

The Metropolitan District 2020 SEWER USER CHARGE RATES AND OTHER RELATED CHARGES

Sewer User Charge per ccf (10	0 cubic feet or 748 gallon))	\$5.15	
Sewer User Charge per ccf (100 cubic feet or 748 gallons) Sewer Customer Service Charge per month			\$7.00	
Clean Water Project Charge per ccf			\$4.10	
Sewer Assessment per foot			\$111.50	
Liquid Waste Discharge Fee per gallon (0–500,000 gallons per month)			\$0.13	
Liquid Waste Discharge Fee per gallon (500,001–700,000 gallons per month)			\$0.07	
Liquid Waste Discharge Fee per gallon (700,000+ gallons per month)			\$0.05	
BOD (biochemical oxygen demand) strength charge (per pound on sewer flow for concentrations of BOD exceeding 300 milligrams per liter)				
COD (chemical oxygen demand) strength charge (per pound on sewer flow for concentrations of COD exceeding 700 milligrams per liter)			ns of \$0.61	
Suspended solids strength charge (per pound on sewer flow for concentrations of suspended solids exceeding 300 milligrams per liter)			d \$0.50	
Sewer User Late Charge / Sewage Evaluation Fee			\$250.00	
Administrative Review for Sewer Service Fees			\$540.00	
Annual Wastewater Discharge Compliance Fee			\$150.00	
Wastewater Discharge Comp	iance Fees:			
Annual Wastewater Discharge Compliance Fee			\$150.00	
Failure to submit Registration or Variance Applications			\$500.00	
Disallow Inspection			\$225.00	
No Fats, Oils, Grease (FOG) management equipment or pre-treatment equipment installed			\$200.00	
Non-compliant FOG management or pre-treatment equipment installed			\$200.00	
Failure to properly maintain/service FOG and pre-treatment equipment to maintain proper work- ing order and provide inspection and maintenance records as required			work- \$100.00	
Failure to maintain FOG management equipment in proper working order			\$200.00	
Failure to clean FOG management equipment quarterly or when 25% of the depth of the trap is filled with food solids and FOG, whichever comes first			p is \$200.00	
Failure to properly dispose of brown and/or yellow grease			\$200.00	
Source of sewer blockage			\$1,000.00	
Source of sanitary sewer overflow (minimum) – Actual costs will be billed to the facility for time and materials related to the overflow			ime \$1,000.00	
Installation, Repair or Replace	ement of Company Mete	rs Fees:		
5/8" Meter	\$250.00	2" Meter	\$1,300.00	
3/4" Meter	\$260.00	3" Meter	\$1,430.00	
L" Meter	\$300.00	4" Meter	\$1,700.00	
1-1/2" Meter	\$1,000.00	6" Meter	\$2,700.00	
		8" Meter	\$4,100.00	
		Open Channel Sewer	\$9,500.00	
The Metropolitan District		Radio Transmitter Unit	\$200.00	

