# UPPER MILFORD TOWNSHIP, WEISENBERG TOWNSHIP, HEIDELBERG HEIGHTS, WYNNEWOOD, SAND SPRING, WASHINGTON TOWNSHIP, LOWHILL TOWNSHIP, LYNN TOWNSHIP, WESTERN LEHIGH INTERCEPTOR & LITTLE LEHIGH RELIEF INTERCEPTOR SYSTEMS

#### Schedule of Wastewater Rates

NOTE: For Subsections A – F of this schedule, the following shall apply:

- All residential properties shall be billed based on the first-quarter usage based on water meter readings. If no first-quarter usage data is available, or the property is unmetered, residential properties shall be billed based on an assumed usage of 180 gallons per day.
- All commercial properties shall be billed based on actual usage based on water meter readings.
- Where a per-EDU fixed charge is applied to commercial properties, the assumed value of an Equivalent Dwelling Unit is 235 gallons per day.

#### A. Lowhill Township System

(adopted 06/13/16; effective 06/08/16)

Flow Charge	\$/1,000 gals
All Flow	4.53

	<u>Unit (EDU)</u>
- Multi-Family Residential	10.50
- All Other Accounts	21.00

#### B. <u>Upper Milford Township System</u>

(adopted 12/10/12; effective 01/01/13)

Flow Charge	<u>\$/1,000 gals</u>
All Flow	4.53

Fixed Charge per Quarter	\$ per Equivalent Dwelling
	Unit (EDU)
- Multi-Family Residential	10.50
- All Other Accounts	21.00

#### C. Weisenberg Township System

(adopted 12/10/12; effective 01/01/13)

Flow Charge	<u>\$/1,000 gals</u>
All Flow	4.53

Fixed Charge per Quarter	\$ per Equivalent Dwelling
	<u>Unit (EDU)</u>
- Multi-Family Residential	10.50
- All Other Accounts	21.00

### Western Weisenberg Township System (Arcadia West)

(adopted 12/11/06; effective 01/01/07)

Quarterly Flow Charge	<u>\$/1,000 gals</u> 58.00
announ, recent containings	\$/1000 gals of Allocation
	per day
Quarterly Fixed Charge	7.55

### C. <u>Heidelberg Heights System</u>

(adopted 12/10/12; effective 01/01/13)

Flow Charge	<u>\$/1,000 gals</u>
All Flow	9.53

Fixed Charge per Quarter	\$ per Equivalent Dwelling Unit (EDU)
- Multi-Family Residential	10.50
- All Other Accounts	21.00

### D. Wynnewood System

(adopted 12/10/12; effective 01/01/13)

Flow Charge	<u>\$/1,000 gals</u>
All Flow	9.53

Fixed Charge per Quarter	\$ per Equivalent Dwelling
	Unit (EDU)
- Multi-Family Residential	10.50
- All Other Accounts	21.00

#### E. Sand Spring System

(adopted 12/10/12; effective 01/01/13)

Flow Charge	<u>\$/1,000 gals</u>
All Flow	9.53

Fixed Charge per Quarter	\$ per Equivalent Dwelling
	Unit (EDU)
- Multi-Family Residential	10.50
- All Other Accounts	21.00

#### F. Wastewater Treatment Plant Direct Customer

(adopted 12/10/12; effective 01/01/13)

Flow Charge	<u>\$/1,000 gals</u>
All Flow	4.53

Fixed Charge per Quarter	\$ per Equivalent Dwelling Unit (EDU)	
- Multi-Family Residential	10.50	
- All Other Accounts	21.00	

#### G. Washington Township System

(adopted by resolution of Washington Township Board of Supervisors 12/2/08; effective 1/1/09 – Administered by Lehigh County Authority per agreement, as operator, approved 4/13/09; effective 1/1/09. Current rate adopted by LCA 12/10/12; effective 01/01/13). All other Authority administrative fees shall apply to these customers, including those set forth in the Metering Fees and Other Charges categories of this schedule.

Fixed Charge	\$/qtr
All customers	\$124.00

Flow Charge	\$/1,000 gals
All flow	\$5.00

#### H. Lynn Township

(adopted 12/07/11; effective 01/01/12)

Flow Charge	\$/1,000 gals
Commercial accounts, flow in excess of 15,000	7.20
gallons per quarter	
Fixed Charge per EDU per Quarter	\$158.98

#### II. Metering Fees

#### A. Meter Purchase/Installation Fee

(adopted 12/11/2023; effective 1/1/2024)

Meter Size	Purchase & Inspection		
5/8"	\$388		
5/8" Pit	\$410		
3/4"	\$407		
3/4" Pit	\$426		
1"	\$512		
1" Pit	\$489		
1-1/2" Displacement	\$863		
1-1/2" Turbine	\$1,328		
1-1/2" Compound	\$1,820		
2" Displacement	\$1,128		
2" Turbine	\$1,409		
2" Compound	\$2,081		

<sup>\*</sup> Prices include ECR meter with touchpad, radio read unit and installation wire, plus \$50 inspection fee. Plumber shall install all components and call for meter inspection by LCA personnel.

