PUBLIC UTILITIES COMMISSION 505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



January 3, 2025

Natalie Wales Director of Regulatory Policy & Compliance California Water Service Company 1720 North First Street San Jose, CA 95112-4598

Dear Ms. Wales,

The Water Division of the California Public Utilities Commission has approved California Water Service Company's Advice Letter No. 2529-A (Supplement to Advice Letter No. 2529), filed on November 15, 2024, regarding Recycled Water for San Carlos Caltrans project.

Enclosed are copies of the following revised tariff sheets, effective December 15, 2024, for the utility's files:

Title of Sheet
Schedule No. BAR-BAY-6, Recycled Metered Service (p. 1)
Schedule No. BAR-BAY-6, Recycled Metered Service (p. 2)
Table of Contents (Page 8)
Table of Contents (Page 1)

Please contact Van Harting at VH4@cpuc.ca.gov, if you have any questions.

Thank you.

Enclosures

# CALIFORNIA PUBLIC UTILITIES COMMISSION WATER DIVISION

## **Advice Letter Cover Sheet**

Utility Name:	California Water Service Company	Date Mailed to Service List:	11/15/2024
District:	Bay Area Region – Bayshore Distric	t	
CPUC Utility #:	U-60-W	Protest Deadline (20 <sup>th</sup> Day):	12/5/2024
Advice Letter #:	2529-A	Review Deadline (30 <sup>th</sup> Day):	12/15/2024
Tier:	□1 <b>X</b> 2 □3 □ Com	pliance <b>Requested Effective Date:</b>	12/15/2024
Authorization:	D.14-08-058		
		Rate Impact:	None to existing customers
Description:	Recycled Water for San Carlos Calt	rans project	

The protest or response deadline for this advice letter is 20 days from the date that this advice letter was mailed to the service list. Please see the "Response or Protest" section in the advice letter for more information.

Utility Contact:	Todd Pray	Utility Contact:	Natalie Wales
Phone:	(408) 314-9926	Phone:	(408) 367-8566
Email:	tpray@calwater.com	Email:	nwales@calwater.com

**DWA Contact:** Tariff Unit

**Phone:** (415) 703-1133

Email: <u>Water.Division@cpuc.ca.gov</u>

DWA USE ONLY					
DATE	<b>STAFF</b>			COMMENTS	
[] APPROVED		[]WITHDI	RAWN		[] REJECTED
Signature:		Comm	ents:		
Date:					



November 15, 2024

## Advice Letter No. 2529-A

To The Public Utilities Commission of the State of California:

California Water Service Company ("Cal Water") respectfully submits this Tier 2 advice letter and hereby transmits for filing the following changes in its tariff schedules applicable to its Los Angeles County Region. *Please note that this advice letter will only be distributed electronically to the Water Division and the attached service lists.* 

C.P.U.C. <u>Sheet No.</u>	<u>Title of Sheet</u>	<u>Schedule No.</u>	Canceling C.P.U.C. <u>Sheet No.</u>
XXXXX-W	Recycled Metered Service (p. 1)	BAR-BAY-6	NEW
XXXXX-W	Recycled Metered Service (p. 2)	BAR-BAY-6	NEW
XXXXX-W	Table of Contents (Page 8)	TOC 8	13552-W
XXXXX-W	Table of Contents (Page 1)	TOC 1	13556-W

### <u>Summary</u>

This advice letter requests approval to establish a new tariff rate schedule in the Bayshore District of the Bay Area Region so that recycled water from the City of Redwood City (Redwood City) can be provided to the State of California's Department of Transportation (Caltrans) in the City of San Carlos. This is submitted as a Tier 2 advice letter pursuant to D.14-08-058,<sup>1</sup> the Commission decision adopting a policy framework for the provision of recycled water. Cal Water is not proposing a project to treat or develop recycled water itself. **This supplement to AL 2529 updates Appendix A for the following –** 

- Changes to the construction timeline on page 3 that have occurred since the original advice letter submission.
- Caltrans has determined a formal water supply agreement is not necessary but will submit a letter of support for Cal Water. Thus, the language on page 6 has been modified to reflect this change.

<sup>&</sup>lt;sup>1</sup> Page 34 of the decision states, "We will continue to use the Tier 2 advice letter process for the review of recycled water project proposals that have no impact on IOWSUs' revenue requirement and on potable customers' rates in the service area where the project is proposed in accordance with Pub. Util. Code Section 455.1 as discussed in Section 3.2 of this decision."



