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



December 27, 2023

Ronald K. Moore Senior Regulatory Analyst Golden State Water Company 630 East Foothill Blvd. San Dimas, CA 91773

Dear Mr. Moore,

The Water Division of the California Public Utilities Commission has approved Golden State Water Company's Advice Letter No. 1930, filed on November 28, 2023, regarding Request to increase base rates to offset the increase in supply expense for purchased water for Simi Valley district.

Enclosed are copies of the following revised tariff sheets, effective January 1, 2024, for the utility's files:

P.U.C.	
Sheet No.	Title of Sheet
9482-W	Schedule No. SI-1-NR, Simi Valley Customer Service Area
	Non-Residential Metered Service, Page 1
9483-W	Schedule No. SI-1-NR, Simi Valley Customer Service Area
	Non-Residential Metered Service, Page 3
9484-W	Schedule No. SI-1-R, Simi Valley Customer Service Area
	Non-Residential Metered Service, Page 1
9485-W	Schedule No. SI-1-R, Simi Valley Customer Service Area
	Non-Residential Metered Service, Page 2
9486-W	Table of Contents, Page 5
9487-W	Table of Contents, Page 1

Please contact Jeremy Ho at JRY@cpuc.ca.gov or 415-703-1905, if you have any questions.

Thank you.

Enclosures

# CALIFORNIA PUBLIC UTILITIES COMMISSION DIVISION OF WATER AND AUDITS

# **Advice Letter Cover Sheet**

Utility Name:	GOLDEN STATE WA	TER COMPANY	Date Mailed to Service List:	11/28/2023
District:	Simi Valley			
CPUC Utility #:	133 W		Protest Deadline (20 <sup>th</sup> Day):	12/18/2023
Advice Letter #:	1930-W		Review Deadline (30 <sup>th</sup> Day):	12/28/2023
Tier	$\boxtimes 1$ $\Box 2$	□ Compliance	<b>Requested Effective Date:</b>	1/1/2024
Authorization	Standard Practice U	J-27	Defe Terrert	\$840,490
Description:	Request to increase base rates to offset the increase in supply expense for purchased water.		Rate Impact:	5.45%

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:	Gladys Estrada	<b>Utility Contact:</b>	Brad Powell
Phone:	(909) 394-3600 x 527	Phone:	(909) 394-3600 x 422
Email:	grosendo@gswater.com	Email:	Brad.Powell@gswater.com

### **DWA Contact:** Tariff Unit

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

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

		DWA USE O	NLY		
DATE	<b>STAFF</b>			<b>COMMENTS</b>	
[] APPROVED		[] WITHDE	RAWN		[] REJECTED
Signature:		Comm	ents:		
Date:					



November 28, 2023

# Advice Letter No. 1930-W

(U 133 W)

# TO THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Golden State Water Company (GSWC) hereby transmits following tariff sheets applicable to its copies of the following tariff sheets applicable to its Simi Valley Customer Service Area (CSA):

<u>CPUC Sheet No</u> Revised No. 9482-W	<u><b>Title of Sheet</b></u> Schedule No. SI-1-NR Simi Valley Customer Service Area Non-Residential Metered Service, Page 1	<b>Canceling</b> <u>CPUC Sheet No.</u> Revised No. 9399-W
Revised No. 9483-W	Schedule No. SI-1-NR Simi Valley Customer Service Area Non-Residential Metered Service, Page 3	Revised No. 9394-W
Revised No. 9484-W	Schedule No. SI-1-R Simi Valley Customer Service Area Non-Residential Metered Service, Page 1	Revised No. 9400-W
Revised No. 9485-W	Schedule No. SI-1-R Simi Valley Customer Service Area Non-Residential Metered Service, Page 2	Revised No. 9396-W
Revised No. 9486-W	Table of Contents, Page 5	Revised No. 9480-W
Revised No. 9487-W	Table of Contents, Page 1	Revised No. 9481-W

GSWC is seeking authorization from the California Public Utilities Commission (Commission) to increase the water rates in its Simi Valley CSA by \$840,490 or 5.45% to offset purveyor rate changes purchased water costs.

# Advice Letter No. 1930-W

# **Background**

Purchased water in the Simi Valley Service Area is obtained from the Calleguas Municipal Water District (CMWD). Effective January 1, 2024 CMWD increased their water rates, resulting in an increase of \$829,358.