#### B. Meter Inspection Fee

\$50.00

(adopted 12/15/14; effective 1/1/15)

#### C. Meter Test Fee

(adopted 12/15/14; effective 1/1/15)

Meter Size	Fee
5/8", 3/4", 1"	\$50.00
Larger than 1"	Actual Cost if >\$50

#### III. Other Charges

#### A. Service Order / Site Visit Fee

(adopted 12/15/14; effective 1/1/15)

Business Hours – 7:00 a.m. and 4:45 p.m., \$50.00 Monday through Friday (except holidays)

After Hours \$150.00

#### B. Site Revisitation Charge

\$100.00

(adopted 12/15/14; effective 1/1/15)

Updated: January 1, 2024

# LEHIGH COUNTY AUTHORITY SCHEDULE OF WASTEWATER RATES AND CHARGES

#### C. <u>Lien Administration Fee</u>

(adopted 12/13/04; effective 01/01/05)

#### \$56.50 + Current Lehigh County Clerk of Court's Filing Fee

D. Non-Sufficient Funds (NSF) Fee (adopted 9/24/01, effective 1/01/02)

\$25.00

E. Service Initiation Fee

(adopted 9/24/01, effective 1/01/02)

\$15.00

F. Sampling and Testing Charges (adopted 11/11/19; effective 1/1/20)

(Commercial & Industrial)

\$182.00/day

Fats-Oils-Greases Analysis

(adopted 11/9/2020; effective 1/1/2021)

\$43.75/sample

#### G. Exceptional Strength Charges

(adopted 11/13/2023; effective 1/1/2024)

(Commercial & Industrial)	2024 Rates \$ / pound
BOD	0.37
TSS	0.31
TKN	0.51

### H. <u>Use of Easement Preparation Fee</u>

\$90.00

(adopted 12/07/11; effective 01/01/12)

# IV. <u>Capital Recovery Charges</u> (adopted 7/24/2023; effective 8/1/2023)

System	Tapping Fee \$/gallon/day	Tapping Fee \$/EDU	Connection Fee	Customer Facilities Fee
Upper Milford System			Actual Cost Trended*	Actual Cost Trended*
Route 29 Service Area				
Contributed Area (includes Western Lehigh fees plus UMiT Capacity & Planning Parts)	22.34	5,134.79		
LCA-Installed Area (includes Contributed Area fees plus UMiT Collection Part)	34.81	8,164.91		
Lower Macungie Twp. Customer Other Service Areas	3.16	738.52		
Contributed Area (includes Western Lehigh fees plus UMiT Capacity Part- Other)	15.40	3,448.02		
Non-Contributed Area (includes Contributed Area fees plus UMiT Collection Part)	27.87	6,478.13		
Western Weisenberg Twp System				
LCA Planning Fee LCA Land Fee	3.25 5.58	85248 1,463.74	Historical Cost plus Financing Actual Cost Trended Actual Cost Trended	
Wastewater Treatment Plant	49.71	13,049.49		
Wynnewood System				
Capacity	88.52	20,712.81	Actual Cost	Actual Cost
Collection	21.22	4,966.28		
Heidelberg Heights System				
Capacity	35.26	8,250.51	Actual Cost	Actual Cost
Collection	4.39	1,027.54		
Sand Spring System				
Capacity Collection	158.90 4.34	37,182.85 1,014.84	Actual Cost	Actual Cost

<sup>\*</sup>If constructed by Authority; if constructed by property owner, a \$90 inspection fee applies.

The capital recovery fees set forth in this schedule do not apply to the Washington Township sewer system since the Washington Township Board of Supervisors establishes such fees and administers capital recovery fees directly.