## **Background**

Caltrans has requested a recycled water connection in the City of San Carlos on Caltrans property along Highway 101. Cal Water does not currently provide recycled water in the Bayshore District. This advice letter would establish the rates, terms, and conditions on a new tariff based on the proposed service.

## **Discussion**

Cal Water currently serves potable water to the area as part of the Bayshore District including parts of South San Francisco, San Mateo, and San Carlos. The new connection is to provide non-potable, tertiary treated, recycled water for landscaping of Caltrans property along Highway 101 in the City of San Carlos. The connection will take place at the end of the cul-de-sac at the end of Skyport Rd. in San Carlos near the San Carlos Airport. The overall project will connect an existing 24" recycled transmission water pipeline in Skyway Road that is owned and operated by Redwood City. Caltrans is responsible for all costs incurred for the initial planning, design, permitting, and installation of the facilities. Cal Water's portion of the project will add a meter to the end of the Redwood City recycled water connection to serve the recycled water to the Caltrans irrigation area along Highway 101. Cal Water's approximate cost to install the meter is a nominal \$350 based upon expected material expense, Cal Water installation labor, and taxes.

The recycled water for the Caltrans property will be provided by the existing Redwood City transmission pipeline. This pipeline with tertiary treated recycled water originates from the Silicon Valley Clean Water Wastewater Treatment Plant in Redwood City but passes through the City of San Carlos before terminating in other parts of Redwood City. The Redwood City recycled water system is approved by the State Water Resources Control Board – Division of Drinking Water (SWRCB-DDW) for specific uses including landscape irrigation. Caltrans will pay the construction costs and the Redwood City construction fees. Redwood City will oversee construction of the overall service connection. Therefore, the installation of the recycled water meter is the only cost Cal Water is incurring for the connection.

There is no other source of recycled water available in this area currently, other than the Redwood City recycled water transmission pipeline that passes through this area of San Carlos. Cal Water has explored creating a new recycled water connection with Silicon Valley Clean Water to serve San Carlos, but this option is not being pursued currently due to the complexity and cost.

There is no immediate impact to Cal Water's revenue requirement for this project. Cal Water plans to charge Caltrans for this recycled water at the rates and fees it incurs for recycled water from Redwood City without markup until the conclusion of A.24-07-002, Cal Water's 2024 GRC Application. To incentivize the use of recycled water, Cal Water is proposing a recycled water quantity rate that is 80% of the potable non-residential quantity rate the Commission approves for the 2026 Test Year starting on January 1, 2026. For example, using the current Bay Area Region non-residential tariff, the current quantity rate of \$10.140 would be reduced to \$8.1128 for the



quantity rate on the recycled water tariff if the methodology were implemented now. The monthly service charges on the potable non-residential tariff would be applicable to Caltrans without discount. Caltrans would also pay other applicable Commission-approved fees and costs, as well any future changes to the recycled water tariff approved by the Commission.

**Appendix A** is provided to support the technical requirements of this advice letter in accordance with D.14-08-058.

## **Requested Effective Date**

Cal Water submits this advice letter as a Tier 2 pursuant to D.14-08-058 and General Order 96-B, Water Industry Rule 7.3.2 (6) and that the tariff schedules become effective, subject to refund, 30 days after the date of filing. Therefore, Cal Water requests an effective date of **December 15, 2024**.

## Notice:

<u>Customer Notice</u>: Notice of this request will be provided to affected customers consistent with General Order 96-B, General Rule 4.2 and Water Industry Rule 3.1.

<u>Service List:</u> In accordance with General Order 96-B, General Rule 4.3 and 7.2 and Water Industry Rule 4.1, a copy of this advice letter will be electronically transmitted on **November 15, 2024,** to competing and adjacent utilities and other utilities or other interested parties having requested such notification. *Please note that this advice letter will only be distributed electronically.* 

## **Response or Protest**

Anyone may respond to or protest this advice letter. When submitting a response or protest, please include the utility name and advice letter number in the subject line. A response supports the filing and may contain information that proves useful to the Commission in evaluating the advice letter. A protest objects to the advice letter in whole or in part and must set forth the specific grounds on which it is based. These grounds are:

(1) The utility did not properly serve or give notice of the advice letter;

(2) The relief requested in the advice letter would violate statute or Commission order, or is not authorized by statute or Commission order on which the utility relies;

(3) The analysis, calculations, or data in the advice letter contain material error or omissions;

(4) The relief requested in the advice letter is pending before the Commission in a formal proceeding; or

(5) The relief requested in the advice letter requires consideration in a formal hearing, or is otherwise inappropriate for the advice letter process; or

(6) The relief requested in the advice letter is unjust, unreasonable, or discriminatory (provided such a protest may not be made where it would require relitigating a prior order of the Commission.)



