## Resolution No. 10-10 Resolution of the Board of Directors Fort Ord Reuse Authority Adopting the Budget and the Ord Community Compensation Plan for FY 2010-2011 not including Capacity Charges

August 13, 2010

RESOLVED by the Board of Directors ("Directors") of the Fort Ord Reuse Authority ("FORA"), at a regular meeting duly called and held on August 13, 2010 at the business office of FORA 100 12<sup>th</sup> St., Bldg. 2880, Marina California as follows:

WHEREAS, Marina Coast Water District ("District") Staff prepared and presented the draft FY 2010-2011 Budget (Attachment A) which includes projected revenues, expenditures and capital improvement projects for the Ord Community Water, Recycled Water and Wastewater systems, including the area within the jurisdiction of FORA and the area remaining within the jurisdiction of the U.S. Army; and,

WHEREAS, FORA is authorized by the FORA Act, particularly Government Code 67679(a)(1), to arrange for the provision of water and wastewater services to the Ord Community; and

WHEREAS, the District and FORA, entered into a "Water/Wastewater Facilities Agreement" ("the Agreement") on March 13, 1998, and have subsequently duly amended the Agreement; and,

WHEREAS, the Agreement provides a procedure for establishing budgets and compensation plans to provide for sufficient revenues to pay the direct and indirect, short-term and long-term costs, including capital costs, to furnish the water and wastewater facilities; and,

WHEREAS, the Agreement, as amended, provides that FORA and the District will each adopt the annual Budget and Compensation Plan by resolution; and,

WHEREAS, the proposed Budget and Compensation Plan for 2010-2011 provides for funds necessary to meet operating and capital expenses for sound operation and provision of the water, recycled water and wastewater facilities and to enable MCWD to provide continued water, recycled water and sewer services within the existing service areas on the former Fort Ord. The rates, fees and charges adopted by FORA apply only to the area within FORA's jurisdictional boundaries; and,

WHEREAS, the Water/Wastewater Oversight Committee of FORA and the MCWD full Board have reviewed the proposed Budget and Compensation Plan; and,

WHEREAS, pursuant to the Agreement, FORA and MCWD have adopted and implemented and acted in reliance on budgets and compensation plans for prior fiscal years; and,

WHEREAS, pursuant to the Agreement, FORA and MCWD cooperated in the conveyance to MCWD of easements, facilities and ancillary rights for the water, recycled water and wastewater systems on the area of the former Fort Ord within FORA's jurisdiction; and,

WHEREAS, MCWD has provided water and wastewater services on the former Fort Ord by contract since 1997, and currently provides water and wastewater services to the area of the former Fort Ord within FORA's jurisdiction under the authority of the Agreement, and provides such services to the portion of the former Fort Ord still under the Army's jurisdiction by contract with the Army; and,

WHEREAS, FORA and MCWD have agreed that water conservation is a high priority, and have implemented a water conservation program in the Ord Community service area that includes public education, various incentives to use low-flow fixtures, and water-conserving landscaping. The rates, fees and charges adopted by this Resolution 10-10 are intended to support the water conservation program and encourage water conservation, pursuant to sections 375 and 375.5 of the California Water Code. This conservation program and these rates, fees and charges are in the public interest, serve a public purpose, and will promote the health, welfare, and safety of Ord Community, and will enhance the economy and quality of life of the Monterey Bay community; and,

WHEREAS, estimated revenues from the rates, fees and charges will not exceed the estimated reasonable costs of providing the services for which the rates, fees or charges are imposed, will not be used for any purpose other than that for which the fee or charge was imposed, will not exceed the proportional cost of the service attributable to each identified parcel upon which the fee or charge is proposed for imposition and no fee or charge will be imposed for a service unless that service is actually used by, or immediately available to, the owner of the property in question; and,

WHEREAS, after a public meeting based upon staff's recommendations, the Board has determined that the Budget and Compensation Plan, including the rates, fees and charges therein, should be adopted as set forth on **Attachment A** to this Resolution; and,

WHEREAS, FORA has held a joint hearing with Marina Coast Water District on the rates, fees and charges, not including Capacity Charges, for the Compensation Plan pursuant to and in accordance with Section 6 of Article XIIID of the California Constitution; and

WHEREAS, at the joint hearing, the Board heard and considered all protests to the Compensation Plan and the rates, fees and charges proposed and finds that written protests were submitted by less than a majority of the record owners of each identified parcel upon which the fee or charge is proposed for imposition; and,

WHEREAS, Capacity Charges for the FY 2010-2011 are the subject of and will be adopted by a separate Resolution; and,

WHEREAS, FORA is the lead agency for the adoption of rates, fees and charges for the area of the Ord Community under FORA's jurisdiction, and that in adopting rates and charges for that area, the District is acting as a responsible agency and relying on FORA's compliance with the requirements of the California Environmental Quality Act ("CEQA"); that the District has previously adopted rates, fees and charges for its jurisdictional service area; and that, in approving rates, fees and charges for the area of Ord Community within the jurisdiction of the U.S. Army, the District is acting to provide continued water, recycled water and sewer service within existing service areas on the Ord Community, and that such action is exempt from CEQA pursuant to Public Resources Code Section 21080(b)(8) and Section 15273 of the State CEQA Guidelines codified at 14 CCR §15273.

- 1. The Board of Directors of the Fort Ord Reuse Authority does hereby approve and adopt FY 2010-2011 Budget and Compensation Plan, not including Capacity Charges for water, recycled water and wastewater services to the Ord Community.
- 2. The District is authorized to charge and collect rates for provision of water and wastewater services within the boundaries of the Fort Ord Reuse Authority in accordance with the rates, fees and charges set forth in **Attachment A**, not including Capacity Charges and. The District is further authorized to use the same rates, fees and charges in providing services to the area of Ord Community within the jurisdiction of the U.S. Army.
- 3. The rates, fees and charges authorized by this Resolution shall not exceed the estimated reasonable costs of providing the services for which the rates, fees or charges are imposed.

PASSED AND ADOPTED on August 13, 2010, by the Board of Directors of the Fort Ord Reuse Authority by the following roll call vote:

Directors; Rubio, Potter, Ford, Pendergrass, Selfridge, McCloud, Edelen, Ayes: O'Connell, Mancini, Kampe, Barnes

Noes: Directors <u>-0-</u>

Absent: Directors; Parker, Calcagno

Abstained: Directors

Ralph Rublo, Chair

EST: AΤ lichael A. Houlemard, Jr., Secretary

# CERTIFICATE OF SECRETARY

The undersigned Secretary of the Board of the Fort Ord Reuse Authority hereby certifies that the foregoing is a full, true and correct copy of Resolution No. 10-10 adopted August 13, 2010.

