

APPENDIX C
BOARD OF WATER WORKS OF PUEBLO, COLORADO
PLANT WATER INVESTMENT FEES
EFFECTIVE: MAY 1, 2017

I. Amount of fee: the plant water investment fee for customers seeking service through new, additional, or increased size of meter, or number of units will be as follows:

<u>Single Family Residential</u>	
¾-inch or 1-inch meter	\$ 4,767
<u>Multi-Family Residential</u>	
Per Unit	\$ 2,709

Multi-Family Residential dwelling units which are served through a single meter shall pay a plant water investment fee of \$2,709 for each unit. If, however, such charges are less than the minimum plant water investment fee based on meter size listed in the Table I below, the customer shall pay the minimum plant water investment fee based on the meter size installed.

Table I. Multi-Family Residential Minimum Plant Water Investment Fees

¾-inch	Meter (up to 25 gpm)	\$	2,365
1-inch	Meter (up to 40 gpm)	\$	4,616
1½-inch	meter (up to 80 gpm)	\$	23,536
2-inch	meter (up to 160 gpm)	\$	29,832
3-inch	meter (up to 450 gpm)	\$	57,334
4-inch	meter (up to 650 gpm)	\$	197,881
6-inch	meter (up to 1400 gpm)	\$	408,248
8-inch	meter (up to 2400 gpm)	\$	947,455

Commercial-Industrial customers who take service through a ¾-inch through 1½-inch meter shall pay the plant water investment fee listed in the Table II below.

Table II. Commercial-Industrial ¾-inch through 1-inch Meters

¾-inch	meter (up to 25 gpm)	\$	2,365
1-inch	meter (up to 40 gpm)	\$	4,616
1½-inch	meter (up to 80 gpm)	\$	23,536

Commercial-Industrial Customers who take service through a 2-inch or 3-inch meter shall pay the plant water investment fee listed in the Table III below unless the projected maximum day demand for the 2-inch meter exceeds 31,000 gallons per day or the projected maximum day demand for the 3-inch meter exceeds 87,000 gallons per day.

Table III. Commercial-Industrial 2-inch and 3-inch Meters

2-inch meter (up to 160 gpm)	\$	29,832
3-inch meter (up to 450 gpm)	\$	57,334

For Commercial-Industrial customers who take water service through a 2-inch meter with a maximum day demand that exceeds 31,000 gallons per day, or through a 3-inch meter with a maximum day demand that exceeds 87,000 gallons per day, or for all water service through 4-inch, 6-inch or 8-inch meters, the Board shall calculate the plant water investment fee that the Commercial-Industrial customer will be required to pay based on the actual demand to be placed on the Board's system. Commercial-Industrial customers that take service through 2-inch and larger meters shall provide detailed engineering documentation to the Board that estimates the actual demand (maximum day demand and maximum hour demand) to be placed on the Board's system. Since irrigation usage may contribute to the customer's maximum day demand, the Board will allow a three (3) year grace period to allow landscaping to be established. The Board shall review the customer's actual maximum day demand during the fourth full calendar year of operation and at any point in the future that the customer's operation expands its water use. If, during any calendar year of operation after the three (3) year grace period, the customer's maximum day demand has increased by more than 10 percent above the initial or subsequently established allowance, the Board will recalculate the plant water investment fee and the customer shall pay the difference between the original fee paid and the increased fee that is calculated. The difference in fee to be paid by the customer shall be calculated utilizing the initial or subsequently established maximum day demand. No customers who took water service through a 2-inch or larger meter prior to July 21, 2009, shall be subject to this provision unless a change in service is requested.

- II. See *Rules and Regulations*, Section 5.00, for complete explanation of plant water investment fee. The Board will determine which type of meter will be utilized based on demand and usage pattern. Irrigation applications require high capacity turbine meters.