APPENDIX B: eCCR Certification Form (Suggested Format)

Consumer Confidence Report Certification Form (To be submitted with a copy of the CCR)

Water Sy	ystem Name:	Casitas Municip	al Water District					
Water Sy	ystem Number:	CA5610024						
was distri notices of contained	ibuted on <u>06</u> availability have in the report is a submitted to the	6/24/2022 been given). Fu correct and con	ertifies that its Consumer Confidence Report (date) to customers (and appropriate rther, the system certifies that the information sistent with the compliance monitoring data esources Control Board, Division of Drinking					
Certified b	by:							
Name: J	ordan Switzer		Title: Water Quality Supervisor					
Signature	e: ordan Jail	ger ger	Date: 07/08/2022					
Phone n	umber: 805-649	9-2251 Ext. 120	blank					
othe CCR for E elect	r direct delivery relatives to the control of the c	methods used). using electronic y of the Consume ethods must com vere used to read g methods: R at the following	direct delivery methods (attach description of delivery methods described in the Guidance er Confidence Report (water systems utilizing plete the second page). Those efforts on the control of the contr					
	release): Ojai V Publication of t copy of the p	alley News, Vent	e CCR in news media (attach copy of press ura County Star, Casitaswater.org newsfeed al newspaper of general circulation (attach a including name of newspaper and date					
\boxtimes	published) Posted the CC message board	•	es (attach a list of locations): District Office					

	 Delivery of multiple copies of CCR to single-billed addresses serving several persons, such as apartments, businesses, and schools Delivery to community organizations (attach a list of organizations) Publication of the CCR in the electronic city newsletter or electronic community newsletter or listserv (attach a copy of the article or notice) Electronic announcement of CCR availability via social media outlets (attach list of social media outlets utilized) Other (attach a list of other methods used) For systems serving at least 100,000 persons: Posted CCR on a publicly-accessible internet site at the following URL: www. For privately-owned utilities: Delivered the CCR to the California Public Utilities Commission
	Consumer Confidence Report Electronic Delivery Certification
	Vater systems utilizing electronic distribution methods for CCR delivery must completenis 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.casitaswater.org/2021cmwdccr
	Water system emailed a notification that the CCR is available and provides a direct URL to the CCR on a publicly available site on the Internet where it can be viewed (attach a copy of the emailed CCR notification). URL: www
	Water system emailed the CCR as an electronic file email attachment. Water system emailed the CCR text and tables inserted or embedded into the body 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.
in	rovide a brief description of the water system's electronic delivery procedures and aclude how the water system ensures delivery to customers unable to receive electronic elivery.
	Postcard with notification of availability of CCR's for both the Ojai Water System
((5610014) and the Casitas Municipal Water District (5610024) delivered to postal

routes in Zip Codes: 93001, 93022, 93023, 93024. Notification includes
direct links to each CCR and messaging regarding which CCR is applicable to the
postcard recipient with interactive map link www.casitaswater.org/ccrdirectservicemap
Postcard informs recipients to call 805-649-2251 to receive a mailed copy of the CCR.
-Public notices were published in the Ojai Valley News and Ventura County Star on
6/24/2022 for each system with direct links and directions to receive a mailed copy.
-A news item was placed on www.casitaswater.org linking to the Water Quality landing
page with CCR directory and interactive map for determining applicable CCR.
-Copies of CCR's were posted on public message board outside of district office.
-Customers receiving Carpinteria Valley Water District Water were mailed letters
notifying of CVWD's CCR availability and URL link:
https://cvwd.net/documents/2021ccr.pdf

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.



Annual Drinking Water Quality Report Now Available

2021 Data

Casitas Municipal Water District's (CMWD) annual 2021 Consumer Confidence Reports (CCR) are now available online. If you would like a copy of the report mailed to you, please call 805-649-2251.

Please visit **www.casitaswater.org/2021cmwdccr** for information regarding Lake Casitas and water quality standards within the CMWD service area.

If you live in the Ojai city limits, you are receiving water from additional groundwater sources. The CMWD's 2021 Ojai Water System CCR is now available at: www.casitaswater.org/2021owsccr

If unsure which CCR is most applicable to you, please see our Direct Service Area Map available at www.casitaswater.org/ccrdirectservicemap or call 805-649-2251.



Questions about your water sources or water quality issues?

Contact Water Quality Supervisor Jordan Switzer at 805-649-2251 ext 120.

Este informe contiene informacion muy importante sobre su agua beber. Traduzcalo o hable con alguien que lo entienda bien. Para la informacion llame por favor 805-649-2251.

The Board of Directors conducts meetings scheduled on the 2nd and 4th Wednesday of every month. The public open session begins at 5:00 PM. Due to COVID-19 precautions, meetings may be held via teleconference. Please refer to meeting agendas for current information on how to participate: www.casitaswater.org/about-us/board-of-directors



1055 Ventura Ave. Oak View, CA 93022 805-649-2251 www.casitaswater.org PRSRT STD U.S. POSTAGE PAID OXNARD, CA PERMIT NO. 2020

ECRWSS

POSTAL CUSTOMER

OVN06-00-2022 Published Ojai Valley News June 24, 2022

Casitas Water Municipal Water District PUBLIC NOTICE to Customers of Casitas Municipal Water District

Water System ID #CA5610024 The Casitas Municipal Water District's Annual Consumer Confidence Report is available at the District Office, located at 1055 Ventura Ave, Oak View, CA 93022. You can also view the report at www.casitaswater.org/2021cmwdccr If you have any questions or would like the report mailed to you, please call (805) 649-2251.

