

Seaside Municipal Water System Water Conservation Plan

Adopted July 16, 2009



Monterey  Peninsula
Water Management District



City of Seaside
440 Harcourt Avenue
Seaside, California 93955
(831) 899-6825

Table of Contents

INTRODUCTION	1
SEASIDE GROUNDWATER BASIN ADJUDICATION.....	1
MONTEREY PENINSULA WATER MANAGEMENT DISTRICT (MPWMD).....	1
WATER CONSERVATION PLAN GOALS.....	1
WATER CONSERVATION PLAN IMPLEMENTATION.....	1
CITY-IMPLEMENTED WATER CONSERVATION TASKS.....	2
REBATE AND INCENTIVE PROGRAMS WATER CONSERVATION TASKS.....	2
TASK DESCRIPTIONS	3
TASK 1 – SITE WATER USE AUDITS.....	3
TASK 2 – CUSTOMER WATER USAGE SURVEY.....	3
TASK 3 – LEAK DETECTION AND REPAIR.....	3
TASK 4 – WASHING MACHINE REPLACEMENT.....	3
TASK 5 – TOILET REPLACEMENT	3
TASK 6 – DISHWASHER REPLACEMENT	3
TASK 7 – INSTANT HOT WATER INSTALLATION	4
TASK 8 – CISTERN INSTALLATION	4
TASK 9 – NON-RESIDENTIAL URINAL REPLACEMENT	4
TASK 10 – SMART IRRIGATION CONTROLLER REPLACEMENT	4
TASK 11 – OTHER WATER CONSERVATION MEASURES.....	4
QUALIFYING ENTITIES	4

List of Tables

Table 1. Water Conserving Device Rebates	6
--	---

List of Figures

Figure 1 – Seaside Municipal Water System Map	8
---	---

Appendices

1. Water Saving Appliance Rebate Application
2. Water Usage Survey

Introduction

The Seaside Municipal Water System has approximately 790 connections serving approximately 3,300 customers. Of the 790 service connections, 758 connections are to single family residences. The water system serves the northeast portion of the City and is bounded by La Salle Avenue to the north, Hilby Avenue to the south, Soto Street to the west and General Jim Moore Boulevard to the east (see Figure 1). California America Water (Cal Am) and Marina Coast Water District (MCWD) are the other water utilities that serve the remaining Seaside residents. This document does not apply to customers or water services within Cal Am and MCWD service areas.

Seaside Groundwater Basin Adjudication

The City of Seaside obtains its potable water from the Seaside Groundwater Basin. Although the Seaside Basin has been a safe and reliable source of potable water, the right to extract water from the Seaside Basin was adjudicated. The City of Seaside was a defendant in the case of California American Water v. City of Seaside (Case Number M66343) in the Superior Court of the State of California. The case addressed concerns regarding water overproduction by municipal utilities and districts within the Seaside Groundwater Basin and the need for monitoring and management of the Seaside Groundwater Basin. The Judgment created the Seaside Basin Watermaster and allocated annual water production quantities from the Seaside Groundwater Basin to the Seaside Muni Water System. Since the amount of water allocated to Seaside Muni is less than historical consumption (approximately 300 AFY versus 287.4 AFY in 2006) and is decreased by slightly more than ten percent every three years, water consumption within the Seaside Municipal Water System service area must decrease by approximately 13 percent in Water Year 2009 (approximately 300 AFY versus 261.7 AFY) and by about 57 percent (Approximately 300 AFY versus 128.3 AFY) by the year 2024.

Monterey Peninsula Water Management District (MPWMD)

The MPWMD offers rebates for water saving appliances and fixtures to customers of water companies within the MPWMD, including the Seaside Municipal Water System. Rebates are presently available for voluntary replacement of older toilets with ultra-low flow (ULF) toilets and for initial installations of High Efficiency Toilets (HET), ultra-low consumption dishwashers, washing machines, instant-access and point of source hot water systems zero water consumption urinals, Smart (weather-based) irrigation system controllers, rain sensors and soil moisture sensors. Rebates are also available for rainwater catchment storage (up to a maximum storage capacity of 3,000 gallons). More information on rebates is given below.