Revenues to cover the supply expense rate changes would also increase the uncollectible and franchise fees expenses by \$2,300 and \$8,832, respectively, above the amounts currently reflected in GSWC's rates.

As shown in the workpapers, an increase of \$840,490 or 5.45% to Adopted Gross Revenue is needed to offset the net supply costs increase in Simi Valley.

Copies of detailed workpapers supporting the proposed rate increase and rate calculations have been provided to the Commission Staff in accordance with Standard Practice U-27-W.

# **Effective Date**

This advice letter is submitted with a Tier 1 designation. GSWC is requesting this filing become effective January 1, 2024.

# <u>Notice</u>

No individuals or utilities have requested notification of filing of tariffs. Distribution of this advice letter is being made to the attached service list in accordance with Section 4.3 of General Order No. 96-B.

GSWC will notify its customers of this rate increase by placing a message on the customer's water bills that are generated after the increase goes into effect.

# **Response or Protest**

Anyone may submit a response or protest for this Advice Letter (AL). 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 AL. A **protest** objects to the AL 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 AL;
- 2. The relief requested in the AL 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 AL contain material error or omissions;
- 4. The relief requested in the AL is pending before the Commission in a formal proceeding; or

### Advice Letter No. 1930-W

- 5. The relief requested in the AL requires consideration in a formal hearing, or is otherwise inappropriate for the AL process; or
- 6. The relief requested in the AL is unjust, unreasonable, or discriminatory, provided that such a protest may not be made where it would require re-litigating a prior order of the Commission.

A protest may not rely on policy objections to an AL where the relief requested in the AL follows rules or directions established by statute or Commission order applicable to the utility. A protest shall provide citations or proofs where available to allow staff to properly consider the protest.

WD must receive a response or protest via email (<u>or</u> postal mail) within 20 days of the date the AL is filed. When submitting a response or protest, **please include the utility name and advice letter number in the subject line.** The addresses for submitting a response or protest is:

California Public Utilities Commission Water Division 505 Van Ness Avenue San Francisco, CA 94102 **E-mail:** <u>Water.Division@cpuc.ca.gov</u>

On the same day the response or protest is submitted to WD, the respondent or protestant shall send a copy of the protest to Golden State Water Company, addressed to:

Golden State Water Company Attn: Gladys Estrada 630 East Foothill Blvd. San Dimas, CA 91773 **E-mail:** regulatoryaffairs@gswater.com

Cities and counties that need Board of Supervisors or Board of Commissioners approval to protest should inform DWA, within the 20 day protest period, so that a late filed protest can be entertained. The informing document should include an estimate of the date the proposed protest might be voted on.

# <u>Replies</u>

The utility shall reply to each protest and may reply to any response. Any reply must be received by WD within five business days after the end of the protest period, and shall be served on the same day on each person who filed the protest or response to the AL.

## Advice Letter No. 1930-W

-4-

The actions requested in this advice letter are not now the subject of any formal filings with the California Public Utilities Commission, including a formal complaint, nor action in any court of law.

No individuals or utilities have requested notification of filing of tariffs. Distribution of this advice letter is being made to the attached service list in accordance with General Order No. 96-B.

Sincerely,

<u>/s/ Gladys Estrada</u> Gladys Estrada Regulatory Analyst

cc: Jim Boothe, CPUC - Water Division Victor Chan, CPUC- CalPA Richard Rauschmeier, CPUC- CalPA Alex Pineda, CPUC- Water Division

### Schedule No. SI-1-NR Simi Valley District Non-Residential Metered Service

### APPLICABILITY

Applicable to all metered water service except those covered under SI-1-R, residential metered service.

#### **TERRITORY**

Portions of the City of Simi Valley and vicinity, Ventura County.

