City of Caldwell, Idaho Sewer System Fees and Policies

RESOLUTION NO. 311-25

WHEREAS, Section 04-05-03 (3) of the City Code authorizes the Public Works Director of the City of Caldwell, Idaho to prescribe charges for sewer connections and such charges to be in force after approval of the Mayor and City Council by resolution; and

WHEREAS, Section 04-05-09 (2) of the City Code authorizes the Public Works Director to levy a user-fee surcharge on all Users for replacement or extension of the City sanitary sewer system after approval by the City Council; and

WHEREAS, Section 04-05-09 (3)A. of the City Code authorizes the City of Caldwell, Idaho to establish user charges for the operation, maintenance, repair and replacement of the Publicly Owned Treatment Works, based on the volume and content of the effluent discharged by the users, and consistent with the benefit derived by the users;

I. <u>SEWER CONNECTION FEES</u>

NOW THEREFORE BE IT RESOLVED that the charge for connecting to the Publicly Owned Treatment Works shall be determined as follows:

Main Extension Connection Fee: The main extension fee represents a new user's buyin to the City's existing collection system. Each residential or industrial/commercial property to be
connected to an existing sewer main shall be assessed a "front foot" cost of forty-four dollars and
forty-six cents (\$44.46) per foot. The "front footage" is the longest street, alley or utility easement
frontage having a sewer main without regard to where the service is physically connected. The total
property frontage is used in instances where the sewer main is not yet fully extended along the
property frontage. In all instances, the minimum "front foot" used to calculate the Main Extension
Fee shall be at least thirty (30) feet. For large lots in which only a portion of the lot is being occupied,
and which could reasonably be split in the future, the Public Works Director, Deputy Public Works
Director, or City Engineer may reduce the frontage by the developable amount that could be split off.

In instances where an unusual lot configuration or frontage as described above imposes a disproportionate burden compared to the impact of possible use, a proportional frontage may, with the approval of both the City Engineer and the Public Works Director, be assigned in a manner consistent with the following provisions: The minimum frontage for purposes of computing this fee is thirty (30) feet, resulting in a minimum Extension Fee of one thousand, three hundred thirty-three and eighty cents (\$1,333.80) for all properties except as noted below.

In instances where a property can obtain sewer service without frontage on a sewer main, it

shall be the responsibility of the City Engineer to assign a frontage for purposes of computing this fee of seventy-five percent of the square root of the property area.

In instances where the connection is for a private hangar on the Caldwell Executive Airport at which no fixed base operation or commercial operation shall be stationed, the frontage shall be taken as the width of the hangar front; a thirty (30) foot minimum fee shall apply.

- B) Interceptor Connection Fee: The interceptor fee represents a new user's buy-in to the City's existing sewer trunk system. Each dwelling unit (single family residence, manufactured home, town home, condominium or apartment) to be connected to the Publicly Owned Treatment Works shall be assessed one thousand, two hundred twenty-eight dollars and thirty-one cents (\$1,228.31) per unit at the time of connection for the capital costs of providing oversized mains, interceptor and trunk lines, and lift stations to convey the wastewater flow generated by each unit.
- Plant Capacity Connection Fee: The plant capacity fee represents a new user's buy-in to the City's existing wastewater treatment plant. Each dwelling unit (single family residence, manufactured home, town home, condominium or apartment) to be connected to the Publicly Owned Treatment Works shall be assessed one thousand, two hundred seventy-two dollars and seventy-five cents (\$1,272.75) per connection for the capital costs of providing treatment capacity to treat the biochemical oxygen demand, total suspended solids, and removal of nutrients generated by each unit.
- **D)** <u>Industrial/Commercial Connection Fees</u>: Each commercial or industrial facility to be connected to the publicly owned treatment works shall be assessed main extension, interceptor and plant capacity fees, computed as follows, and based on peak usage at full capacity:

Biochemical Oxygen Demand \$ 945.04/lb/day
Total Suspended Solids \$ 945.04/lb/day

Flow \$ 3,038.36/1000 gpd

Main Line Extension \$88.91/foot

Main Line Extension (shared frontage) \$44.46/foot

The peak usage shall be determined from the usage of the proposed facility at full capacity based on flows obtained from the chart titled WASTEWATER FLOWS FROM VARIOUS ESTABLISHMENTS IN GALLONS PER DAY, pages 101-103, and published in the current edition of the "Technical Guidance Manual For Individual And Subsurface Sewage Disposal Systems" (note that this document is current as maintained at www.DEQ.idaho.gov and is updated often. Page numbers may not be in agreement as the document is updated and changed over the course of a year) except that peak flows from schools, restaurants, grocery stores, and self-serve laundries shall be

calculated in accordance with Exhibit A to this resolution. Waste Strength shall be obtained from the chart in Section II.E of this resolution by averaging the high and low extremes of the applicable Category. For uses not specifically addressed in the aforementioned charts, it shall be the responsibility of the City Engineer to equitably estimate peak usage at full capacity.

