Consumer Confidence Report Certification Form

(to be submitted with a copy of the CCR)

(to certify electronic delivery of the CCR, use the certification form on the State Water Board's website at http://www.swrcb.ca.gov/drinking-water/certlic/drinking-water/CCR.shtml)

Water	System	Name:	GRATTON SCH	HOOL
Water	System	Number:	CA5000273	
8 certifie	2612 s that t	<u>5</u> (da he informa	ate) to customers tion contained in	certifies that its Consumer Confidence Report was distributed on s (and appropriate notices of availability have been given). Further, the system in the report is correct and consistent with the compliance monitoring data r Resources Control Board, Division of Drinking Water.
Certif	ied By:	Nam	ıe:	Wendy Williams
		Signa	ature:	CieCli
		Title:		Superntendent/Principal
		Phon	ne Number:	(201) 632-0505 Date: 8/26/25
		•	livery used and g ere appropriate:	good-faith efforts taken, please complete the form below by checking all items :
×	Pas	ted in f	nont Office	ther direct delivery methods. Specify other direct delivery methods used: e and employed break noom. Made available online site and at California. Duhking Water Watch website.
\boxtimes	"Good metho		ts were used to r	reach non-bill paying customers. Those efforts included the following
	\boxtimes	Posted the	CCR on the inte	rnet at http:// grattonschool.net & sdwis.waterboards.ca.go
		Mailed the	CCR to postal pa	atrons within the service area (attach zip codes used)
		Advertised	d the availability	of the CCR in news media (attach a copy of press release)
				local newspaper of general circulation (attach a copy of the gname of the newspaper and date published)
	\boxtimes	Posted the	e CCR in public p	places (attach a list of locations)
		-		s of CCR to single bill addresses serving several persons, esses, and schools
		Delivery to	o community org	ganizations (attach a list of organizations)
		Other (atta	ach a list of other	r methods used)
	-		_	000 persons: Posted CCR on a publicly-accessible internet site
				vered the CCR to the California Public Utilities Commission

2024 Consumer Confidence Report

Water System Name: GRATTON SCHOOL	Report Date:	March 2025	

We test the drinking water quality for many constituents as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1 - December 31, 2024.

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo ó hable con alquien que lo entienda bien.

Type of water source(s) in use: According to SWRCB records, this Source is Groundwater. This Assessment was done using the Default Groundwater System Method.

Your water comes from 1 source(s): 2013 Well

Opportunities for public participation in decisions that affect drinking water quality: Regularly-scheduled water board or city/county council meetings currently are not held.

For more information about this report, or any questions relating to your drinking water, please call (209)838-7842 and ask for Quality Service.

TERMS USED IN THIS REPORT

Maximum Contaminant Level (MCL): The highest level of contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically 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 (USEPA).

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 Standards (PDWS): MCLs and MRDLs for the contaminants that affect health along with their monitoring and reporting requirements, and water treatment 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 that a water system must follow.

Level 1 Assessment: A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

Level 2 Assessment: A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

ND: not detectable at testing limit

mg/L: milligrams per liter or parts per million (ppm)

ug/L: micrograms per liter or parts per billion (ppb)

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 by-products if 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 USEPA and the State Water Resource 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.

Table(s) 1, 2 and 3 list all of the drinking water contaminants that were detected during the most recent sampling for the constituent. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The State Water Board allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of the data, though representative of the water quality, are more than one year old.

Any violation of MCL, AL or MRDL is highlighted. Additional information regarding the violation is provided later in this report.

Та	ible 1 - SAM	PLING RES	ULTS SHOWII	NG THE DETE	ECT	ION	OF LEAD AND COPPER
Lead and Copper (complete if lead or copper detected in last sample set)	Sample Date	No. of Samples	90th percentile level detected	No. Sites Exceeding AL	AL	PHG	Typical Sources of Contaminant
Lead (ug/L)	(2023)	5	2.5	0	15	0.2	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers, erosion of natural deposits
Copper (mg/L)	(2023)	5	0.25	0	1.3	.3	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives

Table 2 - DETEC	CTION OF CO	NTAMINA	NTS WITH	A PRIMA	RY DRINKI	NG WATER STANDARD
Chemical or Constituent (and reporting units)	Sample Date	Average Level Detected	Range of Detections	MCL [MRDL]	PHG (MCLG) [MRDLG]	Typical Sources of Contaminant
Arsenic (ug/L)	(2024)	10	9 - 11	10	0.004	Erosion of natural deposits; runoff from orchards, glass and electronics production wastes
Fluoride (mg/L)	(2022)	0.1	n/a	2	1	Erosion of natural deposits; water additive that promotes strong teeth; discharge from fertilizer and aluminum factories.
1,2,3-Trichloropropane (1,2,3-TCP) (ng/L)	(2024)	ND	N/A	5	0.7	Discharge from industrial and agricultural chemical factories; leaching from hazardous waste sites; used as cleaning and maintenance solvent, paint and varnish remover, and cleaning and degreasing agent; byproduct during the production of other compounds and pesticides.

