

Home of Travis Air Force Base

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... Community Development 707.428.7461

... Finance 707.428.7036

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Fire 707 428 7375

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Human Resources 707.428.7394

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707.428.7465

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... Public Works 707.428.7485

CITY OF FAIRFIELD

PUBLIC WORKS DEPARTMENT

July 23, 2020

Founded 1856

Ms. Alla Lilichenko **Division of Drinking Water** State Water Resources Control Board 850 Marina Bay Pkwy., Building P. 2nd Floor Richmond, CA 94804-6403

Subject:

Consumer Confidence Report Certification

Dear Ms. Lilichenko:

Please find enclosed the City of Fairfield's Consumer Confidence Report (CCR) Certification form along with a copy of the City's final CCR and supporting notification documents. If you have any questions or need any additional information, please do not hesitate to call me at (707) 428-7481.

Sincerely,

FELIX RIESENBERG, P.E. Assistant Director of Public Works/Utilities

FR:lp

CC:

Attachments enclosed.

Jenell Pratt, Water Quality Laboratory Supervisor

Consumer Confidence Report Certification Form

(To be submitted with a copy of the CCR)

Water System Name:	City of Fairfield	
Water System Number:	4810003	

The water system named above hereby certifies that its Consumer Confidence Report was distributed on June 25, 2020 to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the State Water Resources Control Board, Division of Drinking Water (DDW).

Certified by:	Name:	Felix Riesenberg	~	3.
	Signature:	the		8
	Title:	Assistant Public Works Director		
	Phone Number:	(707) 428-7481	Date:	7/23/20

To summarize report delivery used and good-faith efforts taken, please complete this page by checking all items that apply and fill-in where appropriate:

- CCR was distributed by mail or other direct delivery methods (attach description of other direct delivery methods used).
- X 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).
- X "Good faith" efforts were used to reach non-bill paying consumers. Those efforts included the following methods:
 - X Posting the CCR at the following URL: <u>www.fairfield.ca.gov/2019waterreport</u> Mailing the CCR to postal patrons within the service area (attach zip codes used)
 - X Advertising the availability of the CCR in news media (attach copy of press release)
 - X Publication of the CCR in a local newspaper of general circulation (attach a copy of the published notice, including name of newspaper and date published)
 - X 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)
 - X Electronic announcement of CCR availability via social media outlets (attach list of social media outlets utilized)
 - Other (attach a list of other methods used)
- X For systems serving at least 100,000 persons: Posted CCR on a publicly-accessible internet site at the following URL:www.fairfield.ca.gov/2019waterreport
 - *For privately-owned utilities*: Delivered the CCR to the California Public Utilities Commission

Consumer Confidence Report Electronic Delivery Certification

Water systems utilizing electronic distribution methods for CCR delivery must complete this page by checking all items that apply and fill-in where 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: www.
- X 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.fairfield.ca.gov/2019waterreport
- 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 delivery method that meets the direct delivery requirement.

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.

Due to the impact COVID-19 had on traffic into City facilities, Fairfield increased the run frequency of the commercial announcing 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.



City of Fairfield Public Works Department 1000 Webster Street Fairfield, California 94533



Consumer Confidence Report

2019 Annual Water Quality Report for City of Fairfield Water Customers

Water Quality Concerns

Lead

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. The City of Fairfield 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 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 or at http://www.epa.gov/lead.

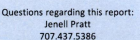
Triennially, the City of Fairfield collects samples at consumer taps to identify levels of lead in drinking water that may result from corrosion of lead-bearing components in the water system's distribution system or in household plumbing. These samples help assess the need for, or the effectiveness of, corrosion control treatment. Compliance was met with the latest round of testing in 2017 – lead was not detected within 90% of samples collected. The next round of testing will commence in 2020.

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).



For More Information:

Prsrt Std

US Postage

PAID

Fairfield CA

Permit 166

Water Billing 707.428.7346

The monitoring of water quality parameters are key to providing customers with safe and clean drinking water.

