SCHEDULE A WATER SERVICE FEES

1. Water Service User Fees

Residential Fees

Single Family (including duplex, triplex or fourplex dwellings, and bulk water supply)

Single Family Minimum by meter size	Includes consumption up to	Effective Jan 1, 2019 Per Quarter	Effective Jan 1, 2020 Per Quarter
Single Family Minimum (5/8" meter)	1,500 cubic feet	\$ 127.90	\$ 135.10
Single Family Minimum (1" meter)	3,900 cubic feet	257.10	271.50
Single Family Minimum (1 1/2" meter)	7,500 cubic feet	514.20	543.00
Single Family Minimum (2" meter) *	12,000 cubic feet	822.80	868.90
Single Family Minimum (3" meter)	22,500 cubic feet	1,542.80	1,629.20
Single Family Minimum (4" meter)	37,500 cubic feet	2,571.40	2,715.40
Single Family Minimum (6" meter)	75,000 cubic feet	5,081.20	5,365.70
Excess consumption above consumption included in minimum,			
per 100 cubic feet:		3.88	4.10

* Except for the triplex located at 14968, 14972 & 14976 Beachview Ave. This water service account will be charged the equivalent of three (3) Single Family 5/8" meter rates.

Multi Family

Multi Family Minimum	Includes consumption up to	Effective Jan 1, 2019 Per Quarter	Effective Jan 1, 2020 Per Quarter
Multi Family Minimum per unit	750 cubic feet per unit	\$ 45.60	\$ 48.20
Excess consumption above consumption included in minimum, per 100 cubic feet:		3.88	4.10

Non Residential Fees

All other account types

Non Residential Minimum by meter size	Includes consumption up to	Effective Jan 1, 2019 Per Quarter	Effective Jan 1, 2020 Per Quarter
Non Residential Minimum (5/8" meter)	1,500 cubic feet	\$ 102.80	\$ 108.60
Non Residential Minimum (1" meter)	3,900 cubic feet	257.10	271.50
Non Residential Minimum (1 1/2" meter)	7,500 cubic feet	514.20	543.00
Non Residential Minimum (2" meter)	12,000 cubic feet	822.80	868.90
Non Residential Minimum (3" meter)	22,500 cubic feet	1,542.80	1,629.20
Non Residential Minimum (4" meter)	37,500 cubic feet	2,571.40	2,715.40
Non Residential Minimum (6" meter)	75,000 cubic feet	5,018.20	5,365.70
Excess consumption above consumption included in minimum,			
per 100 cubic feet:		3.88	4.10