

# 2021 Water Quality Report

### GLENDORA SYSTEM

This report reflects water quality testing conducted during 202

## A Word of Assurance about

# Your 2021 Water Quality Report

our drinking water is constantly monitored from source to tap for regulated and unregulated constituents through comprehensive drinking water quality compliance testing programs carried out by dedicated Suburban Water Systems (Suburban) professionals.

Certified quality assurance professionals collect hundreds of water
samples each year to safeguard the quality of your tap water. These
samples are analyzed in the field at the time of sample collection or
by independent, state-certified laboratories for various substances
as mandated by law. The results of these samples are then
electronically submitted to the California State Water Resources
Control Board (SWRCB) - Department of Drinking Water
(DDW), which oversees water quality compliance for all public
water systems in California. The Covina Irrigating Company
(CIC), a wholesale supplier to Suburban, has its own
comprehensive drinking watersource and treatment monitoring
programs that comply with United States Environmental
Protection Agency (USEPA) andCalifornia regulatory
requirements.









For more than 60 years, Suburban has provided dependable, high-quality water that complies with all federal and state health safety standards to thousands of families in the San Gabriel Valley and nearby areas. We are proud to report that 2021 was no exception.

### Who We Serve

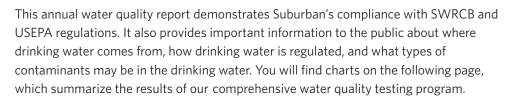
Suburban provides drinking water to the portion of Glendora bounded on the north and south by the Santa Fe Railroad and Arrow Highway, respectively, and on the east and west by Grand Avenue and Barranca Avenue, respectively. Suburban serves approximately 5,500 people. In 2021, Suburban 's water supply was purchased from the CIC. CIC filters and disinfects local surface water from the San Gabriel mountains and imported water from the California State Water Project. If needed, Suburban can purchase local groundwater from the City of Glendora.

### Suburban's Drinking Water Complies with All Health and Safety Regulations

In order to ensure that tap water is safe to drink, the USEPA and the SWB prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. SWB regulations also establish limits for contaminants in bottled water, which must provide the same protection for public health. Last year, as in the past, Suburban's drinking water was in full compliance with all applicable

county, state and federal drinking water regulations. Our system of pumps, reservoirs and distribution pipelines are all routinely inspected, monitored and maintained by professional state-certified water system operators to protect the quality of the water from source to tap.





You can determine how the water quality in your area compares to government standards by finding the average values in the charts and comparing these values to the maximum contaminant level (MCL).

> Chemicals reported in the table were detected in the water by independent accredited laboratories during 2021 or from the most recent tests. Most, but not

all, of these chemicals are minerals, metals, and radiologicals occurring naturally in the water. Some of these chemicals, however, are the result of 1) drinking water treatment processes — chlorine residual, disinfection byproducts, aluminum, 2) agricultural practices that occurred many decades ago — nitrate; and 3) household plumbing — copper.

To help you understand what these test results mean, we have also included information about significant constituents, measurements, water quality definitions and advisories.



Purpose

of this

Report

### Are There Risks?

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 USEPA's Safe Drinking Water Hotline (800) 426-4791.

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.

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 (800) 426-4791.



# Household Issues that May Affect You or Your Water Quality...

• Hot Water Heaters: Many odor complaints may be traced to

- the home's hot water heater. Remember to follow manu-
- facturer's instructions and flush hot water heaters regularly.
- This will flush out any sediments that may have
- accumulated, provide good water turnover to maximize
- water quality, and help keep your unit in good working order.
- Point of Use or Home Water Filtration Units: Be vigilant in
- changing or cleaning any filters or media on your home units.
- Always follow the manufacturers instructions. Remember,
- the water is only as clean as the filter allows. Improperly
- maintained filters can deliver very poor quality water.





