APPENDIX B: eCCR Certification Form (Suggested Format)

		Report Certification Form ith a copy of the CCR)						
Water System Name:	Goleta Water D	istrict						
Water System Number:	4210004							
was distributed on MAY availability have been give in the report is correct ar	23, 2023 (date en). Further, the s nd consistent wit	ertifies that its Consumer Confidence) to customers (and appropriate national system certifies that the information of the compliance monitoring data part of Control Board, Division of Drinking	otices of contained previously					
Certified by:								
Name: Chris Borges		Title: Water Treatment Supervisor						
Signature: Just Im	im	Date: June 7, 2023						
Phone number: (805) 8	79-4693	blank						
page by checking all items	s that apply and to by mail or other	nood-faith efforts taken, please com ill-in where appropriate: direct delivery methods (attach desc						
for Electronic Deliver electronic delivery me	CCR was distributed using electronic delivery methods described in the Guidance for Electronic Delivery of the Consumer Confidence Report (water systems utilizing electronic delivery methods must complete the second page).							
included the following		ch non-bill paying consumers. Tho	se elloits					
□ Posting	the CCR	at the following sets/uploads/GWD_CCR_2023_FNI	URL: L_Web.p					
	R to postal patro	ons within the service area (attach a	zip codes					
Advertising the	availability of th	e CCR in news media (attach copy	of press					

Publication of the CCR in a local newspaper of general circulation (attach a

copy of the published notice, including name of newspaper and date

release)

published)

 Posted the CCR in public places (attach a list of locations) Delivery of multiple copies of CCR to single-billed addresses serving several persons, such as apartments, businesses, and schools Delivery to community organizations (attach a list of organizations) Publication of the CCR in the electronic city newsletter or electronic community newsletter or listserv (attach a copy of the article or notice) Electronic announcement of CCR availability via social media outlets (attach list of social media outlets utilized) Other (attach a list of other methods used) For systems serving at least 100,000 persons: Posted CCR on a publicly-accessible internet site at the following URL: www. For privately-owned utilities: Delivered the CCR to the California Public Utilities Commission
Commission
Consumer Confidence Report Electronic Delivery Certification
ter systems utilizing electronic distribution methods for CCR delivery must complete appropriate appropriate.
Water system mailed a notification that the CCR is available and provides a direct URL to the CCR on a publicly available website where it can be viewed (attach a copy of the mailed CCR notification). URL: https://www.goletawater.com/assets/uploads/GWD CCR 2023 FNL Web.pdf
Water system emailed a notification that the CCR is available and provides a direct URL to the CCR on a publicly available site on the Internet where it can be viewed (attach a copy of the emailed CCR notification). URL: www.
Water system emailed the CCR as an electronic file email attachment. Water system emailed the CCR text and tables inserted or embedded into the body

Provide a brief description of the water system's electronic delivery procedures and include how the water system ensures delivery to customers unable to receive electronic delivery.

8" x 5" full color post cards mailed to all customers directing them to the District's Web Location with the entire full formal CCR in PDF format. Also listed phone number and email address to request a paper copy to be delivered by the US postal service. In addition, paper copies were posted at all District offices and public bulletin
boards on District properties.

This form is provided as a convenience and may be used to meet the certification requirement of section 64483(c) of the California Code of Regulations.



MAY 2023

INFORMATION ABOUT YOUR WATER

COVID-19 Update

COVID-19 is transmitted person to person, not through water, according to the Centers for Disease Control and Prevention (CDC).

Strict Federal and State Quality Regulations

To ensure that tap water is safe to drink, the U.S. Environmental Protection Agency (U.S. EPA) and the State Water Resources Control Board (SWRCB) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health.

How You Can Get Involved

The District Board of Directors normally meets the second Tuesday of each month at 5:30 p.m. in the District Board Room at 4699 Hollister Avenue in Goleta. The public is encouraged to attend.

For more information about your water, contact Chris Borges at (805) 879-4693.

Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse Goleta Water District a (805) 964-6761 para asistirlo en español.