#### **RATES**

	Per 1 CCF	Per 1 CGL	
Quantity Rates:	<u>(100 cu. ft.)</u>	<u>(100 gal.)</u>	
For all water delivered	\$4.9380	\$0.6601	(I)

Service Charges:	Per Meter <u>Per Month</u>	
For $5/8 \times 3/4$ -inch meter	\$ 23.37	(I)
For 3/4-inch meter	\$ 35.06	
For 1-inch meter	\$ 58.43	
For 1-1/2 inch meter	\$ 116.85	
For 2-inch meter	\$ 186.96	
For 3-inch meter	\$ 350.55	
For 4-inch meter	\$ 584.25	
For 6-inch meter	\$ 1,168.50	
For 8-inch meter	\$ 1,869.60	
For 10-inch meter	\$ 2,687.55	
Fire Sprinkler 4-inch to 3-inch	\$ 365.51	
Fire Sprinkler 6-inch to 1-1/2-inch	\$ 212.20	
Fire Sprinkler 6-inch to 2-inch	\$ 280.21	
Fire Sprinkler 6-inch to 3-inch	\$ 401.26	
Fire Sprinkler 8-inch to 2-inch	\$ 299.37	
Fire Sprinkler 8-inch to 3-inch	\$ 420.43	(I)

The Service Charge is a readiness-to-serve charge applicable to all metered service and to which is to be added the charge for water used computed at the Quantity Rates.

	(Continued)	
(To be inserted by utility)	Issued By	(To be inserted by P.U.C.)
Advice Letter No. 1930-W	R. J. Sprowls	Date Filed November 28, 2023
Decision No.	President	Effective January 1, 2024
		Resolution No.

### Schedule No. SI-1-NR Simi Valley District Non-Residential Metered Service

#### SPECIAL CONDITIONS

- 10. As authorized by the California Public Utilities Commission in D.23-06-024, an amount of \$0.177 per Ccf is to be added to the quantity rate for a period of 12-months, beginning on the effective date of Advice Letter No. 1908-W. The surcharge recovers the difference between the interim rates and the final rates for the period of January 1, 2022 through July 30, 2023.
- 11. Beginning January 1, 2024, as required by Section 792.5 of the Public Utilities Code, an increase in purchased water of \$0.43337/Ccf, relative to the Purchased Water cost adopted by Decision No.
   (N)

   23-06-024, and an associated revenue increase of 5.45%, are being tracked in a reserve account.
   (N)

(To be inserted by utility) Advice Letter No. <u>1930-W</u> Decision No.

Issued By **R. J. Sprowls President**  (To be inserted by P.U.C.) Date Filed November 28, 2023 Effective January 1, 2024 Resolution No.

### Schedule No. SI-1-R Simi Valley District Residential Metered Service

#### APPLICABILITY

Applicable to all residential metered water service provided to single-family residential customers.

### **TERRITORY**

Portions of the City of Simi Valley and vicinity, Ventura County.

#### **RATES**

_	Per 1 CCF	Per 1 CGL
Quantity Rates:	<u>(100 cu. ft.)</u>	<u>(100 gal.)</u>
Tier 1 – First 10 ccf or 7,481 gallons	\$ 4.938	\$ 0.6601
Tier 2 – Next 12 ccf or 8,977 gallons	\$ 5.678	\$ 0.7590
Tier 3 – Over 22 ccf or 16,457 gallons	\$ 6.530	\$ 0.8729

	Р	er Meter	
Service Charges:	Pe	er Month	
For $5/8 \times 3/4$ -inch meter	\$	21.44	
For 3/4-inch meter	\$	32.16	
For 1-inch meter	\$	53.60	
For 1-1/2 inch meter	\$	107.20	
For 2-inch meter	\$	171.52	
Fire Sprinkler 1-inch to 5/8x 3/4-inch	\$	22.30	
Fire Sprinkler 1-inch to 3/4-inch	\$	32.59	
Fire Sprinkler 1 $\frac{1}{2}$ -inch to 3/4-inch	\$	36.66	
Fire Sprinkler 1 <sup>1</sup> / <sub>2</sub> -inch to 1-inch	\$	57.46	
Fire Sprinkler 2-inch to 3/4-inch	\$	38.38	
Fire Sprinkler 2-inch to 1-inch	\$	58.96	
±			

The Service Charge is a readiness-to-serve charge applicable to all metered service and to which is to be added the charge for water used computed at the Quantity Rates.

	(Continued)	
(To be inserted by utility)	Issued By	(To be inserted by P.U.C.)
Advice Letter No. 1930-W	R. J. Sprowls	Date Filed November 28, 2023
Decision No.	President	Effective January 1, 2024
		Resolution No.

