

RECYCLED WATER SERVICE APPLICATION

EBMUD				TAP NUMBER Filing address					
			RD-COPY SETS TIONS MARKED.						
APPLICANT NAME			DATE	OWNER/BILLING				DATE	
ADDRESS			CELL PHONE NO.	ADDRESS			CELL PHONE NO.		
СІТҮ		ZIP CODE	WORK PHONE NO.	CITY	ITY ZIP CODE		ZIP CODE	WORK PHONE NO.	
E-MAIL ADDRESS OF APPLIC	ANT			E-MAIL ADDRESS OF OWNE	R		I	1	
NEW METER REQUEST		SIZE/GPM*	*See Water Meter Size Worksheet			ASSESSORS PARCEL NO.			
PROPERTY LOCATION	ADDRESS				CITY		·		ZIP CODE
SERVICE TYPE	☐ Retrofit of E ☐ Replace Exi	xisting Service sting Irrigatior	rice (New Constructions) e (Existing Site) n Only Domestic Serv e Service with New Do	ice with New Recyc		USE [Irrigation Other (Please Specify)		
PLUMBER/ CONTRACTOR	NAME						PHONE NO.		
	ADDRESS CITY						ZIP CODE		
NOTE:	BUILDING PERMIT NO. OI	R GRADING NO.					DATE		

PARCEL OWNER'S SIGNATURE IS REQUIRED ON PAGE TWO (2) OF THIS FORM UNDER RECYCLED WATER SERVICE REQUIREMENTS.

SIGNATURE		DATE					
	DISTRICT	USE ONLY					
SCC REGION	PZ	CHARGES/CREDITS					
MAP NO(S).		Installation					
WAF NO(3).		Unusual Conditions					
		System Capacity Charge:					
RECYCLED WATER SERVICE	7	Region Mtr. Size					
RECTCLED WATER SERVICE		Credit: Tap # <	>				
\Box is available with installation o	f service connections	Account Fee					
		Wastewater Capacity Fee					
May be available after EBMU	D reviews service	Front Foot Charge					
conditions and facilities are in	stalled as required.	Feet @ \$ /Ft.					
🗆 la pat aurrantly available baar	auco porcel io autoido of	Agreement #					
Is not currently available beca EBMUD's recycled water server	•	Annexation					
available with annexation.	noo aroa. Corvice may se	Acres @ \$/Acre					
		Service Elimination Fee					
□ Is not currently available for the provided of the provided	nis parcel location.	TOTAL QUOTE (Good for 90 days) 🖝 \$					
ORDERS PREPARED BY	DATE	PREPARED BY DA	TE				



The customer understands and acknowledges that specific requirements must be met before the customer's site can be supplied with recycled water, including the following:

- 1. Trenching for the irrigation system is not to be covered with soil until after EBMUD inspects to ensure that the irrigation system has not been connected to the domestic water system.
- 2. After recycled water system construction is complete, EBMUD will conduct a cross-connection test to ensure complete separation of the domestic and recycled water systems.
- **3.** The customer must designate a Recycled Water Site Supervisor (RWSS) and a key contact (customer's agent or representative) and must provide these names and contact information to EBMUD's Office of Water Recycling (OWR).
- **4.** Customer (or customer's agent) and customer's RWSS must be trained in the safe and effective use of recycled water. (Training will be provided by EBMUD's OWR at no charge.)
- 5. EBMUD's OWR must issue a customer use permit for the recycled water site.

SPECIAL NOTE: Recycled water has a higher salt content than domestic water. The customer understands that it is advisable to select plants and landscape materials that are moderately-to-highly salt tolerant.

My signature indicates I have read and understand these requirements.

OWNER ______

RECYCLED WATER APPLICATION INSTRUCTIONS

Submit a Recycled Water Service Application and a PDF of site plans to **nbo@ebmud.com**. If submitting hard-copy, include four (4) sets of site plans and mail to:

EBMUD New Business Office P.O. Box 24055, MS #104 Oakland, CA 94623

Questions about application process? **Call 510-287-1008** Questions about recycled water? **Call 510-287-1658**

Before submitting, please review the following information:

- Recycled water service is currently restricted to nonpotable/ non-drinking uses. EBMUD will determine if the proposed use of recycled water is appropriate and feasible. If you want to apply for domestic/potable (i.e. drinking) water service, please complete EBMUD's standard Water Service Application instead.
- 2. Applications must include a PDF or four (4) hard copy sets of the site's recycled water irrigation plans and/or any plumbing plans that show proposed indoor use of recycled water. The site plans should:
 - Include a clear legend of all irrigation components and appurtenances.
 - Show the entire site, street frontage, and the location(s) of any domestic water and fire services and meter(s).
 - □ Show the proposed location(s) of the recycled water meter(s).
 - □ Show any onsite potable water lines after the meter and their intended service.

□ Show the specific alignment and location of irrigation lines.

DATE

- □ Show all irrigation appurtenances including controllers, control valves/quick couplers/gate valves, etc.
- □ Show recycled water advisory sign locations (must be visible from all public entrances or approaches to the site).
- Make irrigation areas large and easily visible, and clearly differentiate between recycled water irrigation system elements and any background detail.
- Not overlap planting plans on top of irrigation drawings. If planting plans are included, they should be a separate set of drawings.
- **3.** For services larger than 1 ½ inches, please provide the average annual usage in gallons per day (gpd) and peak demand in gallons per minute (gpm).
- **4.** Lead time for installation is approximately 8 10 weeks after full payment, approvals, and applicable encroachment permits are received. Quote is good for 30 days.
- 5. Before recycled water service is initiated, EBMUD staff will perform a cross connection test to certify that the site's domestic water plumbing is completely separate from the site's recycled water plumbing. A backflow prevention device must be installed on the site's domestic water service. A backflow prevention device may also be required on the recycled water service, depending upon the site condition.
- **6.** EBMUD may provide a temporary domestic water supply if recycled water is not immediately available.