OVN06-16-2022
Published Ojai Valley News
June 24, 2022
Casitas Waster Municipal Water District
PUBLIC NOTICE
to Customers of Casitas Municipal
Water District

to Customers of Casitas Municipai
Water System ID #CA5610024 The
Casitas Municipal Water Districts Annual Consum-er Confidence Report is
available at the Dis-trict Office, located
at 1055 Ventura Ave, Oak View, CA
3022. You can also view the report at
www.casitaswaten.org/2021cmwdcc.
If you have any questions or would like
the report mailed to you, please call (805)
549-2251.

OVN06-17-2022 Published Ojai Valley News June 24, 2022

Casitas Water Municipal Water District
PUBLIC NOTICE
to Customers of Casitas
Municipal Water District's
"Ojai Water System"
ID # CA5610014

Ojai water System
ID # CA5610014
The Ojai Water System's Annual Consumer Confidence Report is available at the District Office, located at 1055 Ventura Ave, Oak View, CA 93022. You can also view the report awww.eastiaswater.org/2021ovsccr. If you have any questions or would like the report mailed to you, please call (805) 649-2251.

OVN06-00-2022
Published Ojai Valley News
June 24, 2022
Casitas Water Municipal Water District
PUBLIC NOTICE to
Customers of Casitas
Municipal Water District's

"Ojai Water System" ID # CA5610014

The Ojai Water System's Annual Consumer Confidence Report is available at the District Office, located at 1055 Ventura Ave, Oak View, CA 93022. You can also view the report at www.casitaswater.org/2021owsccr If you have any questions or would like the report mailed to you, please call (805) 649-2251.



CASITAS MUNICIPAL WA TER EC LGL 1055 N VENTURA AVE

OAKVIEW, CA 93022

State of California)

))

County of Ventura)

I hereby certify that the Ventura County Star Newspaper has been adjudged a newspaper of general circulation by the Superior Court of California, County of Ventura within the provisions of the Government Code of the State of California, printed in the City of Camarillo, for circulation in the County of Ventura, State of California; that I am a clerk of the printer of said paper; that the annexed clipping is a true printed copy and publishing in said newspaper on the following editions dates to wit:

06/24/2022

I certify under penalty of perjury, under the laws of the State of California, that the foregoing is true and correct.

Dated this June 24, 2022; in Green Bay, Wisconsin, County of Brown

Legal Clerk

PUBLIC NOTICE to Customers of Casitas Municipal Water District, Water System ID #CA5610024

#CA5610024
The Casitas Municipal
Water District's Annual
Consumer Confidence
Report is available at the
District Office, located at
1055 Ventura Ave, Oak
View, CA 93022. You can
also view the report at
www.casitaswater.org/2021c
mwdccr If you have any
questions or would like the
report mailed to you, please
call (805) 649-2251.
VCS 6/24/22 #5305060

Publication Cost: \$69.41 Ad No: 0005305060 Customer No: 303885 PO #:

of Affidavits 1

Public Notices

FICTITIOUS
BUSINESS NAME
STATEMENT
THE FOLLOWING
PERSON(S) IS (ARE) DOING BUSINESS AS:
INNOVATIVE VISION
WINDOW, GLASS &

DOORS 510 N. MONTGOMERY ST APT G OJAI CA 93023 County of Ventura State of Incorporation/ Or-

Full Name of Registrant: RAMON SANCHEZ JIME-NEZ

NAMON SANCHEZ JIMENEZ, 510 N MONTGOMERY ST APT G, OAI CA 93023 ISMAEL MACEDA CAMARENA 1440 W, IRIS ST, OXNARD CA 93033 This Business is conducted by A General Partnership The registrant commenced to transact business under the fictitious business name or names listed above on 04/01/2022 J. declare that all informa-

O4/01/2022

I declare that all information in this statement is true and correct. (A registrant who declares information as true any material matter pursuant to Section 17913 of Business and Professions Code that the registrant knews to be false is guilty of a misdemeanner punishable by a fine not to exceed one thousand dollars (\$1,000).)