GOLETA WATER DISTRICT

4699 Hollister Avenue Goleta, California 93110 805/964-6761 info@goletawater.com

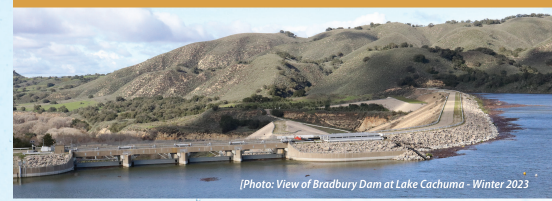
www.goletawater.com

ANNUAL CONSUMER CONFIDENCE REPORT

Results of Water Quality Testing for 2022

This report explains how water quality is measured, defines common terms, and reports on the results of the District's water quality testing. The District is pleased to report that it is in compliance with all primary State and Federal drinking water standards.

The District relies on a diverse water supply portfolio to meet customer needs and sustain the Goleta Valley.



The majority of your water comes from Lake Cachuma and is treated at the Corona Del Mar Water Treatment Plant. In addition, the District maintains a number of groundwater wells as a backup supply. In 2022, Anita, Berkeley, El Camino, San Antonio, San Marcos, San Ricardo, and Shirrell wells were used throughout the year.

The District's state-certified water treatment facilities monitor water quality around-the-clock so that customers are provided with high-quality and reliable water.

How The District Provides Quality Water

State-Certified Operators and Round-the-Clock Monitoring. District water treatment operators are state-certified water treatment professionals and are on the job every day to ensure that water always meets quality standards.

Extensive Testing. The District conducts thousands of tests each year using automated test equipment that continually analyzes water at different steps in the treatment process. Testing is conducted in the District's own laboratory and by independent state-certified laboratories.

Modern Updated Treatment Plant. The District invested in significant improvements to the Corona Del Mar Water Treatment Plant in 2000 and 2007. The District continues to implement upgrades and operational improvements that are necessary to provide cost-effective, high-quality water service.

Backup Systems to Ensure Quality. The treatment plant includes backup equipment for key systems to increase reliability during emergencies, high-water-use days, and during maintenance or interruptions.

For water softener settings, the hardness for District customers averages 20 grains per gallon.

The District's water quality testing is extremely accurate. Depending on the substance, the District can detect to the equivalent of one part per trillion parts of water. This is the roughly equivalent to finding one drop of a substance in 13 million gallons of water.

Results of the 2022 Drinking Water Quality Tests

The tables below list drinking water contaminants and other substances detected during 2022. The District also tested for many additional substances that were not detected and therefore are not listed in this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data is for testing done January 1, 2022 to December 31, 2022. The test results show that all water met or was better than all primary State and Federal water quality standards.

