APPENDIX B: eCCR Certification Form (Suggested Format)

Consumer Confidence Report Certification Form

	(To	be submitted wi	ith a copy of the CCR)					
Water Sy	ystem Name:	City of Fairfield						
Water Sy	ystem Number:	4810003						
was distri availability in the rep submitted (DDW).	ibuted on <u>7/1/</u> y have been give port is correct ar to the State V	2025 (<i>date</i> n). Further, the selection with	ertifies that its Consumer Confidence Report) to customers (and appropriate notices of system certifies that the information contained n the compliance monitoring data previously Control Board, Division of Drinking Water					
Certified b	by:							
Name: M	lichael Hether		Title: Assistant Public Works Director- Utilities					
Signature	e: MQ He	ther	Date: 9/18/2025					
Phone n	umber: 707-428	3-7493	blank					
othe CCR for E elect Good	r direct delivery r t was distributed lectronic Deliver tronic delivery me od faith" efforts v uded the followin	methods used). using electronic y of the Consume ethods must com vere used to rea g methods:	direct delivery methods (attach description of delivery methods described in the Guidance er Confidence Report (water systems utilizing plete the second page). ch non-bill paying consumers. Those efforts URL: www. fairfield.ca.gov/2024waterreport					
			ons within the service area (attach zip codes					
\square	Advertising the release)	availability of the	e CCR in news media (attach copy of press					
			al newspaper of general circulation (attach a including name of newspaper and date					

✓ 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)
\checkmark	For systems serving at least 100,000 persons: Posted CCR on a publicly-accessible
	internet site at the following URL: www <u>fairfield.ca.gov/2024waterreport</u>
	For privately-owned utilities: Delivered the CCR to the California Public Utilities
	Commission
	Consumer Confidence Report Electronic Delivery Certification
Wat	ter systems utilizing electronic distribution methods for CCR delivery must complete
	page by checking all items that apply and fill-in where appropriate.
\checkmark	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:
	WWW. fairfield.ca.gov/2024waterreport
\checkmark	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:
	WWWfairfield.ca.gov/2024waterreport
	Water system emailed the CCR as an electronic file email attachment.
	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
	Water system emailed the CCR as an electronic file email attachment.
	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
	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 of an email, not as an attachment (attach a copy of the emailed CCR).
	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 of an email, not as an attachment (attach a copy of the emailed CCR). Requires prior DDW review and approval. Water system utilized other electronic

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.

Fairfield ensures delivery to non-electronic customers by including a phone number on every notification announcement as a way for customers to call and request a mailed copy of the report in English, Spanish or Tagalog. The City of Fairfield also increased the frequency of announcements noting the report's availability.

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.

2024 Consumer Confidence Report – Fairfield notification posting locations

Fairfield City Hall

Fairfield Adult Recreation Center

Fairfield Community Center

Fairfield-Suisun Chamber of Commerce

City of Fairfield Department lobbies

Fairfield Farmers Market

City of Fairfield Business Associations

2024 Consumer Confidence Report – Fairfield social media outlet notifications

City of Fairfield Facebook page

City of Fairfield Instagram page

City of Fairfield X page



The City of Fairfield is pleased to share the 2024 Consumer Confidence Report. This annual water quality report provides a clear and informative overview of your drinking water—where it comes from, what it contains, and the measures taken to protect public health. We remain committed to providing high-quality drinking water that consistently meets or exceeds State and Federal health standards.

The tables in this report list the water contaminants detected between January 1 and December 31, 2024, and indicate how their levels compare to primary and secondary standards set by the State Water Board and the U.S. EPA. The sample results show the range of detections and the annual average for each contaminant. No violations or exceedances were recorded in 2024.

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. 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.

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 (1.800.426.4791).

FEDERALLY REQUIRED INFORMATION ON DRINKING 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 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 of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural applications, and septic systems.
- Radioactive contaminants, that can be naturally-occurring or be the result of oil and gas production and mining activities.



