



SNYDERVILLE BASIN

# WATER RECLAMATION DISTRICT

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## RESOLUTION NO. 150

### SNYDERVILLE BASIN WATER RECLAMATION DISTRICT

#### A RESOLUTION OF THE BOARD OF TRUSTEES OF THE SNYDERVILLE BASIN WATER RECLAMATION DISTRICT ADOPTING A CONSOLIDATED FEE SCHEDULE

**WHEREAS**, the Board of Trustees of the Snyderville Basin Water Reclamation District (the “District”) as empowered and authorized by law to adopt resolutions from time to time establishing fees for services provided by the District; and

**WHEREAS**, the Board of Trustees of the District finds that it is in the public interest to provide a Consolidated Fee Schedule depicting all of the fees and charges of the District previously enacted by, or authorized under resolutions of the Board of Trustees, and to enact additional fees as set forth more specifically in this Resolution.

**NOW THEREFORE**, be it resolved by the Board of Trustees of the Snyderville Basin Water Reclamation District that the fees and charges set forth in this Resolution are hereby adopted for services provided by the District. Service charges and fees provided herein shall not be waived or deferred administratively by personnel of the District.

#### 1. User Fees:

(Volume Charges – volume is based on the average monthly winter water Usage. Winter is defined for this purpose as the period from November through April).

##### a. Residential-

	<u>Jan. 1, 2024</u>	<u>Jan. 1, 2025</u>
Base Fee :	\$33.43	\$34.77
Volume Charge \$ per 1,000 gallons	\$3.18	\$3.31

##### b. Commercial-

Base fee calculation: average monthly winter water usage + 9,600 x Base fee

	<u>Jan. 1, 2024</u>	<u>Jan. 1, 2025</u>
Base Fee :	\$33.43	\$34.77
Volume Charge \$ per 1,000 gallons	\$3.18	\$3.31

**c. Mixed Use-**

Base Fee Calculation: Base amount= The greater of:

- 1) Number of Residential Units
- 2) Or if Winter Water Usage (WWU) > # of Residential Units \* 4,000

If #2, divide the overage amount by 9,600. Take that amount and add to the number of residential units and multiply that by the Base Fee

	<u>Jan. 1, 2024</u>	<u>Jan. 1, 2025</u>
Base Fee :	\$33.43	\$34.77
Volume Charge \$ per 1,000 gallons	\$3.18	\$3.31

**d. Multi-Unit-**

Base fee calculation: Number of Residential Units x Base fee

	<u>Jan. 1, 2024</u>	<u>Jan. 1, 2025</u>
Base Fee :	\$33.43	\$34.77
Volume Charge \$ per 1,000 gallons	\$3.18	\$3.31

**e. Industrial-**

Base fee calculation: average monthly winter water usage ÷ 9,600 x Base fee

	<u>Jan. 1, 2024</u>	<u>Jan. 1, 2025</u>
Base Fee :	\$33.43	\$34.77
Volume Charge \$ per 1,000 gallons	\$3.18	\$3.31

**2. Impact Fees:**

	<u>Jan. 1, 2024</u>
<u>Residential Impact Fee</u> (per Living Section):	\$ 4,481

Commercial Impact Fee (by Residential Equivalent):

Estimated wastewater quantity (average gallons per day), divided by 320 and multiplied by:

<u>Jan. 1, 2024</u>
\$ 13,443

**3. Administrative Fees:**

Project Review and Approval Fee:	1% of impact fee (minimum of \$100)
Impact Fee Refund Fee:	\$ 100.00
Returned Check Fee:	\$ 25.00
User Fee Lien Fee:	\$ 50.00

Credit Card Fee on Impact Fee Transactions: 2.50% on amounts > \$200.00

**4. GRAMA Fees:**

Reviewing a record to determine whether or not  
it is subject to disclosure: no charge  
Inspection of record by requesting person: no charge  
Copy fees: .10 cents per page  
Staff time: actual cost  
Computer disk: actual cost  
Other forms: actual cost  
Miscellaneous fees: actual cost  
Large map copy fees: 1.00 per page

