report 21-025, Page 1 of 2

Wastewater System

2022 Capital Budget Project List

F		In								Financing Sou	
Project Type	Project ID	Project Title	Gross Costs	Grants and Subsidies Other Externa	Revenue Develo	pment Charge	Reserves	WIP	Net Cost	From Operating Ex	cternal Debi
Coordinated - Network Extension	5162180187	Garner Road Trunk Sanitary Sewer - Hwy 6 w/o Raymond - CASH FLOW	4,000,000			4,000,000			-		
Coordinated Network Extension	5162280280	Dewitt Road Sanitary Sewer - Barton to SSR	1,000,000		500,000				500,000	500,000	
	5162280281	Dickenson Road West Sanitary Sewer - Garth Street Extension to	2,670,000		•	2,670,000			,	·	
		Upper James Street							-		
	5162280282	Fifty Road Trunk Sanitary Sewer	1,300,000			1,300,000			-		
Coordinated - Network Extension Total	5162280284	Shaver Road Sanitary Sewer - Osprey to hydro corridor	600,000 9,570,000		500,000	600,000 8,570,000			500,000	500,000	
Coordinated - Network Extension Total			9,570,000		500,000	8,570,000			500,000	500,000	
Coordinated - Replacement	5162171015	Sewer Lateral Replacement for Co-ordinated Projects	600,000					100,000	500,000	500,000	
·	5162171025	Dewitt - Highway 8 to Barton	1,040,000						1,040,000	1,040,000	
	5162271012	Strathearne - Main to Britannia - Sewer Laterals	170,000						170,000	170,000	
	5162271306	Kelvin - Old Orchard to south end	60,000						60,000	60,000	
	5162272205	Glenmorris / Underhill / Sleepy Hollow / Wilmar (York Heights /	1,250,000					1,250,000			
		Hunter NBHD)						,,			
	5162271308	Concession / Mountain Brow - Upper Gage to Oakcrest	150,000						150,000	150,000	
	5162271021	Westdale South Neighbourhood (Central) Governor's – Main to Ogilvie (Bridge 296)	30,000						30,000	30,000	
	5162271296 5162271022	Burlington - James to Ferguson	380,000 440,000					240,000	380,000 200,000	380,000 200,000	
	5162271022	Scenic - Mohawk to Chateau	70,000					240,000	70,000	70,000	
	5162271109	Fairfield - Barton to Britannia	250,000						250,000	250,000	
	5162271303	Marion - Longwood to Dromore	180,000						180,000	180,000	
Coordinated - Replacement Total	3102271303		4,620,000					1,590,000	3,030,000	3,030,000	
·										, , , , , , , , , , , , , , , , , , ,	
Demolition / Disposal	5162068851	Pier 25 Dredging - Windermere Basin	13,250,000						13,250,000	13,250,000	
Demolition / Disposal Total			13,250,000						13,250,000	13,250,000	
Cabaaaaaa	5162241350	Pilot solar power installation at a Class B Hamilton Water facility	150,000						150,000	150,000	-
Enhancement	5162268757	Lower Chedoke Combined EA Study	280,000				280,000				
	5162268767	Chedoke Watershed Stormwater Retrofit EA Study	280,000				280,000				
Enhancement Total	3102200707	,	710,000				560,000		150,000	150,000	-
Expansion / Extension	5161966102	Woodward WWTP - Expansion (CASH FLOWED)	4,500,000			4,500,000			-		
Expansion / Extension Total	5162280283	370 Garner Road Pumping Station (AEGD)	3,500,000 8,000,000		3,500,000 3,500,000	4,500,000			-		
Expansion / Extension rotal			8,000,000		5,500,000	4,500,000					
Feasibility Plans / EA's/ Studies	5161555264	City-Wide Wastewater Master Plan	280,000			280,000			-		
	5161855777	Wastewater infrastructure Analysis - Growth and Economic	550,000						550,000	550,000	
	2101022///	Opportunities	550,000		-				330,000	550,000	
	5162055800	Sewer Outfall Monitoring Study	500,000						500,000	500,000	
	5162095800	Flooding & Drainage Master Plan Capital Improvements	450,000						450,000	450,000	
	5162149555	QA-QC Service Contract Program	150,000						150,000	150,000	
	5162155010	Wastewater Systems Planning Program	600,000						600,000	600,000	
	5162155022	Engineering Consultant Sewermain Projects	500,000						500,000	500,000	
	5162155556	Mapping Update Program	40,000						40,000	40,000	
	5162155878	Forcemain Condition Assessment Program	626,000					356,000	270,000	270,000	
	5162157545	Wastewater Computer Model Update & Maintenance	220,000				-		220,000	220,000	
	5162167752	Wastewater Outstation Inspections - Asset Management	1,020,000						1,020,000	1,020,000	
		Program					0.050.55		,,		
	5162168777	Chedoke Creek Water Quality Improvements (CASH FLOWED)	9,050,000				9,050,000		470.000	-	
	5162562543	CSO Characterization Program Combined Sewer Outfall Monitoring Study	170,000						170,000	170,000	
	5162255242 5162255800	Inflow & Infiltration Study for New Subdivisions	600,000				-		600,000	600,000	
		Innow & Inflitration Study for New Subdivisions lona Avenue Sewer Improvements	550,000						550,000	550,000	
	5162262305 5162257800	Wastewater Facility Asset Management Implementation Plan	330,000 100,000						330,000 100,000	330,000 100,000	
Feasibility Plans / EA's/ Studies Total	3102237800	wastewater radiity Asset Management Implementation Flan	15,736,000		-	280,000	9,050,000	356,000	6,050,000	6,050,000	
			23,730,000			200,000	3,030,000	330,000	0,030,000	0,030,000	
reasibility rians / Erroy studies rotal											
Licenses	5162162073	Field Data Systems Program	110,000						110,000	110,000	