Water Repairs 707.428.7415

Water Quality Concerns 707.437.5390

After Hours Water Repairs 707.428.7300

Free Water Conservation Audits 707.428.7630

EPA Safe Drinking Water Hotline 800.426.4791



Visual checks of plant processes ensure that the water treatment plan is running efficiently.

Drinking Water

In order to ensure that tap water is safe to drink, the US Environmental Protection Agency (USEPA) and the State Water Resources Control Board – Division of Drinking Water (State) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. State Board regulations also establish limits for contaminants in bottled water that provide the same protection for public health. This report includes details about where your tap water comes from, what it contains, and how it compares to State and USEPA standards.

The tables in this document list the drinking water contaminants detected for the period January 1 - December 31, 2019. The State allows us to monitor for some contaminants less than once per year because the concentrations of these contaminants change infrequently. 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 (1.800.426.4791).

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.

¹World Health Organization, 2020. Technical Brief. Water, sanitation, hygiene, and waste management for the COVID-19 virus. March

The City of Fairfield is pleased to present the 2019 Annual Water Quality Report. We remain committed to providing high-quality drinking water to you, our customers, as we continue to exceed strict State and Federal drinking water standards set by the California Division of Drinking Water and the U.S. Environmental Protection Agency. Thank you for allowing us to serve you.

COVID-19

The World Health Organization has stated that the, "presence of the COVID-19 virus has not been detected in drinking water supplies and based on current evidence, the risk to water supplies is low."¹ EPA and State drinking water regulations require disinfection processes for drinking water, which are extremely effective against viruses, including COVID-19. For more information visit: www.epa.gov/coronavirus

Source 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.

Fairfield's source water originates from Lake Berryessa and the Sacramento-San Joaquin 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 Treatment Plant and the North Bay Regional Water Treatment Plant (NBR is jointly owned by the Cities of Fairfield and Vacaville).

Contaminants that may be present in source water before treatment include:

- Microbial contaminants, such as viruses and bacteria, may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, can be "naturally-occurring" or result from urban storm
 water runoff, industrial or domestic waste water discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, include synthetic and volatile organic chemicals, which are by-products of
 industrial processes and petroleum production, and can also come from gas stations, urban storm water
 runoff, agricultural applications, and septic systems.
- Radioactive contaminants can occur naturally 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								
Substance	PHG	Drinking V	Vater	Contaminant Sources				
(reporting units) MC	MCL	(MCLG)	Range	Average	Containinant Sources			
Aluminum (ppm)	1	0.6	< 0.02 - 0.10	0.07	Erosion of natural deposits; residue from some surface water treatment processes.			
Fluoride (ppm)*	2	1	0.64 - 0.871	0.72	Erosion of natural deposits, water additive that promotes strong teeth.			

*The City of Fairfield treats your water by adding fluoride to the naturally occurring level in order to help prevent dental caries in consumers. The fluoride levels in the treated water are maintained within a range of 0.6 and 1.2 ppm, as required by the California Department of Pubic Health regulations.

Table 2 – DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD							
Substance	MCL	PHG	Drinking Water		Contaminant Sources		
(reporting units) MCI	MCL	(MCLG)	Range	Average	Contaminant Sources		
Aluminum (ppb)	200	NA	< 20 - 91	67	Erosion of natural deposits; residual from some surface water treatment processes.		
Chloride (ppm)	500	NA	10.5 - 15.0	12.4	Runoff/leaching from natural deposits; seawater influence.		
Odor - Threshold	3	NA	N/A	1.4	Naturally-occurring organic materials.		
Specific Conductance (uS/cm)	1,600	NA	208 - 620	366	Substances that form ions when in water; seawater influence.		
Sulfate (ppm)	500	NA	11.9 - 40.3	28.5	Runoff/leaching from natural deposits; industrial wastes.		
Total Dissolved Solids (ppm)	1000	NA	157 - 248	208	Runoff/leaching from natural deposits.		
Turbidity (Units)	5	NA	0.03 - 0.11	0.05	Soil runoff.		