TREATED WATER

Table 1 – DETECTION OF CONTAMINANTS WITH A PRIMARY DRINKING WATER STANDARD **Drinking Water Substance** MCL PHG Violation **Contaminant Sources** (reporting units) Average Range Erosion of natural deposits; residue from some surface water treatment Aluminum (ppm) 1 0.6 ND - 0.23ND No Fluoride (ppm)* 2 1 0.60 - 0.800.71 No Erosion of natural deposits; water additive that promotes strong teeth **Source Water Substance North Bay Aqueduct** MCL PHG Violation **Contaminant Sources** (reporting units) Range **Average** Radium-228 (pCi/L) Erosion of natural deposits 0.019 ND No ND - 1.17

^{*}The City of Fairfield treats your water by adding fluoride to the naturally occurring level to help prevent dental caries in consumers. State regulations require the fluoride levels in the treated water be maintained within a range of 0.6 and 1.2 ppm.

Table 2 – DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD									
Substance	MCL	PHG (MCLG)	Drinking Water		Violation	Contaminant Sources			
(reporting units)			Range	Average	Violation	Contaminant Sources			
Aluminum (ppb)	200	NA	32 – 230	72	NO	Erosion of natural deposits; residual from some surface water treatment processes			
Chloride (ppm)	500	NA	8.6 - 10	10	NO	Runoff/leaching from natural deposits; seawater influence			
Odor – Threshold	3	NA	N/A	1.4	NO	Naturally-occurring organic materials			
Iron (ppb)	300	NA	<10-170	21	NO	Leaching from natural deposits; industrial wastes			
Specific Conductance (µS/cm)	1600	NA	224 – 648	385	NO	Substances that form ions when in water; seawater influence			
Manganese (ppb)	50	NA	<20 - 170	24	NO	Leaching from natural deposits			
Sulfate (ppm)	500	NA	36-50	45	NO	Runoff/leaching from natural deposits; industrial wastes			
Total Dissolved Solids (ppm)	1000	NA	180 - 250	226	NO	Leaching from natural deposits			
Turbidity (Units)	5	NA	0.041-0.59	0.11	NO	Soil runoff			

Table 3 – SAMPLING RESULTS FOR SODIUM AND HARDNESS								
Substance	MCL	PHG (MCLG)	Drinking Water		Contaminant Sources			
(reporting units)	IVICE		Range	Average	Contaminant Sources			
Total Hardness (ppm as CaCO3)	NA	NA	76 – 239	157	It is the sum of cations present in the water, generally magnesium and calcium. They are usually naturally-occurring.			
Sodium (npm)	NΑ	NΑ	19 – 27	23	Generally naturally-occurring and refers to the salt present in the water			

Table 4 – USEPA – UNREGULATED CONTAMINANT MONITORING RULE FIVE (UCMR 5)							
Substance (reporting units) Range Average Health Effects							
29 per- and polyfluoroalkyl substances (PFAS)	ND in all samples	ND	Industrial processes including firefighting activities; Discharge from manufacturing and industrial chemical facilities; Use of certain consumer products				
Lithium	ND in all samples	ND	Weathering of minerals in geologic formations containing lithium salts; Discharge from industrial processes and waste disposal				

SOURCE WATER

Fairfield's source water originates from Lake Berryessa and the Sacramento Delta. Water is transported for treatment through the Putah South Canal and the North Bay Aqueduct. Treatment of source water is divided between two conventional water treatment plants, the Waterman Water Treatment Plant and the North Bay Regional Water Treatment Plant (NBR is jointly owned by the Cities of Fairfield and Vacaville).

SOURCE WATER ASSESSMENTS

Source Water Assessments are studies and reports that generate information about potential contaminant sources. Source Water Assessments and Watershed Sanitary Surveys are conducted for the purpose of investigating potential contaminating activities which may affect the vulnerability/susceptibility of contamination to source water(s). Watershed management practices are implemented to improve water quality and reduce potential contaminant sources.

Lake Berryessa: Significant potential sources of contamination include illegal activities, unauthorized dumping, herbicide application and agricultural drainage. The most recent sanitary survey update was completed in 2022.