City of Hamilton Appendix "D" to Item 2 of GIC Report 21-025, Page 2 of 2

Wastewater System

2022 Capital Budget Project List

								Financing	
Project Type	Project ID	Project Title	Gross Costs	Grants and Subsidies Other External Revenue Development Charg	e Reserves	WIP	Net Cost	From Operating	External Debt
		Aircraft Landa Disharasa Dd Tarrah Carras (MANA 27, MANA 26, MANA							
New	5161696452	Airport Lands Dickenson Rd Trunk Sewer (WW-27, WW-26, WW- 28) (CASH FLOWED)	20,300,000	20,300,00	0		-		
New .		Drop Structure Installation - Upper Centennial Trunk Sewer							
	5162280285	Manhole #10	500,000				500,000	500,000	
New Total			20,800,000	20,300,00	0		500,000	500,000	
Rehabilitation / Renovation	5160866801	Woodward WWTP - Clean Harbour (CASH FLOWED)	37,895,253	- 5,067,00			32,828,253	6,478,253	26,350,000
	5160966910	Woodward WWTP - Biosolids Management Facility	2,770,000	523,53	0 -		2,246,470	2,246,470	
	5161966511	Woodward WWTP - Digester 3 & 5 (CASH FLOWED)	4,710,000				4,710,000	4,710,000	
	5162067425	Hillside SPS (DC006) Upgrades	280,000				280,000	280,000	
	5162366420	Woodward WWTP - Primary Clarifiers (Galleries 1-8)	1,100,000				1,100,000	1,100,000	-
	5162111101	Road Cut Restoration Program	2,315,000			515,000	1,800,000	1,800,000	
	5162160302	Emergency Repairs - Cross Connections Program	1,470,000			1,170,000	300,000	300,000	
	5162160390	Wastewater System Lining Program	4,050,000			400,000	3,650,000	3,650,000	
	5162160522	Sewer Lateral Management Program (WWC)	4,000,000				4,000,000	4,000,000	
	5162160533	Trenchless Manhole Rehabilitation	250,000			70,000	180,000	180,000	
	5162160574	Capital Programming Sewer Inspection & Assessment	1,150,000			450,000	700,000	700,000	
	5162160575	Mainline Sewer Condition Assessment Program	2,030,000			890,000	1,140,000	1,140,000	
	5162160576	Sewer Lateral Condition Assessment Program	790,000			540,000	250,000	250,000	
	5162161444	Sewer Lateral Replace/Rehab Program	3,620,000			520,000	3,100,000	3,100,000	
	5162169075	City Environmental Lab Improvements Program	340,000				340,000	340,000	
	5162167501	Odour Control Program & Media Replacement	1,000,000				1,000,000	1,000,000	
	5162167420	DC007 McMaster Sewage Pumping Station Upgrades	330,000				330,000	330,000	-
	5162261741	Resetting or Adjusting of Wastewater Utility Structures	250,000				250,000	250,000	
	5162262250	Eastern Sewer Interceptor (ESI) - South Service - Fruitland to Green	8,000,000		3,067,585	5	4,932,415	4,932,415	
	5162267375	B B	440,000				440,000	440,000	
	5162267376	Beach Boulevard (HC051) Wastewater Pump Station Upgrades Rockcliffe (DC015) Wastewater Pumping Station Upgrades	990,000				990,000	990,000	-
	5162266911	Woodward WWTP - North Digester Complex Rehabilitation (CASH FLOW)	3,450,000				3,450,000	3,450,000	
	5162267585	Diesel Fuel Storage Compliance Upgrades	1,100,000				1,100,000	1,100,000	
	5162166810	Woodward WWTP - Maintenance Building (CASH FLOWED)	500,000				500,000	500,000	
		Wastewater Maintenance - Rebuild, Replacement and New							
	5162266712	Capital	600,000				600,000	600,000	
	5165522888	Mill St Bridge - Sanitary Sewer Erosion Protection	350,000				350,000	350,000	
Rehabilitation / Renovation Total			83,780,253	- 5,590,53	0 3,067,585	4,555,000	70,567,138	44,217,138	26,350,000
	5463355000	FA AA-BA-sharlan participa Doub (AAID) Charma Course Dolombian	F 6F0 000				F 6F0 000		5 650 000
Relocation Total	5162255900	EA - McMaster Innovation Park (MIP) Storm Sewer Relocation	5,650,000 5,650,000				5,650,000 5,650,000		5,650,000 5,650,000
Nelocation Total			5,050,000				5,650,000		3,030,000
Replacement	5161966151	SCADA Maintenance Program	150,000				150,000	150,000	
	5162160577	Mainline Sewer Condition Assessment for Compliance &	219,000			119,000	100,000	100,000	
	3102100377	Regulations	219,000			119,000	100,000	100,000	
	5162160711	PW Capital Water Consumption Program	250,000				250,000	250,000	
	5162160820	Open Cut Repairs for CIPP Program	620,000			120,000	500,000	500,000	
	5162161740	Unscheduled Manhole and Sewermain Replacement Program	750,000				750,000	750,000	
	5162171074	Contingency for Unscheduled Works Program	180,000				180,000	180,000	
Replacement Total	31021/10/1		2,169,000			239,000	1,930,000	1,930,000	
			2,211,111				_,	_,,,,,,,,	
	5162266351		125,000				125,000	125,000	
Safety/ Security	5102200331	Woodward SCADA OT (Operating Technology) Security Program							
Safety/ Security Total			125,000				125,000	125,000	
Staffing Costs	5162101099	Engineering Services Staffing Costs - Wastewater	4,500,000			578,000	3,922,000	3,922,000	
Staffing Costs Total	5152101033	U	4,500,000			578,000	3,922,000	3,922,000	
			,,			,-50	-,,0	-,:,::0	

