



Water Contributions in Aid of Construction

Effective October 1, 2023

STANDARD METERED SERVICE CONNECTION CHARGE:

Installation charges for standard metered services are listed below and are further defined in the “Water Service Policies”, Section B.

A. Charge if OUC installs complete service (Connection, service line, curb stop, meter, meter box, and, where applicable, backflow prevention device (“BF”)):

5/8” potable meter	\$4,155
5/8” potable meter and BF	4,600
5/8” potable meter, 5/8” irrigation meter and BF	5,440
1” potable meter	4,235
1” potable meter and BF	4,685
1” potable meter, 1” irrigation meter and BF	5,665

B. Charge if customer installs connection, service line and curb stop, OUC installs meter, meter box, and, where applicable, BF:

5/8” potable meter	\$460
5/8” potable meter and BF	830
5/8” potable meter, 5/8” irrigation meter and BF	1,530
5/8” reclaim meter	480
1” potable meter	\$530
1” potable meter and BF	905
1” potable meter, 1” irrigation meter and BF	1,720
1” reclaim meter	555

Residential Special Irrigation Metered Service Connection Charge:

Installation charges for special irrigation services are listed below and are further defined in the “Water Service Policies”, Section B.

5/8” special irrigation meter and BF	\$1,320
1” special irrigation meter and BF	1,445

Backflow Prevention Device Installation Charge:

Installation charges for backflow prevention devices are listed below and are further defined in the “Water Service Policies”, Section B.

Residential 5/8-inch or 1-inch service	\$490
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Standard Fire Hydrants:

Installation charges for standard fire hydrants will be determined by a site-specific analysis.

Main Extensions:

See narrative under policies related to service and main extensions, Section B, Subsection 5.

OUC reserves the right to use a cost other than the standards listed above for permits and / or for unusual circumstances.



The *Reliable One*[®]

Water System Development Charge (“SDC”)

Effective October 1, 2023

WATER SYSTEM DEVELOPMENT CHARGE (“SDC”)

This charge is defined in the “Water Service Policies”, Section B. This charge is applied to all new metered services, except special irrigation services and is applied to any existing meter connections that have a significant increase in flow as determined by OUC.

Exceptions to this policy can be approved by the Vice President of the Electric and Water Delivery Business Unit for metered services determined to have significant strategic importance to the future of OUC.

SDC for Permanent Potable Water Service:

	<u>ERC Factor</u>	<u>SDC</u>
Single-family residential (includes duplex and triplex, SDC on a per dwelling unit basis)		
5/8” meter at premises without reclaim	1.00	\$1,840
5/8” meter at premises with reclaim	0.60	1,104
1” and greater meter at premises without reclaim	1.99	3,662
1” and greater meter at premises with reclaim	0.65	1,196
Multifamily		
Efficiency (less than 500 ft ²)	0.30	552
1 bedroom unit	0.35	644
2 bedroom units	0.50	920
3 or more bedroom units	0.60	1,104
Hotel (per room)	0.50	920
Commercial		
5/8” potable meter	0.90	1,656
5/8” irrigation meter	1.81	3,330
1” potable meter	2.32	4,269
1” irrigation meter	4.27	7,857
1 ½” and greater meters	ERCs determined by a site specific analysis	

SDC for Temporary Potable Water Service:

This charge is applied to all new commercial irrigation services 2-inch and greater that will temporarily be served by OUC’s potable water system prior to being served by reclaimed water. This charge will only apply in cases where there is not reclaimed water available at the present time but is anticipated to be available in the future. The charge per ERC is \$460. Water Engineering determines the number of ERC’s charged.