

RATE SCHEDULE EFFECTIVE July 2, 2019 ALL SERVICE AREAS

Quarterly Rates

		Cost of Consumption
Meter Size	Service Charge	Per 100 Cubic Feet
5/8"	\$61.14	\$4.406
3/4"	71.37	4.406
1"	94.29	4.019
1-1/2"	142.80	4.019
2"	216.78	4.019
3"	633.99	3.758
4"	951.60	3.758
6"	1,780.65	3.758
8"	2,902.98	3.468
10"	4,127.40	3.468
12"	5,352.33	3.468
Privately Owned	20.34	

Monthly Rates

	,	
		Cost of Consumption
Meter Size	Service Charge	Per 100 Cubic Feet
5/8"	\$20.38	\$4.406
3/4"	23.79	4.406
1"	31.43	4.019
1-1/2"	47.60	4.019
2"	72.26	4.019
3"	211.33	3.758
4"	317.20	3.758
6"	593.55	3.758
8"	967.66	3.468
10"	1,375.80	3.468
12"	1,784.11	3.468
Privately Owned	20.34	

Seasonal Rates

(Summer Season is from April 1 - November 1)

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		Cost of Consumption
Meter Size	Service Charge	Per 100 Cubic Feet
5/8"	\$305.87	
3/4"	356.90	For All Meter Sizes
1"	471.70	
1-1/2"	714.03	All consumption
2"	1,084.01	\$7.002
3"	3,170.52	
4"	4,758.73	

Annual Fire Service Charges

Private Fire Service	Quarterly Charge	Annual Charge
1" Diameter Connection	\$47.50	\$190.00
2" Diameter Connection	47.50	190.00
3" Diameter Connection	47.50	190.00
4" Diameter Connection	76.72	306.88
6" Diameter Connection	176.91	707.62
8" Diameter Connection	474.92	1,899.68
10" Diameter Connection	1,012.04	4,048.14
12" Diameter Connection	1,819.99	7,279.94
14" Diameter Connection	4,409.39	17,637.54
16" Diameter Connection	6,264.65	25,058.58
Public Fire Service	Monthly Charge	Annual Charge
Per inch-foot of main	\$0.00692	\$0.08306

(A) The charge will be the Authority's cost of material, labor and equipment used, plus overhead at prevailing rates. In circumstances where this procedure for charging a customer would significantly delay the final billing, the Authority will use an appropriate estimate of its cost.

14.25

171.00

Per hydrant

Miscellaneous Rates (May be subject to CT Sales Tax)

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Termination & Reconnection Charge	\$151.00
Prior to 3:30 p.m. (after termination of service)	245.00
After Hours Reconnection Charge between 3:30 p.m. and 5:00 p.m.	215.00
(after termination of service)	
Collection Visit Charge	41.00
(for service call due to delinquency)	
Other Collection Activity Tampering of Hydrant:	(A)
First Offense	500.00
Subsequent Offense	1,000.00
Inaccessible Vault/Pit:	
First Offense	500.00
Subsequent Offense Obstructed Curb Valve:	1,000.00
First Offense	58.00
Subsequent Offense	(A)
Manual Meter Reading Charge	47.00
Missed Appointment Charge	55.00
Waste Inspection Charge Meter Resetting Charge	87.00 153.00
Meter Reading Device Repair/Replace	205.00
Repair/Cleaning of Curb Box	157.00
Lien Processing Charge	27.00
Mandatory Water Restriction Charge	
(per occurrence, up to one per day) During a RWA Drought Stage Watch	25.00
During a RWA Drought Stage Warning	50.00
During a RWA Drought Stage Emergency	100.00
Special Customer Request	(A)
Private Use of Public Hydrant:	
(water usage above the allowance will be charged at seasonal rates)	
Meter Service Charge	276.00
Minimum Charge (12,000 gallon allowance)	171.00
Seasonal Minimum Charge	811.00
(80,000 gallon allowance) Tank Truck Water (plus the cost of water at 4.406 per ccf)	59.00
Deficient Check	29.00
Wholesale (per million gallons)	2,621.00
Wholesale (per ccf)	1.961
Raw Water (per ccf)	0.6348
Operate Curb Valve Unmetered Active Service Charge	200.00 500.00
Excavation for Termination:	300.00
(1) at curb valve	457.00
(2) in street at tap	(A)
Backflow Device Testing Charges:	FF 00
1 to 5 devices 6 to 9 devices	55.00 50.00
10 to 50 devices	45.00
50+ devices	40.00
Unscheduled Testing	110.00
Confined Space, Pit/Vault	110.00
Pit/Vault Requiring Pumping Meter Repair/Replacement Charges:	(A)
5/8" & 3/4"	220.00
1"	275.00
1-1/2"	450.00
2" Over 2"	555.00
Service Call Charges:	(A)
During work hours	102.00
After hours call-in	289.00
Private Hydrant Inspections – Annual Test	(A)
Private Hydrant Inspections – Seasonal (two) Tests Per foot costs to install a hydrant on new main	(A)
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(B) The actual cost of material, labor (including outside services), and/or equipment used, plus overheads, in accordance with the rules and regulations.