City of Hamilton Storm Water Management 2022 Capital Budget Project List

									Financing Sources
Project Type	Project ID	Project Title	Gross Costs Grants and Sub	oidies Other External Revenue	Development Charge	Reserves	WIP	Net Cost	From Operating External Deb
Coordinated - Network Extension	5182271328	Southcote - Garner to Highway 403 Bridge	1,500,000					-	1,500,000
Coordinated - Network Extension Total			1,500,000					-	1,500,000
	5182172205	Glenmorris / Underhill / Sleepy Hollow / Wilmar (York Heights /	1,880,000			1,880,000			
Coordinated - Replacement	5162172205	Hunter NBHD)	1,880,000			1,880,000		-	-
	5182271226	Mud St (Phase 02) - Isaac Brock Dr to Upper Centennial Pkwy	180,000					-	180,000
	5182271312	Streathearne - Main to Britannia	1,000,000					-	1,000,000
Coordinated - Replacement Total			3,060,000			1,880,000		-	1,180,000
	5181823155		110 000						110,000
Enhancement	3101023133	South St E and East St S in Dundas Drainage Improvement - SERG	110,000					-	110,000
	5181872295	SERG - Winona Area Drainage Improvements	440,000					-	440,000
	5181967500	DMAF- CSO Backflow Preventors	390,000					-	390,000
		EA for Rosedale Stormwater Management Facility - Outlet to Red							
	5182255688	Hill Creek	450,000					-	450,000
Enhancement Total			1,390,000					-	1,390,000
Expansion / Extension	5182280290	SWMP SL12 Block 3 (1090 Barton Street)	10,330,000		10,330,000			-	
	5182280291	SWMP SM21 Nash 2/3 Development	4,745,000		4,745,000			-	
	5182280292	SWMP SM17 198 Highland Road West	4,085,000		4,085,000			-	
Expansion / Extension Total			19,160,000		19,160,000			-	
Feasibility Plans / EA's/ Studies	5182095800	Flooding & Drainage Master Plan Capital Improvements	450,000					-	450,000
	5182117550	Concrete Box Culvert Rehab/Repair - Engineering Services	250,000					-	250,000
	5182149555	QA-QC Service Contract Program	150,000					-	150,000
	5182155421	Stormwater System Planning Program	380,000					-	380,000
	5182155556	Mapping Update Program	40,000						40,000
	5182174951	Shoreline Protection Program	150,000						150,000
	5182174680	Storm Sewer Network Planning - Transportation Program	260,000					_	260,000
	5182255210	Storm Water Outfall Investigations	300,000					_	300,000
Feasibility Plans / EA's/ Studies Total			1,980,000					-	1,980,000
			_,						_,
Licenses	5182162073	Field Data Systems Program	110,000					-	110,000
Licenses Total			110,000					-	110,000
			-						
		Grafton and Centennial Stormwater Pumping Stations - Standby							
Rehabilitation / Renovation	5181767723	Power	450,000					-	450,000
	5182117152	Right of Way Drainage Program	1,500,000			1,500,000		-	-