*/S/Ramon Sanchez Jimenez

's/Ramon Sanchez Jimenez
THIS STATEMENT WAS
FILED WITH THE COUNTY CLERK OF VENTURA
COUNTY ON 05/13/2022
NOTICE - In accordance
with subdivision (a) of Se-TY CLERK OF VENTURA COUNTY ON 05/13/2022
NOTICE - In accordance with subdivision (a) of Section 17920, a fictitious name statement generally expires at the end of five years from the date an which it was filed in the office of the county clerk, except, as provided in subdivision section 17920 where it expires 40 days after any change in the facts set forth in the statement pursuant to section 17913 other than a change in residence address or registered owner. A NEW FICTITIOUS BUSINESS NAME STATEMENT MUST BE FILED BEFORE THE EXPIRATION. The filing of this statement does not of itself authorize the use in this state of a fictitious business name in violation of the rights of another under Federal, State, or Common Law (See Section 1441) ET SEQ. B & P Code). Pub: Jun 3, 10, 17 & 24, 2022 #5266606

FILE NO. 2022100008983 FICTITIOUS BUSINESS NAME STATEMENT THE FOLLOWING PERSON(S) IS (ARE) DOING BUSINESS AS:
EARTHBOUND BIRTH
SERVICES

Public Notices

708 PARRISH PLACE, VENTURA CA 93003 County of Ventura Incorporation/Organization

Full Name of Registrant: A L E X A N D R A
GERKENSMEYER, 708
PARRISH PLACE, VENTURA CA 93003
This Business is conducted
by An Individual

uy An Individual
The registrant commenced
to transact business under
the fictitious business name
or names listed above on
10/05/2020

or names listed above on 10/05/2020 I declare that all information in this statement is true and correct. (A registront who declares information as true any material matter pursuant to Section 17913 of Business and Professions Cade that the registront knows to be false is guilty of a misdemeanor punishable by a fine not to exceed one thousand dollars (\$1,000.)) /s / A L E X A N D R A GERKENSMEYER THIS STATEMENT WAS FILED WITH THE COUNTY CLERK OF XXX/(VENTURA) COUNTY ON 06/10/2022

TY CLERK OF XXX(VENTURA) COUNTY ON 08/10/2022 NOTICE - In accordance with subdivision (a) of Section 17920, a ficitious name statement generally expires at the end of five years from the date on which it was filed in the office of the county clerk, except, as provided in subdivision section 17920 where it expires 40 days after any change in the facts set forth in the statement pursuant to section 17913 other than a change in residence address or registered owner. A NEW FICTITIOUS BUSINESS NAME STATEMENT MUST BE FILED BEFORE THE EXPIRATION. The filing of this statement does not of itself authorize the use in this state of a fictitious business name in violation of the rights of another under Federal, State, or Common Law (See Section 1441) ET SEQ. B & P Code).
Publish: June 24, July 1, 8, 15, 2022

FILE NO. 2022100008693 FICTITIOUS BUSINESS NAME STATEMENT THE FOLLOWING
PERSON(S) IS (ARE) DOING BUSINESS AS: Panorenia RV 4993 Ish Drive Unit 320 Simi Valley CA 93063 County of Ventura State of Incorporation/ Organization: CA Full Name of 1st Registrant:

15, 2022 Ad#5307237

rant: Panoramic RV Corporation 4593 Ish Drive Unit 320 Simi Valley CA 93063
This Business is conducted by A Corporation
The registrant

Public Notices

to transact business under the fictitious business name or names listed above on 11/1/2021 I declare that all informa-

or names listed above on 1111/2021
I declare that all information in this statement is true and correct. (A registrant who declares information as true any material matter pursuant to Section 17913 of Business and Professions Code that the registrant knows to be false is guilty of a misdemeanor punishable by a fine not to exceed one thousand dollars (\$1,000).) Panoramic RV Corporation /s/Philippe Marcotte President THIS STATEMENT WAS FILED WITH THE COUNTY ON JUN 03 2022 NOTICE - In accordance with subdivision (a) of Section 17920, a fictitious name statement generally expires at the end of five years from the date on which it was filed in the office of the county clerk, except, as provided in subdivision section 17920 where it expires 40 days after any change in the facts set forth in the statement pursuant to section 17913 other than a change in residence address or registered owner. A NEW FICTITIOUS BUSINESS NAME STATEMENT MUST BE FILED BEFORE THE EXPIRATION. The filing of this statement does not of itself authorize the THE EXPIRATION. The filing of this statement does not of itself authorize the use in this state of a fictificus business name in violation of the rights of another under Federal, State, or Common Law (See Section 14411 ET SEQ., B & P Code).
Publish: June 10, 17, 24, July 1, 2022

NOTICE OF PUBLIC
HEARING
A Public Hearing will be
held before the Ventura
County Transportation Commission, acting as the Airport Land Use Commission,
at Camarillo City Hall, City
Council Chambers, located
at 601 Carmen Drive, Camarillo, CA 93010, at 9:00 a.m.,
on Friday, July 8, 2022, to
consider:
TEAL CLUB SPECIFIC

on Friday, July 8, 2022, to consider:

TEAL CLUB SPECIFIC PLAN, CITY OF OXNARD.