TABLE 3 - SAMPLING RESULTS FOR SODIUM AND HARDNESS								
Substance	MCL	PHG	Drinking \	Vater	Contaminant Sources			
(reporting units)	MCL	(MCLG)	Range	Average	Contaminant Sources			
Hardness (ppm)	NA	NA	64 - 220	130	It is the sum of cations present in the water, generally magnesium and calcium. They are usually naturally occurring.			
Sodium (ppm)	NA	NA	12 - 31	19	Generally naturally occurring and refers to the salt present in the water.			

Table 4 - STATE CONTAMINANTS WITH NOTIFICATION LEVELS - PFAS / PFOS							
Substance		PHG	Drinking Water	Health Effects			
(reporting units)	ting units) NL (MCLG) Resul	Result	Health Effects				
Perfluorooctanoic Acid (ng/L))	5.1	NA	<2.0	Perfluorooctanoic acid exposures resulted in increased liver weight in laboratory animals.			
Perfluorooctanesulfonic Acid (ng/L)	6.5	N/A	<2.0	Perfluorooctanesulfonic acid exposures resulted in immune suppression, specifically a decrease in antibody response to an exogenous antigen challenge.			

Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse la cuidad de Fairfield a 707.437.5387 para asistirlo en español

Source Water Assessments

State law requires water utilities to conduct initial Source Water Assessments and Watershed Sanitary Surveys at least once every five years for the purpose of investigating potential contaminating activities, which may affect the source water(s). The assessment findings listed below do not necessarily mean that the source waters are affected by those activities at this time, but do highlight areas of potential concern and assist in developing necessary measures to protect the drinking water sources.

Lake Berryessa: A Source Water Assessment, completed in February 2003, shows that the most significant potential sources of contamination are illegal activities/unauthorized dumping, herbicide application, storm drain discharge points, and recreational use. The most recent sanitary survey was completed in 2019.

Sacramento-San Joaquin Delta: A Source Water Assessment, completed in May 2003, shows that the most significant potential sources of contamination are recreational use, urban and agricultural runoff, grazing animals, herbicide application, and seawater intrusion. The most recent sanitary survey was completed in 2018.

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 or contacting Stefan Cajina at 510.620.3475.

Distribution System

Table 5 – Di	SINFECTION BY	PRODUCTS PRECU	RSORS, DISINFEC	TION BYPRODUCTS	AND DISINFECTANT RESIDUALS	
Substance	Compli	ance Ratio	Range	Average	Contaminant Sources	
DBP Precursors	More than	or equal to 1.0	1.5 - 3.4	2.6	Various natural and man-made sources	
Substance (reporting units)	MCL	PHG (MCLG)	Range	Highest Running Annual Average	Contaminant Sources	
Trihalomethanes (ppb)	80	NA	18.0 - 77.0	53	By-product of drinking water disinfection	
Haloacetic Acids (ppb)	60	NA	4.2 - 24.0	18	By-product of drinking water disinfection	
Substance (reporting units)	MRDL	MRDLG	Range	Running Annual Average	Contaminant Sources	
Chlorine (ppm)	4	4	< 0.10 - 1.6	0.68	Drinking water disinfectant added for treatment	

Table 6- TURBIDITY A	S A MEASUR	RE OF FILTER PERFORM	IANCE	and the second second
HCI	PHG	Entry Point to Dis	- Contaminant Sources	
MCL	(MCLG)	NBR	Waterman	Contaminant Sources
TT = 1.0		0.13	0.14	Soil runoff
Percentage of samples ≤ 0.3	NA	100	100	Soli runott
	MCL TT = 1.0	MCL PHG (MCLG) TT = 1.0 NA	MCL PHG (MCLG) Entry Point to Di NBR TT = 1.0 NA 0.13	MCL (MCLG) NBR Waterman TT = 1.0 NA 0.13 0.14

			Table 7 – DETECTION OF COLIFORM BACTERIA	
Substance	MCL	MCLG	Distribution System	Contaminant Sources
Total Coliform Bacteria	5%	0	0	Naturally present in the environment
Fecal Coliform / E. coli	· ·	0	0	Human and animal fecal waste

*A routine sample and a repeat sample detect total coliform and either sample also detects fecal coliform or <u>E. coli</u>.