A protest shall provide citations or proofs where available to allow staff to properly consider the protest. A response or protest must be made in writing or by electronic mail and must be received by the Water Division within 20 days of the date this advice letter is filed. The address for mailing or delivering a protest is:

<u>water.division@cpuc.ca.gov,</u> or Tariff Unit, Water Division, 3<sup>rd</sup> floor California Public Utilities Commission, 505 Van Ness Avenue, San Francisco, CA 94102

On the same date the response or protest is submitted to the Water Division, the respondent or protestant shall send a copy by mail (or e-mail) to Cal Water at the following address:

<u>cwsrates@calwater.com</u>, or Natalie Wales California Water Service Company 1720 North First Street, San Jose, California 95112

Cities and counties requiring Board of Supervisors or Board of Commissioners approval to protest should inform the Water Division within the 20-day protest period so a late-filed protest can be entertained. The informing document should include an estimate of the date the proposed protest might be voted on. The advice letter process does not provide for any responses, protests or comments, except for the utility's reply, after the 20-day comment period.

**<u>Replies</u>**: The utility shall reply to each protest and may reply to any response. Each reply must be received by the Water Division within 5 business days after the end of the protest period and shall be served on the same day to the person who filed the protest or response. If you have not received a reply to your protest within 10 business days, contact California Water Service Company at (408) 367-8200, and ask for the Rates Department.

CALIFORNIA WATER SERVICE COMPANY

<u>/s/</u> Todd Pray Regulatory Program Manager

Enclosures cc: Syreeta Gibbs (Public Advocates Office), <u>PublicAdvocatesWater@cpuc.ca.gov</u>

# **APPENDIX A**

Requirements

## **Contents & Organization**

This Appendix is organized into ten (10) sections. These sections are consistent with *Attachment A* of *Decision 14-08-058*, and outlined in the table below.

Section No.	Item Description
1	Background of the Proposed Recycled Water Project
2	Need for the Proposed Recycled Water Project
3	General Structure of Proposed Project Transaction
4	Project Cost-Effectiveness
5	Supply Potential
6	Incentives
7	Due Diligence on Recycled Water Supply
8	Project Costs
9	Revenue Requirement, Rates and Rate Design
10	Environmental Review, Permits and Certifications

#### Advice Letter Requirement

#### Section 1

## Background of the Proposed Recycled Water Project

This section covers the principal technical and reporting requirements of Section II, Item 1 of D.14-05-058, *Attachment B*. Significant elements covered include: (1a) some general project information; (1b) some project developmental details; (1c) the status of any related projects; (1d) project location; (1e) conformance to applicable permits, and; (1f) details pertaining to any/all partnering arrangements. Each of these points are respectively discussed in the following subsections.

## Section 1a – General Information

The Recycled Water connection is for the State of California through its Department of Transportation (Caltrans) in the City of San Carlos. The project is to provide nonpotable, tertiary treated, recycled water for landscaping of Caltrans property along Highway 101 in the City of San Carlos. The connection will take place at the end of the cul-de-sac at the end of Skyport Rd. in San Carlos near the San Carlos Airport. The project will connect to an existing 24" recycled transmission water pipeline in Skyway Road that is owned and operated by the City of Redwood City. Cal Water will add a recycled water meter to the end of the City of Redwood City recycled water connection to serve the recycled water to the Caltrans irrigation area along Highway 101. California Water Service (Cal Water) serves potable water to this area as part of the Bayshore District including parts of South San Francisco, San Mateo, and San Carlos. As the potable water provider, Cal Water is now also looking to serve recycled water where available and as requested by customers. Cal Water is not proposing a project to treat or develop recycled water itself.