Sacramento-San Joaquin Delta: Significant potential sources of contamination include recreational use, urban and agricultural runoff, grazing animals, and herbicide application. Updates to the sanitary survey were completed in 2022.

A copy of the complete assessments and associated vulnerability summaries can be obtained through the State Water Resources Control Board – Division of Drinking Water, San Francisco District Office, 850 Marina Bay Parkway, Building P 2nd floor, Richmond, CA 94804-510.620.3474.

DISTRIBUTION SYSTEM

Table 5 – DISINFECTION BYPRODUCTS PRECURSORS, DISINFECTION BYPRODUCTS AND DISINFECTANT RESIDUALS

Disinfection Byproduct Precursor	Compliance Ratio		Running	Annual Average (RAA)	Contaminant Sources
Total Organic Carbon (% Removal Ratio)	More than or equal to 1.0		All RAA ≥ 1.00 1.4 – 3.1		Various natural and man-made sources
Disinfection Byproduct (reporting units)	MCL	PHG (MCLG)	Range	Highest Running Annual Average	Contaminant Sources
Trihalomethanes, Total (ppb)	80	NA	19.0 – 79.0	58	By-product of drinking water disinfection
Haloacetic Acids, Sum of HAA5 (ppb)	60	NA	4.7 – 26.0	18	By-product of drinking water disinfection
Disinfectant (reporting units)	MRDL	MRDLG	Range	Running Annual Average	Contaminant Sources
Chlorine, Free Residual as CL ₂ (ppm)	4	4	< 0.10 - 1.62	0.61	Drinking water disinfectant added for treatment

Table 6 - TURBIDITY AS A MEASURE OF FILTER PERFORMANCE

Substance	MCL	PHG	Entry Point to Distribution System		Contaminant Sources
(reporting units)	IVICE	(MCLG)	NBR	Waterman	Contaminant Sources
Turbidity (NTU)	TT = 1.0	NA	Maximum = 0.10	Maximum = 0.20	Soil runoff
Measure of the cloudiness of the water.	Percentage of samples ≤ 0.3	IVA	100	100	30111011

Table 7 – DETECTION OF LEAD AND COPPER IN CUSTOMER TAPS

Substance (reporting units)	AL	PHG	No. of Samples (Collected in 2023)	90 th Percentile Detected	No. Sites exceeding AL	Contaminant Sources
Lead (ppb)	15	0.2	50	< 5.0	0	Plumbing corrosion; erosion of natural deposits
Copper (ppm)	1.3	0.3	50	0.170	0	Plumbing corrosion; erosion of natural deposits

Table 8 - DETECTION OF E. coli - REVISED TOTAL COLIFORM RULE

Substance	MCL	MCLG	Distribution System	Contaminant Sources
E. coli	0	0	0	Human and animal fecal waste

ABBREVIATIONS AND DEFINITIONS

AL – Action Level: The concentrations of a contaminant which, if exceeded, triggers not reflect the benefits of the use of disinfectants to control microbial contaminants. treatment or other requirements that a water system must follow.

pCi/L – picocuries per liter

MCL – Maximum Contaminant Level: The highest level of a contaminant 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.

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

MRDL – Maximum Residual Disinfectant Level: 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.

MRDLG – Maximum Residual Disinfectant Level Goal: The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do

NA - Not Applicable

ND – Not Detected.

NL - Notification Level

PHG - Public Health Goal: 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.

Ppb – Parts per billion: or micrograms per liter (μg/L).

Ppm - Parts per million: or milligrams per liter (mg/L).

TT – Treatment Technique: A required process intended to reduce a contaminant in drinking water.

μS/cm – microsiemens per centimeter.