Substance (reporting units)	AL	PHG	No. of Samples (Collected in 2017)	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	0.140	0	Plumbing corrosion; erosion of natural deposits
BCL - Basimum Contaminant Level: The highest revioid a contaminant allowed in orking water Promary MCL as are said close to the PHCS (WCLG) as is economically and technologically fassible. Secondary MCL are set to protect the don't take, and appearance of dimking water. MCLG - Basimum Contaminant Level Coal: The level of a contaminant in dixeling water basis which there is no nor or specied red host hosts. Set by U.S. Exploremental Protection Agency. MSLL - Maximum Redictability Level: The highest level of a			NA - Not Applicable ND NL - Notification Level PHG - Public Health Goal: 1	- Not Detected NL - Notificati	ntaminant in dinking water. Skem – mikrosiannens per centimeter DWS – Primary Droking Water Standards. MCLs, MRDLs and treatment choruses (TIs) borotaminants that affect health, along with their monitoring porting requirements.	

Fairfield's Annual Water Quality Report 2019

Available July 1 www.fairfield.ca.gov/2019waterreport

> This report contains information about the quality of your drinking water.

Please call 707-437-5387, if you'd like a paper report mailed to your home.



Nearly 5,000 viewers watch **Solano County Virtual Fair**

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Can you dig it?

Util You urg is . Firefighters mop up a brush fire along Cordelia Road near Chadbourne Road in Fairfield, Thursday, Officials estimate the fire burned less than an acre, A 10-acre training burn conducted by the Suisun Fire Protection District and Cordelia Fire Protection District blew smoke for several miles late Tuesday night, according to fire officials and witnesses. The tandem burn was attried at about? J pm. near the area of Chadbourne and Cordelia roads closer to Fairfield, Suisun Fire Protection District Battalion Chief Alfred Abruzchi said Thursday, Crews practiced like fire training and a mobile fire attack for a few hours. At least one witness in Suisun City reported smoke as far away as Waters Road at about 9 p.m. Abruzzini said crews finished up in the area at about 10 p.m.



Water Quality Report City of Fairfield



Effective July 1 2019 Consumer Confidence Report www.fairfield.ca.gov/2019waterreport



The report contains information about the quality of your drinking water.

Please call (707) 437-5387 if you prefer to have a paper report mailed to your

Por favor llame al (707) 437-5387, si usted prefiere que le envien una copia del reporte por correo a su casa.

Tagalog -Ang pag-uulat na ito ay naglalaman ng mahalagang impormasyon tungkol sa inyong inuming tubig. Mangyaring makipag-ugnayan sa Lungsod ng Fairfield o tumawag sa 707-428-7496 para matulungan sa wikang Tagalog.





21121 DICAL

To be published Sunday, JULY 26, 2020 in the Daily Republic

This Medical Guide is a valuable resource filled with important information in all fields of medicine & health from informed of the available resources.

ALL ADS INCLUDE ON-LINE IMPRESSIONS AND COLOR NEW GLOSSY MAGAZINE **SPECIAL ADVERTISING OFFER:**

Purchase a **Full Page Ad** and receive approximately half a page of editorial related to your business. Purchase a Half Page Ad and receive approximately a quarter page of editorial related to your business.