### Contaminants that May Be in the Water

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

#### 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 storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.



**Pesticides and herbicides**, which may come from a variety of sources such as agriculture, urban storm water 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 storm water 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.



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.



**Lead**, if present in elevated levels, 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. Suburban is responsible for providing highquality 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 two 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 (800) 426-4791 or at www.epa.gov/lead.

SUBURBAN WATER SYSTEMS-GLENDORA DRINKING WATER SOURCES TESTED IN 2021									
	Covina I	rrigating Co	ompany Filt	ered San G	abriel River	and State \		ect Water	
Chemical	Met Standard?	Year Tested	Units	Average	Range	MCL	PHG (MCLG)	Typical Source of Contaminant	
Primary Standards									
Aluminum (ppm)	Yes	2021	ppm	0.1	ND - 0.4	1	0.6	Treatment Chemical Residue	
Arsenic	Yes	2021	ppb	3	2 - 3	10	0.004	Runoff or Leaching from Natural Deposits	
Fluoride	Yes	2021	ppm	0.1	0.1	2	1	Runoff or Leaching from Natural Deposits	
Gross Alpha Radiation	Yes	2021	pCi/L	3	3	15	(0)	Erosion of Natural Deposits	
Nitrate	Yes	2021	ppm-N	0.4	0.4	10	10	Fertilizers, Septic Tanks	
Uranium	Yes	2021	pCi/L	3	3	20	0.43	Erosion of Natural Deposits	
Secondary Standards*									
Aluminum (ppb)	Yes	2021	ppb	82	ND - 400	200*	600	Treatment Chemical Residue	
Chloride	Yes	2021	ppm	83	71 - 95	500*	n/a	Runoff or Leaching from Natural Deposits	
Specific Conductance	Yes	2021	µmho/cm	545	500 - 590	1,600*	n/a	lons in Water; Seawater Influence	
Sulfate	Yes	2021	ppm	54	47 - 61	500*	n/a	Runoff or Leaching from Natural Deposits	
Total Dissolved Solids	Yes	2021	ppm	220	290 - 320	1,000*	n/a	Runoff or Leaching from Natural Deposits	
Unregulated									
Alkalinity, total	n/a	2021	ppm CaCO3	98	86 - 110	n/r	n/a	Runoff or Leaching from Natural Deposits	
Calcium	n/a	2021	ppm	25	24 - 25	n/r	n/a	Runoff or Leaching from Natural Deposits	
Hardness, total	n/a	2021	ppm CaCO3	99	87 - 110	n/r	n/a	Runoff or Leaching from Natural Deposits	
Hardness, total	n/a	2021	grains/gallon	6	5 - 6	n/r	n/a	Runoff or Leaching from Natural Deposits	
Magnesium	n/a	2021	ppm	9	6 - 12	n/r	n/a	Runoff or Leaching from Natural Deposits	
DH	n/a	2021	pH units	8	8	n/r	n/a	Acidity, Hydrogen lons	
Potassium	n/a	2021	ppm	3	3	n/r	n/a	Runoff or Leaching from Natural Deposits	
Sodium	n/a	2021	ppm	64	63 - 65	n/r	n/a	Runoff or Leaching from Natural Deposits	
Total Organic Carbon (ppm)	Yes	2021	ppm	2	2	Treatment	Technique	Various Natural Decaying Sources	
ppb = parts-per-billion;				-	-	-			
<b>PHG</b> = California Public Health Go	oal; <b>NL</b> = Notification	Level; <b>n/r</b> = not	regulated. *Co	ntaminant is re	egulated by a s	econdary stan	dard to mainta	ain aesthetic quality.	
Turbidity - Combined Filter Effluent		т	Value	Met Standard?	Source	Turbidity is a measure of the cloudiness of the water, an indication of particulate matter, some of which might include harmful microorganisms. Low turbidity CIC's			
Covina Irrigating Company Ter	-	t 0.3					treated water is a good indicator of effective filtration. Filtration is called a treatment		
1) Highest single turbidity measurement			0.2	Yes	Run-Off	technique (TT). A treatment technique is a required process intended to reduce the level of contaminants in drinking water that are difficult and sometimes impossible			
<ol><li>Percentage of samples less that</li></ol>	95%	100	Yes	Run-Off	measure direc		<b>,</b>		

