User Fee Schedule [Effective May 1, 2025]

All fees payable to Yorkville-Bristol Sanitary District (District). Annual Chicago-Naperville-Elgin January to January CPI increase applied to all User Fee Schedule except the User Charge. Annual 2% increase to the total User Charge for all account types.

ITEM	FEE (2025)		
Permit and Inspection Fee for Private Wastewater Disposal System	\$349		
Connection Fee - One Time			
Residential – single family building	\$1,950		
Residential – multiple family building	\$1,950 per unit		
Commercial	\$1,950 times number of units		
	See Note 1 for number of units per use classification		
Industrial (Light Industry)	Population equivalent times \$558, with a minimum fee of \$1,950		
Industrial (Significant Industrial User or Categorical Industrial User)	On a case-by-case basis		
Plan review for all connections between buildings (new and existing) and public sewer	\$0.70 per foot of proposed sewer, with a minimum fee of \$1,150.		
Annexation	\$5,895 per acre		
Infrastructure Participation	\$5,895 per acre		

User Charges - Recurring		
Residential	\$1.75 per 100 cubic feet of water consumed over 5,000 ft^3, with a minimum bi-monthly fee of \$99 (of which \$63 shall be dedicated for Debt Service/ Capital Improvements)	
Non-Residential	Bi-monthly volumetric fee = \$2.50 per 100 cubic feet of water consumed. Bi-monthly fixed fee is by water meter size per the following schedule:	
	Water Meter Size Fixed Fee <=1"	
Excessive strength surcharge for compatible pollutant (Commercial/Industrial)	BOD5 - \$0.82 per pound of BOD above 200 mg/L TSS - \$0.55 per pound of TSS above 200 mg/L NH3-N - \$0.75 per pound of NH3-N above 25 mg/L HEM - \$0.41 per pound of HEM above 50 mg/L	
	TP - \$3.00 per pound of TP above 5 mg/L See Note 2 for surcharge calculations	
Sampling fee (Commercial/Industrial)	YBSD staff \$105/hr.; vehicle charge per current published IRS Mileage Reimbursement; equipment usage \$5.25/hr.; minimum 8 hr. charge. Two visits per sampling per week minimum	
Additional inspections over annual inspection (Commercial/Industrial)	YBSD staff \$105/hr.; vehicle charge per current published IRS Mileage Reimbursement; equipment usage \$5.25/hr.; minimum 8 hr. charge.	
Cost Recovery	\$208/hr.	

FOG Control Program		
Permit Fee (1 year Discharge Authorization)	\$339	
Permit Fee (5 years Discharge Authorization)	\$1015	
Permit Transfer Fee	\$675	
Permit Modification Fee	\$675	

Note:

1. Number of units per use classification

Number of units per use classification	
Use Classification	Number of Units
General	
Each private toilet with no more	1
than 3 outlets	
Each public toilet with no more than	1.5
3 outlets	
Each public shower with no more	1
than 3 outlets	
Each soda fountain	1
Each automatic washing machine	0.5
Kitchens	
Food service capacity (number of	
customers per hour)	
1 to 49	1
50 to 99	2
100 to 199	3
More than 199	1 unit per each additional
	100 persons
Each dishwasher	1
Car Wash Bays	
Single automatic	2
Self-service covered	1
Each production line	10
Overnight Facilities (Industrial,	
commercial, governmental, etc.)	
Each unit with no more than 5	0.5
outlets	
Each RV or mobile trailer unit with	0.5
sanitary connection	
Additions	
Each additional outlet:	
1 to 5	1
6 to 10	2
More than 10	1 unit per each additional
	5 outlets

2. Excessive strength sewage surcharges for compatible pollutants shall be calculated using the following formula:

 $PS = (PAVG - PSL) \times Q \times 8.345 \times TCP$

Where PS = Excessive strength surcharge of the given compatible pollutant

- PAVG = Average concentration of the compatible pollutant as determined by taking the mathematical average of the parameter for the samples being analyzed per month
- PSL = Surcharge level concentration of the compatible pollutant as indicated in District's Main Ordinance in effect at the time the surcharge is calculated
- Q = Industrial User wastewater flow in millions of gallons (MG)
- 8.345 = conversion factor which converts from concentration (mg/L) into pounds of compatible pollutants
- TCP = Treatment cost per charge per pound of compatible pollutant, such charge being stipulated by the District's Ordinance in effect at the time the surcharge is calculated

Example:

Bi-monthly Discharge Flow = 30,000 Gallons (or 0.03 MG)

Average sample BOD5 = 800 mg/L

Average sample TSS = 500 mg/L

Calculations:

Surcharge for BOD5 = $(800-200) \times 0.03 \times 8.345 \times \$0.82 = \$123.17$

Surcharge for TSS = $(500-200) \times 0.03 \times 8.345 \times \$0.55 = \$41.31$