	5182117549	Concrete Box Culvert Rehab/Repair - T.O.M.	500,000				500,000	-	-
	5182160533	Trenchless Manhole Rehabilitation	70,000				,	-	70,000
	5182160622	SWM Facility Maintenance Program	1,500,000			220,000			1,280,000
	5182160722	Municipal Drain Program	100,000	75,000		,		-	25,000
	5182274950	Watercourse and Drainage Channel Maintenance	1,445,000	,,,,,			545,000		900,000
Rehabilitation / Renovation Total			5,565,000	75,000		1,720,000	1,045,000	-	2,725,000
			3,303,000	, 3,000		1,720,000	1,0 13,000		2,7.23,000
Replacement	5182017040	Highway 97 - Culvert Improvement Project	300,000					-	300,000
- p	5182117458	Catch Basin Replacement/Rehabilitation Program	1,000,000				500,000	_	500,000
							333,000		
	5182161740	Unscheduled Manhole and Sewermain Replacement Program	50,000					-	50,000
	5182172074	Contingency for Unscheduled Works Program	180,000					_	180,000
	5182260220	Culvert FLA-3008 - Old Brock Rd 100m w/o Brock	150,000					_	150,000
Replacement Total	3102200220	22 21 0000 Old Brooking 100m W/O brook	1,680,000				500.000		1,180,000
			2,000,000				300,000		1,100,000
Staffing Costs	5182101099	Engineering Services Staffing Costs - Storm	1,700,000					_	1.700.000
Staffing Costs Total	5102101033	<u> </u>	1,700,000					_	1,700,000
ottoring costs rotar			1,.00,000						1,700,000
Grand Total			36,145,000	75,000	19,160,000	3,600,000	1 545 000	_	11,765,000
			30,2 /3,000	75,000	13,100,000	3,000,000	1,343,000		11,703,000

CITY OF HAMILTON 2022 Rate Program Capital Budget Summary (\$000'S)

	_							Financing	Source
			Subsidy/		WIP / Other			Contribution	External
		Gross	Other	Development	Internal		Net	From	Borrowings
		Costs	Revenues	Charges	Sources	Reserves	Cost	Operating	(Debentures)
2022	Coordinated - Network Extension	15,450	998	10,932	-	-	3,520	2,000	1,520
	Coordinated - Other	3,320	-	-	=	=	3,320	3,320	-
	Coordinated - Replacement	14,820	-	-	1,990	1,880	10,950	5,150	5,800
	Coordinated Replacement (50/50)	4,130	-	-	-	-	4,130	4,130	-
	Demolition / Disposal	13,690	-	-	-	-	13,690	13,690	-
	Enhancement	2,210	-	-	-	560	1,650	1,650	-
	Expansion / Extension	30,190	3,500	26,190	-	-	500	-	500
	Feasibility Plans / EA's/ Studies	35,711	-	14,810	356	9,050	11,495	11,495	-
	Licenses	430	-	-	100	-	330	330	_
	New	35,982	-	25,800	1,162	640	8,380	4,130	4,250
	Rehabilitation / Renovation	118,419	75	6,630	8,296	15,488	87,931	56,551	31,380
	Relocation	5,650	-	-	-	-	5,650	-	5,650
	Replacement	18,454	-	165	2,284	1,300	14,705	14,705	-
	Safety/ Security	1,280	-	-	-	-	1,280	1,280	-
	Staffing Costs	10,700	-	-	1,042	-	9,658	9,658	-
	-								
	Total	310,436	4,573	84,527	15,230	28,918	177,189	128,089	49,100

