

**Clackamas River Water
Meter Installation Charges
July-17**

3/4" Drop In Total Cost: \$5,335
\$500 connect fee and SDC's \$2,158 + \$2,677

3/4" Full Install Total Cost: TMO + \$4,835
Connect fee at TMO and SDC's \$2,158 + \$2,677

1" Drop In Total Cost: \$8,660
\$600 connect fee and SDC's \$3,596 + \$4,464

1" Full Install Total Cost: TMO + \$8,060
Connect fee at TMO and SDC's \$3,596 + \$4,464

TMO = Time, materials, and overhead to connect to distribution system.

Effective July 1, 2017

Approved by ORD 01-2017

Clackamas River Water
Water Rate, Connection & System Development Charges Table

Attachment A

Bi-Monthly Service Charges for All Direct Service Customers (Effective Dates Below Table)						
Meter Size (Inches)	Domestic Service Charge	Fire Service Charge	Connection Fee Pre-Run/Install	SDC Reimbursement	SDC Improvement	Total SDC Charges
Full 3/4	47.05	49.25	500 or TMO	2,158	2,677	4,835
1	64.73	49.25	600 or TMO	3,596	4,464	8,060
1 1/2	92.50	58.91	a	7,191	8,927	16,118
2	124.26	70.18		11,506	14,283	25,789
3	199.45	99.78				
4	306.83	159.01				
6	575.06	277.48				
8	1,299.73	396.25				
10	2,044.70	633.48				
12	2,470.39	781.57				

Effective: 5/1/2017 5/1/2017 7/1/2012 7/1/2017
 ORD 01-2017 ORD 01-2017 ORD 01-2017

- a** Calculated to cover time, material and overhead. Pre-run refers to service lines installed by developer during subdivision construction as opposed to CRW constructed.
- b** Calculated based upon anticipated water demand as compared to equivalent residential units (3/4"). The amounts shown for 1 1/2 & 2" are minimum charges.

TMO is Time, Materials, and Overhead to connect to distribution system.

Commodity Charge for Direct Service Customers Per 100 Cubic Feet (Effective 5/1/2017 Ord 01-2016)		
Bi-Month Billing		
Single Family Dwelling (3/4 or 1"):		
	<u>Volume</u>	<u>Rate</u>
Block 1	1 - 4	\$2.01
Block 2	5 - 8	\$2.23
Block 3	9 - 24	\$2.65
Block 4	25 & up	\$3.38
Multi-family, Commercial & Industrial (all sizes & billings):		
	<u>Volume</u>	<u>Rate</u>
Block 1	c	\$2.46
Block 2	d	\$3.08
c	Volume up to 1.5 times average winter consumption.	
d	Volume above 1.5 times average winter consumption.	
Average Winter Consumption: Total consumption (volume) recorded on a customer's December and February or January and March bills, divided by two for bi-monthly billing.		