The minimum total fees for biochemical oxygen demand (BOD), total suspended solids (TSS) and flow is two thousand, five hundred and one dollars and six cents (\$2,501.06) per connection (the sum of the Residential Plant Capacity and Interceptor Connection Fees).

If the connection is for a private hangar on the Caldwell Executive Airport (at which no fixed base operation or commercial operation shall be stationed), the minimum total fees for biochemical oxygen demand, total suspended solids and flow is shall be two hundred seventy-six dollars and ninety eight cents (\$276.98 = \$47.34 + \$47.34 + \$182.30) based on a peak flow of sixty (60) gallons per day with a Category I waste strength (middle of range at 100mg/l BOD/TSS).

For existing connections proposing to increase levels of discharge, a fee corresponding to the increase of quantities shall be assessed. For existing commercial and industrial users, the existing level of usage is generally the discharge defined by connection fees previously paid. In the absence of a record of connection fees previously paid, the existing level of usage derived from the existing facility at full capacity, or the discharges defined in a "discharge permit" or "user agreement" existing at the promulgation of this act may be utilized.

- E) Stub-out Fee: The sewer stub and service connection are considered the property of the sewer user and its construction and maintenance are the sewer user's responsibility. In certain circumstances the City may elect to construct a service stub from the sewer main to the property line. A service stub fee of one thousand, twenty-five dollars and six cents (\$1,025.06) or the present worth of the constructed cost, whichever is greater, shall be assessed at the time of user connection. In instances where a user constructs its own service stub or is constructed and paid for in connection with a Local Improvement District, the fee shall be waived.
- F) Previous Connections: In instances where an improvement on a property has previously been connected to the sewer system and complied with the connection fee(s) in force at the time of connection, the above fees do not apply. If, however, the connection involves an increase in number of dwelling units or an increase in demand on the system, then the connection is subject to these fees for the increase only (minimum fees shall not apply in that instance, but a proportionate increase only).
- G) <u>Significant Industrial Users</u>: Connection and User Fees for Significant Industrial users and/or users with waste strengths above Category V, and/or excessive flow are to be calculated by the City Engineer and Public Works Director (or designated Deputy Public Works Director) in consultation

with the Wastewater Superintendent and negotiated with the User to establish equitable charges for said connection and user fees. Such negotiated fees shall be established on a basis that keeps the City whole for the cost of providing the service including depreciation and replacement.

II. <u>SEWER USER CHARGES</u>

BE IT FURTHER RESOLVED, the monthly charges for sewer service provided by the Wastewater Division to each user connected to the sanitary sewer collection system within the City Limits shall include a Base Rate, Use Fee and at times determined by the Council, a Surcharge and be based upon the following schedule of rates:

A) <u>Base Rate</u>: The Base Rate for all Users, without regard to quantity of sewer use for each and every monthly period that the user's sewer service is in use shall be thirty-two dollars (\$32.00). Base Rate for fractions of a month shall be prorated according to time in service.

B) <u>Use Fee</u>:

- 1. Residential Sewer with City Water In addition to the above Base Rate, Residential Sewer Use Fees shall be based upon the monthly average cubic feet of water consumed by the Residential User for the previous months of *December, January and February* at the Waste strengths indicated in Section II.E, and at the Fee Rates defined in Section II.F of this Resolution.
- 2. Residential Sewer New Hookup Without City Water In addition to the above Base Rate, Sewer Use Fees shall be a flat rate of seventy dollars and sixty-two cents (\$70.62) per month, which is the estimated average sewer use billing of residential users. For new hookups, this flat rate shall be in force until the first December, January and February water consumption averages are available.
- 3. Non-Residential Sewer Without Pre-Treatment Permit In addition to the above Base Rate, non-residential sewer Use Fees shall be based upon the cubic feet of water consumed by the non-residential user during each monthly billing period at the waste strengths indicated in Section II.E and at the Fee Rates defined in Section II.F of this Resolution. In the event a non-residential sewer user's monthly water consumption is not representative of its sewer use, the user may appeal to the Public Works Director for alteration of the method of computing sewer use. The Public Works Director may request the assistance of a Deputy Public Works Director, City Engineer, or Wastewater Superintendent in determining the appropriateness of an alternative method of computing sewer use. The acceptable alternative methods for computing

use in all but the most extreme and unusual circumstances, is for the user to either monitor sewer discharge directly or monitor domestic water piping separately from water piping dedicated to other uses (such as irrigation). The costs for rerouting piping and installing meters shall be borne by the user.

