

Town of Falmouth, Sewer Connection Fee Schedule Updated May 2023*

All connections to the Falmouth Municipal Sewer System, in Falmouth, whether made directly or indirectly through a connected private collector, shall be subject to the following charges.

A. Application and Inspection Fees

- All new connections shall be subject to an application and inspection fee of \$100.
- 2. Expanded changes in the use of existing structures, that do not require a new service connection, shall be subject to an application fee of \$30.

B. Connection charges/fees.

Connection fees shall be based on an annual assessment of the undepreciated value of the sewer system, which shall be determined from the previous fiscal year's audit (the equity per unit), the number and type of plumbing fixtures in the structure, and a proportional percentage of the full fee (the fee ratio), as periodically adjusted by the Town Council. Changes to the fee ratio and other changes to this fee schedule shall be by order of the Town Council.

1. Residential Uses

- a. All construction that results in an increase in the number of residential dwelling units, shall be subject to application, inspection, and connection fees prior to issuance of a building permit.
- b. Residential connection charges shall be derived from an assessment of the number and types of fixtures within the structure, the rating table incorporated herein, the equity per unit, and the fee ratio. The maximum charge for a single-family residential structure may be established by Council Order.
- c. Connection charges for buildings having multiple dwelling units shall be determined by calculating the individual charge for each unit, summing the total, and adding any shared fixtures within the structure.

Residential Fixture Type and Gallon Rating Factor			
Fixture Type	Rating Factor		
Sink	23		
Dishwasher	11		
Lavatory	11		
Tub/Shower	23		
Tank toilet	28		
Washer hook up	45		

- o Equity per unit factor, based on FY 2020-21 undepreciated system value is \$16.35
- o Fee ratio is established at 80%
- There shall be a connection fee cap for any single-family home, regardless of size and/or number of fixtures. The cap is \$2,800

2. Commercial Uses

- a. All construction that is associated with commercial uses that results in an increase in the gallon rating factor by 85 or more, shall be subject to application, inspection, and connection fees prior to issuance of a building permit.
- b. Connection charges for commercial and government buildings shall be derived from an assessment of the number and types of fixtures within the structure, the rating table incorporated herein, the equity per unit, and the fee ratio.

Commercial Fixture - Type and Gallon Rating Factor			
Fixture Type	Rating Factor		
Sink	23		
Bathtub with/without shower	23		
Shower	23		
Dental spittoon	11		
Drinking fountain	11		
Domestic dishwasher	11		
Commercial dishwasher	23		
Floor drain	17		
Lavatory	11		
Commercial kitchen sink	23		
Double commercial kitchen sink	34		
Triple commercial sink	45		
Slop sink	23		
Dark room sink	23		

Shampoo sink	45
Urinal	57
Domestic washing machine	45
Commercial washing machine	97
Tank toilet	28
Valve Toilet	57

- o Equity per unit factor, based on FY 2020-21 undepreciated system value is \$16.35
- o Fee ratio is established at 80%
- c. Connection charges for industrial or manufacturing facilities shall be individually determined on a case by case basis where the nature of the waste stream differs from the characteristics of typical domestic wastewater or the type of fixtures vary from those in the incorporated rating table.

a. System Value			
		Ratio	Falmouth Shar
Land	\$511,344	100.00%	\$511,34
Capital assets, construction in progress	\$500,184	100.00%	\$500,18
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Capital assets, Mill Creek Force Main and Pump Station	\$5,810,689	56.30%	\$3,271,41
Capital assets, building improvements	\$11,645,559	70.00%	\$8,151,89
Capital assets, equipment and machinery	\$4,846,644	70.00%	3,392,65
Capital assets, infrastructure	\$12,133,924	100.00%	\$12,133,92
Capital improvement fund balance	\$4,333,785	100.00%	\$4,333,78
Undesignated fund balance	\$0	100.00%	\$
			\$32,295,19
B. Depreciation	(\$c.470.00c)	70.000/	(\$4.525.046
Depreciation, building improvements	(\$6,479,926)	70.00%	(\$4,535,948
Depreciation, equipment and machinery	(\$3,735,957)	70.00%	(\$2,615,170
Depreciation, Mill Creek Force Main and Pump Station	(\$526,024)	56.30%	(\$296,151
Depreciation, infrastructure	(\$6,988,599)	100.00%	(\$6,988,599
Grants	\$0	100.00%	\$
l			(\$14,435,869
C. Undepreciated value (A-B)			\$17,859,32
C. Ondepreciated value (A-B)			\$17,039,32
Connection fee fa	actor		
D. Fauity value (million \$):			\$17.8

Connection fee factor		
D. Equity value (million \$);	\$17.86	
E. Plant capacity, Falmouth share MGD;	1.092	
G. Equity value per gallon per day of capacity (D/E)	\$16.35	

^{*}The sewer connection fee schedule is calculated using a method adopted by Town Council Order dated May 13, 2019 and last revised based on the audit of fiscal year 2020-2021.

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