

Waterworks and Water Rates Bylaw No. 5637, Amendment Bylaw No. 10113

The Council of the City of Richmond enacts as follows:

- 1. The Waterworks and Water Rates Bylaw No. 5637, as amended, is further amended by deleting Schedules A through G and substituting Schedule A attached to and forming part of this Bylaw. For greater certainty, any reference to Schedule B, Schedule C, Schedule D, Schedule E, Schedule F, and Schedule G shall be interpreted as a reference to Schedule A.
- 2. This Bylaw is cited as "Waterworks and Water Rates Bylaw No. 5637, Amendment Bylaw No. 10113" and is effective January 1, 2020.

FIRST READING	NOV 1 2 2019	CITY OF RICHMOND
SECOND READING	NOV 1 2 2019	APPROVED for content by originating dept.
THIRD READING	NOV 1 2 2019	APPROVED
ADOPTED		for legality by Solicitor
		LB
MAYOR	CORPORATE OFFICER	

SCHEDULE A TO BYLAW NO. 10113

SCHEDULE "A" to BYLAW NO. 5637

BYLAW YEAR - 2020

FLAT RATES FOR RESIDENTIAL, AGRICULTURAL, AND INSTITUTIONAL PROPERTIES

	~	Annual Fee
A.	Residential dwellings per unit	
	One-Family Dwelling or Two-Family Dwelling	\$755.37
	Townhouse	\$618.32
	Apartment	\$398.44
В.	Stable or Barn per unit	\$152.19
	•	
C.	Field Supply - each trough or water receptacle or tap	\$95.14
D.	Public Schools for each pupil based on registration	\$9.02
	January 1 st	\$9.02

SCHEDULE "B" TO BYLAW NO. 5637

BYLAW YEAR 2020

METERED RATES FOR INDUSTRIAL, COMMERCIAL, INSTITUTIONAL, MULTI-FAMILY, STRATA-TITLED AND FARM PROPERTIES

1. RATES

Consumption per cubic metre:	\$1.4224
Minimum charge in any 3-month period (not applicable to Farms)	\$114.00

2. WATER METER FIXED CHARGE

Fixed charge per water meter for each 3-month period:

Fixed Charge
\$15
\$30
\$110
\$150
\$300
\$500

SCHEDULE "C" TO BYLAW NO. 5637

BYLAW YEAR 2020

METERED RATES FOR ONE-FAMILY DWELLING AND TWO-FAMILY DWELLING

1. RATES

Consumption per cubic metre:

\$1.4224

2. WATER METER FIXED CHARGE

Fixed charge per water meter for each 3-month period:

Meter Size	Fixed Charge
16 mm to 25 mm (inclusive)	\$12
32 mm to 50 mm (inclusive)	\$14
75 mm	\$110
100 mm	\$150
150 mm	\$300
200 mm and larger	\$500

SCHEDULE "D" to BYLAW 5637

BYLAW YEAR - 2020

1. WATER CONNECTION CHARGE

	Connection Charge		
One-Family, Two-Family, Multi-Family, Industrial, Commercial Water Connection Size	Tie In Charge	Price Per Metre of Service Pipe	
25 mm (1") diameter	\$2,550	\$175.00	
40 mm (1 ½") diameter	\$3,500	\$175.00	
50 mm (2") diameter	\$3,650	\$175.00	
100 mm (4") diameter or larger	in accordance with Section 38	in accordance with Section 38	

2. DESIGN PLAN PREPARED BY CITY

Design plan prepared by City for One-Family Dwelling or Two-Family Dwelling \$1,000 each

Design plan for all other buildings

\$2,000

3. WATER METER INSTALLATION FEE

Install water meter [s. 3A(a)]