REGULATED CONTAMINANTS WITH PRIMARY MCLS									
INORGANIC	MCL	PHG (MC	LG)	Surface Water Average	Surface Water Range		Groundwate Average	r Groundwate Range	Typical Source of Contaminant
Aluminum (ppm)	1	0.6		0.058	ND-0.10		ND	ND-ND	Erosion of natural deposits; residue from some surface water treatment processes
Barium (ppm)	1	2		ND	N/A		ND	ND-0.36	Discharges of oil drilling wastes and from metal refineries; erosion of natural deposits
Fluoride (ppm)	2.0	1		0.36	N/A		0.32	0.18-0.42	Erosion of natural deposits; water additive that promotes strong teeth; discharge from fertilizer and aluminum factories
Nitrate as N (ppm)	10	10		ND	N/A		ND	ND-1.9	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposits
Selenium (ppb)	50	30		ND	N/A		ND	ND-8.7	Discharge from petroleum, glass, and metal refineries; erosion of natural deposits; discharge from mines and chemical manufacturers; runoff from livestock lots (feed additive)
Tetrachloroethylene (PCE) (ppb)	5	0.06		ND	N/A		ND	ND-3.7	Discharge from factories, dry cleaners, and auto shops (metal degreaser)
RADIOLOGICAL	MCL	PHG (MCI	LG)	Surface Water Average	Surface Water Range		Groundwate Average	r Groundwate Range	r Typical Source of Contaminant
Gross Alpha particle activity (pCi/l)	15	(0)		3.8	N/A		3.1	ND-13.2	Erosion of natural deposits
Gross Beta particle activity (pCi/l)	50¹	(0)		5.7	N/A	Ì	ND	ND-5.1	Decay of natural and man-made deposits
Radium 226 (pCi/l)	5	0.05		ND	N/A		ND	ND-1.0	Erosion of natural deposits
Radium 228 (pCi/l)	5	0.019		ND	N/A		ND	ND-1.0	Erosion of natural deposits
Uranium (pCi/l)	20	0.43		1.9	N/A		1.5	ND-4.1	Erosion of natural deposits
LEAD AND COPPER RULE	AL	PHG (MCI	LG)	90th Percentile Value	# of Sample Sites		# of Sites cceeding AL	Typical Source of C	ontaminant
Copper (ppm)	1.3	0.3		0.56	35		0		of household plumbing systems; erosion of natural from wood preservatives
Lead (ppb) ²	15	0.2		ND	35		0		of household and other private water plumbing system lustrial manufacturers; erosion of natural deposits
MICROBIOLOGICAL ³	MCL	PHG (MC	LG)	Highest Singl	e Measurement			ercentage of Meeting TT	Typical Source of Contaminant
Turbidity⁴ (NTU)	TT⁵	N/A	Ì	0	.10	T	1	00%	Soil runoff
DISINFECTION BYPRODUCTS (DBP), DISINFECTION RESIDUALS, AND DISINFECTION BYPRODUCT PRECURSORS		[L or RDLG]	PI	HG (MCLG) or [MRDLG]	System Average	•	Syste	m Range	Typical Source of Contaminant
TTHMs [Total Trihalomethanes] (ppb)		30		N/A	53		1	2-64	Byproduct of drinking water disinfection
Haloacetic Acids (ppb)		50		N/A	16	T	3	.3-20	Byproduct of drinking water disinfection
Chlorine (ppm)	[MRDL =	4.0 (as Cl ₂)]	[MRDI	LG = 4.0 (as Cl ₂)]	1.02	T	0.3	8-1.68	Drinking water disinfectant added for treatment
							0.5		

CONSTITUENT **Surface Water Surface Water** Groundwater Groundwater **Typical Source of Contaminant Average** Range Average Range 81-98 290 75-560 N/A Chlorate (ppb) 1.1 0.48-1.9 ND-0.55 N/A Germanium (ppb) ND N/A HAA6Br8 (ppb) 20 13-24 N/A N/A

REGULATED CONTAMINANTS WITH SECONDARY MCLS									
CONSTITUENT	Secondary MCL	Surface Water Average	Surface Water Range	Groundwater Average	Groundwater Range	Typical Source of Contaminant			
Chloride (ppm)	500	37	N/A	87	48-180	Runoff/leaching from natural deposits; seawater influence			
Color (units)	15	ND	ND-7.5	ND	ND-15	Naturally-occurring organic materials			
Iron (ppb)	300	ND	ND-ND	ND	ND-990	Leaching from natural deposits; industrial wastes			
Manganese (ppb)	50	ND	N/A	ND	ND-170	Leaching from natural deposits			
Odor–Threshold (units)	3	1	1-3	1.4	1-4	Naturally-occurring organic materials			
Specific Conductance (µmhos/cm)	1600	960	750-1850	1160	950-3000	Substances that form ions when in water			
Sulfate (ppm)	500	300	N/A	350	230-560	Runoff/leaching from natural deposits; industrial wastes			
Total Dissolved Solids (ppm)	1000	660	N/A	810	680-960	Runoff/leaching from natural deposits			
Turbidity (NTU)	5	0.09	0.03-0.45	0.16	0.03-0.94	Soil runoff			

	NSTIT	

CONSTITUENT	Surface Water Average	Surface Water Range	Groundwater Average	Groundwater Range
Alkalinity (ppm as CaCO ₃)	160	140-170	300	93-410
Bicarbonate (ppm)	170	150-200	320	93-410
Boron (ppb)	0.30	N/A	0.17	0.11-0.34
Calcium (ppm)	79	73-85	160	130-230
Hardness ⁹ (ppm as CaCO ₃)	380	N/A	610	450-910
Magnesium (ppm)	43	N/A	47	31-88
pH (units)	7.58	6.96-8.51	7.10	6.74-7.38
Potassium (ppm)	4.5	N/A	2.6	1.8-5.8
Sodium (ppm)	57	N/A	87	58-150

