

METROPOLITAN UTILITIES DISTRICT

February 24, 2026

Dear Contractor,

The Metropolitan Utilities District (M.U.D.) is proud to be your community partner and provider of efficient natural gas and high-quality water for the metro area.

The District periodically reviews impact fees, which are one-time charges associated with new meters that contribute to the water distribution system. These contributions go towards infrastructure such as reservoirs and pump stations, which support new growth. As the metro expands and demand increases, the fees fund a portion of growth-related costs without incumbering existing customers.

Additionally, impact fees support essential upgrades like oversizing and reinforcing water mains in developing areas. This proactive approach meets the needs of new communities while maintaining reliable service for all customers.

Historically, the impact fee rate structure was categorized by meter type to match the specific flow limits of traditional hardware. As modern meter technologies now offer broader operating ranges, we are transitioning to technology-neutral capacity tiers. This update decouples fees from specific meter hardware and instead bases them on defined capacity levels.

We understand these fees are an important factor in your planning and budgeting. We are here to answer questions or provide additional details about these updates. Your partnership helps make these improvements possible, and we appreciate the role you play in serving our growing community.

Beginning June 1, 2026, you will notice changes to our meter-sizing terminology and rate structure.

Best regards,

Brenda Zapata

Brenda Zapata

Supervisor, Contractor Services
402.504.7897

Effective June 1, 2026			
Meter Size	Capacity Tier	Flow Capacity	Retail Impact Fees
Calculated Cost Per Gallon Per Minute		\$	140.80
5/8"		10	\$ 1,408
3/4"		15	\$ 2,112
1"		25	\$ 3,520
1.5"		50	\$ 7,040
2"	Low	80	\$ 11,264
2"	Standard	120	\$ 16,896
2"	High	160	\$ 22,528
3"	Standard	220	\$ 30,976
3"	High	350	\$ 49,280
4"	Standard	500	\$ 70,400
4"	High	880	\$ 123,904
6"		1400	\$ 197,120
8"		2800	\$ 394,240
10"		4500	\$ 633,600
12"		5500	\$ 774,400