



SCHEDULE G – WASTEWATER DEPARTMENT WASTEWATER CAPACITY CHARGES (WCC)

EFFECTIVE 7/1/2026

A. WASTEWATER CAPACITY CHARGES (WCC) FOR STANDARD SERVICE

The below Wastewater Capacity Charges (WCC) are required of all applicants for water service to premises within the District's wastewater service area where installation of a service connection is required, including expanded service, as solely determined by the District. The WCC to be paid depends on the applicable water meter size as determined by the District, based on water use information furnished by the applicant. The WCC shall apply for each new water meter installed. The WCC shall apply for each new water meter installed regardless of the arrangement of water metering at the premises and regardless of any wastewater diversion. The District reserves the right to determine the appropriate meter size(s) to serve the applicant's projected demand. The District's decision regarding the applicable WCC shall be final.

Meter Size	Wastewater Capacity Charge
Residential Meters ≤1"	
≤1"	\$3,768
Non-Residential Meters 5/8" to 1"	
5/8"	\$3,768
3/4"	\$5,652
1"	\$9,420
All Meters >1"	
1-1/2"	\$18,840
2"	\$30,144
3"	\$65,939
4"	\$113,039
6"	\$254,338
8"	\$301,438

For service connections with meters larger than 8 inches, the District shall calculate the WCC as the unit cost for system capacity (\$3,768 per meter equivalent unit¹) multiplied by

¹ Meter equivalent unit as described in the *April 2026 Wastewater Capacity Charge Study*.



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the number of meter equivalent units represented by that meter (installed meter hydraulic capacity² divided by the base meter capacity³).

B. MULTIPLE SINGLE-FAMILY DWELLINGS ON ONE PREMISES

Where two or more single-family dwellings are located on one premises, a separate WCC for each meter shall be applicable. The District shall determine the appropriate size of each meter according to the single-family dwelling served and all other water uses furnished through that meter. The WCC for each meter shall be determined separately accordance with Section (A).

C. ACCESSORY DWELLING UNITS

With the creation of an accessory dwelling unit or junior accessory dwelling unit on a premises, WCC will be imposed only as authorized by Chapter 13 of Division 1 of Title 7 of the Government Code.

D. COMBINATION STANDARD AND FIRE SERVICE

Where a meter is installed to provide both standard service and a supply to a private fire protection system, the applicable WCC shall be based on the meter size required for standard service exclusive of the capacity for supplying the fire protection system as determined by the District based on plumbing code, fire protection code and water industry standards.

E. FIRE SERVICES, STANDBY SERVICES AND IRRIGATION-ONLY SERVICES

For fire services, standby services (additional service connections for security of supply), and irrigation-only services (no wastewater discharge), there shall be no WCC.

F. CREDIT FOR EXISTING SERVICES

If new or expanded service(s) replace existing service(s) at a premises, a credit toward the new WCC will be applied based on the SCC value associated with the meter size and the premises designation of the eliminated service(s) (See Section A – WCC for Standard Service). For combination standard and fire service, WCC credits shall only apply to the domestic portion of the size of service.

WCC credit can only be applied to WCC charges and cannot be used to discount any other charges (such as installation charges).

The WCC credit for an existing service can only be applied to the premises where the existing service is located.

² Safe Maximum Operating Capacity per AWWA Standard C715-18(R22) Table 1.

³ Safe Maximum Operating Capacity (maximum flow rate for intermittent service) for a 5/8" meter as defined in American Water Works Association (AWWA) Standard C700-24 (effective April 2025) Table 1 for displacement-type meters (meter sizes 5/8" to 2")



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If the WCC value associated with the eliminated service(s) exceeds the WCC of the new or expanded service(s), the balance of the WCC shall not be refunded, credited, transferred, assigned, or otherwise applied to offset any other charge or fee.

If the WCC is paid and existing service(s) are to remain in service until a later time, the applicable credit for the existing service(s) will be provided when the existing service(s) are removed.

G. WCC for Unmetered Water

Discharges of Unmetered Water shall incur a WCC according to the following schedule.

Maximum Flow Rate	Wastewater Capacity Charge
≤20 gallons per minute (gpm)	\$3,768
>20 gpm and ≤30 gpm	\$5,652

Discharges of Unmetered Water at maximum flow rates greater than 30 gpm shall incur the WCC in Section(A) corresponding to the smallest meter size that has a Safe Maximum Operating Capacity⁴ that is greater than the maximum flow rate for the discharge.

The District reserves the right to determine the appropriate maximum flow rate. The District’s decision regarding the applicable WCC shall be final.

Discharges of Unmetered Water under a Limited-Term Discharge Permit will not be subject to a WCC.

⁴ Safe Maximum Operating Capacity (maximum flow rate for intermittent service) as defined in American Water Works Association (AWWA) Standard C700-24 (effective April 2025) Table 1 for displacement-type meters (meter sizes 5/8” to 2”), AWWA Standard C702-24 (effective April 2025) Table 1 for compound meters (meter sizes 2” to 8”) and AWWA Standard C715-18(R22) Table 1 for meters 10” and larger.