Chemical (Units)	Met Standard?	MCL (MRDL/MRDLG)	Average	Range	Typical Source of Contaminant
Disinfection Byproducts					
Total Trihalomethanes (ppb)	Yes	80	30	17 - 32	Byproducts of Chlorine Disinfection
Haloacetic Acids (ppb) Yes		60	14	5 - 14	Byproducts of Chlorine Disinfection
Chlorine Residual (ppm)	Yes	(4 / 4)	2	0.1 - 3.0	Disinfectant Added for Treatment
Aesthetic Quality					
Color (Color Units)	Yes	15*	<3	ND - 5	Erosion of Natural Deposits
Turbidity (ntu)	Yes	5*	0.2	ND - 0.8	Erosion of Natural Deposits
Turbidity (ntu) Odor (threshold odor number) Two locations in the distribution sys odor and turbidity. <b>MRDL</b> = Maximu turbidity units; <b>ND</b> = not detected; <	Yes tem are tested quarterly for im Residual Disinfectant Lev = average is less than the d	3 <sup>*</sup> total trihalomethanes and vel; <b>MRDLG</b> = Maximum F etection limit for reporting	1 haloacetic acids; o Residual Disinfecta	1 ne location is tested we	Erosion of Natural Deposits ekly for color,
Turbidity (ntu) Odor (threshold odor number) Two locations in the distribution sys odor and turbidity. <b>MRDL</b> = Maximu turbidity units; <b>ND</b> = not detected; < *Contaminant is regulated by a sec	Yes tem are tested quarterly for im Residual Disinfectant Lev = average is less than the d ondary standard to maintain	3* total trihalomethanes and rel; <b>MRDLG</b> = Maximum F etection limit for reporting aesthetic qualities.	1 haloacetic acids; o Residual Disinfecta µpurposes;	1 ne location is tested we nt Level Goal; <b>ntu</b> = nep	Erosion of Natural Deposits ekly for color, ohelometric
Turbidity (ntu) Odor (threshold odor number) Two locations in the distribution sys odor and turbidity. <b>MRDL</b> = Maximu turbidity units; <b>ND</b> = not detected; <	Yes tem are tested quarterly for im Residual Disinfectant Lev = average is less than the d	3 <sup>*</sup> total trihalomethanes and vel; <b>MRDLG</b> = Maximum F etection limit for reporting	1 haloacetic acids; o Residual Disinfecta	1 ne location is tested we	Erosion of Natural Deposits ekly for color,
Turbidity (ntu) Odor (threshold odor number) Two locations in the distribution sys odor and turbidity. <b>MRDL</b> = Maximu turbidity units; <b>ND</b> = not detected; < *Contaminant is regulated by a sec	Yes tem are tested quarterly for im Residual Disinfectant Lev = average is less than the d ondary standard to maintain	3* total trihalomethanes and rel; <b>MRDLG</b> = Maximum F etection limit for reporting aesthetic qualities.	1 haloacetic acids; o Residual Disinfecta µpurposes;	1 ne location is tested we nt Level Goal; <b>ntu</b> = nep	Erosion of Natural Deposits ekly for color, ohelometric Typical Source of Contaminant
Turbidity (ntu) Odor (threshold odor number) Two locations in the distribution sys odor and turbidity. <b>MRDL</b> = Maximu turbidity units; <b>ND</b> = not detected; < *Contaminant is regulated by a sec <b>Bacterial Quality</b>	Yes tem are tested quarterly for im Residual Disinfectant Lev = average is less than the d ondary standard to maintain Met Standard?	3* total trihalomethanes and rel; <b>MRDLG</b> = Maximum F etection limit for reporting aesthetic qualities. MCL No more than 1 positive total coliform in	1 haloacetic acids; o Residual Disinfecta purposes; MCLG	1 ne location is tested we nt Level Goal; <b>ntu</b> = nep	Erosion of Natural Deposits ekly for color, ohelometric
Turbidity (ntu) Odor (threshold odor number) Two locations in the distribution sys odor and turbidity. <b>MRDL</b> = Maximu turbidity units; <b>ND</b> = not detected; < *Contaminant is regulated by a sec <b>Bacterial Quality</b> Total Coliform Bacteria	Yes tem are tested quarterly for im Residual Disinfectant Lev = average is less than the d ondary standard to maintain Met Standard? Yes	3 <sup>*</sup> total trihalomethanes and vel; <b>MRDLG</b> = Maximum F etection limit for reporting aesthetic qualities. <b>MCL</b> No more than 1 positive total coliform in a month	1 haloacetic acids; o Residual Disinfecta purposes; <b>MCLG</b> 0	1 ne location is tested we nt Level Goal; <b>ntu</b> = nep <b>Number Positive</b>	Erosion of Natural Deposits ekly for color, ohelometric <b>Typical Source of Contaminant</b> Bacteria that occur naturally in soils and water