Water Conservation Plan Goals

The goals of this Water Conservation Plan are:

1. Achieve 5% reduction in water use equating to approximately 500,000 gallons per year of water saved.
2. Develop public outreach for conservation programs.
3. Support new water efficient technologies through rebate incentives and give-away programs.

Water Conservation Plan Implementation

Water conservation tasks are proposed to assist customers and to diminish water waste and non-essential water use in the Seaside Municipal Water System. The conservation tasks outlined herein will be implemented by the Seaside Municipal Water System in coordination with the MPWMD. Specifically,

all of the conservation tasks outlined below, except Task 3, “Leak Detection,” are administered and/or partially funded by the MPWMD.

The Water Conservation Plan consists of two general components. The first component includes tasks implemented by the City to conserve water. The second component includes conservation tasks by customers through rebates and other incentives. The goal is to have water conserving devices at all water customer sites within ten years. The tasks outlined herein can be implemented independently of each other and in any order. The amount of effort for each task will depend upon the available budget.

City-Implemented Water Conservation Tasks

Conservation tasks implemented by the City included Tasks 1 through 3 as described herein. Implementation of these tasks would evaluate the water system, disseminate information to customers, and accurately monitor water usage in the Seaside Municipal Water System.

Rebate and Incentive Programs Water Conservation Tasks

Conservation Tasks 4 through 11 represent items requiring action by the customers, the City, and the MPWMD. The MPWMD has had a rebate program since 1996 that has been expanded several times to include a number of rebates for water-saving devices. Rebate amounts offered by the MPWMD are shown in column 2 of Table 1, “Water Conserving Device Rebates.” The actual rebate from the MPWMD to the customer is determined by the MPWMD and may be different than that shown in Table 1. However, the rebate amount will not exceed the actual cost. Funds for the MPWMD rebate program are limited and are not controlled by the City.

The Water Conservation Plan would increase the rebate incentive for Seaside Municipal Water System customers to upgrade and replace water using appliances and install water conserving devices. The plan augments the existing MPWMD rebate program with additional rebates based on the water savings benefit of each fixture. The contribution from the City is shown in the column labeled “City of Seaside Rebate” of Table 1. The column labeled “Total Maximum Rebate” indicates the maximum allowable rebate amounts to cover the purchase of the device/appliance, necessary appurtenances, and installation by a licensed plumber.

The Conservation Plan may also provide Seaside Municipal Water System customers with water conserving devices (such as showerheads and faucet aerators) at no charge.

Monterey Peninsula Water Management District currently administers its water conservation rebate program covering the MPWMD service area. Applications for rebates may be made by the property owner or their agent for qualifying water conserving appliances (see Table 1) within 90 days of purchase (see Appendix 1 for application). The rebate application may be revised as required to reflect changes in MPWMD and City of Seaside rebate programs requirements. Applications are received and processed by the MPWMD, which uses its extensive property database to check eligibility before issuing a rebate. The MPWMD randomly inspects properties that have received a rebate. Rebates are available on a first come, first served basis until the rebate account is depleted. Applications received after the funds are expended would be held in the order received pending future funding.

Funds for the City rebate program are limited and may be amended at any time by the City as budget allows. There is no guarantee that funding will be available at the time an application is made. **The maximum annual rebate amount reimbursed by the City of Seaside to any customer shall be limited to 50 percent (50%) of the total annual water conservation rebate account allocation.** Rebates are available on a first come, first served basis until the rebate account is depleted. Applications received after the funds are expended will be held in the order received pending future funding. Applications should only be submitted to the MPWMD within ninety (90) days of purchase and installation of a new appliance.

Installation of water conserving devices in the Seaside Municipal Water System may also require a plumbing permit from the City. If necessary, the City Building Department would perform an inspection to complete a building permit.