### <u>Schedule No. SI-1-R</u> <u>Simi Valley District</u> <u>Residential Metered Service</u>

#### SPECIAL CONDITIONS

- 1. All bills are subject to the reimbursement fee set forth on Schedule No. UF.
- 2. Pursuant to Decision No. 23-06-024 a surcharge of \$0.107 per Ccf will be applied to all metered customer bills excluding customers that are receiving the CAP credit. This surcharge will offset the CAP credits and CAP administrative program costs recorded in the CAP Balancing Account.
- 3. As authorized by the California Public Utilities Commission in D.23-06-024, an amount of \$0.015 per Ccf is to be added to the quantity rate for a period of 12-months, beginning on the effective date of Advice Letter No. 1899-W. The surcharge will amortize the cumulative balance recorded in the Tangible Property Regulation Collateral Consequences Memorandum Account as of September 30, 2020.
- 4. As authorized by the California Public Utilities Commission in D.23-06-024, an amount of \$0.0007 per Ccf is to be added to the quantity rate for a period of six months, beginning on the effective date of Advice Letter No. 1899-W. The surcharge will amortize the cumulative balance recorded in the School Lead Testing Memorandum Account as of September 30, 2020.
- 5. As authorized by the California Public Utilities Commission in D.23-06-024, an amount of \$0.00145 per Ccf is to be added to the quantity rate for a period of six months, beginning on the effective date of Advice Letter No. 1899-W. The surcharge will amortize the cumulative balance recorded in the Emergency Consumer Protection Memorandum Account as of September 30, 2020.
- 6. As authorized by the California Public Utilities Commission in D.23-06-024, an amount of \$0.035 per Ccf is to be added to the quantity rate for a period of 12-months, beginning on the effective date of Advice Letter No. 1899-W. The surcharge will amortize the cumulative balance recorded in the Public Safety Power Shut-Off Memorandum Account as of September 30, 2020.
- 7. As authorized by the California Public Utilities Commission in D.23-06-024, an amount of \$0.008 per Ccf is to be added to the quantity rate for a period of 12-months, beginning on the effective date of Advice Letter No. 1899-W. The surcharge will amortize the cumulative balance recorded in the General Ratemaking Area Balancing Account as of September 30, 2020.
- 8. As authorized by the California Public Utilities Commission Commission in D.23-06-024, an amount of \$0.177 per Ccf is to be added to the quantity rate for a period of 12-months, beginning on the effective date of Advice Letter No. 1908-W. The surcharge recovers the difference between the interim rates and the final rates for the period of January 1, 2022 through July 30, 2023.
- Beginning January 1, 2024, as required by Section 792.5 of the Public Utilities Code, an increase in purchased water of \$0.43337/Ccf, relative to the Purchased Water cost adopted by Decision No. 23-06-024, and an associated revenue increase of 5.45%, are being tracked in a reserve account. ()

(N)

	(Continued)	
(To be inserted by utility)	Issued By	(To be inserted by P.U.C.)
Advice Letter No. 1930-W	R. J. Sprowls	Date Filed November 28, 2023
Decision No.	President	Effective January 1, 2024
		Resolution No.

### GOLDEN STATE WATER COMPANY (U 133 W)

630 E. FOOTHILL BLVD. – P.O. BOX 9016 SAN DIMAS, CALIFORNIA 91773-9016

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Subject Matter of Sheet	Schedule Number	<u>CPUC Sheet No.</u>		
<b>Rate Schedules:</b> Region 3 Customer Service Areas Residential Metered Service Non-Residential Metered Service	R3-1-R R3-1-NR	9444-W, 9423-W-9424-W, 9442-W, 9443-W, 9420-W, 9421-W		
Irrigation Service-Forest Lawn	R3-3	9425-W, 9426-W		
Region 3 Claremont Customer Service Areas Limited Metered Service Measured Irrigation Service	R3-CM-7ML R3-CMH-3M	9445-W, 9428-W, 9429-W 9430-W, 9431-W		
Region 3 Desert Customer Service Area Haulage Flat Rate Service - Morongo	R3-DEM-2H	9432-W		
Region 3 Orange County Customer Service Area Metered Irrigation Service	R3-OC-3M	9433-W, 9434-W, 9435-W		
Region 3 San Gabriel Customer Service Area Recycled Water Service	R3-RCW	9446-W, 9437-W		
Region 3 San Dimas Customer Service Area Measured Irrigation Service	R3-SD-3	9438-W, 9439-W		
Santa Maria District Residential Metered Service	SM-1-R	9476-W, 9209-W, 9383-W, 9477-W		
Non-Residential Metered Service	SM-1-NR	9474-W, 9205-W, 9206-W,		
Limited Metered Irrigation Service	SM-3ML	9475-W 9478-W, 9479-W, 9335-W		
Simi Valley District Residential Metered Service Non-Residential Metered Service	SI-1-R SI-1-NR	9484-W, 9485-W 9482-W, 9199-W, 9483-W	(C) (C)	
Contracts and Deviations		9106-W		