Variance: Goleta Water District (District) serves unfiltered Lake Cachuma water to 36 connections on the Goleta West Conduit. The water receives chlorination treatment but does not comply with the Surface Water Treatment Rule (SWTR). The State Water Resources Control Board – Division of Drinking Water allows the District to provide bottled water to these customers for drinking and cooking. The District notifies these consumers quarterly that the water delivered is not in compliance with SWTR and should not be consumed.

Definitions Used in the Chart

Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. **Primary MCLs** are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. **Secondary MCLs** are set to protect the odor, taste, and appearance of drinking water.

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.

Public Health Goal (PHG): The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Primary Drinking Water Standard (PDWS): MCLs, MRDLs and treatment techniques (TTs) for contaminants that affect health, along with their monitoring and reporting requirements.

Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.

Regulatory Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other

requirements which a water system must follow. **N/A:** Not applicable.

ND: Not detected at testing limit.

ppb: Parts per billion or micrograms per liter.ppm: Parts per million or milligrams per liter.pCi/l: Picocuries per liter (a measure of radiation).

μmhos/cm: Micromhos per centimeter (an indicator of dissolved

minerals in the water).

NTU: Nephelometric turbidity units.

Variances and Exemptions: State Water Board permission to exceed an MCL or not comply with a TT under certain conditions.

Footnotes to the Chart

- 1. SWRCB considers 50 pCi/L to be the level of concern for beta particles.
- 2. If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Goleta Water District is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/lead. Results for the Lead and Copper Rule are from 2021 sampling.
- 3. This Consumer Confidence Report (CCR) reflects changes in drinking water regulatory requirements during 2022. These revisions add the requirements of the federal Revised Total Coliform Rule, effective since April 1, 2016, to the existing state Total Coliform Rule. The revised rule maintains the purpose to protect public health by ensuring the integrity of the drinking water distribution system and monitoring for the presence of microbials (i.e., total coliform and E. coli bacteria). The U.S. EPA anticipates greater public health protection as the rule requires water systems that are vulnerable to microbial contamination to identify and fix problems. Water systems that exceed a specified frequency of total coliform occurrences are required to conduct an assessment to determine if any sanitary defects exist. If found, these must be corrected by the water system. The state Revised Total Coliform Rule became effective July 1, 2021.
- 4. Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of the effectiveness of our filtration system.
- 5. Turbidity of the filtered water must: 1) Be less than or equal to 0.3 NTU in 95% of measurements in a month; 2) Not exceed 1.0 NTU.
- 6. Conventional surface water treatment plants must remove a certain percentage of the TOC in their raw intake water using a specialized enhanced coagulation treatment technique. The percentage removal required depends on raw water quality characteristics. For Goleta Water District's Corona Del Mar Water Treatment Plant's raw water source, the required percentage was 15% 25% through 2022. Due to the nature of Corona Del Mar Water Treatment Plant's raw water, the water is non-amenable to removal of TOC via enhanced coagulation. Goleta Water District has a permitted waiver from this treatment requirement from the State Water Resources Control Board's Division of Drinking Water.
- 7. Unregulated contaminant monitoring helps USEPA and the State Water Resources Control Board to determine where certain contaminants occur and whether the contaminants need to be regulated.
- 8. HAAGBr: Bromochloroacetic acid, bromodichloroacetic acid, dibromoacetic acid, dibromochloroacetic acid, monobromoacetic acid and tribromoacetic acid.
- 9. For water softener settings, the hardness for District customers averages 20 grains per gallon.