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

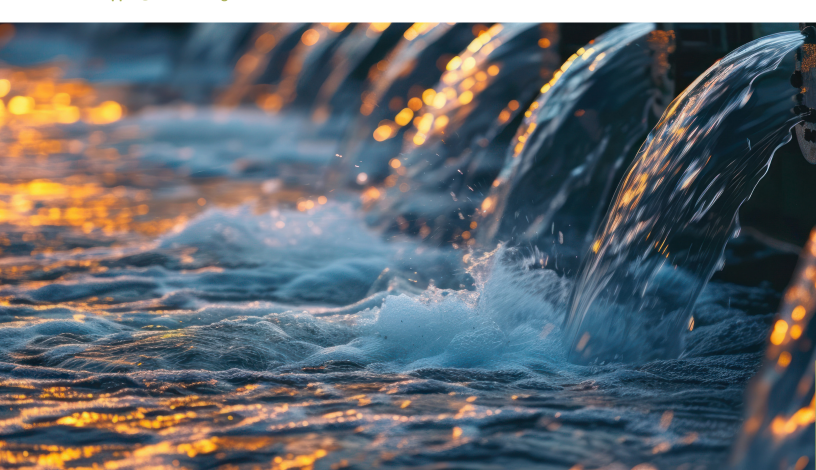
EPA MANDATED LEAD INFORMATION

LEAD - Lead can cause serious health effects in people of all ages, especially pregnant people, infants (both formula-fed and breastfed), and young children. Lead in drinking water is primarily from materials and parts used in service lines and in home plumbing. The City of Fairfield is responsible for providing high quality drinking water and removing lead pipes but cannot control the variety of materials used in the plumbing in your home. Because lead levels may vary over time, lead exposure is possible even when your tap sampling results do not detect lead at one point in time. You can help protect yourself and your family by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Using a filter, certified by an American National Standards Institute accredited certifier to reduce lead, is effective in reducing lead exposures. Follow the instructions provided with the filter to ensure the filter is used properly. Use only cold water for drinking, cooking, and making baby formula. Boiling water does not remove lead from water. Before using tap water for drinking, cooking, or making baby formula, flush your pipes for several minutes. You can do this by running your tap, taking a shower, doing laundry or a load of dishes. If you have a lead service line or galvanized requiring replacement service line, you may need to flush your pipes for a longer period. If you are concerned about lead in your water and wish to have your water tested, email the City of Fairfield at leadandcopper@fairfield.ca.gov. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at https://www.epa.gov/safewater/lead.

Triennially, the City of Fairfield collects samples at consumer taps to identify levels of lead in drinking water that may result from corrosion of lead-bearing components in the water system's distribution system or in household plumbing. Compliance was met with the latest round of testing in 2023. The next round of testing will commence in summer of 2026.

LEAD SERVICE LINE INVENTORY - The Fairfield Municipal Utilities completed an initial service line inventory as required by the U.S. EPA. The purpose of the inventory was to identify the material of service lines and fittings, including the customer-owned side of the water service line. For more information on this requirement, please visit **www.fairfield.ca.gov/leadandcopper**.

To verify the material of your service line or for any other information, please contact staff at 707.428.7485 or email **leadandcopper@fairfield.ca.gov**.



SECURITY - The City of Fairfield has performed a comprehensive vulnerability assessment for the water system resources. If you should see items of concern or notice anything suspicious, please contact the City of Fairfield at 707.434.6100.

SENSITIVE POPULATIONS - 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).



UPCOMING MONITORING ORDERS - MICROPLASTICS



Studies of rodents exposed to some types of microplastics through drinking water indicate potentially adverse effects, including on the reproductive system. However, more research is needed to understand potential human health implications and at what concentrations adverse effects may occur. Therefore, California is monitoring microplastics in drinking water to understand its occurrence and is supporting ongoing research. The City of Fairfield has been selected to monitor microplastics during Phase 1 of a pending statewide plan.

Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse the City of Fairfield a 707.437.5397 para asistirlo en español.

Ang pag-uulat na ito ay naglalaman ng mahalagang impormasyon tungkol sa inyong inuming tubig. Mangyaring makipag-ugnayan sa City of Fairfield o tumawag sa 707.428.7496 para matulungan sa wikang Tagalog.