Space & Copy Deadline: Tuesday, June 30th at 5pm

Contact your Sales Representative or 707-427-6937 for more information. DAILY REPUBLIC



Solano Scene **Museum to showcase military** vehicles on Independence Day

DAILY REPUBLIC STAFF

SUISUN VALLEY — The American Armory Museum will celebrate the nation's 244th birth-day with Military Vehicle Demonstration Day from 10 a.m. to 3 pm. July 4 at 4144 Abernathy Road. Six vehicles will be showcased. Included are a 1943 Half Track used in World War II as a troop transport. The United States gave it to Israel and now it makes its home in Fairfield. Visitors will see it covered with bullet holes. Another vehicle that will be featured is a British FV 101 tank destroyer built in 1967. It could run at 60 miles SUISUN VALLEY

It could run at 60 miles per hour on a Jaguar gas motor. It also has a 76 mm main gun and was used in the Fight for Freedom campaign during the Gulf War. The Volvo BV 202, built from 1963-1981 for the Swedish Army, will also be showcased.

be showcased. It's equipped with a Volvo gas motor and can reach speeds of 22 mph on land or snow and swim at 4 mph. There were only 5,000 built. The one in Fairfield is just one of four in the US on land or snow and swim at 4 mph. There were usynthich. The one in Fairfield is just one of four in the US. The museum is open The museum is open

In brief

Agency to consider tourist home app

trator also will consider a request for a waiver on architectural standards for an enclosed two-car garage at 3727 Liberty Island Road, and a waiver on the two-car garage requirement for a new primary dwelling located
 Tourist nome app FAIRFIELD – A use permit application for a hosted vacation rentai a 4266 Storefield Lane trator Thursday.
 architectural standards for an enclosed two-car garage at 3727 Liberty Island Road, and a waiver on the two-car garage requirement for a new? If so, the Daily Pairmary dwelling located at 5205 Graffin Road, northe trator Thursday.
 Sodd Rest for column FAIRFIELD – Do on the two-car garage requirement for a new? If so, the Daily primary dwelling located at 5205 Graffin Road, northe reason started trator Thursday.
 FAIRFIELD – Do on the two-car garage requirement for a new? If so, the Daily of Vacaville.

 The property is located fagriculture zone. The zoning adminis All three items are recommended for Surfeld, CA The telephonic meeting
 Sand road you have some good new? If so, the Daily Sout a half-market Surfeld, CA

ToDolist

1261 Travis Blvd Suite 380 airfield, CA 94533 707-434-0160

Edward Jones

When it comes to your to-do list, put your future first.

To find out how to get your financial goals on track, contact your Edward

Jones financial advisor today.



ve Fulbright gives visitors a ride on a FV 101 Sco nonstration and Car Show at the American Armo rpion CVR during the Military Vehicle w Museum in Fairfield, Oct. 19, 2019. De

dailyrepublic.net. Be sure to include your name and phone number and put "Good News" in

starts at 10 a.m. To participate, call 1-877-411-9748 and use the access code 6208644. the subject line. **Daily Republic seeks**

Water Quality Report

City of Fairfield



2019 Consumer Confidence Report www.fairfield.ca.gov/2019waterreport

The report contains information about the quality of your drinking water.

Please call (707) 437-5387 if you prefer to have a paper report ed to your home

Por favor llame al (707) 437-5387, si usted prefiere que le envien una copia del reporte por correo a su casa.

Tagalog -Ang pag-uulat na ito ay naglalaman ng mahalagang impormasyon tungkol sa inyong inuming tubig. Mangyaring makipag-ugnayan sa Lungsod ng Fairfield o tumawag sa 707-428-7496 para matulungan sa wikang Tagalog.



Police jail man after crash,

chase, crash





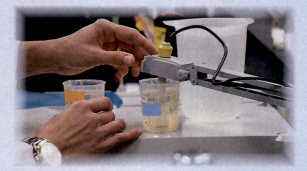




Water Quality Report City of Fairfield



Effective July 1 2019 Consumer Confidence Report www.fairfield.ca.gov/2019waterreport

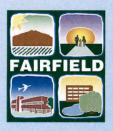


The report contains information about the quality of your drinking water.

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Water Quality Report City of Fairfield



Effective July 1, view the 2019 Consumer Confidence Report

www.fairfield.ca.gov/2019waterreport

The report contains information about the quality of your drinking water.