CITY OF HAMILTON 2022 - 2031 WATER / WASTEWATER / STORM CAPITAL FINANCING PLAN (\$'s)

	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	<u>2031</u>	2022 - 2031
NET EXPENDITURES FORECAST												
WASTEWATER (NET)	86,083,000	105,784,138	54,946,470	74,211,470	79,711,470	77,101,470	78,996,470	82,656,470	100,186,470	90,106,470	100,696,470	844,397,368
WATER (NET)	69,798,000	56,639,500	80,700,000	104,925,500	104,721,500	87,332,000	76,204,000	79,393,000	77,821,000	75,734,000	71,990,550	815,461,050
STORM (NET)	19,287,000	11,765,000	19,640,000	24,345,000	14,255,000	10,265,000	40,605,000	41,115,000	39,355,000	32,215,000	33,355,000	266,915,000
TOTAL NET EXPENDITURES	175,168,000	174,188,638	155,286,470	203,481,970	198,687,970	174,698,470	195,805,470	203,164,470	217,362,470	198,055,470	206,042,020	1,926,773,418
SOURCE OF FINANCING												
DEBT ISSUES	48,000,000	49,100,000	16,220,000	57,420,000	43,230,000	4,230,000	14,750,000	11,850,000	16,500,000	0	0	213,300,000
TRANSFER FROM OPERATING	125,368,663	125,088,638	139,066,470	146,061,970	155,457,970	170,468,470	181,055,470	191,314,470	200,862,470	198,055,470	206,042,020	1,713,473,418
TOTAL CAPITAL FINANCING	173,368,663	174,188,638	155,286,470	203,481,970	198,687,970	174,698,470	195,805,470	203,164,470	217,362,470	198,055,470	206,042,020	1,926,773,418
OPERATING BUDGET IMPACT												
TRANSFER FROM OPERATING	125,368,663	125,088,638	139,066,470	146,061,970	155,457,970	170,468,470	181,055,470	191,314,470	200,862,470	198,055,470	206,042,020	1,713,473,418
DC EXEMPTION FUNDING	9,000,000	9,000,000	9,000,000	9,000,000	9,000,000	9,000,000	9,000,000	9,000,000	9,000,000	9,000,000	9,000,000	90,000,000
DEBT CHARGES (NET)	22,391,526	22,349,172	28,194,548	34,379,757	41,687,306	45,024,078	44,019,392	42,542,948	43,434,587	41,350,652	40,897,791	383,880,231
TOTAL CAPITAL FINANCING COSTS	156,760,189	156,437,810	176,261,018	189,441,727	206,145,276	224,492,548	234,074,862	242,857,418	253,297,057	248,406,122	255,939,811	2,187,353,649

		CI ⁻ 22-2031 CAPIT DRTED PROG		FINANCING		.E	
Year	Projected Gross Cost	Affordable Gross Cost	Subsidy/ Other Revenue	Dev't Charges	Reserves/ & Internal Sources	FINANCING Contribution From Operating	External Debt
	\$	\$	\$	\$	\$	\$	\$
2022	310,436	310,436	7,573	84,527	44,148	125,089	49,100
2023	223,117	223,117	75	58,116	9,640	139,066	16,220
2024	291,280	284,557	75	75,359	5,640	146,062	57,420
2025-2031	1,617,698	1,847,458	525	448,637	4,480	1,303,256	90,560
TOTAL	2,442,531	2,665,568	8,248	666,638	63,908	1,713,473	213,300

