# APPENDIX 12

# FEES AND CHARGES WORKSHEET

### MARINA COAST WATER DISTRICT

11 Reservation Road Marina, CA 93933 (831) 384-6131



## FEES AND CHARGES WORKSHEET

The following sections should be reviewed by the applicant to determine the approximate water and sewer fees and charges that are due prior to receiving water and sewer service. Final water and sewer fees and charges will be determined and paid prior to construction. For an explanation of all fees and charges, please reference the District Code. Fees shown are from the Fiscal Year 2007-2008 rate schedule. Use the current rate schedule when estimating project fees and charges.

#### A. Preliminary/Plan Check Fees/Review Plans

Existing Residential Modifications, \$200 per unit*  If you plan to modify an existing residential unit by adding	For Applicant's Use
water fixtures, please add the approved rate of \$200.00 per	
residential unit in the box.	
* If plan review cost exceeds the base fee, the additional actual	
cost will also be charged.	
cost will also be charged.	
Existing Commercial Modifications, \$400.00 per unit*	For Applicant's Use
If you plan to modify an existing commercial unit without	
adding square footage, but instead by adding fixtures or	
changing the use of an existing unit, please add the approved	
rate of \$400.00 per unit in the box.	
* If plan review cost exceeds the base fee, the additional actual	
cost will also be charged.	
Plan Review, Small Project, \$500.00 per unit*	For Applicant's Use
If you plan to construct a new residential or commercial	
structure, modify an existing residential unit by adding another	
structure or unit, or modify an existing commercial unit by	
adding square footage, please add the approved rate of \$500.00	
per unit in the box.	
* If plan review cost exceeds the base fee, the additional actual	
cost will also be charged.	
Plan Review, Large Project, \$500.00 plus additional fees	For Applicant's Use
If you plan to construct a new residential or commercial	
subdivision or large commercial structure, please add the	
approved rate of \$500.00 in the box. Additional fees will be	
assessed after developer master water and sewer plans or other	
maps and building plans are submitted for review.	

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### B. Water/Sewer Permit Fee, \$30 each

For Applicant's Use

Apply for new water service, add \$30 in the box.	
Apply for new sewer service, add \$30 in the box.	

#### C. Water Connection Fee (Install Meter)

This fee covers all the costs of maintaining and replacing the meter and box for the life of the structure. Please add the appropriate fee for the meter size anticipated for your project. The final determination on the water meter size will be made after all plan review and fire department review is complete.

		For Applicant's Use
Meter Size:	Fee	
$5/8" - \frac{3}{4}"$	\$350.00	
1"	\$400.00	
1 ½"	\$450.00	
2"	\$700.00	
3" and larger	Actual direct and indirect costs to	
	the District, advance payment to	
	be based on estimated cost.	

#### D. Temporary Water Service Permit

These Deposits/Charges are for providing water from an approved fire hydrant location or the District's construction water depot. Please add the appropriate amount for your project.

		For Applicant's Use
Gate Valve/Meter Deposit	\$650.00	
Water Consumption Deposit	\$1100.00 (minimum)	
Set / remove hydrant meter (one time charge)	\$140.00	
Relocate Meter, per occurrence	\$140.00	
Meter set, other than on fire hydrant	Actual Costs	
Minimum monthly service charge	\$65.00	
Monthly quantity rate per 100 cubic	\$1.79 per HCF, 0-12 HCF	
feet, Marina tiers	\$2.80 per HCF, 12+ HCF	
Monthly quantity rate per 100 cubic	\$1.70 pr HCF, 0-8 HCF	
feet, Ord Community tiers	\$2.39 per HCF, 8-16 HCF	
	\$3.08 per HCF, 16+ HCF	

<sup>\*</sup>HCF = Hundred Cubic Feet = 748 gallons

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# E. Construction Inspection Fee

Small Project, \$400.00 per unit	For Applicant's Use
If you plan to construct a new residential or commercial	
structure, modify an existing residential unit by adding another	
structure or unit or modify an existing commercial unit by	
adding square footage, please add the approved rate of \$400.00	
per unit in the box.	
Large Project, \$500.00 per unit plus 3% of water and sewer constr	
actual construction inspection cost	For Applicant's Use
If you plan to construct a new residential or commercial	
subdivision or large commercial structure, please add the	
approved rate of \$500.00 per unit in the box. Additional fees	
will be assessed after developer construction costs are	
determined.	
F. Moving Meter Deposit, \$200.00 plus actual cost	For Applicant's Use
If	
If you plan to relocate the existing meter, please add the	
approved deposit of \$200.00 per move. Additional fees will be	
approved deposit of \$200.00 per move. Additional fees will be	
approved deposit of \$200.00 per move. Additional fees will be assessed after actual costs are determined.	
approved deposit of \$200.00 per move. Additional fees will be	
approved deposit of \$200.00 per move. Additional fees will be assessed after actual costs are determined.  G. Water Capacity Charges	For Applicant's Use
approved deposit of \$200.00 per move. Additional fees will be assessed after actual costs are determined.	For Applicant's Use
approved deposit of \$200.00 per move. Additional fees will be assessed after actual costs are determined.  G. Water Capacity Charges	For Applicant's Use
approved deposit of \$200.00 per move. Additional fees will be assessed after actual costs are determined.  G. Water Capacity Charges  Use Worksheet 1-A to determine Water Capacity Charges.	For Applicant's Use
approved deposit of \$200.00 per move. Additional fees will be assessed after actual costs are determined.  G. Water Capacity Charges	
approved deposit of \$200.00 per move. Additional fees will be assessed after actual costs are determined.  G. Water Capacity Charges  Use Worksheet 1-A to determine Water Capacity Charges.	For Applicant's Use  For Applicant's Use