#### Water Quality Goals

The water Suburban delivers to your home meets standards required by USEPA, SWRCB and California Public Utilities Commision (CPUC). Often, Suburban goes beyond what is required to monitor for constituents that have known health risks. The company uses only independent, state-certified water quality laboratories for testing. The charts in this report include two types of water quality goals:

- 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 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.

#### Water Quality Standards

The quality of drinking water in the United States is regulated by the USEPA. Two state agencies, the SWRCB and CPUC, supplement and enforce federal USEPA standards. Standards established by these agencies are used to set limits for substances that may affect health or aesthetic qualities of water. The water quality charts in this report cover the following standards:

- 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 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 and MRDLs for contaminants that affect health along with their monitoring and reporting requirements, as well as water treatment requirements.
- Regulatory Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.



## Source Water and Water Quality Assessments

In 2021, Suburban distributed treated surface water from CIC and has the capability of distributing groundwater through an interconnection with the City of Glendora. CIC and Glendora have completed source water assessments in accordance with the federal Safe Drinking Water Act. The purpose of the source water assessment is to promote source water protection by identifying types of activities in the



proximity of sources which could pose a threat to the water quality. You may request summaries of the assessments by contacting Omar Tinoco, Environmental Compliance Specialist at otinoco@swwc.com or you may request complete copies from the SWRCB at (818) 551-2049.

City of Glendora source water assessments were completed in 2001 and concluded that Glendora's groundwater wells are considered most vulnerable to the following activities or facilities associated with contaminants detected in the water supply: crops irrigation, fertilizer, pesticide/herbicide application and known contaminant plumes. In addition, the groundwater wells are considered most vulnerable to the following facilities not associated with contaminants detected in



the water supply: utility stations maintenance areas, above ground storage tanks and high density of housing. Every five years, CIC is required to examine and update possible sources of drinking water contamination in their surface water source waters. These reports are called watershed sanitary surveys. CIC completed an update of its San Gabriel River watershed sanitary survey in 2020. The survey concluded that CIC's surface water is vulnerable to contamination from erosion, debris removal, forest fires and recreational activities.

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#### Chloramines

CIC converts free chlorine to chloramines as its residual disinfectant. Chlorine and ammonia are combined at the CIC treatment facility to produce these chloramines. Chloramines are added to the water for public health protection because they prevent regrowth of bacteria in the distribution system pipes and also reduce the formation of certain chemicals that are regulated in drinking water. All of Suburban's water has some form of chlorine disinfectant residual at all times.