Т	Table 3 - DETECTION OF DISINFECTANT/DISINFECTANT BYPRODUCT RULE										
Chemical or Constituent (and reporting units)	Sample Date	Average Level Detected	Range of Detections	MCL (MRDL)	PHG (MCLG)	Violation	Typical Sources of Contaminant				
Chlorine, Total (mg/L)	(2024)	0.00	n/a	4.0	4.0	No	Drinking water disinfectant added for treatment.				

Additional General Information on Drinking Water

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts if some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised 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. USEPA/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).

Lead Specific Language for Community Water Systems: 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 the service lines and home plumbing. *Gratton School & District Office WS* 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.

Summary Information for Violation of a MCL, MRDL, AL, TT, or Monitoring and Reporting Requirement

VIOLATION	OF A MCL,MRDL,AL,TT, OR M	IONITORING A	AND REPORTING F	REQUIREMENT
Violation	Explanation	Duration	Actions Taken To Correct the Violation	Health Effects Language
Arsenic	The water system has historically monitored arsenic levels. Throughout 2024, they have averaged at the MCL of 10ug/L.	2024	A running annual average is being monitored to determine arsenic compliance.	Some people who drink water containing arsenic in excess of the MCL over many years could experience skin damage or problems with their circulatory system, and may have an increased risk of getting cancer.

About your Arsenic: For Arsenic detected above 5 ug/L (50% of the MCL) but below or equal to 10 ug/L: While your

drinking water meets the federal and state standard for arsenic, it does contain low levels of arsenic. The arsenic standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. The U.S. Environmental Protection Agency continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

2024 Consumer Confidence Report

Drinking Water Assessment Information

Assessment Information

A source water assessment was conducted for the 2013 WELL of the GRATTON SCHOOL water system in April, 2002.

2013 Well - is considered most vulnerable to the following activities not associated with any detected contaminants: systems - low density [<1/acre]

Discussion of Vulnerability

A routine inorganic test of the drinking water on October 6, 1997 revealed an arsenic level of 15.2 PPB. On January 1, 2002, the EPA lowered (and the state has adopted) the MCL for arsenic from 50 PPB to 10PPB based upon four consecutive quarterly samples. Please note that most arsenic is naturally occurring, as is most likely in this case, and not from a PCA.

Acquiring Information

A copy of the complete assessment may be viewed at: Stanislaus County Environmental Resources 3800 Cornucopia Way, Suite C Modesto, CA 95358

You may request a summary of the assessment be sent to you by contacting: Stanislaus County Department of Environmental Resources Water Senior/Team Member 209-525-6700