HAMILTON WATER 2022 RATE SUPPORTED STAFFING SUMMARY

		2021	2022	2022 PROGRAM	2022	2022 REQUESTED vs.
Deptid	Deptid Description	RESTATED	MAINTENANCE	CHANGES	REQUESTED	2021 RESTATED
510200	Director Hamilton Water	2.00	2.00	0.00	2.00	0.00
510202	Project Management Office	5.00	5.00	0.00	5.00	0.00
510203	WWW Operations Director	2.00	2.00	0.00	2.00	0.00
510205	Woodward Upgrades	7.00	7.00	0.00	7.00	0.00
510206	Inventory & Fleet Management	6.00	6.00	0.00	6.00	0.00
510210	Customer Service & Community Outreach	2.00	2.00	0.00	2.00	0.00
510215	Education & Outreach	5.65	5.65	0.00	5.65	0.00
510220	Service Co-ordination	22.00	22.00	0.00	22.00	0.00
510230	Engineering Systems & Data Collection	9.00	9.00	0.00	9.00	0.00
510240	Compliance & Regulations	7.00	7.00	1.00	8.00	1.00
510250	Laboratory Services	25.00	25.00	0.00	25.00	0.00
510260	Environmental Monitoring & Enforcement	16.00	16.00	1.00	17.00	1.00
510270	Water Distribution (WD) & Wastewtr Collection (WWC)	5.00	5.00	0.00	5.00	0.00
510275	WD & WWC Contracts	20.00	20.00	0.00	20.00	0.00
510280	WD & WWC Construction	23.00	23.00	0.00	23.00	0.00
510285	WD & WWC Maintenance	19.00	19.00	0.00	19.00	0.00
510290	WD & WWC Operations	21.00	21.00	2.00	23.00	2.00
510295	WD & WWC Storm	8.00	8.00	0.00	8.00	0.00
510300	WWW Planning & Capital Director	2.00	2.00	0.00	2.00	0.00
510310	Plant Operations & Maintenance	6.00	6.00	3.00	9.00	3.00
510320	Plant Maintenance & Technical Services	1.00	1.00	0.00	1.00	0.00
510321	Plant Maintenance	30.00	30.00	0.00	30.00	0.00
510322	Plant SCADA	6.00	6.00	1.00	7.00	1.00
510323	Plant Technical Services	5.00	5.00	1.00	6.00	1.00
510330	Plant Operations	44.00	44.00	1.00	45.00	1.00
510340	Capital Delivery	15.00	15.00	0.00	15.00	0.00
510350	Infrastructure Planning and System Design	19.00	19.00	0.00	19.00	0.00
510360	Watershed Management	5.00	5.00	0.00	5.00	0.00
	Total RATE Supported Staff	337.65	337.65	10.00	347.65	10.00

2022 Rate Budget - Business Case Summary

DEPARTMENT: Public Works

			2022 IM	PAC	Г		Α	NNUALIZED IMPACT
DIVISION	SERVICE / PROGRAM	DESCRIPTION OF PROGRAM ENHANCEMENT	\$ GROSS		\$ NET	FTE Impact		\$ NET
Hamilton Water	Compliance & Regulations	Technologist for ongoing administration of the Wastewater Quality Management System and new consolidated ministry approvals. NOTE: Council approved a 2 year temporary assignment and requested staff report back in 2022 (Report FCS18087).	\$ 105,000	\$	-	1.00	\$	-
Hamilton Water	Compliance & Regulations	Environmental Enforcement Officer to support the new Construction Dewatering Program. NOTE: This position will be fully cost recovered from users fees applicable under the new program.	\$ 105,000	\$	-	1.00	\$	-
Hamilton Water	Water Distribution	Two Water Distribution Technologists / Inspectors to support the new Leak Detection Program across the city's drinking water system.	\$ 243,500	\$	243,500	2.00	\$	243,500
Hamilton Water	Plant Operations	Quality Assurance Analyst to support increasing compliance regulations.	\$ 87,500	\$	87,500	1.00	\$	87,500
Hamilton Water	Plant Operations	Superintendent to support increasing wastewater compliance requirements.	\$ 163,000	\$	163,000	1.00	\$	163,000
Hamilton Water	Plant Operations	Process Technologist to support increasing compliance regulations.	\$ 106,000	\$	106,000	1.00	\$	106,000
Hamilton Water	Plant Operations	Project Manager to administer the third party Biosolids Contract. NOTE: This position will result in a contractual expenditure budget reduction.	\$ 139,000	\$	64,000	1.00	\$	64,000
Hamilton Water	Plant Maintenance and Technical Services	Project Manager to support the Facility Compliance Program.	\$ 134,000	\$	134,000	1.00	\$	134,000
Hamilton Water	Plant Maintenance and Technical Services	Project Manager to administer Cyber Security Program for the SCADA System.	\$ 119,000	\$	119,000	1.00	\$	119,000
Divn Subtotal			\$ 1,202,000	\$	917,000	10.00	\$	917,000
DEPARTMENT TO	TAL		\$ 1,202,000	\$	917,000	10.00	\$	917,000