### Section 1b – Project Development

Cal Water submitted an application to the City of Redwood City requesting recycled wate r service at this location on 2/5/24. The construction plans were provided by Caltrans, an d have been submitted to the City of Redwood City as part of the application process. Comments have been received on the plans and final approval has been received. Construction will likely occur over November and December 2024 with the plan to serve recycled water once the system is inspected and tested by the City of Redwood City. Recycled water is anticipated to be served by December 2024.

## Section 1c – Status of Related Projects

No other projects related to this recycled water connection in San Carlos are pending. There may be additional opportunities to serve recycled water in this location, and in other areas of Cal Water's Bayshore district in the future.

## Section 1d – Project Location

Recycled water will be provided near Post mile 7.685 on San Mateo County US 101, in the City of San Carlos, County of San Mateo. The connection will take place at the end of the cul-de-sac at the end of Skyport Rd. in San Carlos near the San Carlos Airport.

## Section 1e – Conformance to Applicable Permits

The recycled water for the Caltrans property will be provided by the City of Redwood City transmission pipeline. This pipeline with tertiary treated recycled water originates from the Silicon Valley Clean Water Waste Water Treatment Plant in Redwood City, but passes through the City of San Carlos before terminating in other parts of Redwood City. The City of Redwood City recycled water system is approved by the State Water Resources Control Board – Division of Drinking Water (SWRCB-DDW) for specific uses including landscape irrigation.

### Section 1f – Partnering Entities

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There are two partnering agencies with Cal Water for this recycled water connection. First, there is a partnership with Cal Water and the City of Redwood City to purchase and obtain recycled water. Second, there is a partnership between Cal Water and the State of California through its Department of Transportation to provide recycled water to Caltrans for irrigation purposes.

# Section 2 Need for the Proposed Recycled Water Project

This section covers the principal technical and reporting requirements of Section II, Item 2 of D.14-08-058, *Attachment B*. Significant elements covered include: (2a) the current water demand, availability, and cost for both potable and recycled water in the subject service area; (2b) the potential recycled water demand by customer; (2c) displacement potential of current potable water deliveries, and; (2d) projected recycled water supply impacts in the IRWRP service area. Each of these points are respectively discussed in the following subsections.

## Item 2a - Water Demand, Availability, and Cost

Cal Water's current potable water costs for Non-Residential customers in this area are \$65.70 for a 1" meter service charge, and \$10.140 per ccf for the quantity charge. Non-Residential demand in the Bay Area Region is 4,124,665 ccf.

There is no other source of recycled water available in this area currently, other than the City of Redwood City recycled water transmission pipeline that passes through part of San Carlos. Cal Water has investigated creating a new recycled water connection with Silicon Valley Clean Water to serve San Carlos, but due to complexity and cost, this option is not being pursued at this time. Cal Water will initially use a pass-through cost to Caltrans for this recycled water until the normal recycled water tariff can be established through Cal Water's normal General Rate Case filings. The initial pass-through costs will include a water rate of \$7.92 per CCF and a monthly service charge of \$81.23 (1" for commercial irrigation). Caltrans will pay the construction costs and City of Redwood City construction fees of \$15,671. The final costs will be updated once the application has been filed and approved.

### Section 2b – Potential Customer Demand by Customer

The customer expects to need approximately 2 acre-feet per year (AFY) or 651,703 gallons of recycled water.

### Item 2c – Displacement of Current Potable Delivery

The current displacement is zero since the proposed area does not currently receive potable water. Caltrans did receive potable water in years past, which this recycled water would have displaced, but the potable connection has been turned off for at least two years.

### Section 2d – Projected Impacts in the IRWRP Service Area

The recycled water used for this installation fits within the planned recycled water capacity planned for and constructed by the City of Redwood City with their recycled water permit. This installation only requires a service connection, rather than a new pipeline, and fits within the IRWM goals to help build water and climate resilience.

# Section 3 General Structure of Proposed Project Transaction

This section covers the principal technical and reporting requirements of Section II, Item 3 of *D.14-08-058, Attachment B*. Significant elements covered include: (3a) summary and explanation of key terms and conditions; (3b) contractual benefits to customers,

and; (3c) a tabular project overview summary. Each of these points are respectively discussed in the following subsections.

### Section 3a – Summary and Explanation of Key Terms and Conditions

The partnership with Cal Water and the City of Redwood City is to purchase and obtain recycled water. There is an additional partnership between Cal Water and Caltrans.