For More Information:

Questions regarding this report, Jenell Pratt:	(707) 437-5386
Water Billing:	(707) 428-7346
Water Repairs:	(707) 428-7415
Water Quality Concerns:	(707) 437-5390
After Hours Water Repairs:	(707) 428-7300
Water Conservation Information:	(707) 428-7630
EPA Safe Drinking Water Hotline:	(800) 426-4791

Public input on drinking water issues is encouraged. You are welcome to attend a City Council meeting and have your voice heard. Meetings are held the 1st and 3rd Tuesday of each month at 6 p.m. in the Fairfield City Council Chamber at 1000 Webster Street.





Media Advisory For Immediate Release

Contact Name: Michael Hether Assistant Public Works Director - Water 707-428-7493 mhether@fairfield.ca.gov

Fairfield to release water quality report

Fairfield, California (Monday, June 30, 2025) - The City of Fairfield released its 2024 Consumer Confidence Report, detailing the quality of tap water as it compares to State Water Resources Control Board and U.S. Environmental Protection Agency standards. The report includes details about where Fairfield's water comes from and what it contains.

Fairfield's drinking water is sourced from Lake Berryessa and the Sacramento-San Joaquin Delta and is treated at the City's two water treatment plants — Waterman and North Bay Regional. Based on a series of tests, the quality of Fairfield's drinking water meets or surpasses all industry standards.

The public can view the 2024 Consumer Confidence Report on the website by visiting www.fairfield.ca.gov/2024waterreport. To have a report mailed to your home, please call (707) 437-5387.

Fairfield to add microplastics to drinking water monitoring

Todd R. Hansen Jul 1, 2025 Q 0



The city of Fairfield has been chosen to be part of a statewide study on microplastics in drinking water. (Brian Jackson/Adobe Stock)



FAIRFIELD — The city has been tapped to be part of the first phase of a pending statewide study on microplastics in drinking water.



"Studies of rodents exposed to some types of microplastics through drinking water indicate potentially adverse effects, including on the reproductive system," Fairfield's 2024 Consumer Confidence Report released on Monday states.



"However, more research is needed to understand potential human health implications and at what concentrations adverse effects may occur. Therefore, California is monitoring microplastics in drinking water to understand its occurrence and is supporting ongoing research."







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BONUS! Native Plant Nursery Volunteer Event

Sign-up for Full Location Information! © 9:00AM





Solano Scene

New county administrator expects to stay the course

TODD R. HANSEN

FAIRFIELD — Solano County should not expect to see a significant change in direction when Ian Goldberg takes over as the new administrator in the fall.

"I don't think there is any one thing I would call out that I think we can do better," Goldberg said in a phone interview Thursday, two days after the Board of Supervisors announced his selection to replace Bill Emlen as the county's

Bill Emlen as the county's top executive.

The tentative date for moving into the big office is Oct. 1.

The focus for now is to get through several pressing matters during the summer, including a planned countrywide summit to bring city officials and others in to discuss Solano's General Plan update.

discuss Solano's General Plan update. The work on the update itself also presses forward, targeting economic devel-opment and the current uncertainties over the state and federal budges. and federal budgets.
"There are massive

"There are massive potential impacts on the county," said Goldberg, whose background is in finance and budget opera-tions, including serving as the county's budget officer



New Solano County CAO Ian Goldberg stands in front of the Government Center in downtown Fairfield, Thursday.

and overseeing the budget

and overseeing the budget process in recent years. That state and federal budget unpredictability, Goldberg said, is likely one of the reasons he

got the job.

got the job.
"Tm sure that played a
part," Goldberg said.
However, he said th
questions he was asked
by the various interview
panels, and ultimately
the Board of Supervisors,
were varied and covered a
lor of issues. lot of issues.

They were all over the p ... You have every-"They were map." You have every-thing from management style to your history and what you have worked on and staff develop-ment," he said. "One of the things that (made) me a valuable can-

didate is Pve been in the didate is Pve been in the county administration for many years, and have worked closely with the last two county administrators," said Goldberg, adding that he also has worked a great deal with the descriptors and the said county and the descriptors are backets.

worked a great deal with the department heads. He also hopes the fact he was born and raised in Fairfield, a 1995 Armijo High graduate, and is raising his family here influenced the decision. "I love Solano County" he said