Michael A. Houlemard, Jr., Secretary



ATTACHMENT A

# **Ord Community Water/Wastewater Systems**

**Compensation Plan** 

for FY 2010-2011

presented to

Fort Ord Reuse Authority

**Board of Directors** 

August 13, 2010

by Marina Coast Water District



2010-2011 Ord Budget 08132010.xlsx

Marina Coast Water District

# **TABLE OF CONTENTS**

. . 1 1 1

Budget Summary Note	2
Summary of Rates, Fees and Charges	5
Exhibit W1 – Ord Water Expenditure Summary	7
Exhibit W2 – Ord Water 5-yr Capital Improvement Budget	8
Exhibit W3 – Ord Water Revenue Projections	10
Exhibit W4 – Ord Water Rate Comparison	11
Exhibit W5 – Ord Water Consumption vs Allocation	12
Exhibit WW1 – Ord Sewer Expenditure Summary	13
Exhibit WW2 – Ord Sewer 5-yr Capital Improvement Budget	14
Exhibit WW3 – Ord Sewer Revenue Projections	15
Exhibit WW4 – Ord Sewer Rate Comparison	16

# Draft FY 2010-2011 Ord Community Service Area Budget Summary

Introduction. The purpose of this summary is to provide an overview of the FY 2010-2011 Budget document and the key assumptions used in developing this Budget document.

In, accordance with Article 7 of the Water Wastewater Facilities Agreement between Marina Coast Water District (MCWD) and Fort Ord Reuse Authority (FORA), the District maintains separate cost centers to ensure that revenues and expenses are appropriately segregated and maintained for the Marina systems, the Ord Community systems, and the accruing costs for the Regional Water Augmentation Project. On October 25, 2006, the MCWD Board adopted Ordinance No. 43 which also requires the cost centers to remain separated after the expiration of the Agreement between MCWD and FORA.

District costs that are not dedicated to a specific cost center are shared among the four primary cost centers – Marina Water, Marina Wastewater Collection, Ord Community Water and Ord Community Wastewater Collection. General overhead costs are also allocated in this manner which, in turn, creates efficiencies and cost savings for administrative functions for the two service areas that would otherwise not be realized. The District uses the operating expenses ratio to allocate the shared expenses. The allocation rate for the proposed fiscal year has changed based on previous year (FY 2008-2009) audited expenditure figures.

The FORA Board adopts the Ord Community budgets by resolution before MCWD Board adopts the entire budget, also by resolution.

A five-year financial plan and rate study was completed in 2008 and recommendations from the rate study are incorporated in this budget document.

#### Cost Centers:

£ 1.

- Marina Water
- Marina Wastewater Collection (Sewer)
- Ord Community Water
- Ord Community Wastewater Collection (Sewer)
- New Water Project

#### Assumptions:

- Revenues (proposed rate increase of 7.8%):
  - Ord Community Water \$4.569 million
  - Ord Community Wastewater Collection \$1.773 million
- Expenses:
  - Ord Community Water \$4.545 million
  - Ord Community Wastewater Collection \$1.101 million
  - New Water Project \$0.417 million

- Debt Service on existing loans (principal/interest):
  - Ord Community Water \$1.017 million
  - Ord Community Wastewater Collection \$0.434 million
  - New Water Project \$0.325 million
- Capital Replacement Reserve Fund:
  - Ord Community Water \$0.200 million
  - Ord Community Sewer \$0.100 million

#### Ord Community Water Rates (monthly):

	FY 2009-2010	<u>FY 2010-2011</u>
Meter Service Charge	\$15.13	\$16.31
First Tier (0-8 hcf)	2.06	2.22
Second Tier (8-16 hcf)	2.89	3.12
Third Tier (16+ hcf)	3.73	4.02
Flat Rate Billing	74.58	<u> </u>
Average Monthly bill (13 units)	\$46.06	\$49.67

#### Ord Community Wastewater Collection Rates (monthly):

	FY 2009-2010	F <u>Y_2010-2011</u>
Monthly Flat Fee Bill	\$22.60	\$24.36

#### Capacity Charge:

- Ord Community Water Capacity Charge \$5,750\* per equivalent dwelling unit
- Ord Community Wastewater Collection Capacity Charge \$2,150 per equivalent dwelling unit
- \* Ord Community water capacity charge includes future contributions from FORA towards RUWAP Project

#### Monthly Capital Surcharge\*:

- Ord Community Water Monthly Capital Surcharge for NEW Customers (\$20.00 per EDU)
- Ord Community Wastewater Monthly Capital Surcharge for NEW Customers (\$5.00 per EDU)
- \* Monthly Capital Surcharge applies to all new customers effective July 2005.

#### Capital Improvement Programs:

- Ord Community Water \$10.941 million
- Ord Community Wastewater Collection \$2.032 million
- New Water Project \$35.271 million

## District Overhead:

... Ча

- K',

- Support for a staff of 40 positions: Administration 11 -
  - - Operations & Maintenance 18

    - Laboratory 2
      Conservation 2
    - Engineering 7

#### ORD COMMUNITY WATER & WASTEWATER SYSTEM RATES, FEES and CHARGES FY 2010 - 2011 Effective August 13, 2010

# Water Consumption Charge 0 - 8 hof First Tier 2.22 per hof 8 - 16 hof Second Tier 3.12 per hof 16 + hof Third Tier 4.02 per hof Monthly Capital Surcharge (New EDU) 20.00 per EDU Flat Rate 80.40 per unit

#### Monthly Minimum Water Charges

- x '' •

Size	Fee	
5/8" or 3/4"	16.31	per month
1"	40.76	per month
1 1/2"	81.50	per month
2"	130.39	per month
3"	244.49	per month
4"	407.48	per month
6"	814.96	per month
8"	1,629.93	per month

#### Monthly Minimum Sewer Charges

Monthly Wastewater Charge	24.36	per EDU
Monthly Capital Surcharge (New EDU)	5.00	per EDU

#### **Temporary Water Service**

\$650.00
\$140.00 one time fee
\$140.00 per occurrence
\$72.73 per month
\$1,100.00 minimum

#### Repair, Replacement and Maintenance of Private Fire Hydrants (Monthly Charge)

Single/Double Outlet, All Sizes	\$13.50 per month
Capacity Charges	

Water	\$5,750.00 per edu
Sewer	\$2,150.00 per edu

#### MARINA & ORD COMMUNITY WATER & WASTEWATER SYSTEM RATES, FEES and CHARGES FY 2010 - 2011 Effective August 13, 2010

#### Labor Charges

τ'.

a onarges	
General Manager	\$180.09 per hour
Deputy General Manager/District Engineer	\$112.51 per hour
Senior Engineer	\$94.59 per hour
Capital Projects Manager	\$74.00 per hour
Associate Engineer	\$67.32 per hour
Assistant Engineer	\$34.90 per hour
Engineering Administrative Assistant	\$47.41 per hour
O&M Superintendent	\$79.95 per hour
Assistant O&M Superintendent	\$81.69 per hour
Operations & Maintenance System Operator 3	\$66.54 per hour
Operations & Maintenance System Operator 2	\$59.94 per hour
Operations & Maintenance System Operator 1	\$46.89 per hour

#### **Equipment Charges**

Work Truck	\$20.00 per hour
Backhoe Tractor	\$30.00 per hour
Vactor Truck	\$30.00 per hour
Dump Truck	\$30.00 per hour
Ground Penetrating Radar Uit	\$10.00 per hour