NOTE: The State allows the District to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of our data, though representative, are more than one year old. All of the surface water data presented in the tables are from samples taken in 2022, except for the following: The chlorate data is from 2018. The germanium data is from 2018 and 2019. The boron data is from 2020 and 2022, except for the following: The chlorate data is from 2014 and 2015. The germanium data is from 2018. The boron data is from 2016 and 2019.

www.goletawater.com

Board of Directors

Farfalla Borah, President Lauren Hanson, Vice President Thomas Evans Bill Rosen Kathleen Werner

David Matson, General Manager

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Source Water Assessment

A source water assessment is an important tool for protecting water quality. It identifies how potential contaminants can affect a water source, and potential contamination vulnerabilities. A source water assessment is required for surface water every five years.

The most recent assessment was completed for Lake Cachuma in September 2021. An assessment of all active District groundwater wells was completed in January 2002, an assessment of the Sierra Madre Well was completed in April 2003, and an assessment of the San Ricardo Well was completed in April 2013. Operating conditions surrounding the wells have not changed since that time, so an updated assessment has not been necessary.

Copies of the completed assessments are available at the District main office. You may request a summary of the assessments by contacting the Goleta Water District at (805) 964-6761.

Drinking Water Info

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the U.S. EPA's Safe Drinking Water Hotline at (800) 426-4791.

Water in the Environment

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, that can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, that may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural application, and septic systems.
- Radioactive contaminants, that can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the U.S. Environmental Protection Agency (U.S. EPA) and the State Water Resources Control Board (State Water Board) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. State Water Board regulations also establish limits for contaminants in bottled water that provide the same protection for public health.

People with Sensitive Immune Systems

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. U.S. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

District WEB page



Goleta Water District



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Mater Quality / Consumer Confidence Report

Consumer Confidence Report

Outstanding Quality is a Team Effort

There are no holidays from water quality. Our state-certified water treatment professionals monitor your drinking water quality every day and around-the-clock. We conduct thousands of tests each year to ensure the quality of your water to within one-hundredth of a part in a billion parts of water.

Certain tests are conducted at our own state-certified laboratory and independent state-certified laboratories with the most sophisticated equipment available. The District follows a testing regime set by the United States Environmental Protection Agency and the State of California Water Resources Control Board which oversees the District's compliance with state and federal drinking water standards.

Click here for a copy of our May 2023 report on water quality.



INFORMATION ABOUT YOUR WATER

COVID-19 Update

COVID-19 is transmitted person to person, not through water. according to the Centers for Disease Control and Prevention (CDC)

Strict Federal and State Quality Regulations

To ensure that tap water is safe to drink, the U.S. Environmental Protection Agency (U.S. EPA) and the State Water Resources Control Board (SWRCB) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also

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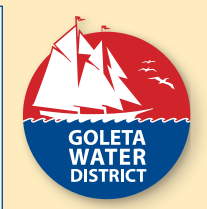
ANNUAL CONSUMER CONFIDENCE REPORT Results of Water Quality Testing for 2022

2022 Report Available Online: www.goletawater.com/ccr2022



The report contains important information about your drinking water. The report explains how water quality is measured, defines common terms, and reports on the results of the District's water quality testing.

The District is pleased to report that it is in compliance with all primary State and Federal drinking water standards.



View the 2022 Consumer Confidence Report at www.goletawater.com/ccr2022



GOLETA WATER DISTRICT

4699 Hollister Avenue Goleta, California 93110 805/964-6761 info@goletawater.com



ANNUAL CONSUMER CONFIDENCE REPORT

Results of Water Quality Testing for 2022

2022 Report Available Online at www.goletawater.com/ccr2022

The URL above links directly to the 2022 report which is viewable online through a web browser window and is a downloadable PDF file.

Customers may request a mailed paper copy of the 2022 Consumer Confidence Report by email at info@goletawater.com or by telephone at (805) 964-6761.

Este informe contiene información muy importante sobre su aqua para beber. Favor de comunicarse Goleta Water District a 4699 Hollister Avenue Goleta, CA 93110 o (805) 964-6761 para asistirlo en español.