Task Descriptions

Task 1 – Site Water Use Audits

Site water use audits, including landscape audits, will be performed by qualified individuals retained by the MPWMD at the three Monterey Peninsula Unified School District (MPUSD) sites within the Seaside Municipal Water System service area. The City may reimburse the MPWMD up to \$2,000 per site for the audits performed. Additional site audits may be funded by the City of Seaside upon review and written approval by the City Engineer prior to performing the site audit.

Task 2 – Customer Water Usage Survey

Survey the number of residents in each residential customer's household and survey the type/size of use for non-residential customers (see Appendix 2, "Water Usage Survey"). This information may be used to determine potential water ration quotas, water conservation/ration rates, and water conservation/ration fines. The goal is to obtain a survey for every customer. Surveys will be updated per MPWMD requirements. For example, the surveys should be verified upon the MPWMD declaring Stage 4 Water Conservation.

Task 3 – Leak Detection and Repair

The purpose of this task is to locate and pinpoint water leaks in distribution piping system. Water leak detection methods, application of leak detection surveys and/or installation of leak detection devices followed by field work using sophisticated equipment to accurately pinpoint leaks may be performed. Potential leaks will be verified and added to the Capital Improvement Project (CIP) list, targeting the largest leaks first. Goal is to maintain or reduce unaccounted water use to ten (10) percent or less.

Task 4 – Washing Machine Replacement

This task would provide rebates to Seaside Municipal Water System residential customers who purchase and install a new High Efficiency Clothes Washing Machine (HE Washing Machine) as approved by the MPWMD. High Efficiency models may use less than 18 gallons per load. The goal of this task is to provide rebates to residential customers to replace up to about 100 washing machines.

Task 5 – Toilet Replacement

This task would provide rebates to Seaside Municipal Water System residential customers who purchase and install High Efficiency Toilets (HET) as approved by the MPWMD. ULF Toilets that use 1.6 gallons per flush are not supported by this program. The goal of this task is to provide rebates to residential customers to replace up to about 300 toilets.

Task 6 – Dishwasher Replacement

This task would provide rebates to Seaside Municipal Water System customers who purchase and install a new High Efficiency Dishwasher as approved by the MPWMD. The goal of this task is to provide rebates to residential customers to replace up to about 50 dishwashers.

Task 7 – Instant Hot Water Installation

This task would provide rebates to Seaside Municipal Water System customers who install Instant-Access Hot Water Systems as approved by the MPWMD.

Task 8 – Cistern Installation

This task would provide rebates to Seaside Municipal Water System customers who purchase and install Cisterns as approved by the MPWMD. Cisterns are one component of a rainwater catchment irrigation system.

Task 9 – Non-Residential Urinal Replacement

This task would provide rebates to Seaside Municipal Water System non-residential customers who replace a normal flush urinal with a Zero Water Consumption Urinal as approved by the MPWMD. The goal is to replace all water-using urinals at the three MPUSD sites within the Seaside Muni Service Area.

Task 10 – Smart Irrigation Controller Replacement

Project would provide rebates for Seaside Municipal Water System customers who replace automatic irrigation controllers with a new, Smart Controller as approved by the MPWMD. Smart controllers use local weather information to manage irrigation. Goal is to replace automatic irrigation controllers with smart irrigation controllers.

Task 11 – Other Water Conservation Measures

Project would provide up to two ultra low flow shower heads (1.6 gallons per minute), up to two garden nozzles, and kitchen and bathroom faucet aerators to qualified Seaside Municipal Water System residential and non-residential customers. The goal is to provide up to 300 shower heads and 100 faucet aerators at no cost and up to 100 nozzles at reduced or no cost.

Qualifying Entities

Entities qualifying for Water Conservation Plan benefits from the City of Seaside include customers that receive water from the Seaside Municipal Water System except the following:

1. Customers that received up to 50% of the total annual water conservation rebate account allocation (see **bold** text above for explanation).
2. Customers/facilities without a sewer lateral backflow prevention device.
3. Customers/facilities that are not in substantial compliance with California Code of Regulations Title 17¹.
4. Customers who are requesting a rebate for fixtures that were required to be installed or retrofit pursuant to MPWMD Regulation XIV, “Water Conservation.”²
5. Customers who do not intend to install and / or properly maintain and / or properly operate water conservation devices at the premises or facility for which an application is submitted for program benefits.