#### **Miscellaneous Charges**

Photocopy Charges

#### Water Meter Installation Fee

(Includes box and meter)	
Size	
5/8" or 3/4"	
1"	
1 1/2"	
2"	
3" or Larger	

#### Other Fees and Charges

Preliminary Project Review Fee (large projects) Plan Review Fees: Existing Residential Modifications **Existing Commercial Modifications** Plan Review Water/Sewer Permit Fee Small Project Inspection Fee (single lot) Large Project Inspection Fee (large projects) Building Modification/Addition Fee Deposit for a Meter Relocation Mark and Locate Fee (USA Markings) Backflow/Cross Connection Control Fee Additional Backflow/Cross Connection Device Deposit for New Account Meter Test Fee **Returned Check Fee Basic Penalty** Additional Penalty

# \$0.10 per copy

Fee \$350.00 \$400.00 \$450.00 \$700.00 Actual direct and indirect cost to district. Advance payment to be based on estimated cost.

#### \$500.00

\$200.00 per unit plus additional fees \$400.00 per unit plus additional fees \$500.00 per unit plus additional fees \$30.00 each \$400.00 per unit \$500.00 per unit plus 3% of water & server construction cost \$200.00 per unit \$200.00 deposit, plus actual costs \$100.00 first mark and locate at no-charge, each additional for \$100 \$45.00 per device \$30.00 per device \$35.00 per edu \$15.00 for 3/4" meter, actual cost for 1" and larger \$15.00 per returned item 10% of the delinquent amount 1.50% per month of the delinquent amount







# Ord Community Water System



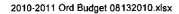
## MARINA COAST WATER DISTRICT ORD COMMUNITY WATER SYSTEM OPERATIONS PROPOSED BUDGETS

**EXHIBIT W-1** 

	Adopted Budget Ord Community Water Expenses	Proposed Budget Ord Community Water Expenses
	FY 2009-2010	FY 2010-2011
Administration/Management		<u>.</u>
Personnel	\$722,600	\$676,570
Expenses	\$664,500	\$647,280
Insurance	\$57.700	\$55,300
Legal	\$47,500	\$57,500
Interest Expense	\$484,000	\$689,800
subtotal	\$1,976,300	\$2,126,450
Operations & Maintenance		
Personnel	\$753,637	\$979,650
Maintenance Expenses	\$155,025	\$161,900
Power Costs	\$443.200	\$437.750
Annual Maintenance	\$50.000	\$50,000
subtotal	\$1,401,862	\$1,629,300
Laboratory		<b></b>
Personnel	\$147,314	\$152.880
Equipment/Expenses	\$37.300	\$39,489
Lab Contract Services	\$14,400	\$21,000
subtotal	\$199,014	\$213.369
Conservation	********************************	
Personnel	\$122,709	\$125,750
Expenses	\$61,605	\$64,370
subtotal	\$184,314	\$190,120
Engineering		
Personnel	\$352,639	\$314,860
Expenses	\$8.360	\$15.032
Outside Consultants	\$48.000	\$56,000
subtotal	\$408,999	\$385.892
Total Operating Expenses	\$4,170,489	\$4,545,131



· • L' •



1	В	G	1 1	M	w	x	Y	Z	AA I	AB
3		Coast Water District		1		<u> </u>		<u> </u>	EXHIBIT W-	
_		Capital Spending Plan			•••• •••					
5				··· · •						
6			Original	JAN 2010	FY 10/11	FY 11/12	FY 12/13	FY 13/14	FY 14/15	OUT
_	CIP #	Project Description	Cost	Cost	Proposed	Proposed	Proposed	Proposed	Proposed	YEARS
÷	•							1		
49		Ord Community Water 03-00-160-000		1	ļ			,		
									=	
51		FY 2009/2010 (Active Projects)							⊨	
	OW-0122	Replace D & E Reservoir Off-Site Piping	140,000	161,300	167,752				┝────┤	<b>_</b>
	OW-0119	Replace D & E Reservoir (Demolition phase) (CIP No. 4.04, 3.07)	actual 75,000	8,300,000	150,000 89,856					
	OW-0128 OW-0202	Lightfighter "B" Zone Pipeline Extension (Design) South Boundary Road Pipeline (DRO In-Tract) (20% allocation for up-sizing, if needed)	1,317,000	1,516,900	315,515				┝────┤	<b></b>
	OW-0202	Well 34 (deep aquifer at Well 32 site) (Construct)	1,650,000	1,650,000	1,544,400					<u></u>
	OW-0207	Fire Flow Improvements – Residential Fire Flow @ 3rd Ave	207,500	265,400	276,016				<u>⊢</u> ∤	
	OW-0117	18" UCMBEST Mitigation Monitoring Program	109,000	109,000	33,000	18,000				
_	GW-0201	2010 Urban Water Mgmt, Update	300,000	300,000	168,480			-		
61	GW-0200	Integrated Regional Water Management Plan - Update	100,000	100,000	56,160					
	WD-0115	SCADA System Improvements - Phase I	500,000	500,000	265,200					
	NA	Basewide Environmental Insurance [50% OW, 50% OS]	20,658	20,700	10,764	11,195	11,642	12,108		
64		FY 2010/2011 (Planned Year)								
	OW-116	Eastern Distribution System (Prop 50 funded) Well 34 Design and Construct	6,712,610	7,787,619	720,000					
	OW-116	Eastern Distribution System (Prop 50 funded) Watkin Gate Well and Distribution Pipe; 1st Year - Design and Cd	6,712,610	7,787,619	4,139,474	2,649,235				
	GW-0211	Beach Intake Well - vault removal	40,000	40,000	24,128		· · · · · · · · · · · · · · · · · · ·			
	WD-0201	IOP Building 1 (FORA)	3,000,000	3,000,000	1.591.200				<b></b>	
	WD-0202	IOP Building II	1.800,000	1,800,000	954,720					
	WD-0200 WD-0106	Long-Term Facilities Planning Corp Yard (Demolition/Construct)	120,000 450,000	120,000	63,648					
					230,000				<b>=</b>	
	OW-0167	2nd Ave extension to Gigling Rd	170,850	196,800 266,100		212,859		[	{	
	OW-0128 GW-0112	Lightfighter "B" Zone Pipeline Extension (Construct) "A1/A2" Zone Tanks & B/C Booster Sta @ CSUMB; 1st Year - Design, 2nd Year - Construct	6,684,000	7,698,500		287,814 674,463	3,974,832			
	WD-0115	SCADA System Improvements (Security Increase)	300,000	300,000		014,403	172,104			
	OW-0200	Surplus Area 2 Pipelines	773,000	890,400		963,057				
	OW-0206	Inter-Garrison Road Pipeline Replacement (in lieu of ASP booster until B tanks installed); 1st Year - Design, 2nd	600,000	600,000		162,240	506,189			
	WD-0110	Asset Management Program - Phase II	255,000	255,000		140,662				
81	WD-0110	Asset Management Program Phase III	250,000	250,000			143,420			
	OW-0201	Gigling Transmission from D Booster to JM Blvd	93,960	120,200			135,209			
	OW-0127	Fire Flow Improvements - Commercial on CSU; 1st Year - Design, 2nd Year - Construct	488,000	624,200	·•••		105,321	620,692	L	
_	OW-0203	7th Avenue and Gigling Rd; 1st Year - Design, 2nd Year - Construct	171,000	218,800			36,918			
85	OW-0118	"B4" Zone Tank @ East Garrison (+ Demolish Travel Camp Tank); 1st Year - Design, 2nd Year - Construct	1,898,050	2,186,200			368,877		┝───┤	
86 87	OW-0204 OW-0205	2nd Ave connection, Reindollar to Imjin	1,000,000 150,000	1,000,000		·····		1,169,859		
_	OW-0205 OW-0169	Demolish Bayview Reservoir	122,000	140,600				164,482		
	OW-0166	CSU Fireflow Improvements	96,000	110,600			•	129,386	┝────┿	
_	OW-0208	Fire Flow Improvements Commercial Fire Flow to Stockade	461,000	589,700				689,866		
	OW-0209	Fire Flow Improvements Residential Fire Flow between UV and Seaside Gateway	142,500	182,300				213,265	⊢	
	OW-0164	Reservation Rd to Imjin Main Improvements (2,800 If of 12"); 1st Year - Design, 2nd Year - Construct	379,000	436,600			<u> </u>		531,191	552,43
93	GW-0123	"B2" Zone Tank @ CSUMB; 1st Year - Design, 2nd Year - Construct	1,610,000	1,854,400					182,749	1,035.57
94	OW-0131	Abrams Road Pipeline in CSU East Housing Area: 1st Year - Design, 2nd Year - Construct	114,570	146,600					26,754	157,67
	GW-0112	"A2" Zone Tank @ CSUMB; 1st Year - Design, 2nd Year - Construct	1,610,000	1,854,400					338,424	1,994,44
	OW-0165	Rehabilitate/Replace Well 29 & TCE Treatment; 1st Year - Design, 2nd Year - Construct	1,158,000	1,481,100	]				270,298	1,592,95
	OW-0210	Sand Tank Demolition; 1st Year - Design, 2nd Year - Construct	288,000	331,800					60,553	356,85
	GW-0210	Reservoir A3 (1.6 MG); 1st Year - Design, 2nd Year - Construct	2,301,000	2,650,300					261,184	1,539,24
	OW-0211	Eastside Road (D-Zone pipeline); 1st Year - Design, 2nd Year - Construct	2,300,000	2,300,000					2,798,302	2,910,23
	OW-0212 OW-0129	Reservoir "D2"; 1st Year - Design, 2nd Year - Construct Rehabilitate Well 31; 1st Year - Design, 2nd Year - Construct	2,375,000	1,506,100					519,192 274,860	2,942,08
	OW-0129 OW-0214	Imjin Road, Reservation to Imjin Pkwy realignment; 1st Year - Design, 2nd Year - Construct	700,000	806,300					2/4,860	
	OW-0214	Booster Station @ UCMBEST Add'l Pump Cap.; 1st Year - Design, 2nd Year - Construct	1,140,000	1,313,100		<del>_</del>			239,638	1,412,26
103										, , , , , , , , , , , , , , , , , , , ,

