



**Total Water Bill = Consumption Charge (Section I) plus Flat Rate Meter Charge (Section II)**

**I. Consumption Charges (Water Use)**

Low Volume System Demand (Winter Rates) are effective October 1 - May 31 and High Volume System Demand (Summer Rates) are effective June 1 - September 30. The high/low volume (seasonal) charges only apply to Blocks 3 and 4. All Accounts Are Billed for the Consumption Charges and the Applicable Flat Rate Meter Charge in Section II.

1ccf = 100 cubic feet = 748 gallons

**A. Residential Customers Billed Bi-Monthly**

Single Meter	<8ccf Winter	9-14ccf Winter	15-20ccf Winter	>20ccf Winter
	\$2.80	\$3.95	\$5.10	\$5.90
	<8ccf Summer	9-14ccf Summer	15-20ccf Summer	>20ccf Summer
	\$2.80	\$3.95	\$6.70	\$8.50
Dual Meter (Inside & Outside Meter Consumption Combined and Billed at Single Meter Rates)	<8ccf Winter	9-14ccf Winter	15-20ccf Winter	>20ccf Winter
	\$2.80	\$3.95	\$5.10	\$5.90
	<8ccf Summer	9-14ccf Summer	15-20ccf Summer	>20ccf Summer
	\$2.80	\$3.95	\$6.70	\$8.50
Kidney Dialysis	<25ccf Winter	26-31ccf Winter	32-37ccf Winter	>37ccf Winter
	\$2.80	\$3.95	\$5.10	\$5.90
	<25ccf Summer	26-31ccf Summer	32-37ccf Summer	>37ccf Summer
	\$2.80	\$3.95	\$6.70	\$8.50
Fire Meter	All Winter Usage	All Summer Usage		
	\$3.70	\$6.55		

**B. Residential Customers Billed Every Month**

Ravensdale (30 Connections)	<120ccf Winter	121-210ccf Winter	211-300ccf Winter	>300ccf Winter
	\$2.80	\$3.95	\$5.10	\$5.90
	<120ccf Summer	121-210ccf Summer	211-300ccf Summer	>300ccf Summer
	\$2.80	\$3.95	\$6.70	\$8.50

**C. Non-Residential Customers**

Non-Residential	All Winter Usage	All Summer Usage
Non-Residential Inside Use / Fire	\$3.70	\$6.55
Non-Residential Outside Use / Irrigation	\$3.00	\$7.35

Other	All Winter Usage	All Summer Usage
Hydrant Meter/Chlorine Injection Box Rental	\$4.60	\$9.90
Residential Service Meter Rental	\$4.60	\$9.90



**Total Water Bill = Consumption Charge (Section I) plus Flat Rate Meter Charge (Section II)**

**II. Flat Rate Meter Charges**

All Accounts Are Billed the Consumption Charges in Section I and the Applicable Flat Rate Meter Charge.

A. Standard Flat Rate Charge Schedule by Meter Size				
Meter Size	Residential (Billed Bi-Monthly)	Non-Residential Inside Meter (Billed Bi-Monthly)	Non-Residential Outside Meter (Billed Monthly)	Wholesale (Billed Monthly)
5/8"	\$46.50	\$75.95	\$29.65	\$82.90
3/4"	\$56.65	\$99.10	\$38.70	\$108.15
1"	\$77.15	\$145.25	\$56.70	\$158.50
1.5"	\$128.35	\$260.55	\$101.70	\$284.40
2"	\$189.05	\$399.00	\$155.75	\$435.40
3"	\$352.10	\$768.10	\$299.80	\$838.00
4"	\$535.80	\$1,181.60	\$461.15	\$1,289.15

B. Non-Standard Flat Rate Meter Charge Schedule		
	Meter Size	Fee
<b>Ravensdale - Billed Monthly</b> <small>(\$23.25 x 30 Connections)</small>		\$23.25
<b>Fire Sprinkler (Non-Residential for all meter sizes)</b>		\$75.80
<b>Hydrant Meter Rental - Off Site (per week)</b>		\$99.50
<b>Hydrant Meter Rental - On Site CWD Headquarters (per day)</b>		\$54.25
<b>Residential Service Meter Rental (per week)</b>		\$19.76

**Wholesale Water Rates**

Wholesale rates are used in situations where the District sells water to another water purveyor, who then re-sells the water to an end user. If Covington has not allocated Capital Facilities Charges (CFC) to the Purveyor, an adjustment to the cost of water will be made to allow for the CFC.

-The fixed monthly wholesale charge is 250% of the applicable fixed charge in order to recover the cost of connection charges paid by all retail customers. This premium is reflected in Rate Table I, Wholesale rates, and is applicable to any purveyor not paying the District's connection charges.

-Normal volume charges apply as well.

-The wholesale rate does not apply to those cases where the purveyor has contributed its pro-rata share of the capital infrastructure, or previously paid connection charges.

-For example, a standard 5/8" non-residential meter pays a fixed charge of \$33.15 per month, and is subject to a CFC of roughly \$29,378 when first connected. If the CFC is not paid, this cost is allocated into the monthly rate.