ORDINANCE NO. 2025-002

DELETING ORDINANCES 2023-007, 2017-001, 2015-05, AND 2014-08, RATES AND FEES FOR SANITARY SEWER SERVICE AND REPLACING WITH ORDINANCE 2025-002

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF EAGLEVILLE, AS FOLLOWS:

Section 1. Rates

(a) The rates for sanitary sewer service, computed monthly, are as follows:

	Water Meter Size (inch)				
					4
	1" or				4" or
	less	1.5"	2"	3"	more
Customer Charge (Minimum bill):	\$28.00	\$56.00	\$168.00	\$392.00	\$756.00
Each 1,000 gallons and portion					
thereof	\$8.25	\$8.25	\$8.25	\$8.25	\$8.25

- (b) Bills must be paid on or before the due date, otherwise a ten percent (10%) penalty will be added. Failure to receive a bill will not release the customer from his/her payment obligation.
- (c) A leak that is documented by the customer to the potable water supplier and is determined eligible for a leak credit may be eligible for a similar credit for the consumption portion of the sewer bill. Such adjustment(s) shall be considered by the City Manager according to policy.
- (d) If a meter fails to register properly, or if a meter is removed to be tested or repaired; the city shall render an estimated bill based on the best information available.
- (e) No flow shall run through the City's STEP system without being billed according to usage.

Section 2. Billing

The following fees shall be charged for sanitary sewer service:

•	Application/Connection Fee	\$500.00
•	Capacity Fee: (Residential)	\$5000 per Single Family Residence
•	Capacity Fee: (Comm/Indus)	\$5000 per REU Usage Per REU Chart
•	Capacity Evaluation Fee	\$300.00 (as needed)

In determining capacity for Commercial and Industrial uses, the City Manager and if requested by the City Manager, the City Engineer will review and approve total daily flow rate as presented by applicant, which will then determine the Capacity Fee. Typical Wastewater Flow Rates Chart is attached and will be used as a guide (Attachment A).

Application, Capacity and Capacity Evaluation Fees shall be paid at the time of issuance of the Building Permit.

Section 3. Waivers, Exemptions, Reductions

Christina Rivas, City Recorder

- (a) Full Rate Exemption: The City recognizes that certain properties are unbuildable due to the size or use of the property. Such properties may be exempt from any sewer fees by the City Council on a case-by-case basis or categorically as may be deemed appropriate. With the right to waive or exempt certain properties or groups of properties also remains the right to reverse such decision if/when conditions change regarding development potential of such a property.
- (b) Special Development Consideration: The Council reserves the right to consider proposals and negotiate alternate arrangements relative to the capacity fee in considering special residential, commercial, or industrial developments, the terms of which shall be approved by resolution of the Council. In cases requiring a Sewer Development Agreement, fees established in such agreements shall supersede those listed herein where the two may conflict.
- (c) Irrigation reduction: A reduction may be applied where a customer has used water to irrigate, or in other outdoor applications not already described herein, where the water is not deposited into the STEP system. Such a reduction must be requested to the city in writing no more than 60-days following the use requested for reduction. Eligibility for a reduction will be determined in the following manner: water use must be more than two-times the winter month average (November through March), adjusted by removing the high and low months and adding 20%. Such a reduction may be applied for no more than twice in any given year.

Be it Ordained by the City of Eaglevi effective on, in Eagleville Tennessee and the public well	lle, Tennessee that this Ordinance shall become accordance with the Charter of the City of fare demanding it.
Eaglevine, Tennessee, and the public wen	tare demanding it.
Approved and adopted by the City of Councilmembers.	Eagleville, Tennessee, Mayor and the Eagleville
Date	APPROVED AS TO FORM:
Chad Leeman, Mayor Tennessee	Stephen Aymett, City Attorney
	1st Reading
Attest.	2nd Reading

Attachment A
Typical Wastewater Flow Rates from Institutional Sources

Facility	<u>Unit</u>	Flow, Gallon Range	s/Unit/Day Typical
Assembly Hall	Seat	2-4	3
Hospital, Medical	Bed	125-240	165
	Employee	5-15	10
Hospital, Mental	Bed	75-140	100
	Employee	5-15	10
Prison	Inmate	80-150	120
	Employee	5-15	10
Rest Home	Resident	50-120	90
	Employee	5-15	10
School, day only With cafeteria, gym, showers With cafeteria only Without cafeteria, gym or showers	Student Student Student	15-30 10-20 5-17	25 15 11
School, boarding	Student	50-100	75

Typical Wastewater Flow Rates from Multi-Family and Commercial Sources

Facility	<u>Unit</u>	Flow, Gallon Range	s/Unit/Day Typical
Airport	Passenger	2-4	3
Apartment House	Person	40-60	50
Apartment, Resort	Person	50-70	60
Automobile Service Station	Vehicle Served Employee	8-15 9-15	12 13
Bar	Customer Employee	1-5 10-16	3 13
Boarding House	Person	25-60	40
Bowling Alley	Alley	150-250	200
Cabin –resort	Person	8-50	40
Cafeteria	Customer Employee	1-3 8-12	2 10

Facility	<u>Unit</u>	Flow, Gallon Range	s/Unit/Day Typical
Camps: Pioneer Type Children's, with toilet/bath Day, with meals Day, no meals Luxury, private bath Trailer Camp Campground Developed	Person Person Person Person Person Person Person Person	15-30 35-50 10-20 10-15 75-100 75-125 20-40	25 45 15 13 90 125 30
Cocktail Lounge	Seat	12-25	20
Coffee Shop	Customer Employee	4-8 8-12	6 10
Country Club	Guests on Site Employee	60-130 10-15	100 13
Department Store	Toilet Room Employee	400-600 8-15	500 10
Dining Hall	Meal Served	4-10	7
Dormitory/Bunkhouse	Person	20-50	40
Fairground	Visitor	1-2	2
Hotel	Guest Employee	40-60 8-13	50 10
Industrial Bldg. (Sanitary Only)	Employee	7-16	13
Laundromat (self-service)	Machine Wash	450-650 45-55	550 50
Office	Employee	7-16	13
Public Restroom	User	3-6	5
Public Park w/Flush Toilets	Visitor	5-10	8
Restaurant Conventional Short Order/Drive Through Bar/Cocktail Lounge	Customer Customer Customer	8-10 3-8 2-4	9 6 3
Shopping Center	Employee Parking Space	7-13 1-3	10 2

Facility	<u>Unit</u>	Flow, Gallor Range	ns/Unit/Day Typical
Store, resort	Customer Employee	1-4 8-12	3 10
Swimming Pool	Customer Employee	5-12 8-12	10 10
Theater	Seat	2-4	3
Visitor Center	Visitor	4-8	5

Once a total daily flow rate is determined, it is to be converted into a Residential Equivalency Unit (REU) by dividing the total daily flow rate by 300 (1 REU equals 300 gallons per day).

The capacity fee will then be determined by multiplying the calculated REUs (or portion thereof) by the currently adopted capacity fee per REU.