### **WESTERN LEHIGH INTERCEPTOR SYSTEM**

#### I. Schedule of Wastewater Rates

(adopted 11/13/2023; effective 1/1/2024)

LCA Signatories	2024 Rate (\$)
Flow (per 1,000 gallons)	1.36
BOD (per pound)	0.37
TSS (per pound)	0.31
TKN (per pound)	0.50
Allocation (per 1,000 gallons per day)	0.27
Emmaus	
Flow (per 1,000 gallons)	0.40

#### II. <u>Tapping Fee</u>

(adopted 7/24/2023; effective 8/1/2023)

<u>System</u>	Tapping Fee \$/gal/day	Tapping Fee \$/EDU	Costing <u>Method</u>
Treatment Allocation	7.52	1,678.49	Historical Trended Cost
Western Lehigh Interceptor	5.18	1,154.55	

### LITTLE LEHIGH RELIEF INTERCEPTOR SYSTEM

#### I. Schedule of Wastewater Rates

(adopted 11/13/2023; effective 1/1/2024)

	2024 Rates (\$)
LCA Signatories – Phase 1	0.18
Flow (per 1,000 gallons)	
Other Users – Lower Macungie Phase 2 & Brookside Road, Salisbury, and So. Whitehall Townships	
Flow (per 1,000 gallons)	0.21
1 low (per 1,000 galloris)	0.21
LCA Signatories – Phase 2 Flow (per 1,000 gallons)	.017

### II. Tapping Fee

(adopted 7/24/2023; effective 8/1/2023)

<u>System</u>	Tapping Fee	Tapping Fee	Costing
	\$/gal/day	\$/EDU	Method
Little Lehigh Relief Interceptor	1.98	442.62	Historical Trended Cost

Updated: January 1, 2024

# LEHIGH COUNTY AUTHORITY SCHEDULE OF WASTEWATER RATES AND CHARGES

#### **CITY OF ALLENTOWN**

Adopted 11/13/2023; Effective 1/1/2024

<u>NOTE</u>: Unless expressed specifically in this Schedule of Rates and Charges, customers of the City of Allentown wastewater system are subject to any and all additional charges, fees, penalties and policies stated in Lehigh County Authority's Rules & Regulations for Sewerage Service and its Schedule of Wastewater Rates and Charges duly adopted for its non-City systems.

#### A. Sewer Usage Charges

Meter Size	2024 Monthly Charge	2024 Quarterly Charge
5/8"	n/a	\$27.98
3/4"	n/a	\$31.01
1"	n/a	\$37.09
1 1/2"	\$17.42	n/a
2"	\$23.49	n/a
3"	\$39.78	n/a
4"	\$57.99	n/a
6"	\$108.67	n/a
8"	\$199.36	n/a

Flow Charge		2024 Rate per 1,000 Gallons*
All flow based on met	ered water usage**	\$3.43916

<sup>\*</sup> Flow charge includes cost recovery for any Change of Law and cost passed through from the Delaware River Basin Commission as allowed under the Lease Agreement with the City of Allentown.

B. Capital Cost Recovery Charge \$0.32742 per 1000 gallons

#### C. Administrative Order Fee \$0.20419 per 1000 gallons

Administrative Order Fee is collected to reimburse the City of Allentown for expenses associated with complying with the USEPA Administrative Order to correct / eliminate sanitary sewer system overflows.

#### D. Tapping Fees

Part 1 – Pre-Concession Rate for Pre-Concession Capital Cost Recovery \$5.95 per gallon

Part 2 - Post-Concession Rate for LCA Capital Cost Recovery

Capacity Part \$0.01538 per gallon
Collection Part \$0.0052 per gallon

<sup>\*\*</sup> Unmetered residential accounts will be charged for flow based on an average usage of 180 gallons per day.

### E. Exceptional Strength Charges

(Commercial & Industrial)	2024 Rate \$ / pound
BOD	0.381
TSS	0.314
TKN	0.469

### F. Industrial Pretreatment Program Fees

Program Charge / Testing Fees	2024 Rate
Issue Initial Two (2) Year Permit	\$1,200.00
Renewal Fee	\$575.00
Review of Monitoring Reports Required by Federal Regulations	\$275.00
Single Occurrence Review	\$350.00
Site Visitations and Inspection	\$130.00
Monitoring Reports Preparation	\$135.00
Placement of Chemical Samplers	\$105.00
Sample Collection and Preparation	\$52.50
Biochemical Oxygen Demand	\$28.50
Cyanide, Total	\$31.00
Oil & Grease	\$68.50
pH	\$13.00
Phenols	\$37.50
Solids, Total Dissolved	\$22.00
Solids, Total Suspended	\$18.00
Solids, Total	\$15.50
Sulfides	\$50.00
Total Kjeldahl Nitrogen (TKN)	\$30.00
Total Petroleum Hydrocarbons	\$75.00
Total Phosphorous as P	\$15.00
Cadmium	\$15.50
Chromium	\$15.50
Copper	\$15.50
Lead	\$15.50
Molybdenum	\$15.50
Nickel	\$15.50
Silver	\$15.50
Selenium	\$15.50
Zinc	\$15.50
Mercury	\$26.00
Cobalt	\$15.50
Lithium	\$15.50
SVOA 625	\$237.00
VOA 1666	\$449.00
VOA 624	\$125.00
Diesel Range Organics	\$78.00
PFAS	\$357.00