Gratton School & District Office WS

Analytical Results By FGL - 2024

		MICROI	BIOLOGIC	AL CONTAI	MINANT	S			
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Total Coliform Bacteria			0	5%	n/a			ND	•
Boys RR Sink	STK2456918-1					2024-11-18	Absent		
Boys RR Sink	STK2450346-1					2024-07-16	Absent		
Boys RR Sink	STK2433663-1					2024-03-15	Absent		
Boys RR Sink	STK2431811-2					2024-02-07	<1.0		
Kitchen Sink	STK2457845-1					2024-12-05	Absent		
Kitchen Sink	STK2452639-1					2024-08-23	Absent		
Kitchen Sink	STK2434849-1					2024-04-10	Absent		
Kitchen Sink	STK2431811-3					2024-02-07	<1.0		
Room #2 Sink	STK2453824-1					2024-09-17	Absent		
Room #2 Sink	STK2436923-1					2024-05-14	Absent		
Room #2 Sink	STK2430906-1					2024-01-17	Absent		
Room #5 Sink	STK2455615-1					2024-10-18	Absent		
Room #5 Sink	STK2439080-1					2024-06-20	Absent		
Room #5 Sink	STK2432517-1					2024-02-20	Absent		
Room #5 Sink	STK2431811-1					2024-02-07	<1.0		
Fecal coliform and E. col	i '			0	n/a			ND	
Boys RR Sink	STK2456918-1					2024-11-18	Absent		
Boys RR Sink	STK2450346-1					2024-07-16	Absent		
Boys RR Sink	STK2433663-1					2024-03-15	Absent		
Boys RR Sink	STK2431811-2					2024-02-07	<1.0		
Kitchen Sink	STK2457845-1					2024-12-05	Absent		
Kitchen Sink	STK2452639-1					2024-08-23	Absent		
Kitchen Sink	STK2434849-1					2024-04-10	Absent		
Kitchen Sink	STK2431811-3					2024-02-07	<1.0		
Room #2 Sink	STK2453824-1					2024-09-17	Absent		
Room #2 Sink	STK2436923-1					2024-05-14	Absent		
Room #2 Sink	STK2430906-1					2024-01-17	Absent		
Room #5 Sink	STK2455615-1					2024-10-18	Absent		
Room #5 Sink	STK2439080-1					2024-06-20	Absent		
Room #5 Sink	STK2432517-1					2024-02-20	Absent		
Room #5 Sink	STK2431811-1					2024-02-07	<1.0		

		Li	EAD AND	COPPER RU	LE				
		Units	MCLG	CA-MCL	PHG	Sampled	Result	90th Percentile	# Samples
Lead		ug/L	0	15	0.2			2.5	5
Boys RR Sink	STK2339199-2	ug/L				2023-07-11	ND		
Kitchen Sink	STK2339199-3	ug/L				2023-07-11	ND		
Office Sink	STK2339199-1	ug/L				2023-07-11	ND		
Room #2 Sink	STK2339199-4	ug/L				2023-07-11	5		
Room #5 Sink	STK2339199-5	ug/L				2023-07-11	ND		(3)
Copper		mg/L		1.3	.3			0.245	5
Boys RR Sink	STK2339199-2	mg/L				2023-07-11	0.08		
Kitchen Sink	STK2339199-3	mg/L				2023-07-11	ND		
Office Sink	STK2339199-1	mg/L				2023-07-11	ND		
Room #2 Sink	STK2339199-4	mg/L				2023-07-11	0.41		
Room #5 Sink	STK2339199-5	mg/L				2023-07-11	ND		

PRIMARY DRINKING WATER STANDARDS (PDWS)											
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)		
Arsenic		ug/L		10	0.004			9	8 - 11		
2013 Well STK2456919-1 ug/L 2024-11-18 10											

2013 Well	STK2452640-1	ug/L			2024-08-23	11		
2013 Well	STK2436924-1	ug/L			2024-05-14	10		
2013 Well	STK2432519-1	ug/L			2024-02-20	9		
2013 WELL	STK2355914-1	ug/L			2023-11-16	8		
2013 WELL	STK2350995-1	ug/L			2023-08-11	8		
2013 WELL	STK2335468-1	ug/L		ľ	2023-05-03	8		
2013 WELL	STK2331846-1	ug/L			2023-02-10	9		
Fluoride		mg/L	2	1			0.1	0.1 - 0.1
2013 WELL	STK2251022-1	mg/L			2022-08-08	0.1		
1,2,3-Trichloropropane (1,2,3-	TCP)	ng/L	5	0.7			ND	ND - 6
2013 Well	STK2457846-1	ng/L			2024-12-05	ND		
2013 Well	STK2432518-1	ng/L			2024-02-20	ND		×
2013 WELL	STK2357009-1	ng/L			2023-12-13	ND		
2013 WELL	STK2355913-1	ng/L			2023-11-16	ND		
2013 WELL	STK2354162-1	ng/L			2023-10-12	6		
2013 WELL	STK2353065-1	ng/L			2023-09-22	ND		
2013 WELL	STK2350994-1	ng/L			2023-08-11	ND		
2013 WELL	STK2335467-1	ng/L			2023-05-03	ND		
2013 WELL	STK2331845-1	ng/L			2023-02-10	ND		

DETECTION OF DISINFECTANT/DISINFECTANT BYPRODUCT RULE											
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)		
Chlorine		mg/L		4.0	4.0			0.00	ND -		
2013 WELL	STK2431811-4	mg/L				2024-02-07	ND				
Average 2013 WELL								0			