¹ Title 17, Division 1, State Department of Health Services, Chapter 5, Sanitation (Environmental), Subchapter 1, Engineering (Sanitary), Group 4, Drinking Water Supplies.

² See MPWMD Rule 142, “Plumbing Fixtures for New Construction,” Rule 143, “Retrofit of Existing Commercial Uses,” and Rule 144, “Retrofit Upon Change of Ownership of Use.”

6. Customers who have been cited as a Water Waster and have not attempted to rectify the wasting of water.
7. Customers who have previously received a rebate for the water savings device from the City of Seaside or MPWMD.

Table 1 Water Conserving Device Rebates

Device ^{1.}	MPWMD Rebate ^{2.}	City of Seaside Rebate	Quantity	Total Maximum Rebate ^{3.}	Estimated Average Material Cost ^{4.}
ULF Toilet	\$ 100.00	\$ 0	1	\$ 100.00	\$ 200.00
HE Toilet	\$ 150.00	\$ 100.00	1	\$ 250.00	\$ 200.00
HE Dishwasher	\$ 125.00	\$ 25.00	1	\$ 150.00	
HE Washing Machine (18-28 gal/cycle)	\$ 150.00	\$ 50.00	1	\$ 200.00	\$ 900.00
HE Washing Machine (<18 gal/cycle)	\$ 200.00	\$ 50.00	1	\$ 250.00	\$ 900.00
Instant Hot Water Systems	\$ 200.00	\$ 40.00	1	\$ 240.00	
Instant Hot Water	\$ 100.00	\$ 40.00	1	\$ 140.00	\$ 300.00
Cisterns (per 100 gallons)	\$ 25.00	\$ 1.00	30	\$ 780.00	
Zero Water Urinal	\$ 200.00	\$ 100.00	1	\$ 300.00	\$ 500.00
Smart Irrigation Controls	\$ 100.00	\$ 50.00	1	\$ 150.00	\$ 2,000.00
Soil/Rain Sensors	\$ 25.00	\$ 0	1	\$ 26.00	

Table Notes:

1. See MPWMD for list of qualifying devices at <http://www.mpwmd.dst.ca.us/wdd/Rebates/rebates.htm>
2. Rebate amounts are subject to change without notice. Actual rebate amounts are as published by the agency providing the rebate.
3. Rebates are subject to verification and must follow MPWMD and City of Seaside guidelines.
4. Average Consumer Costs are estimated and are not indicative of actual cost of items.

Appendix 1 – MPWMD Water Saving Appliance Rebate Program Application



Water Saving Appliance Rebate Program Application

If you are replacing one or more water consuming appliances with new ultra-low consumption appliances, you may qualify to receive a Rebate, if you apply within 90 days. Please read the back of this application for program information. To apply for a Rebate, complete this form and attach the receipts for all covered appliances and parts (see back of form) and mail to:

Water Saving Appliance Rebate Program ~ Post Office Box 85 ~ Monterey, California ~ 93942-0085.

IMPORTANT: Please read all of the information on the front and back of this application form. Complete Applicant information and property information are required to process the application. *Keep a copy for your records.* If you have any questions, please call (831) 658-5601. Rebate applications may take up to four weeks to process.

APPLICANT INFORMATION:

Name: _____ Phone No. (_____) _____

Mailing Address: _____

City: _____ State: _____ Zip: _____

PROPERTY INFORMATION:

Property Address: _____ **Assessor's Parcel Number:** _____

Owner's Name (if different from Applicant): _____

Residential Non-Residential* Apartment Public Own Rent** Property Manager

**Limit of 20 toilets per Site. **Renters must provide written permission from property owner to receive Rebates.*

1. Has the property been listed for sale within the last 90 days? (Circle) YES or NO Date: _____

2. Have you applied for a Water Permit to Expand or Remodel? (Circle) YES or NO Date: _____

QUALIFYING DEVICES:

1. **ULF 1.6 gallon Toilet** installed (number): _____ Number of Toilets in Building or House: _____

Date Purchased: ____/____/____ Purchase Price of All Covered Parts (see back): \$ _____

Brand of Toilet(s): _____ Model: _____

2. **HET (High Efficiency Toilets*** installed (number): _____ Number of Toilets in Building or House: _____

Date Purchased: ____/____/____ Purchase Price of All Covered Parts (see back): \$ _____

Brand of Toilet(s): _____ Model: _____

3. **Dishwasher*** Model and Type: _____ Date Purchased: ____/____/____

Date Installed: ____/____/____ Purchase Price of Appliance: \$ _____

4. **Washing Machine*** Model and Type: _____ Date Purchased: ____/____/____

Date Installed: ____/____/____ Purchase Price of Appliance: \$ _____

5. **Instant-Access Hot Water System*:** _____ Date Purchased: ____/____/____

Date Installed: ____/____/____ Purchase Price of System: \$ _____

6. **On-Demand pump or point of source Water Heater:** _____ Date Purchased: ____/____/____

Date Installed: ____/____/____ Purchase Price of System: \$ _____

7. **Zero Water Consumption Urinal*** Model and Type: _____ Date Purchased: ____/____/____

Date Installed: ____/____/____ Purchase Price of System: \$ _____

8. **Cistern System** (please describe): _____

Date Installed: ____/____/____ Purchase Price of System: \$ _____

9. **Smart Controller; Rain Sensor; or Soil Sensor** (Circle one; please describe): _____

Date Installed: ____/____/____ Purchase Price of System: \$ _____

Who installed the new toilets and/or appliance(s)? _____

*** Pursuant to Rule 25.5 a person may receive a Water Use Credit for the permanent abandonment of water use from the installation of an approved ultra-low water-consuming appliance. This Rebate application serves as an official request for the Water Use Credit associated with the installation of the water-saving appliance. Should you wish to apply in advance for credit, you need to submit a Water Use Credit application that can be found on the MPWMD website at: www.mpwmd.dst.ca.us.**

THE FOLLOWING MUST BE READ AND SIGNED TO APPLY FOR A REBATE

I have read, understand, and agree to the terms and conditions on the front and back of this Water Saving Appliance Rebate Application. I certify under penalty of perjury that the information stated above is true and complete to the best of my knowledge.

Applicant's Signature: _____ Date: _____

IMPORTANT

Water Saving Appliance Rebate Program Information

Rebates are issued on a first come, first serve basis, provided funding is available, and also provided the applicant meets all qualifying criteria. There is no implied or expressed guarantee that funding will be available at the time the application is processed. The rebate amount for ultra low flush toilets is \$100 per toilet **or** the cost of the toilet tank, bowl, seat, wax seal, supply line, angle stop, plumbing permit, and installation by a licensed plumber, whichever is less. The rebate amount for HET (high efficiency toilets) is \$250 per toilet **or** the actual cost, whichever is less. The rebate program offers rebates of \$150 for qualifying ultra-low water consumption dishwashers; \$200 for qualifying ultra-low consumption washing machines using between 18.1 and 28 gallons per cycle; \$250 for qualifying ultra-low consumption washing machines using a maximum of 18.0 gallons per cycle; \$300 for zero water consumption urinals; \$240 for instant access hot water systems; and \$140 on-demand pump or point of source water heater. Smart Controller rebates shall be \$150 for up to four stations. An additional \$10 shall be available per station up to twenty (20) stations or the actual cost, whichever is less. *(The District shall maintain a list of qualifying Smart controllers.)* Rain sensor (attached to an Irrigation System controller) rebate shall be \$25 or the actual cost, whichever is less. Soil Moisture Sensor(s) on a conventional automatic irrigation system rebate shall be \$25 per sensor or the actual cost, whichever is less. *(Note: Gypsum block soil moisture sensors shall not qualify for a rebate.)* Rebates of \$26 may be available for each 100 gallons of rainwater storage capacity in a cistern system (up to a maximum storage capacity of 3,000 gallons). *Please refer to District Rule 11 for definitions of ultra-low consumption appliances.*