- 4. Non-Residential With Pre-Treatment Permit In addition to the above Base Rate, the sewer Use Fee for a permitted user may be established by separate resolution of City Council.
- C) <u>Capital Improvements Surcharge</u>: The Capital Improvements Surcharge is hereby inactivated. In the event the Council finds it necessary to reactivate such a surcharge, it shall be in addition to the above defined Base Rate and Use Fee, the total monthly sewer charge for all users (residential, non-residential and permitted) shall be computed as a percentage of the sum of the Base Rate and Use Fee.
- D) <u>Capital Improvements Fund</u>: When/if a Capital Improvement surcharge is enacted, funds collected shall be used only for initial construction or replacement of Treatment Plant and Collections System Facilities and related debt service.
- **E)** Waste Strength: Waste strength categories are based on the highest concentration of either B.O.D.⁵ or T.S.S. in the waste stream. The concentration ranges for each category are:

Category I	0-200 mg/L	
Category II	200-400 mg/L	
Category III	400-600 mg/L	
Category IV	600-800 mg/L	
Category V	800-1000 mg/L	

Fees for waste strengths beyond Category V shall be determined by agreement or within a discharge permit issued by the Public Works Director. The waste strength category for each user may be determined by laboratory analysis, or in lieu of periodic sampling and analysis, may be assigned in accordance with the following classification chart (or up to the City Engineer's judgement if the use is not explicitly shown on the chart):

SEWER WASTE STRENGTH CLASSIFICATION

CATEGORY I

Single or Multi Family Dwelling

Car Wash Dry Cleaners Laundromats Animal Clinics Barber Shops

Beauty Salons
Bars and Taverns

Car Dealers Cold Storage

Department and Retail

Domestic (Single and Multiple)

Fruit and Produce

Garages

Hotels and Motels Medical/Dental

Offices

Photo Finishing

Printers

Service Station/Bulk

Private Airplane Hangars (Not Fixed Based

Operator, Not Commercial)

CATEGORY II

Airports

Commercial Laundries Hospitals, Schools, Churches

Mortuaries

Soft Drink Company

Theaters

Take-out Only Pizza Sandwich Shops

CATEGORY III

Food Markets

Restaurants (including Drive Through)

Full Service Pizza

CATEGORY IV

Bakery, Wholesale

Dairies

Fish and Poultry

F) <u>Use Fee Rates</u>:

1. Rate Schedule The schedule of USE FEES for each category of user per 100 cubic feet (CCF) is:

 Category I
 \$4.83

 Category II
 \$5.75

 Category III
 \$7.43

 Category IV
 \$10.11

 Category V
 \$13.01

2. <u>Non-Category Rate</u>: For users whose waste strength is outside the range of categories defined in this Resolution, the Use Fee shall be computed at the rate of two dollars and zero cents (\$2.00) per pound of the higher concentration of either B.O.D.⁵ or T.S.S. Permitted dischargers

may be charged according to rates established by separate resolution of City Council and the above categories and classifications shall not apply.

BE IT FURTHER RESOLVED, that each non-residential sewer user whose water consumption is not metered (private water supply) may be required by the Public Works Director or Deputy Public Works Director to install and maintain at the User's expense a water meter capable of measuring the total cubic feet or gallons of water being used from such private water supply. The meter shall meet the approval of the Water Superintendent, be installed within 60 days after receiving written direction from the Public Works Director, Deputy Public Works Director, or City Engineer, and always be accessible to the Water Division. In instances where water usage is not representative of sewer usage and such situations as may be deemed appropriate by the Public Works Director, a sewer metering device may be used instead with the same constraints except that the metering device shall be approved by and accessible to the Wastewater Superintendent and their staff.

III. SEPTAGE DUMP FEE

BE IT FURTHER RESOLVED that the standard fee for discharge of septage to the Publicly Owned Treatment Works is twelve cents (\$0.12) per gallon.

1. After-Hours and Emergency Disposal Charges – The City of Caldwell receives Septage during hours designated by the Public Works Director or Deputy Public Works Director and Wastewater Superintendent. Request to dump after hours or on weekends may be granted at the discretion of the Wastewater Superintendent, but an after-hours fee equal to the loaded hourly rate of the highest paid POTW employee call-out pay will apply in addition to the Septage Dump Fee.