The application for recycled water service with the City of Redwood City was submitted on 2/5/24. The construction plans were provided by Caltrans and have been submitted to the City of Redwood City as part of the application process. Comments have been received on the plans, and final approval is pending. Construction will likely occur in 2024 with the plan to serve recycled water once the system is inspected and tested by the City of Redwood City. Recycled water is anticipated to be served no later than the end of 2024. A Caltrans letter of support for Cal Water is in progress.

There are no cost-sharing, allocations, or discounts in the proposed transaction.

The application with the City of Redwood City holds all clauses regarding the supply, water quality, and maintenance of the recycled water and recycled water facilities.

Caltrans will pay for all construction costs for the recycled water service connection. Cal Water will supply the recycled water meter. Cal Water will pay the City of Redwood City for the recycled water monthly service and quantity charges used by Caltrans. Cal Water will then bill Caltrans for the recycled water service and quantity charges.

The City of Redwood City has already built the transmission facilities and will oversee construction of the service connection. The City of Redwood City is responsible for owning and operating the recycled water transmission and distribution facilities all the way to the Cal Water recycled water meter serving Caltrans. The City of Redwood City will be responsible for the on-going maintenance of the recycled water facilities.

### Section 3b – Contractual Benefits to Customers

The contract has no effect on Cal Water's current customers base and its supply portfolio.

### <u>Item 3c – Project Overview Summary</u>

The project has been summarized in detail above in Sections 1, 2, and 3. It is also summarized in the table below:

Item	Item Description	
No.		
1	Location	San Carlos
	(city, Hydrologic Region, and IRWMP if any)	San Francisco Bay Hydrologic Region
2	Additional utility plant required for Project and	Nominal \$350 for the connection meter
	amount proposed to be added to rate base	
3	Total amount of recycled water to be produced	2 acre-feet per year (AFY)
	and/or conveyed in AF per Yr	
4	Expected Project start and completion date	Caltrans is likely to start the project in the
		3Q and complete by the 4Q of 2024. Cal
		Water is not proposing a project to treat or
		develop recycled water itself.
5	Projected start date for recycled water	4Q 2024
	conveyance to customers	
6	Lead agency for NEPA / CEQA review and	Not applicable
	approval and status of NEPA / CEQA review	
7	Source and wholesale price of recycled water,	A water rate of \$7.92 per CCF and a monthly
	if applicable	service charge of \$81.23 (1" for commercial
		irrigation) has been provided as the cost by
		Redwood City

8	Proposed retail price of recycled water	Same as Item 7. A water rate of \$7.92 per
		CCF and a monthly service charge of \$81.23
		(1" for commercial irrigation)
9	Public and/or private grants/loans pursued by	None
	project proponent, and/or project partners	
10	Status of any grant/loan funding applications	None
11	Note Project affiliations with one or more DWR	Not applicable
	IRWM planning entities	
12	Status of any applicable permits	Not applicable

#### Section 4

## **Project Cost-Effectiveness**

This section compares project costs against securing the next available source of water supply per Section II, Item 4 of D.14-08-058, *Attachment B*.

## Section 4a – Project Cost-Effectiveness

The project costs are borne by the City of Redwood City and Caltrans. Cal Water will only incur nominal costs for the meter which are anticipated to be approximately \$350. Therefore, a formal cost-benefit is not warranted.

### Section 5

### Supply Potential

This section addresses the source of recycled water supply and projected availability per Section II, Item 5 of D.14-08-058, *Attachment B*.

### Section 5a – Recycled Water Supply and Projected Availability

Cal Water intends to buy the recycled water from the City of Redwood City existing recycled water pipeline. The City of Redwood City has given early indication that the pipeline has capacity for this recycled water installation.

## Section 6 Incentives

This section addresses the following elements of Section II, Item 6 of D.14-08-058, *Attachment B*: (6a) the marketing of incentives and rate discounts, and; (6b) the factors considered to establish any proposed incentives.

## Section 6a – Marketing of Incentives

There are no incentives or rate discounts being offered at this time other than a straight pass through of costs from the City of Redwood City to Caltrans. Cal Water plans to charge the rates and fees it incurs for recycled water from Redwood City without markup until the conclusion of A.24-07-002, Cal Water's 2024 GRC Application. To incentivize the use of recycled water, Cal Water is proposing a recycled water quantity rate that is 80% of the potable non-residential quantity rate the Commission approves for the 2026 Test Year starting on January 1, 2026. For example, using the current Bay Area Region non-residential tariff, the current quantity rate of \$10.140 would be reduced to \$8.1128 for the quantity rate on the recycled water tariff if the methodology were implemented now. The monthly service charges on the potable non-residential tariff would be applicable to Caltrans without discount. Caltrans would also pay other applicable Commission-approved fees and costs, as well any future changes to the recycled water tariff approved by the Commission.