Rebate Eligibility Requirements:

- ❑ The Qualifying Devices must be installed on Sites located within the District that are served by Water Distribution Systems regulated by the Monterey Peninsula Water Management District. If you need further information to determine eligibility, **please call 658-5601.**
- ❑ Applications for rebates must be received within **90 days** following purchase of Qualifying Devices. Applicants agree to install the fixture and/or appliance at the property listed on the application form. Applicants certify under the penalty of perjury that the information on the application is true and complete.
- ❑ **Rebates shall be available only for the initial installation of Qualifying Devices.**
- ❑ Rebates shall only be granted for Qualifying Devices that meet the definitions as provided in Rule 11.
- ❑ Consent to inspect the water fixtures located on the property. A representative of the Water Management District may contact you to verify the installation of the new appliances. **A site inspection is required for all applications for Cistern and Smart Controller rebates before the rebate request will be considered.** *(Professional installation and training on proper use is highly recommended.)*
- ❑ **Rebates for Smart Controller are limited to twenty stations with an additional \$10 per station up to 20 stations.**
- ❑ **Non-residential toilet replacement rebates are limited to 20 toilets per site. Apartments are considered residential property and are not limited to a maximum of 20 toilet rebates.**
 1. Visitor-serving non-residential properties were required to retrofit toilets to 1.6 gallons as of December 31, 2000. (Visitor-Serving Facilities include: all hotels, motels, restaurants, convention/meeting facilities, public restrooms, and service stations within the Monterey Peninsula Water Management District).
- ❑ Rebates shall not be issued for more than 3,000 gallons of cistern storage capacity on a site.
- ❑ **Rebates shall not be issued for installation of Qualifying Devices that are required to be installed and maintained by Regulation XIV of the District. Rule 142: Plumbing Fixtures for New Construction; Rule 143: Retrofit of Existing Non-Residential Uses; and Rule 144: Retrofit Upon Change of Ownership or Use.**
- ❑ ***Please recycle your old toilets through the Marina landfill. Remove all plastic and metal parts before delivery. Fees may apply.***

This is a program to provide financial assistance to water users wishing to voluntarily install ultra-low consumption appliances. The Monterey Peninsula Water Management District administers the rebate program that is jointly funded by the District and City of Seaside. Installation is the sole responsibility of the applicant, as is the determination of the adequacy and compatibility of the existing plumbing system. Monterey Peninsula Water Management District and City of Seaside assume no responsibility or liability for any damages that may occur to an applicant's property as a result of this program. Due to circumstances beyond the control of Monterey Peninsula Water Management District and City of Seaside, there is no guarantee that the installation of ultra-low consumption appliances will result in lower utility costs.

NOTICE: The decision to grant or deny a rebate is a determination of the Water District's General Manager. Determinations of the General Manager may be appealed to the District Board within twenty-one (21) days after any such determination pursuant to District Rule 70. For information about the appeal process, contact the District office at (831) 658-5601.

Appendix 2 –Water Usage Survey



Residential Water Usage Survey

Please complete this questionnaire and return it in the postage paid envelope provided.
Favor de llenar este cuestionario y devolverlo en el sobre pagado franqueo incluido en esta carta.

Your Water Allowance and Rate will be based on this Survey. Please return it promptly.
Su Asignación de Agua y Tarifa dependerá de este Cuestionario. Favor de regresarlo pronto.

The information collected on this survey will be used only for the conservation and rationing program by the Seaside Municipal Water System and the Monterey Peninsula Water Management District. The information will not be used for any other purpose or be made available to any individual or group. Intentionally misreporting on this form is a misdemeanor punishable by a fine of up to \$250 per day.

La información obtenida con este cuestionario será usada únicamente para el programa de conservación de la compañía de agua California American Water y el Distrito de Control de Agua de la Península de Monterey (MPWMD). La información no será usada para ningún otro propósito ni será disponible a ningún otro grupo o persona. Proveer información falsa intencionalmente, es penado por la ley con una multa de hasta \$250 por día.