(Continued)			
(To be inserted by utility)	Issued By	(To	be inserted by P.U.C.)
Advice Letter No. 1930-W	R. J. Sprowls	Date Filed N	ovember 28, 2023
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		Resolution No.	

### GOLDEN STATE WATER COMPANY (U 133 W)

630 E. FOOTHILL BLVD. – P.O. BOX 9016 SAN DIMAS, CALIFORNIA 91773-9016

#### Table of Contents

Page 1

The following tariff sheets contain all effective rates and rules affecting rates and service of the utility, together with information relating thereto:

<u>Subject M</u> Title Page	atter of Sheet	<u>CPUC Sheet No.</u> 4905-W	
Table of Co	ontents	9487-W, 9361-W, 9292-W 9472-W, 9486-W, 9147-W	(C) (C)
Prelimina	y Statements:		
A	Territory served by Utility	8370-W	
B-E	Types and Classes of Service, Description of Service, Procedure to Obtain Service and Symbols	7005-W	
F	Income Tax Component of Contribution Provision		
	Page 1	3140-W	
	Page 2	3141-W	
	Page 3	3142-W	
G	Contaminant Remediation Memorandum Account	8994-W	
Μ	Santa Maria Water Rights Memorandum Account	5096-W	
Q	Customer Assistance Program (CAP) Balancing Account	8888-W	
W	Water Revenue Adjustment Mechanism/Modified Cost Balancing Account (WRAM/MCBA)		
	Page 1	6477-W	
	Page 2	6478-W	
	Page 3	6479-W	
	Page 4	7075-W	
	Page 5	7076-W	
GG	Water Cost of Capital Adjustment Mechanism	9150-W	
MM	Omega Chemical Corporation Superfund Site Memorandum Account	5848-W	
OO	Pension And Benefits Balancing Account	5937-W	
TT	Los Osos Groundwater Adjudication Memorandum Account	6101-W	
UU	Santa Maria Steelhead Recovery Plan Memorandum Account	6103-W	
ZZ	Low-Income Customer Data Sharing Memorandum Account	6225-W	
EEE	Credit Card Payment Program Memorandum Account	6559-W	
GGG	Tangible Property Regulations Collateral Consequences Memorandum Account	6652-W	
HHH	Catastrophic Event Memorandum Account	8484-W	
JJJ	American Recovery And Reinvestment Act Balancing Account	6938-W	
MMM	Los Osos Basin Management Committee Memorandum Account		
	Page 1	7441-W	
	Page 2	7442-W	
NNN	Basin Pumping Rights Litigation Memorandum Account	7451-W	
000	School Lead Testing Memorandum Account	7481-W	

Issued By **R. J. Sprowls President** 

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### Region 1 - Simi Valley District Forecasted Supply Expenses Summary