Please call (707) 437-5387

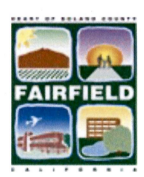
if you prefer to have a paper report mailed to your home.

Por favor llame al (707) 437-5387

si usted prefiere que le envíen una copia del reporte por correo a su casa.

Mangyaring tumawag sa (707) 428-7496

upang humiling ng kopya ng ulat na ito na maipadala sa inyong tahnan.



Text for all June FMU water bills

Fairfield's Annual Water Quality Report Effective July 1, 2020, view Fairfield's Annual Water Quality Report online at www.fairfield.ca.gov/2019waterreport. This report explains the source, processing, and characteristics of your Fairfield tap water. Please call (707) 437-5387, if you prefer to have a paper report mailed to your home or business.

Fairfield News Now!

:30 Script – Annual Water Quality Report

Here in Fairfield, we are very proud of our high quality drinking water. It's second to none! I'm Jenell Pratt, water laboratory supervisor, and I invite you to take a few minutes to check out our annual water quality report at <u>www.fairfield.ca.gov/2019waterreport</u> to learn more about the quality of your drinking water. We proudly safeguard, ensure, and serve your water needs.



Commercial

Spokesperson: Jenell Pratt

Ran on Comcast Cable channels June 15-July 15

Running on City CH26, CH27, and CH28 June 15 -

Link to commercial: https://www.youtube.com/watch?v=ga9JLgRd-q8







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> City of Fairfield 1000 Webster Street Fairfield, CA 94533 T. 707.428.7400



City releases annual water quality report



The City of Fairfield released its 2019 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 Waterman Water Treatment Plant and the North Bay Regional Water Treatment Plant. Based on a series of tests, the quality of Fairfield's drinking water exceeds almost all industry standards.

The public can view the 2019 Consumer Confidence Report on Fairfield's website. To have a paper report mailed to your home, please call (707) 437-5387. VIDEO

Comments & Questions

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Accessibility Policy



Low Graphics Version

CALIFORNIA				Current Temper.	
Home About Fairfield City C	Government How Do	o I? E-Services	A to Z	Contact Us	Search Go
SIDENTS		The Th	14		Upcoming Events
ISINESS			6 5 7		July 21, 2020 - Tuesday 6:00 PM
SINESS SALE			1		City Council meeting July 22, 2020 - Wednesday
SITORS					6:00 PM - 9:00 PM Planning Commission Meeting August 12, 2020 - Wednesday
TY SERVICES				20-	6:00 PM - 9:00 PM Planning Commission Meeting
uick Links				-	Meeting Agendas
A / Section 504 Compliance & Grievance ocedure					City Council Closed Session - July 7, 2020 City Council Concurrent Meeting - July 7, 2
siness Licenses		the states			Golf Advisory Board - July 9, 2020
annel 26		Lary Ba			Measure P Oversight - May 18, 2020 Planning Commission-July 8, 2020
y Council Meetings	F 32 Rall, Jose Rolla Diese Z.M.	ALLER NO.			Rockville Park Citizen Advisory Committee
de Enforcement	Latast Nours			vs	January 29, 2020 Tree and Sidewalk Maintenance Task Force
nsumer Confidence Report	Latest News		Subscribe to New	/S Qu	March 11, 2020
trict Elections RAKIT - Online Permitting	THE REAL PROPERTY OF	City releases annua	l water quality repor	*	Youth Commission - May 4, 2020
rfield PAL	WATER	June 29, 2020			CDBG Advisory Committee - March 19, 20
using Authority	10-		released its 2019 Cons	sumer Confidence	
Opportunities		Report, detailing the	quality of tap water.		Local Happenings
FairfieldCA		3			Our Latest Event.
gister for Recreation Classes					AIRFIELD Statt 3014No Cov Fairfield, Check the calendar and our Facebook
rt a Business in Fairfield					
ndor Self-Service					
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