### Section 6b – Factors Considered Relative to Establishing Incentives

# Section 7 Due Diligence

This section covers the principal technical and reporting requirements of Section II, Item 7 of D.14-08-058, *Attachment B*. Significant elements covered include: (7a) disclosing information on existing and planned recycled water operations in the Project's planning area, and; (7b) the efforts made by investor-owned utilities to seek low-cost funding. Each of these points are respectively discussed in the following subsections.

## Section 7a – Existing and Planned Recycled Water Operations

This is the only recycled water project that is planned and feasible at this time within the Bayshore service area. The City of Redwood City currently serves recycled water to City residents for irrigation and commercial purposes. The City of Redwood City continues to plan expansion of the recycled water system within the City of Redwood City to new customers. The City of San Carlos would like more recycled water installations with new development in the city, but currently does not have a nearby connection for recycled water to those areas.

### Section 7b – Low-Cost Funding Efforts Made by Private Utilities

Since Cal Water is only incurring nominal costs for meter installation, it did not seek grants or low-interest loans.

# Section 8

## **Project Costs**

This section covers the principal technical and reporting requirements of Section II, Item 8 of D.14-08-058, *Attachment B*. Significant elements covered include: (8a) the breakdown of IOWSU utility plant required for the proposed project; (8b) the

breakdown of utility plant that will be funded by public monies; (8c) the identification of one-time and on-going expenses that are borne by IOWSUs, and; (8d) the amount and type of contributions made to the project. Each of these points are respectively discussed in the following subsections.

### Section 8a – Breakdown of IOWSU Utility Plant

Cal Water anticipates incurring an approximate and nominal \$350 based upon expected material expense, Cal Water installation labor, and taxes.

## Section 8b – Breakdown of Utility Plant Funded by Public Monies

None

## Section 8c – IOWSU Expenses

A one-time fee of \$15,671 will be required with the application to Redwood City and will be paid by Caltrans. A water rate of \$7.92 per CCF and a monthly service charge of \$81.23 (1" for commercial irrigation) has been provided as the cost by Redwood City.

### Section 8d – Type and Amount of Contributions

None.

## Section 9 Revenue Requirement, Rates and Rate Design

This section covers the principal technical and reporting requirements of Section II, Item 9 of D.14-08-058, *Attachment B*. Significant elements covered include: (9a) the total rate base increase associated with the project; (9b) the total revenue requirement increase; (9c) existing recycled water rates in the applicable service area; (9d) the recycled water rates that will result from the addition of the proposed project; (9e) the governing rate design, and; (9f) the estimated impact of expanding recycled water service. Each of these points is respectively discussed in the following subsections.

### Section 9a – Total Rate Base Increase

The increase in Rate Base would be the amount incurred for the installation of the meter, anticipated to be a nominal \$350.

### Section 9b – Total Revenue Requirement Increase

There is no revenue requirement increase as Cal Water is passing through the cost it incurs from Redwood City to Caltrans.

#### Section 9c – Existing Recycled Water Rates

None

## Section 9d – Resulting or New Recycled Water Rates

The City of Redwood City's current rates that Cal Water will pass-through can be found here - <u>https://www.redwoodcity.org/departments/public-works/water/rates/current-</u><u>rates</u>

### Section 9e – Governing Rate Design

There is no specific Cal Water rate design at this time. Cal Water plans to charge Caltrans for this recycled water at the rates and fees it incurs from Redwood City.

### Section 9f – Estimated Impact of Expanding Recycled Water Service

None

### Section 10

#### **Environmental Review, Permits and Certifications**

This section covers the principal technical and reporting requirements of Section II, Item 10 of D.14-08-058, *Attachment B*. Significant elements covered include: (10a) project compliance with the California Environmental Quality Act (CEQA) and the National Environmental Policy Act (NEPA); (10b) identification and status of any/all necessary permits and certifications, and; (10c) disclosure of any/all permit and certification limitations. Each of these points is respectively discussed in the following subsections.

