

WASTERWATER R A T E S

FALLBROOK PUBLIC UTILITY DISTRICT / CUSTOMER BILLING INFORMATION

Wastewater service charges are established upon each property within the District that is connected to a wastewater line of the District whether said premises are occupied or unoccupied.

USER CLASS	COMMODITY RATE 1,000 GAL OF WASTEWATER *
Single Family Residence, Ag Domestic, Multi-Family <i>(Average BOD & SS = 0 -200)</i>	\$ 9.86/Unit
Government, Schools, Churches, and Low-Strength Commercial	\$ 9.79/Unit
Medium Strength Commercial <i>(Average BOD & SS = 201 – 600)</i>	\$ 12.09/Unit
High Strength Commercial <i>(Average BOD & SS = ≥ 601)</i>	\$ 15.09/Unit

***Residential sewer billable flow is calculated based upon a 2 year winter average water use, adjusted by the RTS (Return to Sewer). Residential RTS is 75%**

****Commercial sewer billable flow is calculated based upon monthly water usage, adjusted by the RTS (Return to Sewer). Commercial RTS is 90%**

FIXED CHARGES

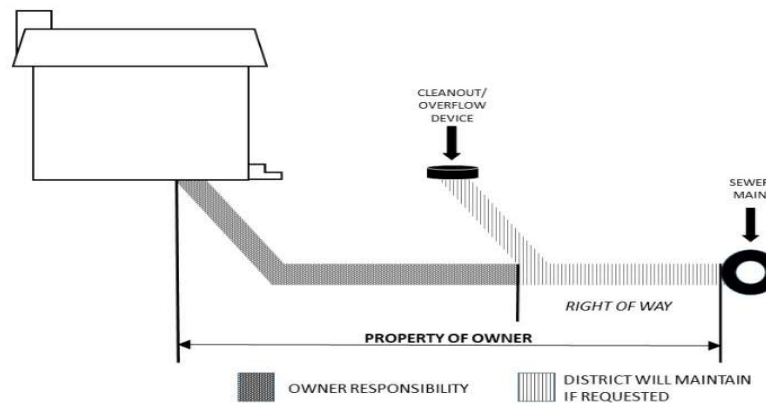
Monthly Fixed Wastewater Charge	\$9.70/Equivalent Dwelling Unit (EDU)
Wastewater Capital Improvement Charge (per month)	\$11.53/EDU

**If you have any questions about these rates or how they will affect your account, please contact FPUD at (760) 728-1125*

WASTEWATER INSTALLATION

SEWER PERMIT FEES: Capacity Fees. The following capacity fees shall be paid by the applicant for each equivalent dwelling unit determined by the District:

	<u>Amount per Equivalent Dwelling Unit</u>
Standard Capacity Fee	\$ 7,052
Annexation Fee	\$ 11,302
<u>Lateral Installation Fee:</u>	
≤ 15' Length, ≤ 8' Depth	\$ 3,470
≤ 15' Length, > 8' Depth	\$ 5,373
> 15'- 30' Length, ≤ 8' Depth	\$ 7,377
> 15'- 30' Length, > 8' Depth	\$ 9,501
> 30' Length, Any Depth	\$ Cost
County Road Inspection	\$ 1,389
Paving ≤ 15'	\$ 1,456
Paving 16'-30'	\$ 2,440



Owners Responsible for Cleanout/Overflow Devices

Your sewer cleanout is your first line of defense in preventing a potential sewer overflow problem and can save you from unnecessary messy clean ups and prevent a larger emergency such as a sewer main stoppage. The cleanout device is a pipe that rises to the ground surface from the lateral line that carries sewage from your home to a main sewer line. The device, housed in a concrete box or green plastic circular container and equipped with an easily removable floating lid, normally can be found within five feet of a property line. If you have trouble locating the device, please call the District at 760-728-1125 and we will be happy to help you locate it.

The device is used to clean the sewer lateral. To protect the property if a main sewer line is blocked, sewage backing up into your line will “overflow” through the device rather than back up into your home. To ensure proper functioning of the cleanout you should make sure the device doesn’t become covered by dirt, paving material, structures, or any other covering.

The homeowner is responsible for the sewer line between the home and the sewer main in the street.

If at any time you experience a problem that causes a backup in your lateral, it is best to contact the District first. District personnel will be dispatched to your property to assist you. If the problem is located between the District main and the property line clean out, the District will assist with mechanical or chemical root control only. All repairs will be the sole responsibility of the owner. If it is determined that the problem is located between the cleanout and the house, you will be responsible for all repairs including the expense of calling a plumber.