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Economic Development Rate**

The Authority offers an "economic development rate" as an incentive to encourage new* commercial or industrial customers in its service area, for significantly expanding operations, or distressed businesses contemplating closing by assessing the customer at 80% of applicable water rates for the first five (5) years of occupancy. Rates will be subject to periodic effects of a general rate increase and/or surcharges. If the customer's period of occupancy is less than five (5) years, the Authority will pro-rate the full rate back to the first date of occupancy. After the initial five (5) year period, the Authority will assess the customer its full applicable water rates.

To qualify for this economic development rate, the customer must consume at least 500,000 gallons of water per year.

- * A new customer is defined as relocating to the Authority's service area from out-of-state or from another service area within Connecticut.
- ** Exceptions reviewed on a case by case basis.

Service Connection Charges

Prior to the approval of an application, a Service Connection Charge shall be paid by each applicant for each new service connection and meter installation as follows:

Corporation Stop or Branch Connection

<u>Size</u>	<u>Charges</u>
1"	\$315.00 ¹
1-1/2"	330.00 ¹
2"	665.00 ¹
Over 2"	(A)

Meter Installation

<u>Size</u>	<u>Charges</u>
5/8" & 3/4"	\$200.00
1"	245.00
1-1/2"	450.00
2"	555.00
Over 2"	(A)

¹ Plus cost of saddle based on the main size.

(A) The charge will be the Authority's cost of material, labor and equipment used, plus overhead at prevailing rates. In circumstances where this procedure for charging a customer would significantly delay the final billing, the Authority will use an appropriate estimate of its cost

Note: See Rules of Authority, Re: Necessary inspection by Authority personnel of installation prior to backfilling and paving. The purpose of these charges is to defray the cost of installing the corporation stop or branch connection for a service connection, installing the meter (does not include the cost of the meter) and inspecting the service connection installation.

Local Facilities Charges

A Local Facilities Charge for each separate connection to a water main shall be paid by each applicant who desires to secure water service therefrom, which charge shall be paid prior to the approval of the application for a service connection.

Meter Size	<u>Facilities Charge</u>
5/8" & 3/4"	\$550.00
1"	830.00
1-1/2"	970.00
2"	1,525.00
3"	6,105.00
4"	7,625.00
6"	11,510.00
8"	15,935.00

The purpose of these charges is to collect a fair contribution from the applicant-for-service toward the cost of the utility system, heretofore paid by existing customers.

Charges for Pipe Installation (Subject to proportionate sharing)

Charges for pipe installation under Extension of Main Rules and Regulations will be the actual cost of the material, labor and equipment used, plus overhead at prevailing rates. In those circumstances where this procedure could cause a significant delay in the final billing, the Authority will use an appropriate substitute for actual cost. If pavement, excavation and repairs are required for the extension, these additional charges will be added to the final invoice. The cost of pipe will normally be based on 8-inch main, but if for any reason it is necessary to install pipe larger or smaller than 8-inch to satisfy the requirements of the applicant, cost shall be based on the pipe size actually required.

Miscellaneous Charges

Charges for all services or material sales are based on the actual, direct cost of the material, labor and equipment used, plus overhead at prevailing rates. In those circumstances where the procedure could cause a significant delay in the final billing, the Authority will use an appropriate substitute for actual cost. These charges are assessed on the water bill account whenever possible, otherwise a separate invoice is rendered.

How to Compute Your Bill

Using the quarterly (C) meter rate and the assumed readings used below, the total bill would be computed as follows, for an account with a 5/8" meter:

Present Reading	418 (100 Cubic Feet)
Reading Last Quarter	393 (100 Cubic Feet)
Water Used Present Quarter	25 (100 Cubic Feet)
Customer Bill Calculation:	
Service Charge (D)	\$61.14
Cost of Consumption (2,500 cubic feet x \$4.406 per 100 cubic feet) (D)	<u>110.15</u>
TOTAL BILL	\$171 29

- (C) Quarters may contain more or less than 91 days.
- (D) Service charge and Cost of Consumption are based on a 5/8" meter.