\$1,000 each

SCHEDULE "E" to BYLAW 5637

BYLAW YEAR - 2020

CONSTRUCTION PERIOD WATER CONSUMPTION RATES – RESIDENTIAL

MONTH (2020)	ONE-FAMILY DWELLINGS & EACH UNIT IN A TWO-FAMILY DWELLING (rate per unit)	START BILL YEAR	MULTI- FAMILY LESS THAN 4 STOREYS (rate per unit)	START BILL YEAR	MULTI- FAMILY 4 STOREYS OR MORE (rate per unit)	START BILL YEAR
January	\$756	2021	\$618	2021	\$817	2022
February	\$693	2021	\$1,216	2022	\$784	2022
March	\$630	2021	\$1,164	2022	\$751	2022
April	\$567	2021	\$1,112	2022	\$718	2022
May	\$504	2021	\$1,062	2022	\$683	2022
June	\$441	2021	\$1,009	2022	\$651	2022
July	\$377	2021	\$958	2022	\$617	2022
August	\$1,107	2022	\$907	2022	\$1,024	2023
September	\$1,045	2022	\$855	2022	\$990	2023
October	\$982	2022	\$803	2022	\$957	2023
November	\$919	2022	\$753	2022	\$924	2023
December	\$856	2022	\$701	2022	\$891	2023

CONSTRUCTION PERIOD WATER CONSUMPTION RATES – COMMERCIAL AND INDUSTRIAL

Water Connection Size	Consumption Charge
20mm (3/4") diameter	\$140
25mm (1") diameter	\$275
40mm (1 ½") diameter	\$685
50mm (2") diameter and larger	\$1,715

SCHEDULE "F" to BYLAW 5637

BYLAW YEAR - 2020

MISCELLANEOUS CHARGES

1.	For an inaccessible meter as set out in Section 7	\$189 per quarter	
2.	For each turn on or turn off	\$100	
3.	For each non-emergency service call outside regular hours	Actual Cost	
4.	Fee for testing a water meter	\$350	
5.	Water Service Disconnections:		
	(a) when the service pipe is temporarily disconnected at the property line for later use as service to a new building	\$165	
	(b) when the service pipe is not needed for a future development and must be permanently disconnected at the watermain, up to and including 50mm	\$1,100	
	(c) if the service pipe is larger than 50mm	Actual Cost	
6.	Troubleshooting on private property	Actual Cost	
7.	Fire flow tests of a watermain:		
	First test Subsequent test	\$250 \$150	
8.	Locate or repair of curb stop service box or meter box	Actual Cost	
9.	Toilet rebate per replacement	\$100	
10.	Fee for water meter verification request	\$50	
11.	Fee for use of City fire hydrants:		
	(a) Where the installation of a water meter is required: Refundable deposit: Consumption fee: the greater of the rates set out in Item 1 of Schedule B or C, or	\$340 \$218	

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	(b)	Where the installation of a water meter is not required: First day Each additional day of use beyond the first day	\$218 \$72
12. Fee for use		or use of Private fire hydrants:	
	(a)	Where the installation of a water meter is required: Refundable deposit: Consumption fee: the greater of the rates set out in Item 1 of Schedule B or C, or	\$360 \$210
	(b)	Where the installation of a water meter is not required: First day Each additional day of use beyond the first day	\$100 \$65

SCHEDULE "G" to BYLAW 5637

BYLAW YEAR - 2020

RATES FOR VANCOUVER INTERNATIONAL AIRPORT AUTHORITY (YVR)

Applicable rate is \$0.8707 per cubic meter of water consumed, plus the following amounts:

- YVR's share of future water infrastructure capital replacement calculated at \$0.3372 per m³
- 50% of the actual cost of operations and maintenance activities on water infrastructure shared by the **City** and YVR, as shown outlined in red on the plan attached as Schedule H
- 100% of the actual cost of operations and maintenance activities on water infrastructure serving only YVR, as shown outlined in red on the plan attached as Schedule H
- 76 m³ of water per annum at a rate of \$0.8707 per cubic meter for water used annually for testing and flushing of the tank cooling system at Storage Tank Farm TF2 (in lieu of metering the 200 mm diameter water connection to this facility)

(Note: water infrastructure includes water mains, pressure reducing valve stations, valves, hydrants, sponge vaults and appurtenances)