Authority: Item 2, General Issues Committee

Report 21-025 (FCS21088) CM: November 24, 2021

Ward: City Wide

Bill No. 222

CITY OF HAMILTON BY-LAW NO. 21-

To Amend City of Hamilton By-law No. 03-272, being a By-law to Impose Fees and Charges Respecting the Use of the City of Hamilton Sanitary Sewage System and to Implement a Wastewater Abatement Program

WHEREAS Council enacted a by-law to impose fees and charges respecting the use of the City of Hamilton Sanitary Sewage system and to implement a wastewater abatement program for the City of Hamilton, being City of Hamilton By-law No.03-272;

AND WHEREAS Council wishes to amend By-law No. 03-272;

NOW THEREFORE the Council of the City of Hamilton hereby enacts as follows:

- 1. The amendments in this By-law include any necessary grammatical, numbering and lettering changes.
- 2. Section 1 of By-law 03-272 is amended to add "s" in the definitions as follows:
 - (s) "Water and Wastewater/Storm Fees and Charges By-law" means the City of Hamilton's Water and Wastewater/Storm Fees and Charges By-law as may be amended, restated or replaced from time to time;
- 3. Sections 3, 4 and 5 of By-law 03-272 are amended by replacing "Schedule "A" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law" in all instances where they appear.
- 4. Section 9 of By-law 03-272 is amended by replacing "Schedule "A" attached to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".

To Amend City of Hamilton By-law No. 03-272,

being a By-law to Impose Fees and Charges Respecting the Use of the City of Hamilton Sanitary Sewage System and to Implement a Wastewater Abatement Program

Page 2 of 2

5.	Section 10, 20 and 22 of By-law 03-272 is "B" attached to this By-law" with "the Waand Charges By-law".	,
6.	Section 29 is hereby deleted.	
7.	This By-law shall come into effect on the	day it is passed.
8.	In all other respects, By-law 03-272 is co	nfirmed.
PASSED this	is 24 th day of November, 2021.	
	rgor A Holle	and .
F. Eisenber	rger A. Holla	anu

Mayor

City Clerk

Authority: Item 2, General Issues

Committee Report 21-025

(FCS21088)

CM: November 24, 2021

Ward: City Wide

Bill No. 223

CITY OF HAMILTON BY-LAW NO. 21-

To Amend City of Hamilton By-law No. 06-026, being a By-law to Regulate the Installation, Connection and Use of Sewers and Drains in the City of Hamilton

WHEREAS Council enacted a by-law to impose fees and charges respecting the use of the City of Hamilton Sanitary Sewage system and to implement a wastewater abatement program for the City of Hamilton, being City of Hamilton By-law No.06-026;

AND WHEREAS Council wishes to amend By-law No. 06-026;

NOW THEREFORE the Council of the City of Hamilton hereby enacts as follows:

- 1. The amendments in this By-law include any necessary grammatical, numbering and lettering changes.
- 2. Section 1. of By-law 06-026 is amended to add as "uu" in the definitions section, the following:

"Water and Wastewater/Storm Fees and Charges By-law" means the City of Hamilton's Water and Wastewater/Storm Fees and Charges By-law, as may be amended, restated or replaced from time to time".

- 3. Section 6(7)(d) of By-law 06-026 is amended by replacing "Schedule "A"" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 4. Sections 10(3) and 10(5) of By-law 06-026 is amended by replacing "section 12 of Schedule "A" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law" in all instances.
- 5. References to "Schedule "B"" in By-law 06-026 shall be replaced, in all instances to "Schedule "A"".

To Amend City of Hamilton By-law No. 06-026, being a By-law to Regulate the Installation, Connection and Use of Sewers and Drains in the City of Hamilton

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6.	Sections 10(3) and 10(5)15 of By-law 06-026 is amended by replacing "Schedules "A" and "B" form" to "Schedule "A" forms" in all instances.				
7.	This By-law shall come into effect on the day it is passed.				
8.	In all other respects, By-law 06-026 is confirmed.				
PASSED this 24 th day of November, 2021.					
F. Eisenb	perger A. Holland				

Mayor

City Clerk

Authority: Item 2, General Issues

Committee Report 21-025

(FCS21088)

CM: November 24, 2021

Ward: City Wide

Bill No. 224

CITY OF HAMILTON BY-LAW NO. 21-

To Amend City of Hamilton By-law No. R84-026, being a By-law Respecting the Management and Maintenance of the Water Works Systems of the Regional Municipality of Hamilton-Wentworth and the Establishment of Water Rates and Charges

