## YUIMA MUNICIPAL WATER DISTRICT METER/BACKFLOW INSTALLATION CHARGES

for parcels within the Improvement District see IDA sheet

Yuima Capacity Charges effective 12/23/2023. SDCWA System Capacity Charge Amounts effective 01/01/2024

METER SIZE	5/8 x 3/4"	1"	1 1/2"	2"	3"	4"
OPERATING GPM RANGE	(30 GPM)	(3-50 GPM)	(5-100 GPM)	(5-160 GPM)	(5-350 GPM)	(5-650 GPM)
ACREAGE REQUIREMENTS	Lot - 3 ac	3 to 8	8+ to 16	16+ to 20	20+ to 60	60+ to 100
(meter sizes are restricted to 6 gpm/ac per resolution 117-14)						
COST FOR A STANDARD METER:						
Meter Installation Charge	3,900	4,100	4,800	5,500		T&M
Standard Double Check Valve *	195	210	390	475	,	1,950
YMWD - System Capacity Charge***	3,779	6,046	11,339	19,653	36,278	61,979
SDCWA - System Capacity Charge	5,700	9,120	17,100	29,640	54,720	93,480
SDCWA - Water Treatment Capacity Cg.	159	254	477	827	1,526	2,608
Total Deposit Required	\$13,733	\$19,730	\$34,106	\$56,095	\$93,924	\$160,017
METER COSTS WHEN THE SERVICE						
IS IN A SUBDIVISION WITH						
EXISTING SERVICE OUTLET:						
Meter Installation Charge	800	1,000	1,400	1,600	T&M	T&M
Standard Double Check Valve *	195	210	390	475	1,400	1,950
YMWD - System Capacity Charge***	3,779	6,046	11,339	19,653	36,278	61,979
SDCWA - Capacity Charge	5,700	9,120	17,100	29,640	54,720	93,480
SDCWA - Water Treatment Capacity Cg.	159	254	477	827	1,526	2,608
Total Deposit Required	\$10,633	\$16,630	\$30,706	\$52,195	\$93,924	\$160,017
METER COSTS WHEN GROVE						
WILL BE WATERED BY USING A						
FERTILIZER INJECTION SYSTEM:						
Meter Installation Charge	3,900	4,100	4,800	5,500	T&M	T&M
Reduced Pressure Backflow Device **	315	400	685	900	2,400	3,200
YMWD - System Capacity Charge***	3,779	6,046	11,339	19,653	36,278	61,979
SDCWA - Capacity Charge	5,700	9,120	17,100	29,640	54,720	93,480
SDCWA - Water Treatment Capacity Cg.	159	254	477	827	1,526	2,608
Total Deposit Required	\$13,853	\$19,920	\$34,401	\$56,520	\$94,924	\$161,267
PRESSURE REDUCING VALVE	SSURE REDUCING VALVE - Actual Cost -					
The district requires the installation of a PRV when pressure exceeds 150 psi at meter. Maximum meter operating pressure is 150 psi.						

<sup>\*</sup>Double Check Valve assembly Approved by University of Southern California's List of Approved Backflow Prevention Devices

T&M minimum deposit based on contractor quote for the job.

The meter installation charge is calculated to cover the cost of a typical meter installation. If the installation charges exceed the meter installation minimum deposit amount set out above (due to excess lateral, etc.) the customer will be billed for any balance due.

Maximum meter size allowed on parcel determined by parcel size. Resolution #117-14

<sup>\*\*</sup>Backflow device = Reduced Pressure Device approved by University of Southern California's List of Approved Backflow Prevention Devices

<sup>\*\*\*</sup> plus an additional charge to be determined by a study at the time of application for mtrs. 3" & larger.

A \$1,500 deposit to conduct a study is required for all meters 3" and larger and all tract maps.

## for parcels within the Improvement District see IDA sheet

6"	8"	10"	12"
(5-900 GPM)	(5-1560 GPM)	(5-2340 GPM)	(5-3960 GPM)
115+ to 150	150+ to 260	260+ to 390	390+ to 660

cost	cost	cost	cost
cost	cost	cost	cost
113,375	196,515	294,742	498,794
171,000	296,400	444,600	752,400
4,770	8,268	12,402	20,988
\$289,145	\$501,183	\$751,744	T & M

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113,375	196,515	294,742	498,794
171,000	296,400	444,600	752,400
<u>4,770</u>	8,268	12,402	20,988
\$289,145	\$501,183	\$751,744	\$1,272,182

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113,375	196,515	294,742	498,794
171,000	296,400	444,600	752,400
4,770	8,268	12,402	20,988
\$289,145	\$501,183	\$751,744	\$1,272,182