IV. <u>NEW CONSTRUCTION</u>

BE IT FURTHER RESOLVED, that in connection with new development, the minimum sewer main size is a nominal diameter of eight (8") inches. When, in conformance with the needs of the City Sewer System or the City's most current Sewer Collections Master Plan, a larger line is requested of the developer than this nominal diameter, and the larger line is beyond the developer's flow needs, the developer may be reimbursed the added material costs of providing the larger line in place of the nominal eight inch (8") line or the minimum standard diameter larger than eight inches (8") required to meet the

developer's flow needs. If the developer elects to receive reimbursement for over-sizing in conformance with the above formula, the developer is precluded from being reimbursed by other means outlined in City Code. Material costs shall not include contractor mark-up or labor costs and shall be based on the material supplier's invoice(s). New Construction performed by the City shall be eligible for the same reimbursement mechanisms set forth under City Code available to developers and/or "private persons."

V. SERVICE DISCONNECTION

BE IT FURTHER RESOLVED that when it becomes necessary to disconnect a sewer service to a user or property that is not concurrently connected to the City water service, for non-payment of fees or for violation of rules of discharge, the full costs of disconnection and reconnection shall be chargeable to the user, or property owner if user fails to compensate City, and the user's account shall be paid in full before reconnection can occur. Additionally, the Utility Billing Hearing Board may require the user or property owner to connect to City water or provide a deposit of up to six (6) months user fees as a further condition of reconnection. The same past due account fees and policies adopted for Water are adopted here by this reference for Sewer without altering the adopted requirements for cost of disconnection or reconnection set forth in this section.

VI. OTHER CHARGES

BE IT FURTHER RESOLVED that:

- 1. Connection Fees (Outside City Limits) Any customer outside the corporate limits of the City requesting sewer service, who is legally able to annex to the City, must do so to connect to the City Sewer System. Any customer outside City corporate limits requesting sewer service, who is not legally able to annex, is required to obtain Council approval, enter into an agreement to voluntarily annex to the City when legally able to do so (Municipal Service Agreement), and pay any associated fees as required by the Planning and Zoning Department for processing an application to annex. Approval for connection is solely at the option of City Council. If approved by the Council, connection fees and rates shall be charged at the same rates as for customers within the incorporated City Limits.
- 2. <u>Damage Repair Costs</u> Damages to Sewer Division facilities by other utilities, excavators or others will be repaired using City approved contractors, procedures and specifications. All direct and indirect costs incurred by the City to perform, oversee, monitor

and/or inspect the repair will be billed to the party causing the damage. (This provision shall apply in instances where Locates are not called in or are called in and are appropriately marked by the City).

- 3. Short Notice Line Location Charges The City of Caldwell, as required by law, participates in the Dig Line system. Forty-eight hours notification is required prior to excavation by any party. Line locations without forty-eight hours' notice will be billed at the rate of twenty dollars (\$20.00) to the requesting party. There will be no charge for line locations during times of individual hazard or public emergency.
- 4. <u>Unauthorized Discharge to POTW</u> Any unauthorized discharge to the POTW, as set forth in City Code section 04-05-07, is strictly prohibited and may be prosecuted as outline in City and State Code and to the fullest extent of the law.

VII. <u>EFFECTIVE DATE</u>

BE IT FURTHER RESOLVED that sewer connection and septage dump fees and sewer user charges are to be in effect beginning October 1, 2025 and all fees established by earlier resolution are hereby repealed.

Mayor

JAN 15

PASSED BY THE COUNCIL of the City of Caldwell, this 18th day of August, 2025

APPROVED BY THE MAYOR of the City of Caldwell, this 18th day of August, 2025

ATTEST:

City Clerk

Exhibit A

Gallons Per Day Categories

<u>Use</u>	Gallons Per Day	
Restaurants		
Full Service (per square foot of customer service area)	1.29	
Fast Food (per square foot of customer service area)	1.08	
Take-out Pizza Only (per square foot of customer service	e area) 0.84	
Sandwich Shop (per square foot of customer service area	0.82	
Schools		
Base/Elementary (per classroom)	445	
Middle/High School (per classroom add to "Base" GPD)	140	
With a cafeteria (per classroom add to "Base" GPD)	84	
With showers (per classroom add to "Base" GPD)	140	
Grocery stores (per square foot)	0.09	
Sub Uses*		
Bakery (per square foot)	0.84	
Deli (per square foot)	0.84	
Butcher (per square foot)	0.84	
Self-service laundries		
First 10 washing machines	2800	Each
additional washing machine	175	

All other uses shall be computed on an individual basis where peak daily water usage shall be determined from the usage of the proposed facility at full capacity based on flows obtained from the chart titled WASTEWATER FLOWS FROM VARIOUS ESTABLISHMENTS IN GALLONS PER DAY, pages 101-103, and published in the "Technical Guidance Manual For Individual And Subsurface Sewage Disposal Systems".

^{*}The sub uses may be used to calculate those categories for standalone uses.