• :

£, ,

I	в	G	L	M	W	Х	Y	Z	AA	AB
3	Marina C	oast Water District							EXHIBIT W-2	2
4	5-Year Ca	apital Spending Plan	·· · · ·	•						
5			· · ·							
6			Original	JAN 2010	FY 10/1	FY 11/12	FY 12/13	FY 13/14	FY 14/15	ουτ
7	CIP #	Project Description	Cost	Cost	Proposed	Proposed	Proposed	Proposed	Proposed	YEARS
105	OW-0121	"C2" to "B4" Pipeline and PRV Station	1,037,000	1,194,400		1				1,511,2
106	OW-0213	Reservoir 84/85 to East Garrison Pipeline	188,000	216,600						274.0
	OW-0216	UCMBEST Pipeline	296,500	341,600						432,2
	OW-0217	Imjin Road @ Airport Area	1,000,000	1,151,800						1,457.3
	OW-0218	Golf Boulevard Transmission Line	796,000	916,900						1,160,1
	OW-0219	"B5" Zone Tank @ East Garrison	2,301,000	2,650,300						3,353,4
	OW-0220	Blanco/Imjin Connector - road project pending change	473,000	473,000						598,4
	OW-0221	Reservoir 8 Supply Line	194,490	248,800						314,8
	ow-oxxx	Eastern Well Field - ROLLUP thru well 39 (Includes Well 33 Phases 2 and 3)Need to split out)	26,081,390	30,186,100					_	38,195,0
114	OW-0XXX	Eastern Weil Field - ROLLUP thru weil 43 (Need to split out)	20,238,000	23,423,000						29,637,5
115	GW-0300	Ord Water Master Plan	250,000	250,000			281,216			
116										
117		TOTAL - Ord Community Water	r		10,808,993	5,119,524	5,735,728	5,615,637	5,650,293	96,443,9
208										
200		New Water Projects 05-00-160-000								
209 211		New Water Projects 05-00-160-000 FY 2009/2010 (Active Projects)		-						•
211			1,550,000	1,785,300	1,856,712					·
211 213 214	RW-0156 RW-0156	FY 2009/2010 (Active Projects)	1,550,000	1,785,300 427,400	1,856,712 444,496					
211 213 214	RW-0156	FY 2009/2010 (Active Projects) Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)			444,496 936,000					
211 213 214 215 216	RW-0156 RW-0156 RW-0155 NA	FY 2009/2010 (Active Projects) Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder) Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)	400,000	427,400	444,496 936,000 220,000					
211 213 214 215 216	RW-0156 RW-0156 RW-0155	FY 2009/2010 (Active Projects) Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder) Recycled Trunk Main and Booster, MRWPCA to Normandy (Design) RUWAP Project Management [90% split] Technical Proving and Outreach Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]	400,000	427,400 1,000,000	444,496 936,000 220,000 117,912			· · · · · · · · · · · · · · · · · · ·		
211 213 214 215 216 217	RW-0156 RW-0156 RW-0155 NA	FY 2009/2010 (Active Projects) Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder) Recycled Trunk Main and Booster, MRWPCA to Normandy (Design) RUVVAP Project Management [90% split] Technical Proving and Outreach	400,000 1,000,000 500,000	427,400 1,000,000 500,000	444,496 936,000 220,000	2,092,954				
211 213 214 215 216 217	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157	FY 2009/2010 (Active Projects) Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder) Recycled Trunk Main and Booster, MRWPCA to Normandy (Design) RUWAP Project Management [90% split] Technical Proving and Outreach Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]	400,000 1,000,000 500,000 142,000	427,400 1,000,000 500,000 142,000	444,496 936,000 220,000 117,912	2,092,954				
211 213 214 215 216 217 218 219	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch att) [90% split, 29% MCWD share]	400,000 1,000,000 500,000 142,000	427,400 1,000,000 500,000 142,000	444,496 936,000 220,000 117,912	2,092,954				
211 213 214 215 216 217 218 219 221	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0155 GW-0157	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch att) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)	400,000 1,000,000 500,000 142,000 6,940,000	427.400 1.000,000 500,000 142.000 7,414,000	444,496 936,000 220,000 117,912 2,012,456	2,092,954				
211 213 214 215 216 217 218 219 221 222	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch alt) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir	400,000 1,000,000 500,000 142,000 6,940,000 21,325,000 5,387,500	427,400 1,000,000 500,000 142,000 7,414,000 22,785,600 5,756,500	444,496 936,000 220,000 117,912 2,012,456 23,697,024					
211 213 214 215 216 217 218 219 221 222 222 224	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156 GW-0157	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch alt) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir         Regional Desalination - Construction (Armstong Ranch alt) [90% split]	400,000 1,000,000 500,000 142,000 6,940,000 21,325,000 5,387,500 34,220,000	427,400 1,000,000 500,000 142,000 7,414,000 22,785,600 5,756,500 36,557,000	444,496 936,000 220,000 117,912 2,012,456 23,697,024	37,009,488	35,952,819			
211 213 214 215 216 217 218 219 221 222 224 225	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch alt) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir	400,000 1,000,000 500,000 142,000 6,940,000 21,325,000 5,387,500	427,400 1,000,000 500,000 142,000 7,414,000 22,785,600 5,756,500	444,496 936,000 220,000 117,912 2,012,456 23,697,024		35,952,819 7,442,213			
211 213 214 215 216 217 218 217 218 219 221 222 224 225 226	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 GW-0157 RW-0156	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch alt) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir         Regional Desalination - Construction (Armstong Ranch alt) [90% split]         Construction Recycled Water Facilities [25% first yr, 75% second yr]	400,000 1,000,000 500,000 142,000 6,940,000 21,325,000 5,387,500 34,220,000 37,000,000	427.400 1.000.000 500.000 142.000 7.414.000 22.785,600 5.756,500 36.557,000 42.615,900	444,496 936,000 220,000 117,912 2,012,456 23,697,024	37,009,488				