**5. Engineering Fees:**

Spec Book: no charge  
LEA Application Fee: \$100  
Engineering Services Fee: \$750 deposit at LEA application and  
6% of the estimated sewer system  
construction cost

Off-road Public Wastewater Line Maintenance Fee: \$1.00 per foot of off-road line with a  
minimum of \$2,500

**6. Treatment and Collection Fees:**

TV Inspection & Jet Truck: \$175.00 per hour  
Staff Time: Actual labor and overhead charges

Septage Disposal Application/Permit Fee: \$100.00 (renewable every three years)  
Septage Disposal Fees: \$25.00 per 500 gallons of septage or  
part thereof; Over 2,000 gallons  
requires District pre-approval

Pretreatment Permit (standard permit\*): \$100.00 (renewable every five years)  
*\*non-standard/complex permits may result in increased permit fee amount*

Pretreatment Monitoring: Actual costs  
*Includes sampling, analysis, staff time, equipment,  
etc. to monitor customer's discharge to the District*

**7. Surcharge Fees:**

- A. There shall be collected from any permitted industrial user within the District an additional charge over and above the base sewer rates provided for industrial users based upon the extent to which the sewage or waste discharged has a biochemical oxygen demand (BOD) concentration greater than three hundred eighteen (318) mg/l, and total suspended solids (TSS) greater than three hundred twenty-eight (328) mg/l.
- B. Any sums so charged in addition to the base sewage charges shall be termed "surcharge" and shall be determined as hereinafter described.
  - 1. Sampling and testing of the permittees' wastewater shall be conducted at periodic intervals as specified in the industrial discharge permit or agreed upon by the permittee for the purpose of computation of the monthly surcharge and penalty fee, if any.
  - 2. The surcharge to the permitted user shall be based upon the following:
    - a.  $BOD = (BOD - 318 \text{ mg/L}) (8.34) (\text{Monthly Flow in MGD}) (\$0.38/\text{lb.})$
    - b.  $TSS = (TSS - 328 \text{ mg/L}) (8.34) (\text{Monthly Flow in MGD}) (\$0.30/\text{lb.})$

Variable	Definition
BOD	Biochemical Oxygen Demand in mg/L
TSS	Total Suspended Solids in mg/L

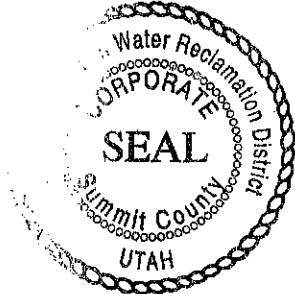
- 3. Wastewater surcharges shall be in addition to monthly utility billing.
  - a. If the surcharge amount for any pollutant becomes less than zero (0) it shall not be used to offset or reduce the surcharge amount to be collected for other pollutants listed (a. and b.)
  - b. For permitted industrial users the surcharge will be based on monthly averages.

- C. Any person discharging any waste which by its nature or toxicity causes damage to the treatment works or increases the cost of managing the effluent, sludge or other products of treatment shall pay the cost of cleanup, restoration of such damage, and any increased treatment costs.

- 8. All user fees are due and payable at the date specified in the statement provided by the District. Service Accounts in default shall be subject to the fees and charges set forth more specifically in the Resolution authorizing the fee.
- 9. This Resolution shall not be interpreted to repeal, abrogate, annul, or in any way impair or interfere with the existing provisions of other resolutions, except to affect amendment or modification of the fees stated above. When this Resolution imposes a higher fee than is imposed or required by other resolutions or policies of the District, the provisions of this Resolution shall control the amount of the fee.

**Effective Date:** This Resolution shall take effect at 12:01 a.m. on February 1, 2024.

Adopted by the Board of Trustees of the Snyderville Basin Water Reclamation District this 22nd day of January 2024.



SNYDERVILLE BASIN  
WATER RECLAMATION DISTRICT

*John Williams*  
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Chair

ATTEST

*Kim Dudley*  
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Clerk