

## APPENDIX D

APPENDIX D .....	1
------------------	---

### MONTHLY\WASTEWATER COLLECTION RATES

User Classification	Wastewater Demand Factor
Single-family residence	1.0
Apartment unit with washer	1.0
Apartment unit without washer	0.8
Apartment central laundry facility	0.6/machine
Mobile home with washer	1.0
Mobile home without washer	0.8
Mobile home park central laundry	0.6/machine
Hotels, motels and rooming houses	0.25/room
Campground with central facilities	0.20/space
RV park with individual hookups	0.30/space
Barber and beauty shops	0.30/station
Service station with restrooms	2.0
Service station without restrooms	0.8
Recreational vehicle dump station	2.0/station
Auto or truck repair shop	1.0
Mortuary	0.4/employee
Bakeries, catering service	0.3/employee
Restaurants	0.07/seat
Restaurants, twenty-four-hour, fast food	0.09/seat
Bars, cardrooms, casinos, taverns	0.1/seat
Bowling alley	0.1/alley
Theater (maximum capacity)	0.02/seat
Laundry or laundromat	0.6/machine
Dry cleaner	0.1/employee plus 1.0/machine
Fire station	0.2/employee
Offices (attorney; accountant; realtor; etc.)	0.1/employee
Dentist	0.5/operatory
Doctor office or clinic	1.0/office or MD
Dry goods retail store	0.1/employee
Commercial swimming pool	2.5/pool
Car wash	3.0/stall
Food markets	0.1/employee
Public buildings	0.1/employee
School	0.07/enrollment
Meeting hall; Church	0.01/seat
Fairgrounds complex	4.0

Marina Coast Water District, California, Codes and Ordinances  
APPENDIX D

---

Restroom buildings	1.0/toilet
Hospital	0.80/bed
Convalescent or nursing home	0.50/bed
Industrial waste	Per discharge permit
Minimum demand for all classifications	0.80/account

To calculate the monthly wastewater collection rate in fiscal year 2002/2003, the wastewater demand factor is multiplied by \$5.56 then by the wastewater demand factor for the appropriate user classification. For example:

One single-family residence:  $1 \times \$5.56 = \$5.56$   
Twelve apartment units w/o washers:  $12 \times (\$5.56 \times .80) = \$53.38$   
One 25 unit motel:  $25 \times (\$5.56 \times .25) = \$34.75$

(Ord. 37, 2003: amended during 3-02 supplement: Ord. 32 § 6, 1998; Ord. 26 § 6B, 1994)