211 213 214 215 216 217 218 219 221 222 224 225 226 227	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156 GW-0157 RW-0156 RW-0156 RW-0156	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUVVAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des: Env. Doc) [90% split]         RUVVAP Desalination - Detailed Design (Armstong Ranch att) [90% split, 29% MCWD share]         FY 201/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir         Regional Desalination - Construction (Armstong Ranch att) [90% split]         Construction - Recycled Water Facilities [25% first yr, 75% second yr]         Recycled Laterals-Ord	400,000 1,000,000 500,000 142,000 6,940,000 21,325,000 5,387,500 34,220,000 37,000,000 6,192,000	427,400 1,000,000 500,000 142,000 7,414,000 5,756,500 5,756,500 36,557,000 42,615,900 6,616,100	444,496 936,000 220,000 117,912 2,012,456 23,697,024	37,009,488	7,442,213	1,800,061		
211 213 214 215 216 217 218 219 221 222 224 225 226 227 228	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156 RW-0157 RW-0156 RW-0156 RW-0156	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUVVAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des: Env. Doc) [90% split]         RUVVAP Desalination - Detailed Design (Armstong Ranch alt) [90% split].         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir         Regional Desalination - Construction (Armstong Ranch alt) [90% split]         Construction - Recycled Water Facilities [25% first yr, 75% second yr]         Recycled Laterals-Ord         Recycled Main thru Marina Heights (upsize)	400,000 1,000,000 500,000 142,000 6,940,000 5,387,500 34,220,000 37,000,000 6,192,000 2,397,600	427,400 1,000,000 500,000 142,000 7,414,000 22,785,600 5,756,500 36,557,000 42,615,900 6,616,100 2,561,900	444,496 936,000 220,000 117,912 2,012,456 23,697,024	37,009,488	7,442,213	1.800,061		
211 213 214 215 216 217 218 219 221 222 224 222 224 222 226 227 228 229	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch alt) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir         Regoled Interals-Ord         Recycled Laterals-Ord         Recycled Lateral Intru University Villages (upsize)         Marina Airport / Imjin Road Recycled Water Pipeline (design)	400,000 1,000,000 500,000 6,940,000 5,387,500 34,220,000 37,000,000 6,192,000 2,397,600 1,440,000	427,400 1,000,000 500,000 142,000 7,414,000 22,785,600 5,756,500 36,557,000 42,815,900 6,616,100 2,561,900 1,538,700 2,297,300	444,496 936,000 220,000 117,912 2,012,456 23,697,024	37,009,488	7,442,213		2.375.764	
211 213 214 215 216 217 218 219 221 222 224 225 226 227 228 229 2230	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156 RW-0157 RW-0156 RW-0156 RW-0156 RW-0156	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch alt) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir         Regional Desalination - Construction (Armstong Ranch alt) [90% split]         Construction - Recycled Water Facilities [25% first yr, 75% second yr]         Recycled Laterals-Ord         Recycled Lateral thru University Villages (upsize)         Marina Airport / Imjin Road Recycled Water Pipeline (design)         Marina Airport / Imjin Road Recycled Water Pipeline (construct)	400,000 1,000,000 500,000 142,000 6,940,000 5,387,500 34,220,000 37,000,000 6,192,000 2,397,600 1,440,000 2,150,000	427,400 1,000,000 500,000 142,000 7,414,000 5,756,500 36,557,000 42,615,900 6,616,100 2,561,900 1,538,700	444,496 936,000 220,000 117,912 2,012,456 23,697,024	37,009,488	7,442,213		2,375,764	126 5
211 213 214 215 216 217 2216 227 2218 2219 221 2221 2224 2225 2226 2227 2228 2229 230 231	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0159 RW-0159	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch alt) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir         Regoled Interals-Ord         Recycled Laterals-Ord         Recycled Lateral Intru University Villages (upsize)         Marina Airport / Imjin Road Recycled Water Pipeline (design)	400,000 1,000,000 500,000 142,000 6,940,000 21,325,000 34,220,000 37,000,000 6,192,000 2,397,600 1,440,000 2,150,000 2,150,000	427,400 1,000,000 500,000 142,000 7,414,000 22,785,600 5,756,500 36,557,000 42,615,900 6,616,100 2,561,900 1,538,700 2,297,300 2,297,300	444,496 936,000 220,000 117,912 2,012,456 23,697,024	37,009,488	7,442,213		2,375,764	126,5
211 213 214 215 216 217 218 219 221 222 224 225 226 227 228 229 220 229 230	RW-0156 RW-0156 RW-0155 NA RW-0155 GW-0157 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0156 RW-0159 RW-0159	FY 2009/2010 (Active Projects)         Recycled Pipeline, GJMB, Coe to South Boundary (Construction) (in road shoulder)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Design)         RUWAP Project Management [90% split]         Technical Proving and Outreach         Armstrong Ranch Annexation (Program Mgmt; Prlim Des; Env. Doc) [90% split]         RUWAP Desalination - Detailed Design (Armstong Ranch alt) [90% split, 29% MCWD share]         FY 2010/2011 (Planned Year)         Recycled Trunk Main and Booster, MRWPCA to Normandy (Construction)         Blackhorse Reservoir         Regional Desalination - Construction (Armstong Ranch alt) [90% split]         Construction - Recycled Water Facilities [25% first yr, 75% second yr]         Recycled Laterals-Ord         Recycled Lateral thru University Villages (upsize)         Marina Airport / Imjin Road Recycled Water Pipeline (design)         Marina Airport / Imjin Road Recycled Water Pipeline (construct)	400,000 1,000,000 500,000 142,000 6,940,000 21,325,000 34,220,000 37,000,000 6,192,000 2,397,600 1,440,000 2,150,000 2,150,000	427,400 1,000,000 500,000 142,000 7,414,000 22,785,600 5,756,500 36,557,000 42,615,900 6,616,100 2,561,900 1,538,700 2,297,300 2,297,300	444,496 936,000 220,000 117,912 2,012,456 23,697,024	37,009,488	7,442,213		2,375,764	126,5