"I love Solano County," he said. Goldberg and his wife,

Goldberg and his wire, Leza, have two children. Both attended Rodriguez High School. Their son, Cole, attends Arizona State University; their daughter, Kyla, is off to UC Berkeley. Unlike Emlen, and

his love of fishing, Gold-berg said he does not really have any hobbies. He said he spent much of his more recent off-time being a "band dad" for his doubters. his daughter. He admits he is a bit

of a workaholic, which is a bit ironic in that it was the fact he was working so much when employed five years for Deloitte in San Francisco that he became concerned he was going to miss seeing his newborn son grow up.

he went to work for So he went to work for Solano County, where he started in the Auditor-Controller's Office before moving over to adminis-tration. He has been the nt county adn

assistant county adminis-trator since April 2022.

Now he has three months to prepare for his new job. For that, Goldberg said, he is happy to have Emlen part of the summertime

transition. "We are having a lot of big things happen this summer, so I look forward to having Bill around," Goldberg said.

Goldberg said.

There were 102 applicants for the position.
Seven individuals were interviewed. Goldberg was one of two finalists.

Solano County WIC programs get favorable grand jury review

TODD R. HANSEN

FAIRFIELD — The 2024-25 Solano County civil grand jury found the Women, Infants, and Children Supplemen-tal Nutrition Program operations in the county are well gray.

are well run.
"Overall, the WIC pro-"Overall, the WIC pro-grams in Solano County are well managed. The public areas are clean, colorful and welcom-ing to all who visit there. The staff was friendly and willing to show us around and answer our questions. Several of the positive aspects we found were translation services, respect for different were translation services, respect for different cultures, and a well-organized and educated staff," the July 16 report filed with the Solano County Superior Court states.

The report noted that the site directors each hold master's degrees as well as a host of certifications.

as well as a host of certifications.

"The county WIC director is also highly educated and was very helpful in getting us the information that we needed and providing access to each site," the

access to each site," the report states.
"Our of the five program sites in Solano County, Vacaville was the most compliant while Rio Vista (a part-time satellite office, connected to Fairfield) presented the most non-compliance issues," the report states. the report states. Filling

Filling vacancies "seems excessively long," and that has cause ed some operation difficulties

WIC provides benefit cards for nutritious foods, infant formula with iron and infant cereal. It provides referrals to

many government agen-cies for services such as cles for services such as health care, substance abuse counseling and treatment, support ser-vices for food, income and housing, domestic violence services, dental health services and child support services. support services.

The programs manage about 10,000 participants, each of which must be a

each of which must be a county resident. The grand jury issued seven findings and corresponding recom-mendations. Except one issue of confidentiality, and not providing an area for breastfeeding at one site, the other concerns focus on minor signage or display policy. FINDING 1: Tele-

FINDING 1: Tele-health Confidentiality and Privacy requirements are not met in the Rio Vista Program site where the WIC program shares a room with another Rio Vista agreecy violate. Vista agency, violat-ing confidentiality goals RECOMMENDATION RECOMMENDATION

1: Set up an appropriate workspace in Rio
Vista so that the staff
can conduct telehealth
and in person services
where confidential participant information is ticipant information is not being overheard or seen by others. FINDING 2: At the

Rio Vista Program site, there is no private room where employees or par-ticipants can breastfeed,

See WIC. Page A5

Community Foundation shares immigrant rights

DAILY REPUBLIC STAFF

FAIRFIELD -FAIRPIELD — The Solano Community Foun-dation is offering resources explaining individuals' rights regarding con-cerns about immigration

cerns about immigration enforcement activities.

"We are aware of growing concerns about potential Immigration and Customs Enforcement activity in Solano County. For many of our neighbors, this possibility brings fear and uncertainty, especially among mixed-stratus families and immigrant communities who contrib. communities who contrib ute every day to the life and well-being of our county," the foundations aid in a state-ment released on Friday.