Table 4-G

2022         2023         2024           Supply Volume Wells Production (CCF)         381,430         381,430         381,430           Purchased Water (CCF)         2,261,604         2,203,999         1,913,748           Total Supply (CCF)         2,643,034         2,585,429         2,295,178           Supply Expenses Energy Cost - Electric Total Energy Cost - Electric Kwh Total Energy Cost - SCE         1,288,248         1,260,170         1,118,698           Total Energy Cost - SCE         \$192,248         \$188,057         \$166,945           \$/kwh         \$0.149         \$0.149         \$0.149           Total Energy Cost - Gas         \$2,112         \$2,112         \$2,119           Total Energy Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost Calleguas MWD         \$3,943         \$3,943         \$3,953         \$4,4423           Purp Tax Cost         0         \$0.000         \$0.0000         \$0.0000           Chemical Cost         \$186         \$188         \$192           Total (excluding Che		D.23-06-024	D.23-06-024; AL 1900-W	AL 1918- W & 1919-WA with SRM
Wells Production (CCF)         381,430         381,430         381,430         381,430           Purchased Water (CCF)         2,261,604         2,203,999         1,913,748           Total Supply (CCF)         2,643,034         2,585,429         2,295,178           Supply Expenses         Energy Cost - Electric         1,288,248         1,260,170         1,118,698           Total Energy Cost - Electric Kwh         1,288,248         1,260,170         1,118,698         \$104,149           Total Energy Cost - SCE         \$192,248         \$188,057         \$166,945         \$0,149           \$kwh         \$0,149         \$0,149         \$0,149         \$0,149         \$0,149           Total Energy Cost - Gas         \$2,112         \$2,112         \$2,179         \$104,859         \$190,169         \$169,125           Purchased Water Cost         \$194,359         \$190,169         \$169,125         \$169,125           Purchased Water Cost         \$194,359         \$190,169         \$1,913,748         \$8,014,13           \$/CCF         \$2,261,604         2,203,999         1,913,748         \$8,014,13         \$8,014,13           \$/CCF         \$3,943         \$3,3943         \$3,3953         \$4,4423         \$4,4423           Pump Tax Cost         0		2022	2023	2024
Purchased Water (CCF)         2,261,604         2,203,999         1,913,748           Total Supply (CCF)         2,643,034         2,585,429         2,295,178           Supply Expenses         Energy Cost - Electric Kwh         1,288,248         1,260,170         1,118,698           Total Energy Cost - Electric Kwh         1,288,248         1,260,170         1,118,698         \$166,945           S/kwh         \$0.149         \$0.149         \$0.149         \$0.149         \$0.149           Total Energy Cost - Gas         \$2,112         \$2,112         \$2,2179           Total Energy Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost         \$2,261,604         2,203,999         1,913,748           Calleguas MWD         \$194,359         \$190,169         \$169,125           Purchased Water Cost         \$8,918,620         \$8,712,188         \$8,501,413           \$/CCF         \$3,943         \$3,3953         \$4,4423           Pump Tax Cost         0         \$0.0000         \$0.0000           Chemical Cost         \$186         \$188         \$192	Supply Volume			
Total Supply (CCF)         2,643,034         2,585,429         2,295,178           Supply Expenses         Instant         Instant <thinstant< th="">         Instant         Insta</thinstant<>		381,430	381,430	381,430
Supply Expenses         1,288,248         1,260,170         1,118,698           Fnergy Cost - Electric Kwh         1,288,248         1,260,170         1,118,698           Total Energy Cost - SCE         \$192,248         \$188,057         \$166,945           \$/kwh         \$0.149         \$0.149         \$0.149           Total Energy Cost - Gas         \$2,112         \$2,112         \$2,112           Total Energy Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost         \$194,359         \$190,169         \$169,125           Calleguas MWD         \$2,261,604         2,203,999         \$1,913,748           YCCF         \$3,918,620         \$8,712,188         \$8,501,413           \$/CCF         \$3,943         \$3,953         \$4,4423           Pump Tax Cost         0         \$0.0000         \$0.0000           Chemical Cost         \$186         \$188         \$192	Purchased Water (CCF)	2,261,604	2,203,999	1,913,748