The City of Oxnard has referred the Teal Club Specific Plan project in Oxnard for a consistency review and determination. The proposed project is located north of the Oxnard Airport, bounded by Venturo Rd., Doris Ave., Patterson Rd., and Teal Club Rd. The proposed Specific Plan will amend the General Plan and Zoning to allow for a 161-acre mixed use development consisting of residential, parks and open space, commercial/mixed commercial/mixed use, light industrial, manufacturing/warehouse, and associated

Public Notices

Infrastructure/roadways.
Proposed future development includes 990 new residential units constructed on approximately 73 acres. The proposal has been submitted to the Ventura County Airport Land Use Commission to determine consistency with the Ventura County Airport Comprehensive Land Use Plan.
Any person may appear to Aprort Comprehensive Land Use Commission public hearing and speak on this matter. The Commission Agenda will be posted on Friday, July 1, 2022, and available online at: https://www.goventura.or/current-meetings/.
Further information regarding the above application may be obtained from Amanda Fagan, Director of Planning & Sustainability, Ventura County Transportation Commission, 751 E. Daily Drive Suite 420, Camarillo California, 93010, or by calling (805) 642-1591 (ext. 103).

s/ MARTIN ERICKSON Executive Director Publish: June 24,2022 #5310280

Superior Court of California, County of VEN-TURA Petition of Brooke Janell Metcalfe for change of

NOTION OF CHANGE OF CHANGE OF NAME CASE Number: 56-2022-00565040-CU-PT-VTA TO ALL INTERESTED PERSONS:

00555040-CU-PT-VTA
TO ALL INTERESTED
PERSONS:
Petitioner: Brooke Janell
Metcalfe filed a petition
with this court for a decree
changing names as follows:
Brooke Janell Metcalfe to
Emma Julia Saxon
THE COURT ORDERS that
all persons interested in this
matter appear before this
court at the hearing indicated below to show cause, if
any, why the petition for
change of name should not
be granted. Any person objecting to the name changes
described above must file a
written objection that includes the reasons for the
objection at least two court
days before the matter is
scheduled to be heard and
must appear at the hearing
to show cause why the petition should not be granted.
If no written objection is
timely filed, the court may
grant the petition without a
hearing.
NOTICE OF HEARING:
Date: 7/11/22 Time: 8:30 am
Dept: 43
The address of the court is
Superior Court of California
County of VENTURA
A copy of this Order to
Show Cause shall be published at least noce each
weeks for four successive
weeks for four successive
weeks for four successive

Public Notices

in the following newspaper of general circulation, print-ed in this county Ventura of general circulation, print-ed in this county Ventura County Star. Date: APR 28 2022 By Order of the Court BRENDA L. MCCORMICK, Ventura Superior Court, Ex-ecutive Officer and Clerk by D. HERNANDEZ Deputy Clerk

ecuive Officer and Clerk by
D. HERNANDEZ Deputy
Clerk
Publish: June 10, 17, 24, July 1, 2022 Ad#5292535

SOUTHERN CALLFORNIA
REGIONAL RAIL
AUTHORITY
IFB NO. EP22SR-23
UPDATE GROUND AIR
SYSTEMS AT EMF & CMF
FACILITIES
The Southern California Regional Rail Authority
(SCRRA) is seeking Bids
for the replacement of EMF
Ground Air System 3,800-gal
Receiver Tanks and update
of current Ground Air Systems at CMF facilities. Bid
documents may be downloaded at SCRRA's website
at http://metrolinktrains.co
m/contracts/ Select Vendor
Portal Electronic Bids are
due at 2:00 P.M. (PT) on
July 5, 2022.
For further information
contact: Carlos Delgado,
Contract Administrator, at
delgadoc@scrra.net
6/24/122
CNS-3597353#
VENTURA COUNTY STAR
Publish: June 24th, 2022
Ad#5306093

Notice is hereby given that

Ad#5306093

Notice is hereby given that at the Regular Boord Meeting, June 14, 2022 the Channel Islands Beach Community Services District, Board of Directors, held a public hearing and adopted Ordinance 94: CHANNEL ISLANDS BEACH COMMUNITY SERVICES DISTRICT RATES AND REGULATIONS FOR WATER, SEWER AND REFUSE COLLECTION SERVICES. The exact rate increases are dependent on the exact service provided to each property. YES votes: Directors Bouchard, Marcus, Brewer, Debley and Nast. No votes: None. A capy of the adopted ordinance may be examined at the District Office, 353 Santa Monica Drive, Channel Islands Beach, CA 93035-4473, during regular business hours or on the District website at CIBCSD.com.
Pub: June 24,2022 #5310469

Pub: June 24,2022 #5310469

SOUTHERN CALIFORNIA REGIONAL RAIL AUTHORITY
RFQ NO. MTL204591
Screw Spikes
The Southern Californic Regional Rail Authority (SCRRA) is seeking quotes for Screw Spikes. Bid documents may be obtained at https://metrolinktrains.com/doing-business (free registration). Electronic Bids are due at 2:00 P.Al. (PT) on July 1, 2022.
For further information,

Public Notices

contact Arisa Hicks, Con-tract Specialist, at (213) 452-0250 or hicksa@scrra.net

arzezz CNS-3597408# VENTURA COUNTY STAR Publish June 24, 2022 Ad#5305756 PUBLIC NOTICE

PUBLIC NOTICE
10 Customers of Casitas
Municipal Water District's,
"Oial Water System" ID
#CA5610014
The Olai Water System's Annual Consumer
Confidence Report is
available at the District
Office, located at 1055
Ventura Ave, Oak View, CA
93022. You can also view the
report
www.casitaswater.org/2021a
ws.ccr. If you have any
questions or would like the
report mailed to you, please
call (805) 649-2251
VCS 6/24/22 #5305073