WHEREAS Council enacted a by-law to impose fees and cdharges respecting the use of the City of Hamilton Sanitary Sewage system and to implement a wastewater abatement program for the City of Hamilton, being City of Hamilton By-law No. R84-026;

AND WHEREAS Council wishes to amend By-law No. R84-026;

NOW THEREFORE the Council of the City of Hamilton hereby enacts as follows:

- 1. The amendments in this By-law include any necessary grammatical, numbering and lettering changes.
- 2. Section 1 of By-law R84-026 is amended to add as "v" in the definitions the following:

"Water and Wastewater/Storm Fees and Charges By-law" means the City of Hamilton's Water and Wastewater/Storm Fees and Charges By-law" as may be amended, restated or replaced from time to time.

- 3. Sections 4(b), 4(16), 4(17) and 9 of By-law R84-026 is amended by replacing "Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law" in all instances.
- 4. Section 4(15)(a) of By-law R84-026 is amended by replacing "Section 2 of Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".

To Amend City of Hamilton By-law No. R84-026,

being a By-law Respecting the Management and Maintenance of the Water Works Systems of the Regional Municipality of Hamilton-Wentworth and the Establishment of Water Rates and Charges

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- 5. Section 4(15)(d) of By-law R84-026 is amended by replacing "section 6 of Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 6. Section 8(6) of By-law R84-026 is amended by replacing "section 1(b) of Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 7. Section 12(1) of By-law R84-026 is amended by adding ", as well as the Water and Wastewater/Storm Fees and Charges By-law" after "it's Schedules".
- 8. Sections 12(5)(a)(ii) and 12(5)(b) of By-law R84-026 is amended by replacing "Schedule "A" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law" in all instances.
- 9. Sections 12(5)(a)(ii) and 12(5)(b) of By-law R84-026 is amended by replacing "Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law" in all instances.
- 10. Section 12(5)(c) of By-law R84-026 is amended by replacing "Section 8 of Schedule "E" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 11. Section 12(6) of By-law R84-026 is amended by replacing "section 1 of Schedule "C" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 12. Section 12(6) of By-law R84-026 is amended by replacing "said Schedule "C" with "aforementioned Water and Wastewater/Storm Fees and Charges By-law,".
- 13. Section 12(7) of By-law R84-026 is amended by replacing "section 2 of Schedule "C" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 14. Section 12(8) of By-law R84-026 is amended by replacing "Section 3 of Schedule "C" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".

To Amend City of Hamilton By-law No. R84-026,

being a By-law Respecting the Management and Maintenance of the Water Works Systems of the Regional Municipality of Hamilton-Wentworth and the Establishment of Water Rates and Charges

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- 15. Section 12(9) of By-law R84-026 is amended by replacing "section 4 of Schedule "C" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 16. Section 13(6)(a) of By-law R-84-026 is amended by replacing "section 5, of Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 17. Section 18(4) of By-law R84-026 is amended by replacing "section 3 of Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 18. Section 18(4) of By-law R84-026 is amended by replacing "section 4 of Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 19. Section 18(8) of By-law R-84-026 is amending by replacing "section 7 of Schedule "E" to this By-law" with "the Water and Wastewater/Storm Fees and Charges By-law".
- 20. Section 18. (11) of By-law R-84-026 is amended by replacing "Schedule "E" to this By-law for service calls not otherwise specified in Schedule "E" with "the Water and Wastewater/Storm Fees and Charges By-law for service calls not otherwise specified in the aforementioned Water and Wastewater/Storm Fees and Charges By-Law".
- 21. All references to "Schedule "B"" in this By-law shall be replaced with "Schedule "A"" in all instances.
- 22. All references to "Schedule "D" in this By-law shall be replaced with "Schedule "B" in all instances.
- 23. All references to "Schedule "F" in this By-law shall be replaced with "Schedule "C" in all instances.
- 24. Section 19. of By-law R84-026 is amended by replacing "Schedules "A" to "F"" with "Schedules "A" to "C"".
- 25. This By-law shall come into effect on the day it is passed.

To Amend City of Hamilton By-law No. R84-026,

being a By-law Respecting the Management and Maintenance of the Water Works Systems of the Regional Municipality of Hamilton-Wentworth and the Establishment of Water Rates and Charges

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26.	In all other respects, By-law R084-026 is confirmed.				
PASSED this 24 th day of November, 2021.					
F. Eisenberg Mayor	ger	A. Holland City Clerk			