# TOTAL ESTIMATED WATER AND SEWER FEES AND CHARGES

	For Applicant's Use
Add all of the applicable fees and charges to determine your estimated total water and sewer connection cost.	

# Worksheet 1-A: Water Capacity Charge Worksheet

The information on this worksheet applies to non-residential projects. For non-residential projects, water use factors are assigned for different uses. For projects that propose two or more uses, calculate charges for each portion of the project. Where a proposed use may be designated as more than one category, the category which most accurately depicts the proposed non-residential use shall be selected. Where doubt exists, the higher intensity use category shall be chosen. Water use rates are assigned per unit-square footage, number of rooms, seats, etc. The assigned water use rates are determined considering estimated water use availability and fire flow availability for general commercial groups. Because of the many variables encountered, it is not possible to set absolute values for water use rates or estimate annual water use for all situations. Therefore, the estimated Assigned Water Use Factors are strictly for the purpose of determining water capacity charges. The type of use and assigned water use rates are listed below. The next sheet explains how to calculate your water capacity charge using the information on this sheet.

Type of Use	Quantity	Basis	Assigned Water Use Rates (AFY/unit)	Assigned Water Use (AFY)
Auto-Related		sq. ft.	$\times 0.00007$	=
Bar		seats	$\times 0.024$	=
Beauty shop/barber shop		stations	$\times 0.059$	=
Car wash w/recycle, use manufacturer data		sq. ft	× *	=
Child care		sq.ft.	$\times 0.0072$	=
Commercial laundry		washers	$\times 0.1735$	=
Convenience stores		sq. ft.	$\times 0.00017$	=
Delicatessen (w/o seating)		sq. ft.	$\times 0.00027$	=
Dental offices		sq. ft.	$\times 0.00029$	=
Dry cleaners (no washer machines)		sq. ft.	$\times 0.00040$	=
Gas station		pumps	$\times 0.1051$	=
General retail		sq. ft.	$\times 0.00005$	=
General office		sq. ft.	$\times 0.00012$	=
Grocery and other Markets		sq. ft.	$\times 0.00039$	=
Hotel/motel/bed & breakfast		units	$\times 0.17$	=
Landscape (non-turf)		acres	$\times 2.1$	=
Landscape (turf)		acres	$\times 2.5$	=
Laundromat (self-serve)		washers	$\times 0.202$	=
Medical offices		sq. ft	$\times 0.00018$	=
Meeting halls, churches		sq. ft.	$\times 0.0001$	=
Nursing home		rooms	$\times 0.142$	=
Photographic Laboratory		sq. ft.	× 0.003	=
Plant nursery		sq. ft. land	$\times 0.00009$	=
Public Restroom		toilets	$\times 0.0676$	=
Restaurant (incl. fast food, deli, sandwich shop)		seats	$\times 0.029$	=
Retail photo w/processing		sq. ft.	$\times 0.00020$	=
Swimming pool (per 100 sq. ft. pool surface area)		100 sq ft	$\times 0.020$	=
Theater		seats	$\times 0.0014$	=
Veterinary		sq. ft.	$\times 0.00026$	=
Warehouse, distribution, self-storage		sq. ft.	$\times 0.00001$	=
			TOTAL:	=

# Worksheet 1-A (Continued) HOW TO CALCULATE WATER CAPACITY CHARGES

STEP 1: DETERMINE WATER USE CATEGORY. Please determine the existing and proposed water use category as noted on the previous page. If this is a residential project, please go to Step 5.