## Section 10a – Compliance to CEQA and NEPA

Caltrans is responsible for the completion of the project.

## Section 10b – Identification and Status of Permits and Certifications

The City of Redwood City and Caltrans are responsible for all permits/certifications.

### Item 10c – Permit and Certification Limitations

The City of Redwood City and Caltrans are responsible for all permits/certifications.

## Schedule No. BAR-BAY-6 Bay Area Region RECYCLED METERED SERVICE

#### APPLICABILITY

Applicable to all metered recycled water service.

#### **TERRITORY**

Bayshore Service Area:

South San Francisco and vicinity, San Mateo, and San Carlos and vicinity, in San Mateo County.

RATES	1 CCF is 100 cubic feet (approximately 748 gallons)
Quantity Rates:	
Per CCF	\$7.9200

Service Charge:		Per Meter Per Month
For	5/8 x 3/4 - inch meter	\$38.36
For	3/4 - inch meter	\$52.65
For	1 - inch meter	\$81.23
For	1-1/2 - inch meter	\$152.69
For	2 - inch meter	\$238.44
For	3 - inch meter	\$631.47
For	4 - inch meter	\$1,081.66
For	6 - inch meter	\$2,296.46
For	8 - inch meter	\$4,011.48
For	10 - inch meter	\$6,012.34

The service charge is a readiness-to-serve charge which is applicable to all metered service and to which is added the charge for water used computed at the quantity rates.

#### **Government Fee Surcharges:**

Surcharge for San Carlos Franchise Tax (for customers within the City of San Carlos) 1.733% Surcharge for San Mateo Business License Fee (for customers within the City of San 1.350% Mateo)

#### SPECIAL CONDITIONS

- 1. Recycled water will be supplied only as available from Redwood City.
- 2. As a condition of service under this schedule, all customers are required to comply with the Company's Rule 16, <u>Section D</u>, Recycled Water Service.

(Continued)

(N)

	(Continueu)			
(To be inserted by utility)	Issued By	(To b	e inserted by CPUC)	-
Advice Letter <u>2529-A</u>	Greg Milleman	Date Filed	11/15/2024	_
Decision	Vice President	Effective	12/15/2024	_
	<b>Rates and Regulatory Affairs</b>	Resolution		_

(N)

## Schedule No. BAR-BAY-6 Bay Area Region RECYCLED METERED SERVICE

### SPECIAL CONDITIONS (continued)

 All bills are subject to the following tariff schedules: Schedule UF (CPUC reimbursement fee) and applicable surcharges and surcredits on Schedule RSF (Rate Support Fund), Schedule CAP (Customer Assistance Program), and Schedule AS (Additional Surcharges and Surcredits).

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(N)

Issued By <u>Greg Milleman</u> <u>Vice President</u> <u>Rates and Regulatory Affairs</u> (To be inserted by CPUC) Date Filed <u>11/15/2024</u> Effective <u>12/15/2024</u> Resolution

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<u>Servic</u>	<u>e Area</u>	Sheet Subject Matter	Schedule No.	CPUC Sheet No.	
ANTE	LOPE VALLEY D	DISTRICT			
	Residential N	1etered Service	AV-LAR-1-R (Pg 1 of 2)	13626-W	
			AV-LAR-1-R (Pg 2 of 2)	13627-W	
	Nonresidenti	al Metered Service	AV-LAR-1-NR (Pg 1 of 2)	13628-W	
			AV-LAR-1-NR (Pg 2 of 2)	13629-W	
BAKEI	RSFIELD DISTRI	СТ			
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(To be inserted by utility)	Issued By	(To be inserted by CPUC)	
Advice Letter <u>2529-A</u>	Greg Milleman	Date Filed	11/15/2024
Decision	Vice President	Effective	12/15/2024
	Rates and Regulatory Affairs	Resolution	

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Greg Milleman Vice President Rates and Regulatory Affairs

(To be inserted by CPUC)				
Date Filed	11/15/2024			
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Resolution				

# **Bayshore District (Bay Area Region)**



ADVICE LETTER FILING MAILING LIST PER SECTION III (G) OF GENERAL ORDER NO. 96-A

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# **Bayshore District (Bay Area Region)**



ADVICE LETTER FILING MAILING LIST PER SECTION III (G) OF GENERAL ORDER NO. 96-A

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