SANITARY SEWER UTILITY RATES

(Effective January 1, 2024)

Fixed Quarterly Service Charge (2024):

5/8-inch meter	\$ 18.00
3/4-inch meter	\$ 18.00
1-inch meter	\$ 30.00
1 1/2-inch meter	\$ 51.00
2-inch meter	\$ 75.00
3-inch meter	\$ 133.00
4-inch meter	\$ 215.00
6-inch meter	\$ 420.00
8-inch meter	\$ 666.00

SANITARY SEWER USAGE CALCUALATION FOR RESIDENTIAL CUSTOMERS:

"Residential utility customers" is defined as customers who live in a property developed on a parcel exclusively for residential purposes with three or fewer residential housing units. Residential utility customers are given consideration on their sewer usage charges during their two summer quarters for sewer usage that does not enter the sanitary sewer system, but is used for "outside" purposes. This includes water used for watering lawns, gardening, filling temporary swimming pools, or other outdoor activities. Residential properties with separately metered irrigation systems do not qualify to receive this sewer usage credit.

During the two winter quarters, sewer usage charges are billed based on actual metered water usage. During the two summer quarters, the sewer usage charges are billed based on the actual metered water usage if less than 20 Ccf. If actual metered water usage is 20 Ccf or greater, the sewer usage charges are billed based on the average metered water usage during the previous two winter quarters or 20 Ccf, whichever is higher.

Plus Quarterly Volume Charges:

Effective January 1, 2023

Per 100 Cu Ft....... \$ 2.15 <u>Effective January 1, 2024</u>

Per 100 Cu Ft...... \$ 3.01

SANITARY CONNECTION FEE (EFFECTIVE JANUARY 1, 2020)

Pursuant to La Crosse Municipal Code Sec. 46-82, a sanitary connection fee shall be charged to any new connection to a parcel, or to an existing parcel that is redeveloped or expanded where the sewage flow to the treatment plant increases. Credits will be given for prior REC's on the parcel that are under 15 years old. One (1) Residential Equivalent Connection (REC) is equal to the annual residential average consumption. The REC calculation will vary by based on property type.

(1) REC = \$730.00 (See Appendix C in Code of Ordinances)

Delinquent Payments

If a payment is not received within 20 days of the billing date, a late fee charge of 1% per month will be applied to the unpaid balance, including unpaid late fees.

2022 Rates 2023 Rates 2024 Rates

90.37

High Strength Waste/ Industrial Discharge Rates

Surcharge per lb. over, in addition to quarterly fixed and volume charges

	2022	Rates	2023 Rates		2024 Rates	
B.O.D. (>350 mg/l) PER LB	\$	0.226	\$	0.237	\$	0.300
T.S.S. (>325 mg/l) PER LB	\$	0.239	\$	0.289	\$	0.390
Phosphorus (>7 mg/l) PER LB	\$	4.867	\$	6.755	\$	9.950
NH3-N (>40 mg/l) PER LB	\$	0.451	\$	0.313	\$	0.390

Sanitary Sewer Rates are established by the La Crosse Common Council. The rates should be high enough to provide the utility with a reasonable opportunity to recover the total costs of providing service and to sustain its financial integrity that in turn provides a dependable and reliable service to the consumer. Most recent rates approved via Common Council Resolution #23-1388 on 12/14/2023.

Tanker Truck Rates (Fee + Volume Charges)

	ZOZZ Nates		2023 Mates		ZOZ4 Mates	
Billing Charge (Admin/Testing)	\$	14.00	\$	15.20	\$	18.00
Plus Volume Charges (Per Kgal): Holding Tank (Low Strength)	\$	7.22	\$	13.82	\$	21.93
BOD/ TSS/ P / NH3-N < 600/ 1,800 / 25/ 50 Septic Waste (Medium Strength)	\$	18.50	\$	32.82	\$	36.30
BOD/ TSS/ P / NH3-N < 1,800/ 5,500 / 60/100						

WHOLESALE RATES (WITH CONTRACTS) Per 2022 Rates 2023 Rates 2024 Rates \$/CCF \$ 0.03 \$ 0.03 \$ La Crescent Force Main La Crescent Force Main \$/MG \$ 43.00 \$ 43.00 \$ Standard Wholesale \$/CCF \$ 1.77 \$ 2.48 S Standard Wholesale \$/MG \$ 2,365.00 \$ 3,315.00 \$ 3,610.01

WHOLESALE RATES	– Per	2022 Rates		2023 Rates		2024 Dates		
(WITHOUT CONTRACTS)	Per					ZUZ4 Nates		
Rate per CCF	\$/CCF	\$	1.98	\$	2.77	\$	2.98	
Rate per MG	\$ / MG	\$	2,650.00	\$ 3,	698.00	\$ 3,	987.97	

Grease Trap (High Strength)......\$ 51.41 \$ 82.22 \$ BOD/TSS/ P / NH3-N < 7,500/ 15,000 / 120/ 200

^{* 1} Ccf equals 100 cu Ft which is 748 gallons of water