"Solano County, like California itself, is home California itself, is home to people from all over the world. We believe Solano is stronger because of our diversity and our shared values of basic respect and human dignity; values that shape and define community," ent added "At the Solano Com-

"At the Solaho Com-munity Foundation, we stand with our immigrant neighbors and all who call Solano home. We support the rule of law and reject

fear-based tactics and fear-based tactics and effors to silence or divide us. The right to legally live, work, and thrive without intimidation is a corner-stone of a just society, and we remain committed to defending that right." The statement notes the right to remain silent; the cight not nonen your

the right to remain silent; the right not to open your door to ICE without a judicial warrant; and a right to speak with an attorney. It advises those who could be involved to prepare a family emergency plan. Other resources for Solano County cents include.

Rapid Response Network (Bay Area) for real-time monitoring and legal support in the event

legal support in the event of ICE activity: www. northbayop.org/nbrrn; 24-Hour Hodine: 707-800-

McCune

BLY OWNED AND OPERATED, NO MEN

4544,1844578.7801

California Bural
Legal Assistance for free
legal Assistance for free
immigration-related legal
assistance https://cria.org
Immigrant Legal
Resource Center (ILRC):
www.itr.crg.
Solano Faith and
Community Partners:
Local churches, advocacy
groups, and nonprofits
across our county continue
to offer trusted support,
accompaniment and referrats. Please feel welcome
to reach out to us if you
would like a connection
to a trusted neighborhood church. hood church.

Spanish: https://drive. google.com/file/d/ lc6m_7kAlWG6jLbFV g3fRUCzg1JrpeM2H/ view. See Rights, Page A5





PLEASE CALL (707)437-5387, IF YOU PREFER TO HAVE A PAPER REPORT MAILED TO YOUR HOME OR BUSINESS

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-y-y spacious one, two, and three-bedroom youts, expansive views, opulent kitchens, and athrooms featuring showerfubs combos, and strawagant amerities. Enjoy spacious one, two, and three-bedroo

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Engy the space-long at the laws. Every day is an except when you immense yourself in the lesh press of our community from high-and peeks fish the resuct-style wimming poet to waking up to fresh breved coffers steps, away in our resignationed shorts. Feel they your blood flowing? He cut finess, contra your our schedule, with an a veloceth output of the second flowing? He cut finess contractions of the second flowing? He cut finess, contractions of the second flowing? He cut finess, contractions of the second flowing? He cut finess contractions of the second flowing? He cut finess contractions of the second flowing in the second fl



City of Fairfield, CA - Government's post





City of Fairfield, CA - Government 🤣

Published by Loomly ② · June 30 · ③

Our drinking water comes from trusted sources — Lake Berryessa and the Sacramento-San Joaquin Delta — and is carefully treated at our state-of-the-art Waterman and North Bay Regional facilities. Rigorous testing confirms that our water meets or exceeds all health and safety standards set by the State Water Resources Control Board and the U.S. EPA.

Curious about what's in your water and where it comes from? Dive into the full 2024 report online at www.fairfield.ca.gov/2024waterreport. Prefer a printed copy? Just give us a call at (707) 437-5387 and we'll mail one to your doorstep.

#FairfieldCA #WaterQuality #CleanWater #CommunityFirst 💦



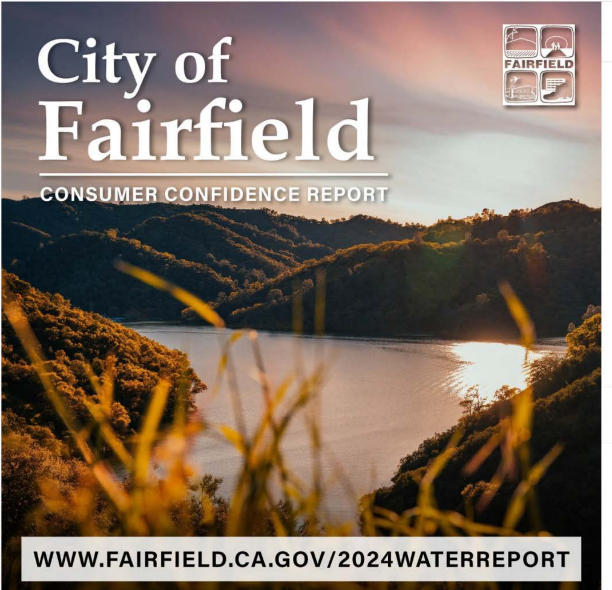














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♦ Your Water. Your Health. Your Report. ♦

Fairfield's 2024 Consumer Confidence Report is here! ✓ Our tap water comes from Lake Berryessa & the Sacramento-San Joaquin Delta, treated at our toptier Waterman and North Bay Regional plants.