PUBLIC NOTICE
to Custamers of Casitas
Municipal Water District,
Water System Universely 100 Municipal
The Casitas Municipal
Water District's Annual
Cansumer Confidence
Report is available at the
District Office, located at
1055 Ventura Ave, Oak
View, CA 93022. You can
also view the report at
www.casitaswater.org/2021c
mwdccr If you have any
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VCS 6/24/22 #5305060



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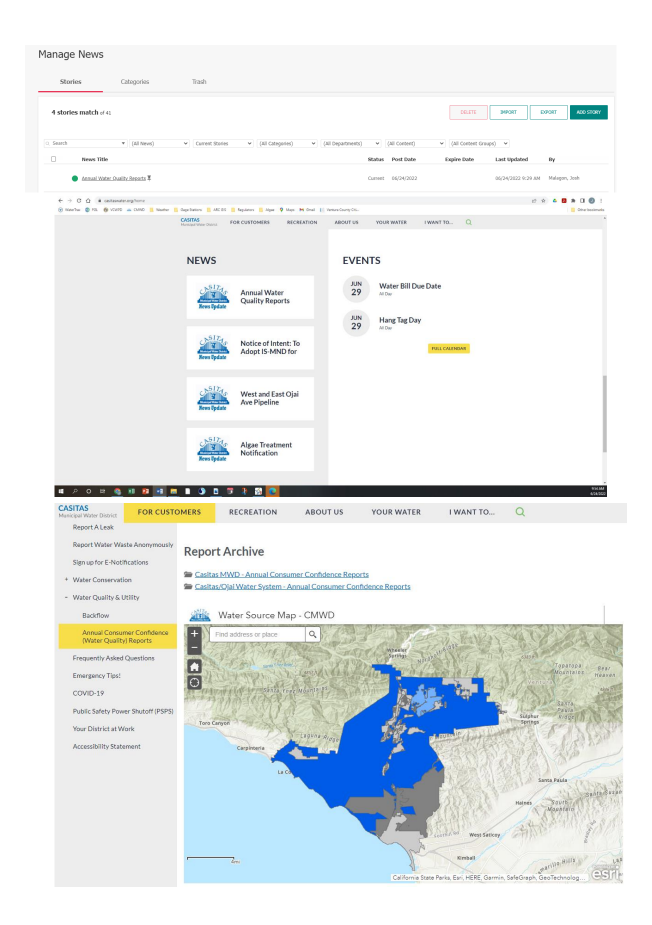
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5). Radioactive contaminants that can be naturallyoccurring or be the result of oil and gas production and mining activities

Lake Casitas has no industrial water runoff and limited urban runoff as few residents still live in the immediate watershed. There is no oil or gas production in our watershed and one rock quarry mine is located in the indirect watershed upstream of the Robles Diversion Canal.

Chloramine Disinfection

All public drinking water must be disinfected to prevent waterborne diseases. Casitas disinfects the water by adding chlorine and a small amount of ammonia to the water to form chloramines. Chloramine disinfection is approved by the SWRCB Division of Drinking Water and the USEPA. Many United States and Canadian cities have used chloramines for decades to disinfect water. Chloramines reduce the level of unwanted disinfection by-products in our water. Disinfection by-products are formed when chlorine mixes with naturally occurring organic material in water. Currently, regulated disinfection by-products include trihalomethanes and haloacetic acids. Chloramines limit the formation of these by-products, and chloraminated water has less of a chlorine taste and odor than chlorinated water.

Chloramines do not pose a health hazard to the general population. Chloraminated water is safe for drinking, bathing, cooking and other normal uses. Two specific groups of people, however, do need to take special care with chloraminated water - kidney dialysis patients and tropical fish hobbyists. Chloramines are toxic to fish and animals that use gills to breathe and must be removed from water used for fish; contact your local pet store for assistance in chloramine removal. For more information on chloramines, visit https://www.epa.gov/dwreginfo/chloramines-drinking-water

Dialysis Patients Have Special Needs

Kidney patients are not harmed from drinking, cooking or bathing in chloraminated water. However, there is a problem that needs to be addressed for individuals who are undergoing dialysis treatment on artificial kidney machines. Chloramines must not be present in the water used in dialysis machines. Chloramines can be removed through a filtration system. We have worked with the SWRCB Division of Drinking Water to ensure that everyone involved with treatment of dialysis patients is alerted to the facts about chloraminated water.

Fluoride

Casitas does not add fluoride, but there is some naturally-occurring fluoride in the water. This level was tested at an average of 0.4 mg/L for all sources during 2021. For more information on fluoride, check the SWRCB Division of Drinking Water's Fluoridation website for more information on fluoridation, oral health, and current issues: http://www.waterboards.ca.gov/drinking water/certlic/drinkingwater/Fluoridation.shtml

Lead and Copper

The latest results from Casitas' lead and copper testing were below the action levels. 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. Casitas is responsible for providing high quality drinking water, but cannot control the variety of materials used in private plumbing components. When your water has been

sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. Elevated levels of copper can occur when corrosive water causes leaching of copper plumbing. To prevent leaching, Casitas implemented a Corrosion-Control Plan and adds a small amount of phosphate to the water to lower the corrosivity and reduce copper levels

Additionally, as part of the school lead testing program, CMWD sampled four schools in our service area, and provided them with testing results.