Energy Cost - Electric Total Energy Cost - Electric Kwh         1,288,248         1,260,170         1,118,698           Total Energy Cost - SCE         \$192,248         \$188,057         \$166,945           \$/kwh         \$0.149         \$0.149         \$0.149           Total Energy Cost - Gas         \$2,112         \$2,112         \$2,112           Total Energy Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost         \$194,359         \$190,169         \$169,125           Purchased Supply Volume (in CCf)         \$2,261,604         \$2,203,999         \$1,913,748           \$Calleguas MWD         \$8,918,620         \$8,712,188         \$8,501,413           \$/CCF         \$3,943         \$3.953         \$4.4423           Pump Tax Cost         0         \$0.000         \$0.000           Chemical Cost         \$186         \$188         \$192	Total Supply (CCF)	2,643,034	2,585,429	2,295,178
Total Energy Cost - SCE       \$192,248       \$188,057       \$166,945         \$/kwh       \$0.149       \$0.149       \$0.149         Total Energy Cost - Gas       \$2,112       \$2,112       \$2,179         Total Energy Cost       \$194,359       \$190,169       \$169,125         Purchased Water Cost       \$194,359       \$190,169       \$169,125         Purchased Water Cost       \$194,359       \$190,169       \$169,125         Purchased Supply Volume (in CCf)       2,261,604       2,203,999       1,913,748         Total Purchased Water Cost       \$8,918,620       \$8,712,188       \$8,501,413         \$/CCF       \$3.943       \$3.953       \$4.4423         Pump Tax Cost       0       \$0.0000       \$0.0000         Chemical Cost       \$186       \$188       \$192				
\$/kwh         \$0.149         \$0.149         \$0.149           Total Energy Cost - Gas         \$2,112         \$2,112         \$2,179           Total Energy Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost Calleguas MWD         \$194,359         \$190,169         \$169,125           Purchased Supply Volume (in CCf)         \$2,261,604         \$2,203,999         \$1,913,748           Total Purchased Water Cost         \$8,918,620         \$8,712,188         \$8,501,413           \$/CCF         \$3.943         \$3.953         \$4.4423           Pump Tax Cost         0         \$0.0000         \$0.0000           Chemical Cost         \$186         \$188         \$192		, ,		
Total Energy Cost - Gas       \$2,112       \$2,112       \$2,179         Total Energy Cost       \$194,359       \$190,169       \$169,125         Purchased Water Cost       \$194,359       \$190,169       \$169,125         Purchased Water Cost       \$2,261,604       2,203,999       1,913,748         Total Purchased Supply Volume (in CCf)       2,261,604       2,203,999       1,913,748         Total Purchased Water Cost       \$8,918,620       \$8,712,188       \$85,501,413         \$/CCF       \$3.943       \$3.953       \$4.4423         Pump Tax Cost       0       \$0.000       \$0.0000         Chemical Cost       \$186       \$188       \$192				· · · · · · · · · · · · · · · · · · ·
Total Energy Cost         \$194,359         \$190,169         \$169,125           Purchased Water Cost Calleguas MWD         2,261,604         2,203,999         1,913,748           Purchased Supply Volume (in CCf)         2,261,604         2,203,999         1,913,748           Total Purchased Water Cost         \$8,918,620         \$8,712,188         \$8501,413           \$/CCF         \$3.943         \$3.953         \$4.4423           Pump Tax Cost         0         \$0.000         \$0.0000           Chemical Cost         \$186         \$188         \$192	\$/kwh	\$0.149	\$0.149	\$0.149
Purchased Water Cost         Zalleguas MWD           Purchased Supply Volume (in CCf)         2,261,604         2,203,999         1,913,748           Total Purchased Water Cost         \$8,918,620         \$8,712,188         \$8,501,413           \$/CCF         \$3.943         \$3.953         \$4.4423           Pump Tax Cost         0         \$0.000         \$0.0000           Chemical Cost         \$186         \$188         \$192	Total Energy Cost - Gas	\$2,112	\$2,112	\$2,179
Calleguas MWD         Purchased Supply Volume (in CCf)         2,261,604         2,203,999         1,913,748	Total Energy Cost	\$194,359	\$190,169	\$169,125
Total Cost         0         \$0.000         \$0.000           Chemical Cost         \$186         \$188         \$192	Calleguas MWD Purchased Supply Volume (in CCf) Total Purchased Water Cost	\$8,918,620	\$8,712,188	\$8,501,413
Chemical Cost \$186 \$188 \$192	Pump Tax Cost			
	Total Cost	0	\$0.000	\$0.0000
Total (excluding Chemical Cost) \$9,112,980 \$8,902,358 \$8,670,537	Chemical Cost	\$186	\$188	\$192
	Total (excluding Chemical Cost)	\$9,112,980	\$8,902,358	\$8,670,537

## **GOLDEN STATE WATER COMPANY**

# SERVICE LIST

### SIMI VALLEY DISTRICT

Calleguas Municipal Water District 2100 Olsen Road Thousand Oaks, CA 91362 <u>staylor@calleguas.com</u>

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City Clerk & City Attorney City of Simi Valley 2929 Tapo Canyon Road Simi Valley, CA 93065