· · · · ·

#### MARINA COAST WATER DISTRICT ORD COMMUNITY WATER SYSTEM OPERATIONS REVENUE PROJECTIONS

		Adopted FY 2009-2010	Proposed FY 2010-2011
	Number of water services		
	# Flat Rate Customers	2,354	1,200
	# Metered Customers	2,015	2,988
	Total Customers	4,369	4,188
	Annual Water Usage (in AF)		
	Metered use	1,310	1,650
	Unmetered use / Losses	1,350	800
	Total Water Usage	2,660	2,450
_	Monthly Service Charges		
	Flat Rate Billing	\$74.58	\$80.40
_	Metered Service Charge - 3/4" Meter	\$15.13	\$16.31
	Monthly Quantity Rates		
	Tier 1 (0-8 hcf)	\$2.06	\$2.22
	Tier 2 (8 - 16 hcf)	\$2.89	\$3.12
	Tier 3 (16+ hcf)	\$3.73	\$4.02
	Mothly Capital Surcharge (per EDU)	\$20.00	\$20.00
	Annual Revenue Calculations		
	Flat Rate Accounts	1,990,000	1,203,000
	Metered Accounts	2,420,000	3,170,000
	Capacity Fee (\$2,800 per EDU)	40,000	40,000
	Capital Surcharge Revenue	7,200	72,000
	Other Fees & Charges	56,300	84,500
A	Total Operating Revenue	\$4,513,500	\$4,569,500
	Financing	9,495,999	10,808,993
	Non-operating Revenue (Interest Income)	432,000	90,000
Ē	TOTAL REVENUE (A through D)	\$14,441,499	\$15,468,493
_	Operating Expenditures	3,828,489	4,203,131
	CIP Projects	9,495,999	10,808,993
	General Capital Outlay	108,800	132,200
	Costs for Bond Issuance	0	132,200
	Debt Service	309,933	327,234
	Capital Replacement Reserve Fund	200,000	200,000
	Payments to Land Use Jurisdictions/FORA	200,000	200,000
-	Reimb. to Land Use Agencies (5% of OR)	110,000	110,000
	FORA Admin/Liaison Fees	25,000	25,000
	Reimbursements to FORA (5% of OR)	170,000	170,000
	Mmbrshp on FORA Bd. of Directors (1% of OR)	37,000	37,000
M	TOTAL EXPENDITURES (F through L)	\$14,285,221	\$16,013,558
	USE OR RESERVES NET REVENUE (E-M)	\$0 \$156,278	\$545,065 \$0

#### MONTHLY WATER RATES FOR REGION SURROUNDING THE ORD COMMUNITY

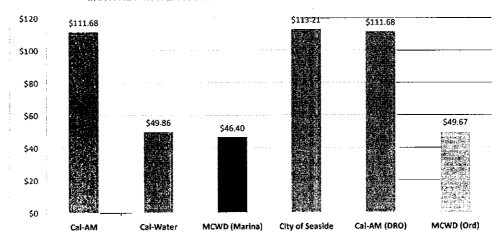
						Revised August 3, 201	0
TYPE OF FEE	CAL-AM'	California Water Service Company	Proposed MCWD City of Marina <sup>2</sup>	City of Seaside	City of Del Rey Oaks (Cal-Am)	Proposed MCWD Ord Community <sup>3</sup>	Median Rates
Quantity Rate per 100 cu.ft.							
1st tier	\$2.7520	\$1.8048	\$2.08	\$3.44	\$2.7520	\$2.22	\$2.49
2nd tier	\$4 0070	\$1.8998	\$2.53	\$7.44	\$4.0070	\$3 12	\$3.56
3rd tier	\$8.0150	\$2.1278	<b>\$</b> 4 62	\$12.06	\$8 0150	\$4 02	\$6.32
4th tier	\$16.0290			\$17.19	\$16.0290		\$16.03
5th tier	\$28.0510			\$23.60	\$28.0510		\$28.05
61h tier				\$30.78			\$30 78
Breakpoint for 1st tier	400	600	800	400	400	800	500
Breakpoint for 2nd tier	800	1,200	1,600	1,000	800	1,600	1,100
Breakpoint for 3rd tier	1,200	1800+	1600+	2.000	1,200	1600+	1,600
Breakpoint for 4th tier	1,600			3.000	1,600		
Breakpoint for 5th tier	2,000 +		·	4,000	2,000 +		
Breakpoint for 6th tier				4,000 +			
Meter Service Charge per month							
3/4-inch	\$10.77	\$23 11	\$17.11	\$18.63	\$10.77	\$16.31	\$16.71
Service Charge (hcf)	0.9765	0.200		•	0.9765		\$0.98
Service Charge (monthly)	9.8100	0.370			9 8100		
Surcharges	3.28	-0.575			3.28		\$3.28
For Illustrative purposes only, monthly rates based on 13 hcf/month, or 0.358 acre feet/year	\$111.68	\$49.86	\$46.40	\$113.21	\$111.68	\$49.67	\$67.41