Be advised that kidney dialysis units and aquarium owners must remove chloramines from water prior to use. Hospitals or dialysis centers should be aware of the chloramines from water and should install proper chloramine removal equipment, such as carbon adsorption units. Aquarium owners can use readily available products to remove or neutralize chlorine.

Chloraminated water is safe for people and animals to drink, and for all other general uses.

Should you have any questions or concerns regarding chloramine in your water, please contact Omar Tinoco at 626-201-9732.



### The Quality of Your Water Is Our Primary Concern



	abou	ut your drii	, nking wate	oformation er. o understands it.
قرير على معلومات مية ماء الشرب في ى ترجمته، أو ابحث مديق لك يفهم هذه	هـامـةً عـن نـوء منطقتك. يرجـو	"重要的信息, इस सिर्माट में पीने के पानी' वे 社区的水的品 विषय पर बहुत जस्ते जलवासी दे मिं है। इष्पपा इसका अनुवार अनिविये, पा विस्ती जलवार में इस बरो में पुछिये।		
Arabic		Chinese		Hindi
についての大切な情報が書かれ 八 ています。内容をよく理解する 가 ために、日本語に翻訳して読む 하		이 보고서에는 귀히 지역의 수질에 관한 가 들어 있습니다. 하거나 충분히 이하 와 상의하십시오.	· 중요한 정보 이것을 변역	Este reporte contiene información importante sobre su agua de beber. Tradúzcalo ó hable con alguien que lo entienda bien.
Japanese		Korean		Spanish
ר וו ר ר	Ang ulat na ito o naglalaman ng impormasyon tu pag-inom ng tul makipag-usap s nauunawaan ito Tagalog	mahalagang ungkol sa iyong big. Isalin ito, o sa isang tao na	Bản bảo cáo có ghi những chi tiết quan trọng về phẩm chất nước trọng công đóng quý vị. Háy nhở người thông dịch, hoặc hời một người bạn biết rõ về vấn dễ này. Vietname se	

### How to Read Your Water Meter

Your water meter is usually located between the sidewalk and curb under a cement cover. Remove the cover by inserting a screwdriver in the hole in the lid and then carefully lift the cover. The meter reads straight across, like the odometer on your car. Read only the black numbers (0895).

If you are trying to determine if you have a leak, turn off all the water in your home, both indoor and outdoor faucets, and then check the dial for any movement of the low-flow indicator. If there is movement, that indicates a leak between the meter and your plumbing system.  Low-Flow Indicator ~ The low flow indicator will spin if any water is flowing through the meter.



- Sweep Hand ~ Each full revolution of the sweep hand indicates that one cubic foot of water (7.48 gallons) has passed through the meter. The markings at the outer edge of the dial indicate tenths and hundredths of one cubic foot.
- Other Register ~ The meter register is a lot like the odometer on your car. The numbers keep a running total of all the water that has passed through the meter. The register shown here indicates that 89,505 cubic feet of water has passed through this meter.

### Public Participation Opportunities

We value your input, concerns and suggestions. Please contact Lauren James, Communications Manager, at (626) 543-2531 or email her at LJames@swwc.com to inquire about possible future public participation

opportunities. Also, please feel free to contact **Omar Tinoco, Environmental Compliance Specialist** at 626-201-9732. If you have any questions about water quality. In addition, a number of local water boards hold monthly meetings that are open to the public, including:

Metropolitan Water District of Southern California Second Tuesday of the month, (213) 217-6000

Main San Gabriel Basin Watermaster First Wednesday of the month, (626) 815-1300

**Upper San Gabriel Valley Municipal Water District** First and third Tuesday of the month, (626) 443-2297



### Suburban Water Systems

A SouthWest Water Company

#### District Office: San Jose Hills

1325 N. Grand Ave. Suite 100 Covina, CA 91724

Customer Service: (626) 543-2640 sanjosehills@swwc.com

www.swwc.com/suburban