Important Health Information

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

February 2022 Monitoring Violation

CMWD is required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not your drinking water meets health standards. During the month of February, 2022; CMWD did not complete all monitoring requirements for total coliforms. A minimum of ten samples are required to be collected and analyzed for total coliforms each month, and during the month of February 2022, CMWD collected and analyzed nine routine samples.

CMWD collected 15 samples in the 30 day period from January 31, 2022 through March 01, 2022. There is no indication of potential adverse health risk as all routine weekly samples collected during this time were non-detect for total coliform bacteria. There is no need to use alternative water supplies and no further action is required. CMWD regularly collects 12 -15 routine samples for each 30 day period and will ensure at least ten are collected each month. For more information regarding this notice, please contact Jordan Switzer at (805) 649-2251 Ext. 120.

Please share this information with all the people who drink this water, especially those who may not have received this public notice directly (for example, people in apartments, nursing homes, schools and businesses). You can do this by posting this public notice in a public place or distributing copies by hand or mail



High Water Quality Standards

Casitas MWD strives to meet all USEPA and State drinking water health standards. To ensure that you receive the highest quality drinking water, we test beyond what state and federal regulations mandate. This report shows the results of our monitoring for the period of January 1 through December 31, 2021 which is the most recent testing period required.

Este informe contiene informacion muy importante sobre su agua beber. Traduzcalo o hable con alguien que lo entienda bien. Para la informacion llame por favor 805-649-2251.

Board meetings are held on the second and fourth Wednesdays of each month. The public open session begins at 5:00 PM. Due to COVID-19 precautions, meetings may be held via teleconference and are broadcast live via the internet. Please refer to meeting agendas for current information on how to participate: www.casitaswater.org/about-us/board-of-directors. For additional details on the subjects outlined here, important updates and notices, and for more information about Casitas Municipal Water District, visit us at our web site: www.casitaswater.org, or call Jordan Switzer, Water Quality Supervisor, at 805-649-2251 Ext. 120.

Ensuring Tap Water Is Safe to Drink

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

Drinking water, including bottled water, may be reasonably 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). Additional information on bottled water is available on California Department of Public Health's website at https://www.cdph.ca.gov/Programs/CEH/DFDCS/Pages/FDBPrograms/FoodSafetyProgram/Water.aspx

Do You Know the Source of Your Water?

The Casitas Municipal Water District is supplied by a blend of ground water and surface water that is treated before it is distributed to the public. The surface water comes from Lake Casitas, located near the junction of Highway 150 and Santa Ana Road. Lake Casitas receives runoff from its direct watershed, including Santa Ana Creek and Coyote Creek. Water is also diverted from the upper Ventura River via the Robles Diversion Canal.

The ground water is drawn from the Mira Monte Well,

located in Mira Monte. Most of the watershed is federally protected to limit contamination of the lake. For additional protection, we inspect the watershed on a regular basis.

The 2021 Watershed Sanitary Survey Update concluded the Lake Casitas Watershed, while protected, is most vulnerable to the following: Wildfire & erosion, sediment transport, unauthorized activities (e.g. illegal dumping & marijuana cultivation), and hazardous spills from boating or traffic accidents. There have not been any associated contaminants detected in exceedance of USEPA or State standards in the water supply, however, the lake is still vulnerable to activities located near this major source of our drinking water. Additional potential sources of contaminants include private sewage disposal systems, livestock and wildlife grazing, limited pesticide and herbicide use, recreational activities and natural gas pipelines.

The 2002 Drinking Water Source Assessment for the Mira Monte Well concluded the well is considered to be most vulnerable to the use of fertilizers and animal grazing, which raise nitrate levels in the water. In addition, the Mira Monte Well may be vulnerable to activities associated with an urban environment. However, these activities have not resulted in contamination of the well. The 2021 Watershed Sanitary Survey Update and 2002 Drinking Water Source Assessment for the Mira Monte Well are available upon request by contacting Jordan Switzer at (805) 649-2251 Ext. 120.

Influences on Your Water Quality

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 human activity.

Contaminants that may be present in source water include:

- 1). Microbial contaminants, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- 2). 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.
- 3). Pesticides and herbicides that may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- 4). Organic chemical contaminants, including synthetic and volatile organic chemicals, that are by-products of industrial processes and petroleum production, which can also come from gas stations, urban storm water runoff, agricultural applications and septic systems.