1 Zone 1 \$0.2671 per ccf: Zone 2 \$0.4643

3 F

2. Proposed rates effective as of July 1, 2010

3 Proposed rates effective as of July 1, 2010



#### MONTHLY WATER RATES FOR REGION SURROUNDING THE ORD COMMUNITY • 13 hcf

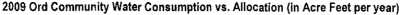


			EXHIBIT W-5			
Entity	2008 Consumption	2009 Consumption	Fort Ord Reuse Plan Allocation (AFY)	% of		
DMC						
Ionresidential	39	45				
Residential	130	124				
Residential (e)	410	410				
rrigation	39	39				
Subtotal	618	618	1,577.0 (1) (4)	39%		
Construction Water - Army	4	40		0070		
CSUMB						
Aain Campus	53	52	)			
CSUMB Housing (metered)	16	221				
CSUMB Housing (e)	380	159				
CSUMB Irrigation	35	35				
CSUMB Irrigation (e)	95	95				
Subtotal	579	562	1,035,0	54%		
JC MBEST	2	2	230.0			
County	37	4	710.0 (7)			
County/State Parks	0	<u>,</u>	45.0			
Cty/Del Rey Oaks	0		242.5 (6)(7)			
Cty/Monterey	0	0	65.0			
Cty/Marina (Sphere)		<u>0</u>	10.0			
Subtotal	39	6	1,302.5	0%		
Seaside						
Golf Course	1	1				
MPUSD	127	94				
Brostrom	66	64	85.0 (4)			
Thorson	64	60	120.0 (3)			
Seaside Highlands	205	178	120.0 (0)			
Aonterey Bay Land, LLC	0	0	114.0 (5)			
Other	5		693.0 (7)	· · ·		
Subtotal	468	404	1,012.0 (4)	40%		
Construction Water - Seaside	20	27	1,012.10 (4)	4070		
farina						
Preston/Abrams	186	195				
Airport	5	8	······································			
Diher	118	69				
Subtotal	309	272	1,325.0 (7)	21%		
Construction Water - Marina	14	18				
Total	2,051	1,947	6,251.5	31%		
ssumed Line Loss	218 (8)	129 (8)	348.5 (7)			
otal Extracted	2269	2076				
Reserve	4331	4524	0 (7)			
Total	6600	6600	6,600	_		

Notes:

14 2 4

(e) indicates water use is estimated; meters are not installed.

Footnotes:

(1) The 1996/1998 FORA Board Allocation Plan reflects 1410 afy that considers future conservation on the POM Annex. The OMC's current reservation of 1577 afy reflects the decrease of 38 afy and 114 afy (see footnote [4]) from the original 1729 afy. The FORA Board has not yet revised the allocation numbers to reflect this change.

(3) The Sunbay/Thorson property was given its own allocation (120 afy) as part of the transfer of real estate from the US Army to the Southwest Sunbay Land Company.

(4) Seaside's original allocation of 710 afy was augmented by 38 afy by agreement with the OMC and Brostrom, and by 114 afy under final terms of the land exchange agreement among the City of Seaside, Monterey Bay Land, LLC and the US Army.

(5) 114 afy of Monterey Bay Land, LLC controlled potable water includes the proviso that the City of Seaside shall use no less than 39 afy of such water for affordable or workforce housing.

(6) The FORA Board approved an additional 17.5 afy for Del Rey Oaks on 05/13/2005.

(7) In January 2007, the FORA Board changed the 150 afy interim use loans to Marina, Seaside, Del Rey Oaks and Monterey County in October 1998 to add to their permanent allocations.

(8) Line loss figures include water transferred from Ord to Marina system through the inter-tie. The transferred numbers are tracked in the SCADA system and will be repaid back to Ord from Marina over time.

Ord Community Wastewater System

# MARINA COAST WATER DISTRICT ORD COMMUNITY WASTEWATER SYSTEM OPERATIONS PROPOSED BUDGETS

ו - - - - - - •

	Adopted Budget Ord Community Wastewater Expenses FY 2009-2010	Proposed Budget Ord Community Wastewater Expenses FY 2010-2011
Administration/Management		
Personnel	\$211,800	\$189,310
Expenses	\$102,800	\$95,660
Insurance	\$16,200	\$15,500
Legai	\$13,300	\$16,100
Interest Expense	\$242,000	\$257,700
subtotal	\$586,100	\$574,270
Operations & Maintenance		
Personnel	\$213,640	\$230,490
Maintenance Expenses	\$39,445	\$52,200
Power Costs	\$62,250	\$62,900
Annual Maintenance	\$30,000	\$30,000
subtotal	\$345,335	\$375,590
Engineering Department		
Personnel	\$123,421	\$94,480
Expenses	\$2,906	\$1,510
Outside Consultants	\$16,800	\$54,800
subtotal	\$143,127	\$150.790
TOTAL	\$1,074,562	\$1,100,650

		······································					<b></b> _			
	<u> </u>	<u> </u>	<u> </u>	M	W	X	Y [	Z	AA	AB
-		Coast Water District							EXHIBIT W-	2
4	5-Year C	Capital Spending Plan								
5										
6			Original	JAN 2010	FY 10/11	FY 11/12	FY 12/13	FY 13/14	FY 14/15	OUT
7	CIP #	Project Description	Cost	Cost	Proposed	Proposed	Proposed	Proposed	Proposed	YEARS
156		Ord Community Sewer 04-00-000-000			ļ		ļ		}	
158		FY 2009/2010 (Active Projects)								
160	OS-0153	Misc. Lift Station Improvements; 1st year - Planning/Design, 2nd year - Construct	2,158,700	2,330,900		504,220	2.097,556	·····		·····
	OS-0150	East Garrison LS Imps (Construct)	800,000	863,900	898,456		2,007,000	. <b></b> .		······
_	WD-0115	SCADA System Improvements Phase I	500.000	500,000	62,400					
163		Basewide Environmental Insurance [50% OW, 50% OS]	20.658	20,700	10,764	11 195	11.642	12,108		
164	144	Sasewide Environisheman madiance (50% OVV, 50% OG)	20,000	20,700	10,704		11,042	12,100		
165		FY 2010/2011 (Planned Year)								
_				0.50.000						
	OS-0200	Clark LS Improvement (Construct)	350,000	350,000	364,000					<u> </u>
	WD-0201	IOP Building 1 (FORA)	3,000,000	3,000,000	374,400					·
	WD-0202	IOP Building II	1,800,000	1,800,000	224,640					
	WD-0200	Long-Term Facilities Planning	120,000	120,000	14,976					
	WD-0106	Corp Yard (Demolition/Construct)	450,000	450,000	56,160					
	OS-0147	Ord Village Sewer Pipeline & Lift Station Impr Project; 1st year - Planning, 2nd year - Design, 3rd year - Constru	555,000	599,300		64,820	67,413	560,877		
	OS-0154	Del Rey Oaks - Collection System (Planning)	50.000	50,000		54,080				
	WD-0110	Asset Management Program - Phase II	255,000	255,000		33,097				
	WD-0110	Asset Management Program – Phase III	250,000	250,000			33,746			
	GS-0200	Odor Control Project (Design/Construct)	100,000	100,000			69,742			
-	WD-0115	SCADA System Improvements (Security Increase)	300,000	300,000			40,495			
	OS-0202	DRO LS, Gravity Sewer Main and GJMB Improvements Phase II (Design) 1st year - Design, 2nd year - Constru	8,984,000	10,677,900			1,801,678	10,617,888		
	OS-0152	Booker, Hatten, Neeson LS Improvements Project; 1st year - Design, 2nd year - Construct	400,000	432,000			72,891	429,572		
	OS-0203	Giggling LS and FM Improvements: 1st year - Design, 2nd year - Construct	1,470,400	1,587,700			267,892	1,578,777		
	OS-0204	CSUMB Developments (Design) [9,14,18]1st year - Design, 2nd year - Construct	65,295	70,600				82,592		
	OS-0204	CSUMB Developments (Construct) [9,14,18]	370,005	399,600					486,174	
	OS-0205	Imjin LS & Force Main Improvements Phase I; 1st year - Design, 2nd year - Construct	1,750,000	1,981,500			334,338	1,970,364		
	OS-0148	Marina Heights Sewer Pipeline Improvements Project (design) [6,21]1st year - Design, 2nd year - Construct	583,000	629,500	<u> </u>			110,464		
	OS-0148	Marina Heights Sewer Pipeline Improvements Project (construct) [6,21]	583,000	629,500					651,001	
	OS-0149	Univeristy Villages Sewer Pipeline Replacement Projects (design) [7,11,12,15]1st year - Design, 2nd year - Con	329,400	355,700	_		<u> </u>	62,418		
	OS-0149	Univeristy Villages Sewer Pipeline Replacement Projects (construct) [7,11,12,15]	329,400	355,700					367,849	
	OS-0206	Fitch Park Sewer Improvements	88,400	95,500					116,190	
	OS-0207	Seaside Resort, East & Affordable Housing Sewer Imps. Project; 1st year - Design, 2nd year - Construct	232,500	251,100				293,751		
	OS-0207	Seaside Resort, East & Affordable Housing Sewer Imps. Project (Construct) [1,2,3]	232,500	251,100					305,502	
	OS-0151	Cypress Knolls Sewer Pipeline Improvements Project (Design)1st year - Design, 2nd year - Construct	10,440	11,300					13,748	
	OS-0151	Cypress Knolls Sewer Pipeline Improvements Project (Construct)	59,160	63,900						80,85
	OS-0208	Parker Flats Collection System (Design)1st year - Design, 2nd year - Construct	100,000	100,000					18,250	
	OS-0208	Parker Flats Collection System (Construct)	100,000	100,000	-					107,552
	OS-0209	Imjin LS & Force Main Improvements Phase II (Design)1st year - Design, 2nd year - Construct	500,000	566,200					103,330	
	OS-0209	Imjin LS & Force Main Improvements Phase II (Construct)	500,000	566,200						608,960
	OS-0210	1st Ave Sewer Pipeline Replacement Project (2020)	285,200	308,000						389,718
	OS-0211	Gen'l Jim Moore Sewer Pipeline Replacement Project [2020]	34,800	37,600						47,57
	OS-0212	Gen'l Jim Moore Sewer Pipeline Replacement Project III [2020]	131,000	141,500					T	179,04
	OS-0213	MRWPCA Buy-In	8,300,000	8,300,000					T	10,502,148
	OS-0300	Ord Wastewater Master Plan	200,000	200,000			224,973			
204										
205	si <u> </u>	TOTAL - Ord Community Sewer			2,005,796	667,412	5.022.366	15,718,810	2,062,044	11,915,85