After rigorous testing, we're proud to report that Fairfield's water meets — and often exceeds — all state and federal safety standards.

Wiew the full report online: www.fairfield.ca.gov/2024waterreport

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June 30



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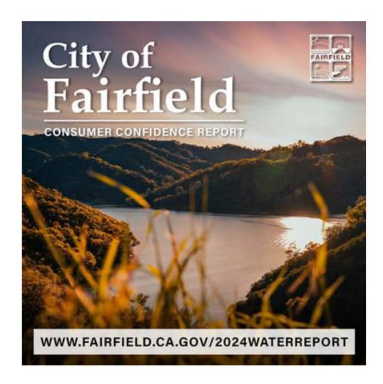


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Stay Informed: 2024 Water Report Now Available Ensuring Safe, Quality Drinking Water

Post Date: 06/30/2025 1:00 PM



The City of Fairfield proudly announces the release of its 2024 Consumer Confidence Report, providing transparency on the quality of your tap water. Our water meets or exceeds all State Water Resources Control Board and U.S. Environmental Protection Agency standards.

Where Your Water Comes From:

- Lake Berryessa
- · Sacramento-San Joaquin Delta

Our water is treated at the Waterman and North Bay Regional water treatment plants, ensuring it is safe and clean for you and your family.

View the Full Report:

Access the complete 2024 Consumer Confidence Report online here.

Need a Printed Copy?

Call (707) 437-5387 to request a report mailed to your home.

Water Reports & Plans

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Water Quality Reports

These reports show the results of our monitoring for each calendar year. In the City of Fairfield, tap water has met all USEPA and State Drinking Water Health standards. The City of Fairfield has prepared these reports and delivered them as required by law. Included are details about where your water comes from, what it contains, and how it compares to State and Federal standards.



2024

- 2024 Water Quality Report English (Booklet View) Download
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- 2024 Water Quality Report Tagalog (Booklet View) Download

2023

- 2023 Water Quality Report English
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2022

- 2022 Water Quality Report English
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- 2022 Water Quality Report Tagalog

2021

- 2021 Water Quality Report English
- 2021 Water Quality Report Spanish
- 2021 Water Quality Report Tagalog



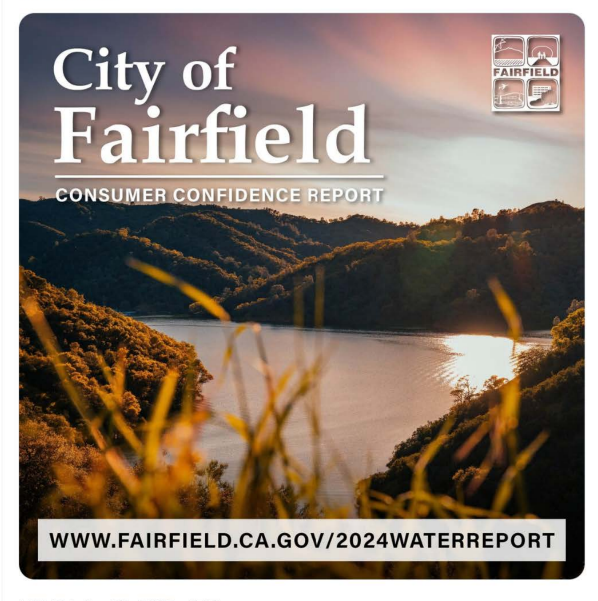


♦ The City of Fairfield's 2024 Consumer Confidence Report is out!
Learn how our tap water stacks up to state & federal standards — and where it comes from.

Read the report: fairfield.ca.gov/2024waterreport

Request a mailed copy: (707) 437-5387

#FairfieldCA



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