Continued on page 4 ≻

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Casitas Municipal Water District, PWS CA5610024 - Water Quality Summary, 2021 Data

			LAKE CASITAS TREATED WATER			SAMPLE SOURCE & YEAR TESTED				
WATER CLARITY	MCL or [MRDL]	PHG,								
Direct Filtration	Treatment technique (TT)	(MCLG)	FILTE	R EFFLUENT		RAN	RANGE Filter Effluent		Effluent	SOURCE OF CONSTITUENT
	TT < 1 NTU	NA	Highe	st Value = 0.03		0.01-0	0.03	20	21	
Filter Effluent Turbidity (NTU) ^a	95% < 0.2 NTU	NA			•	rements were < 0.2 NTU		20:	21	Soil runoff
						amples meeting turbidity limi	its	202	21	
						ON SYSTEM				
MICROBIOLOGICAL	MCL	(MCLG)	HIGHEST F	POSITIVE SAME	PLES	NUMBER OF MONT	THS IN VIOLATION	Distribution	on System	
Total Coliform Bacteriab	1 Positive MonthlySample ^b	(0)		0 / Month		0		20	21	Naturally present in the environment
Fecal Coliform & E. Coli	0	(0)		0 / Year		0		20	21	Human and Animal Fecal Waste
			LAKE CASI	TAS TREATED W	ATER	MIRA MONTE W	/ELL TREATED	Lake Casitas		
INORGANIC CHEMICALS	MCL	PHG	AVERAGE	RA	NGE	AVERAGE	RANGE	Treated	Mira Monte Well	
Arsenic (ppb)	10	0.004	< 2	NE) - 2	< 2 ^f	ND - 2	2021	2019 ^d	Erosion of natural deposits; runoff from orchards
Barium (ppm)	1	2	0.11	0.11	- 0.11	0.11 ^f	0.10 - 0.11	2021	2019 ^d	Discharges of oil drilling wastes and from metal refineries; erosion of natural deposits
Fluoride (ppm)	2.0	1	0.4	0.3 -	0.4	0.4 ^f	0.3 - 0.5	2021	2019 ^d	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Nitrate as N (ppm)	10	10	ND	ND	- ND	0.6°	0.4 - 0.8 ^c	2021	2021	Runoff and leaching from fertilizer use; leaching from tanks and sewerage; erosion from natural products
DISINFECTANT RESIDUALS AND RUNNING ANNUAL AVERAGE (RA		PHG or	DISTRIBUTION SYSTEM							
DISINFECTION BY-PRODUCTS	MCL OR [MRDL]	[MRDLG]	HIGHEST [R/	AA]/LOCATION	AL RAA	INDIVIDUAL SA	MPLE RANGE	Distribution System		
Chloramines as Cl ₂ (ppm)	[4.0]	[4.0]		[2.6]9		1.0 -	3.6	20	21	Drinking water disinfectant added for treatment
Trihalomethanes (ppb)	80	NA		50 ^g		33-5	33-56 202		21	By-product of drinking water disinfection
Haloacetic acids (ppb)	60	NA		41 ⁹	1	11-5	54	2021		By-product of drinking water disinfection
LEAD AND COPPER	Regulatory Action Level (RAL)	PHG	# of samples collected	Homes above RAL		Level detected at 90th percentile		Individual Taps ^d		
Lead (ppb)e	15	0.2	30	0		ND ND		2020		Internal corrosion of household plumbing systems; discharges from industrial manufacturers; erosion of natural products
Copper (ppm) ^e	1.3	0.3	30	0		1.0		2020		Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Lead School (ppb)	15	0.2	Number of scho Locations above	ools requesting l e RAL = 0	lead sampling = 4; Sample locations = 19;			2017		Internal corrosion of end-user plumbing systems; discharges from industrial manufacturers; erosion of natural products

Secondary Aesthetic Standards

			LAKE CASITAS TREATED		MIRA MONTE WELL TREATED		Year Tested		
CONSTITUENTS	State MCL	PHG	AVERAGE	RANGE	AVERAGE	RANGE	Lake Treated	Mira Monte Welld	SOURCE OF CONSTITUENT
Turbidity(NTU)	5	NA	ND	ND - ND	< 0.1 ^f	ND - 0.2	2021	2019	Soil run-off
Total Dissolved Solids (ppm)	1000	NA	445	440 - 450	443 ^f	390 - 450	2021	2019	Run-off/leaching from natural deposits
Specific Conductance (uS/cm)	1600	NA	724	707 - 740	722 ^f	683 -740	2021	2019	Substances that form ions in water; seawater influence
Chloride (ppm)	500	NA	22	22 - 22	23 ^f	22 -63	2021	2019	Run-off/leaching from natural deposits; seawater influence
Sulfate (ppm)	500	NA	183	180 - 186	178 ^f	39 - 186	2021	2019	Run-off/leaching from natural deposits; industrial wastes