Gratton School & District Office WS

CCR Login Linkage - 2024

FGL Code	Lab ID	Date_Sampled	Method	Description	Property
2013 WELL	STK2251022-1	2022-08-08	Wet Chemistry	2013 WELL	Water Quality Monitoring
	STK2331846-1	2023-02-10	Metals, Total	2013 WELL	Water Quality Monitoring
	STK2331845-1	2023-02-10	SRL 524M-TCP	2013 WELL	TCP Monitoring
	STK2335467-1	2023-05-03	SRL 524M-TCP	2013 WELL	TCP Monitoring
	STK2335468-1	2023-05-03	Metals, Total	2013 WELL	Water Quality Monitoring
	STK2350995-1	2023-08-11	Metals, Total	2013 WELL	Water Quality Monitoring
	STK2350994-1	2023-08-11	SRL 524M-TCP	2013 WELL	GRATTON SCHOOL
	STK2353065-1	2023-09-22	SRL 524M-TCP	2013 WELL	TCP Monitoring
	STK2354162-1	2023-10-12	SRL 524M-TCP	2013 WELL	TCP Monitoring
	STK2355913-1	2023-11-16	SRL 524M-TCP	2013 WELL	TCP Monitoring
	STK2355914-1	2023-11-16	Metals, Total	2013 WELL	Water Quality Monitoring
	STK2357009-1	2023-12-13	SRL 524M-TCP	2013 WELL	TCP Monitoring
	STK2431811-4	2024-02-07	Field Test	2013 WELL	GRATTON SCHOOL
	STK2432519-1	2024-02-20	Metals, Total	2013 Well	Water Quality Monitoring
	STK2432518-1	2024-02-20	SRL 524M-TCP	2013 Well	TCP Monitoring
	STK2436924-1	2024-05-14	Metals, Total	2013 Well	Water Quality Monitoring
	STK2452640-1	2024-08-23	Metals, Total	2013 Well	Water Quality Monitoring
	STK2456919-1	2024-11-18	Metals, Total	2013 Well	Water Quality Monitoring
	STK2457846-1	2024-12-05	SRL 524M-TCP	2013 Well	TCP Monitoring
DST_LCR	STK2339199-2	2023-07-11	Metals, Total	Boys RR Sink	Lead and Copper Monitoring
BOYS RR SINK	STK2431811-2	2024-02-07	Coliform	Boys RR Sink	Water Monitoring - 3
	STK2433663-1	2024-03-15	Coliform	Boys RR Sink	Water Monitoring - 3
	STK2450346-1	2024-07-16	Coliform	Boys RR Sink	Water Monitoring - 3
	STK2456918-1	2024-11-18	Coliform	Boys RR Sink	Water Monitoring - 3
DST_LCR	STK2339199-3	2023-07-11	Metals, Total	Kitchen Sink	Lead and Copper Monitoring
KitSink	STK2431811-3	2024-02-07	Coliform	Kitchen Sink	Water Monitoring - 4
	STK2434849-1	2024-04-10	Coliform	Kitchen Sink	Water Monitoring - 4
	STK2452639-1	2024-08-23	Coliform	Kitchen Sink	Water Monitoring - 4
	STK2457845-1	2024-12-05	Coliform	Kitchen Sink	Water Monitoring - 4
DST_LCR	STK2339199-1	2023-07-11	Metals, Total	Office Sink	Lead and Copper Monitoring
	STK2339199-4	2023-07-11	Metals, Total	Room #2 Sink	Lead and Copper Monitoring
RM #2 Sink	STK2430906-1	2024-01-17	Coliform	Room #2 Sink	Water Monitoring - 1
	STK2436923-1	2024-05-14	Coliform	Room #2 Sink	Water Monitoring - 1
	STK2453824-1	2024-09-17	Coliform	Room #2 Sink	Water Monitoring - 1
DST_LCR	STK2339199-5	2023-07-11	Metals, Total	Room #5 Sink	Lead and Copper Monitoring
RM #5 Sink	STK2431811-1	2024-02-07	Coliform	Room #5 Sink	Water Monitoring - 2
	STK2432517-1	2024-02-20	Coliform	Room #5 Sink	Water Monitoring - 2
	STK2439080-1	2024-06-20	Coliform	Room #5 Sink	Water Monitoring - 2
	STK2455615-1	2024-10-18	Coliform	Room #5 Sink	Water Monitoring - 2