**.** 

÷.

## MARINA COAST WATER DISTRICT ORD COMMUNITY WASTEWATER SYSTEM OPERATIONS PROJECTED NET REVENUE

. .

- 3° 🚽

		Adopted FY 2009-2010	Proposed FY 2010-2011
	Estimated # of EDU's	5,340	5,860
	Flat Rate Billing per EDU	\$22.60	\$24.36
	Monthly Capital Surcharge (per EDU)	\$5.00	\$5.00
	Annual Revenue - Flat Rate Billing	1,448,000	1.715,000
	Capacity Fee (\$2,150 per EDU)	20,000	30,000
	Capital Surcharge Revenue	800	10,000
	Other Fees & Charges	9,800	17,800
A	Total Operating Revenue	1,478,600	1,772,800
в	Financing	115,284	2,005,796
С	Non-Operating Revenue (Interest Income)	146,000	27,000
D	TOTAL REVENUE (A+B+C)	\$1,739,884	\$3,805,597
E1	Operating Expenditures	1,062,562	1,088,650
F1	CIP Projects	115,284	2,005,796
F2	General Capital Outlay	16,800	26,400
F3	Costs for Bond Issuance	0	0
F4	Debt Service (principal)	171,285	<b>1</b> 76,114
G	Capital Replacement Reserve Fund	100,000	100,000
Η	Reimb. To Land Use Agencies (5% of OR)	12,000	12,000
	TOTAL EXPENDITURES (E through H)	\$1,477,931	\$3,408,960
J	NET REVENUE (D-I)	\$261,953	\$396,637

#### MONTHLY WASTEWATER COLLECTION RATES FOR REGION SURROUNDING THE ORD COMMUNITY

						Revised March 3, 2010		
SERVICE DESCRIPTION	City of Pacific Grove <sup>1</sup>	City of Monterey <sup>2</sup>	City of Salinas <sup>3</sup>	SCSD City of Seaside <sup>4</sup>	SCSD City of Del Rey Oaks <sup>5</sup>	Proposed MCWD City of Marina <sup>6</sup>	Proposed MCWD Ord Community <sup>7</sup>	
Residential - per Living Unit	\$22.20	\$5.18	\$4.20	\$7.97	\$7.97	\$8.30	\$24.36	
Business - 15 employees	\$30.71	\$7.17	\$5.81	\$11.02	\$11.02	\$12.45	\$36.54	
Church - over 100 members	\$30.71	\$7.17	\$5.81	\$11.02	\$11.02	\$8.30	\$24.36	
Laundromat - each washing machine	\$12.40	\$2.89	\$2.35	\$4.45	\$4.45	\$4.98	\$14.62	
General Hospital - each bed	\$33.95	\$7.93	\$6.42	<b>\$1</b> 2.18	\$12.18	\$6.64	\$19.49	
Motel/hotel - each room	\$9.16	\$2.14	\$1.73	\$3.29	\$3.29	\$2.08	\$6.09	
Restaurant - each seat	\$3.98	\$0.93	\$0.75	\$1.43	\$1.43	\$0.58	\$1.71	
High School/University - each student/faculty	\$0.37	\$0.09	\$0.07	\$0.13	\$0.13	\$0.58	\$1.71	
Supermarket - 30 Employees	\$144.95	\$33.85	\$27.4 <b>2</b>	\$52.02	\$52.02	\$24.90	\$73.08	

<sup>1</sup>Rate is 185% of MRWPCA rate

<sup>2</sup>Rate is 43.2% of MRWPCA rate

<sup>3</sup>Rate is 35% of MRWPCA rate

<sup>4</sup>Rate is 66.4% of MRWPCA rate

<sup>5</sup>Rate is 66.4% of MRWPCA rate

<sup>6</sup>Rate is \$8.30 per Equivalent Dwelling Unit (69.2% of MRWPCA rate - Residential Rate) is proposed for FY 2010/2011

<sup>7</sup>Rate is \$24.36 per Equivalent Dwelling Unit (203.0% of MRWPCA rate - Residential Rate) is proposed for FY 2010/2011

As District customer base grows in the next few years, the monthly wastewater collection rate could possibly be reduced.