Existing Business Use Category is Proposed Business Use Category is
STEP 2: DETERMINE PROPOSED ASSIGNED WATER USE { <b>DEMAND</b> }. This step calculates the assigned water use for the proposed project. Assigned water use is the product of the basis or measurement and the water use rate. Use the assigned water use rates from the Worksheet 1-A. For projects with multiple uses, complete Worksheet 1-A and enter the total below. The Commercial Connection Form (Appendix 2) can also be used to calculate water demand.
Basis or MeasurementX Water Use Rate =Acre-Foot/Yr (sq. ft., seats, stations, etc.)
STEP 3: DETERMINE EXISTING ASSIGNED WATER USE {CREDIT}. This step calculates the existing assigned water use, which is a credit to be applied to the total water capacity charge. The existing assigned water use is the product of the basis or measurement and the water use rate. Calculate as for Step 2. Please be prepared to provide a certification documenting existing use, upon request. New construction may skip this step, unless there has been a demolition on the site prior to permitting.
Basis or MeasurementX Water Use Rate =Acre-Foot/Yr (sq. ft., seats, stations, etc.)
STEP 4: DETERMINE EQUIVALENT DWELLING UNITS: Subtract the <b>CREDIT</b> from the <b>DEMAND</b> to determine net increase in water demand. If there is no increase, then there is no water capacity charge for this project. If there is an increase, divide the difference by 0.33 AFY per Equivalent Dwelling Unit (EDU).
Net Increase in DemandAFY ÷ 0.33 AFY/EDU =EDU
STEP 5: DETERMINE WATER CAPACITY CHARGE. Multiply the number of EDU by the water capacity charge for the service area. Residential Units are assessed as 1 EDU per dwelling unit.
No. of EDUX \$/EDU = Water Capacity Charge or \$
*The FY 2014/2015 water capacity charge is \$4,526 in Marina and \$8,010 in the Ord Community.
STEP 6: TRANSFER INFORMATION TO THE FEES AND CHARGES WORKSHEET. Add the Step 5 water capacity charge to the Fees and Charges Worksheet, Box 'G'.
BOX G: Water Capacity Charge is \$

## Worksheet 1-B: Sewer Capacity Charge Worksheet

#### **Residential Units**

Each residential connection (single-family, multiple dwelling, condominium, trailer space, or mobile home) is one (1) EDU.

#### **Nonresidential Units**

Sewer collection system capacity charge is based on fixture units as defined in the Uniform Plumbing Code per structure (common fixture units are scheduled on the Commercial Connection Application at Appendix 2).

Fixture units are to be assigned based on ultimate plumbing fixtures per approved building plans, regardless of number of fixtures initially installed.

Each twenty (20) fixture units are equivalent to one (1) equivalent dwelling unit (EDU). For each hotel/motel unit a minimum of one (1) EDU per room will be applied.

The sewer collection system capacity charge is scaled at the ratio of one (1) EDU per each twenty (20) fixture units. For example, twenty-four (24) fixture units equals one point two (1.2) EDU's for a capacity fee of \$1,200.00 when the capacity charge per EDU is \$1000.00.

Each nonresidential connection is a minimum of one (1) EDU.

# Worksheet 1-B Marina Sewer System (Continued) HOW TO CALCULATE SEWER CAPACITY CHARGES

STEP 1: DETERMINE SEWER USE CATEGORY. Please determine the existing and proposed sewer use category as noted on the previous page.

Residential – Go to step 5. Non-residential – Continue to step 2.
STEP 2: DETERMINE PROPOSED ASSIGNED SEWER USE { <b>DEMAND</b> }. This step calculates the proposed equivalent dwelling unit (EDU) for the proposed utilization of the space. The EDU is the sum of the proposed sewer fixture units divided by 20. The proposed number of fixture units can be determined from the Commercial Connection Form (Appendix 2). Minimum charge is 1 EDU.
Sum of Fixture Units ÷ 20 Fixtures/EDU = <u>EDU</u> (Please see Commercial Connection Form and Permit Application for the sum of the fixture units)
STEP 3: DETERMINE EXISTING ASSIGNED SEWER USE {CREDIT}. This step calculates the existing sewer use, which is a credit to be applied to the total sewer capacity charge. Please be prepared to provide a certification documenting existing use, upon request. New construction may skip this step, unless there has been a demolition on the site prior to permitting. Minimum for existing is 1 EDU.
Sum of Fixture Units <u>÷</u> 20 Fixtures/EDU = <u>EDU</u> (Please see Commercial Connection Form and Permit Application for the sum of the fixture units)
STEP 4: DETERMINE NET INCREASE IN SEWER DEMAND: Subtract the <b>CREDIT</b> from the <b>DEMAND</b> to determine net increase in sewer demand. If there is no increase, then there is no sewer capacity charge for this project. If there is an increase, proceed to step 5.  Net Increase in DemandEDU
Net increase in DemandEDU
STEP 5: DETERMINE SEWER CAPACITY CHARGE: Multiply the number of EDU by the sewer capacity charge for the service area. Residential units are assessed as 1 EDU per dwelling unit.
No. of EDUX \$/EDU = Sewer Capacity Charge or \$
*The FY 2014/2015 sewer capacity charge is \$2,333 in Marina and \$3,322 in the Ord Community.
STEP 6: TRANSFER INFORMATION TO THE FEES AND CHARGES WORKSHEET. Add either Step 4 or Step 5 sewer capacity charge to the Fees and Charges Worksheet, Box 'H'.
BOX H: Sewer Capacity Charge is \$