Additional Constituents

			LAKE CASIT	AS TREATED	MIRA MONTE WELL TREATED		Year Tested		
ADDITIONAL CONSTITUENTS	SECONDARY MCL	PHG (NL)	AVERAGE	RANGE	AVERAGE	RANGE	Lake Treated	Mira Monte Welld	SOURCE OF CONSTITUENT
Alkalinity (Total as CaCO ₃ (ppm)	NA	NA	155	150 - 160	155 ^f	150 - 160	2021	2019	A measure of the capacity to neutralize acid
Bicarbonate Alkalinity HCO ₃ (ppm)	NA	NA	185	180 - 190	185 ^f	180 - 190	2021	2019	A measure of the capacity to neutralize acid
Boron (ppb)	NA	(1000)	200	200 - 200	195 ^f	ND - 200	2021	2019	A naturally-occurring element
Calcium (ppm)	NA	NA	65	64 - 65	64 ^f	53 - 65	2021	2019	A naturally-occurring element
Corrosivity (Langlier Index) ^e	Noncorrosive (US EPA)	NA	0.08	0.05 - 0.10	0.07 ^f	-0.20 - 0.10	2021	2019	Indicator of corrosion. A positive Langlier Index indicates the water is non-corrosive
Hardness - Total as CaCO ₃ (ppm)	NA	NA	268 (15.7 gpg)	267 - 269 (15.6 - 15.7 gpg)	266 [†] (15.5 gpg)	198 - 269 (11.6 - 15.7 gpg)	2021	2019	"Hardness" is the sum of polyvalent cations present in the water, generally magnesium and calcium. The cations are usually naturally occuring.
Magnesium (ppm)	NA	NA	26	26 - 26	26 ^f	16 - 26	2021	2019	A naturally-occurring element
pH (pH standard units)	6.5-8.5 (US EPA)	NA	7.6	7.5 - 7.6	7.5 ^f	7.3 - 7.6	2021	2019	A measure of acidity or alkalinity
Potassium (ppm)	NA	NA	4	3 - 4	3 ^f	ND - 4	2021	2019	A naturally-occurring element
Sodium (ppm)	NA	NA	31	30 - 32	32 ^f	30 - 50	2021	2019	"Sodium" refers to the salt present in the water and is generally naturally occurring.

TERMS USED IN THIS REPORT:

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

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

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that the 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. Running Annual Average (RAA): Some MCLs are determined based on the running annual average which is calculated by averaging all sample results within the previous four quarters. Locational running annual average includes results averaged over the previous four quarters for a specific sample site.

Notification Level: Health based advisory levels established by the State Board for chemicals in drinking water that lack MCLs. Primary Drinking Water Standards (PDWS): MCLs, MRDLs and treatment techniques (TT) for contaminants that affect health, along with their monitoring and reporting requirements. 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

gulatory Action Level (RAL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Secondary Drinking Water Standards (SDWS): MCLs for contaminants that affect taste, odor, or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCI levels.

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

Key To Table (ACRONYMS)

NA = Not Applicable or Available

ND = None Detected at or above the limits of detection for reporting purposes NL = Notification Level

NS = No Sample

NTU = Nephelometric Turbidity Units (a measure of turbidity)

ppm = Parts per million, or milligrams per liter (mg/L) ppb = Parts per billion, or micrograms per liter (ug/L)

RAA = Running Annual Average

uS/cm = Micro Siemens per Centimeter (a measure of specific conductance)

gpg = Grains per gallon, an alternative unit used to measure

US EPA = United States Environmental Protection Agency

Water Quality Table Footnotes:

- a) Turbidity is a measure of the cloudiness of water and is a good measure of water quality and filtration performance; 100 % of the samples tested for turbidity were below the required TT level of 0.2 NTU and 100% is the lowest monthly percentage of samples meeting the turbidity limits.
- b) For systems collecting fewer than 40 samples per month: two or more positive monthly samples is a violation of the total coliform MCL. During 2021 Casitas collected 156 distribution system samples for total coliform bacteria testing. Total coliform bacteria were not detected in any of these samples.
- c) Mira Monte Well water receives blending treatment with lake Casitas Treated water and when operated, blended water is sampled weekly for nitrates with the resulting nitrate level averaging 0.6 ppm as nitrogen in 2021.
- d) The State monitoring requirements for some contaminants is less than once per year because the concentrations of these contaminants do not change frequently. These data are from the most recent sampling, and although representative, are more than one year old.
- e) Casitas has implemented a corrosion control plan by adding a small amount of phosphate to the water to lower corrosivity and reduce copper levels.
- Mira Monte Well Treated is calculated as a weighted average using Lake Casitas Treated and Mira Monte Well sample results and average 2021 blended water production from each
- g) Highest running annual average and locational running annual averages are used to calculate the MCL / MRDL and include sample results from a previous reporting period, whereas range only includes individual sample results in 2021.



June 28, 2022

AVAILABILITY OF ANNUAL CONSUMER CONFIDENCE REPORT (2021 DATA)

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien. Para la información llame por favor 805-649-2251.

Dear valued Casitas customer,

Casitas Municipal Water District (CMWD) serves water to your parcel from Carpinteria Valley Water District's (CVWD) distribution system. This is to inform you CVWD's Annual Consumer Confidence Report will be available online July 1st, 2022 at https://cvwd.net/documents/2021ccr.pdf. If you would like a report mailed to you, please call 805-649-2251. The Carpinteria Valley Water District in 2021 met, and currently meets all state and federal drinking water standards.

Casitas Municipal Water District remains your water purveyor and is responsible for ensuring you continue to be served reliable, high quality drinking water. If you have any questions regarding water quality or your water service please call 805-646-2251. If you would like more information about CMWD, its Board of Directors, or how to get involved, please visit www.casitaswater.org.

Sincerely,

Jordan Switzer

Water Quality Supervisor