

COMMERCIAL, OFFICE/GENERAL & INDUSTRIAL WORKSHEET

City of Yreka Municipal Utility Services, Impact, & Connection Fees

NOTICE: Enacted by Ordinance #792 on November 16, 2006, amended by Ordinance #795 on February 1, 2007, and amended by Ordinance #799 on December 6, 2007, and amended by Ordinance #830 on October 4, 2012, pursuant to California Government Code Section 66000.

	BASE FEE
A. Public Facilities Impact Fee	\$ 2,174.69
1. Commercial - base fee is per 1,000 sq. ft.	
2. Office/general-base fee is per 1,000 sq. ft.	
3. Industrial-base fee is per 1,000 sq. ft.	

	\$776.28
B. Citywide Streets Impact Fee	
1. Commercial - base fee is per 2,500 sq. ft.	
2. Office/general-base fee is per 2,500 sq. ft.	
3. Industrial-base fee is per 5,000 sq. ft.	

	\$142.59
C. Storm Drainage Impact Fee	
1. Commercial - base fee is per unit.	
2. Office/general - base fee is per unit.	
3. Industrial I- base fee is per unit.	

	\$7,391.07
D. Water System Impact Fee *	
Base fee multiplied by household equivalent ratio from chart.	

	\$2,140.12
E. Wastewater Collection System Impact Fee *	
Base fee multiplied by household equivalent ratio from chart.	

*Water and Wastewater Fees- Multiply the base fee for each premises times the Household Equivalent ratio (from chart below) based on the meter size, or if no meter is installed the water service pipe size.

Household Equivalent Ratio	Water Meter size or if no meter, water service pipe size
1	5/8 inch
1.5	3/4 inch
2.5	1 inch
5	1.5 inch
8	2 inch
16	3 inch
25	4 inch
50	6 inch
80	8 inch

Impact fees are payable prior to issuance of building permit, encroachment permit, mobile home permit, & installation of water meter. Customer is subject to water meter device cost if device is provided by city.

Name of Applicant: _____

Signature: _____

Phased Implementation Effective Dates:

as of July 16, 2007 50% of BASE FEES
as of October 6, 2021 75% of BASE FEES
as of April 6, 2022 100% of BASE FEES

Exemptions (See attached YMC 11.23.130)

- a. Alteration/renovation/expansion of residential building where no additional dwelling units are created.
- b. Expansion of commercial/industrial structure which is less than 50% of the square footage of the existing structures.
- c. Accessory building with no extra vehicle trips.
- d. Replacement structure, same size & use, within 3 years.
- e. Replacement mobile home.
- f. Fees pursuant to an Encroachment Permit will be charged for applicable connections only.

Fee Calculation Worksheet

Property Address: _____

Assessor's Parcel Number: _____

1. List the building size (sq. ft.) or # of units next to the type of proposed structure:

commercial, retail		sf
office, general		sf
industrial		sf

2. Water Meter Size or if no meter, water service pipe size

3. Fees Due

- | | |
|----------------------|--|
| A. Public Facilities | |
| B. Streets | |
| C. Storm Drainage | |
| D. Water * | |
| E. Wastewater * | |

G. TOTAL PERMIT FEE _____

Divided by percentage above (Phased implementation effective date) = Amount Due

4. Implementation Phase Percentage

Permit Application Date: _____

Percentage: _____
See Phased Implementation effective dates above for percentage

Amount Due: _____

Energy Efficiency and Conservation

Per 2010 California Green Building Standards Code—Section 5.712.4.2

For building addition or alteration requiring upgraded water service for landscaped areas of at least 1,000 square feet but not more than 5,000 square feet (the level at which Water Code Section 535 applies), separate sub meters or metering devices shall be installed for outdoor potable water use.