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		Category						
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C47	Part C Total (Add lines C1 - C46)	\$5,931.2130
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Mailing Group	Preparer National Graphics					Origin Mail.dat			Close Date
Maili	Job Description GWD CCR Postcard Mail List								
Mailer	Permit Holder's Name and Address and E V 3 200 N ELEVAR ST OXNARD, CA 93030-7969 Contact Name: RICARDO RO (805)964-2969	V 3 200 N ELEVAR ST OXNARD, CA 93030-7969 Contact Name: RICARDO ROBLES (805)964-2969 RROBLES@JANOPRINT.COM		Name and Address of Mailing Agent (If other than permit holder) National Graphics 200 N ELEVAR ST OXNARD, CA 93030-7969 CRID: 1842207			Name and Address o Organization for Whic (If other than permit If GOLETA WA' PO BOX 847 GOLETA, CA CRID: 8753510	ing is Prepared	
	Post Office of Mailing GOLETA CA 93199-9776	Processing Category Letters		Mailer's Mailing Date 05/23/23	Fede	ral Agency Cost Co	ode Statement Seq. I	No.	No. & Type of Container
	Type of Postage Permit Imprint			SSF Transaction ID #			Total # of Pieces in Mailing 2,240		Sacks: 0 1 ft. Letter Trays: 0 2 ft. Letter Trays: 0
Mailing				Weight of a Single Piece 0.0094 lbs.	Combined Mailing		Total Weight 21.0560 lbs.		EMM Letter Trays: 5 Flat Trays: 0 Pallets: 0
2	Permit # 1215	For Mail Enclosed Within Ar []Bound Printed Matter []Media Mail		[].vianpiece ie a pr			duct sample % Samples		Other: 0
	For Automation Rate Pieces, Enter Date of Address Matching and Coding 05/19/23	For Carrier Route Pieces, E of Address Matching and C 05/19/23		te For Carrier Route Pieces, Enter Date of Carrier Route Sequencing			Date	stics F	Simplified Address Enter ille or Alternative Method
	Move Update Method: NCOALink								
	This is a Political Campaign Mailing No			This is Official Election No	n Mail		[]Letter-size o		mailpiece contains
Ф	Parts Completed A								
Postage	Subtotal Postage (Add parts totals) Complete if the mailing includes pieces bearing metered/PC Postage or								\$702.6
Po	precanceled stamps pcs. x \$ = Postage Affixed Rate at Which Postage Affixed (Check one) []Correct []Lowest []Neither								\$0.00
	Incentive/Discount Flat Dollar Amount Fee								\$-6.7 \$0.0
	E HODO II O I A I II I I D	D (0)					ostage Due		\$702.6
	For USPS Use Only: Additional Postage	rayment (State reason)		Total	USI	PS Adjuste	ed Postage		\$702.6
on	Incentive/Discount Claimed: PI	Type of Fee:							
cation	The mailer certifies acceptance of lia								=

any deficiencies resulting from matters within their responsibility, knowledge, or control. The mailer hereby certifies that all information furnished on this form is accurate, truthful, and complete; that the mail and the supporting documentation comply with all postal standards and that the mailing qualifies for the prices and fees claimed; and that the mailing does not contain any matter prohibited by law or postal regulation. I understand that anyone who furnishes false or misleading information on this form or who omits information requested on this form may be subject to criminal and/or civil penalties, including fines and imprisonment. Privacy Notice: For information regarding our Privacy Policy visit www.usps.com

This postage statement was verified and accepted under the PostalOne! program. No postal signature or round stamp is required.

Jan 2023

Part A

Automation Letters

Letters 3.5 oz (0.2188 lbs) or less

	Entry	Price	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
		Category						
А3	None	Mixed AADC	\$0.360	798	\$287.2800	\$-2.3940	\$0.0000	\$284.8860
A7	DSCF	5-Digit	\$0.275	691	\$190.0250	\$-2.0730	\$0.0000	\$187.9520
A8	DSCF	AADC	\$0.309	751	\$232.0590	\$-2.2530	\$0.0000	\$229.8060

A9	Part A Total (Add lines A1 - A8)	\$702.6440
A9	Part A Total (Add lines AT - Ao)	\$702.0 44 0

Full Service Intelligent Mail Option

A10	DISPLAY ONLY Letters - Number o	f Pieces that Comply 2240.0 x 0.003 =	\$6.7200

^{*} May contain both Full Service Intelligent Mail and other discounts

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