YOU MUST RETURN ONE COMPLETED SURVEY FOR EACH ACCOUNT (WATER BILL).

Debera regresar un Cuestionario por cada cuenta de agua que tenga.

RESIDENTIAL SURVEY (If you pay a water bill that is served by one meter - one account only)

Residential consists of a single metered home, single metered apartment, and single metered condominium.

ENCUESTA PARA RESIDENCIAS (Si usted paga una cuenta de agua con un solo medidor - solamente una cuenta). Se considera residencial si hay una casa con un solo medidor de agua, un apartamento con un solo medidor o un condominio con un solo medidor.

1. Circle the number of full time residents at the water service address:

Marque el número de personas viviendo en la propiedad:

1 2 3 4 5 6 7 8 9 10

2. Circle the number of part-time residents at the water service address:

Marque el número de personas que viven en la propiedad:

1 2 3 4 5 6 7 8 9 10

3. Add together the number of days part-time residents live at the service address:

Sume el número de días en los cuales los residents de tiempo parcial (los que no viven allí en forma permanente) se Hospedan en la dirección donde se ofrece el servicio:

_____ days per year / días por año

Residential Water Usage Survey

Seaside Municipal Water System

440 Harcourt Ave., Seaside, CA 93955

4. Check the size that applies to your property:

Marque el tamaño de la propiedad:

- | | |
|--|-----------------|
| <input type="radio"/> Less than ½ acre | Menos de ½ acre |
| <input type="radio"/> ½ to 1 acre | ½ a 1 acre |
| <input type="radio"/> 1 to 2 acres | 1 a 2 acres |
| <input type="radio"/> 2 to 3 acres | 2 a 3 acres |
| <input type="radio"/> 3 to 4 acres | 3 a 4 acres |
| <input type="radio"/> Greater than 4 acres | Mas de 4 acres |

MULTIPLE DWELLINGS SURVEY (If you are the owner of a complex and pay a water bill serving two or more apartments, condominiums, or homes on one single meter - one account - one bill.)

ENCUESTA PARA VIVIENDAS MÚLTIPLES (Si usted es dueño de un complejo y paga una cuenta de agua que abarca dos o más apartamentos, condominios o casas con un solo medidor - solamente una cuenta.)

1. If this water account serves more than one condominium or apartment unit/other:

Si esta cuenta provee agua a más de un condómio o apartamento/otro:

_____ Number of units served / Número de apartamentos o condómios

_____ Approximate number of residents / Número de residents

2. Check the size that applies to your property:

Marque el tamaño de la propiedad:

- | | |
|--|-----------------|
| <input type="radio"/> Less than ½ acre | Menos de ½ acre |
| <input type="radio"/> ½ to 1 acre | ½ a 1 acre |
| <input type="radio"/> 1 to 2 acres | 1 a 2 acres |
| <input type="radio"/> 2 to 3 acres | 2 a 3 acres |
| <input type="radio"/> 3 to 4 acres | 3 a 4 acres |
| <input type="radio"/> Greater than 4 acres | Mas de 4 acres |

3. Check which service need that this meter provides:

Marque qué necesidad del servicio a que este medidor proporciona:

- All common areas (incl. Pool & laundry)**
Areas de acceso público (incluyendo albercas y lavanderías)
- Landscaping / Areas verdes**
_____ Turf square footage / Medida en pies cuadrados de la zona con césped
_____ Non-turf square footage / Medida en pies cuadrados de la zona con césped
- Laundry facility**
_____ Number of washing machines / Número de máquinas de lavar ropa
- Common area meter (community room, etc)**
Medidor para areas de acceso público (salones recreativos, etc)

Thank you for your prompt response. For more information, please call the Seaside Municipal Water System at (831)-899-6825 or the MPWMD at (831)-658-5601.

Gracias por su pronta respuesta. Para mayor información, por favor comuníquese con Seaside Municipal Water System en el (831)-899-6825 o con MPWMD en el (831)-658-6501.