Laguna Paguate Consumer Confidence Report 2022 PWS# 063502111

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Is my water safe?

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

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. 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 Water Drinking Hotline (800-426-4791).

Where does my water come from?

Your drinking water comes from two ground water wells located in China Town. The ground water is pumped to the filtration treatment building located on Middle Reservoir Road, where it goes though the Filtering process and disinfected. Once water is filtered and disinfected, water is stored in two storage tanks to provide you with water at your tap.

Source water assessment and its availability

The 1996 amendments to the Safe Drinking Water Act authorizes a Source Water Assessment (SWA) to determine the susceptibility of a public drinking water supply to contamination. Sources of contaminants regulated by the Safe Drinking Water Act are required to be inventoried during the assessment process. The physical integrity of the water source, the characteristics of the hydrologic system around the well, the characteristics of the contaminants inventoried and the likelihood of those contaminants to reach the source of the drinking water supply all impact the susceptibility of the water source to contamination. **The United Stated Environmental Protection** Agency (USEPA) completed a Source Water Assessment for the Laguna Paguate Village in 2001. The overall susceptibility to contamination for the system was rated as High susceptibility. A copy of the 2001 SWA report is available for review at the Utility Authority office.

Why are there contaminants in my drinking water?

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 Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791).

Description of Water Treatment Process

Your water is treated by filtration and disinfection. Filtration removes particles suspended in the source water. Particles typically include clays and silts, natural organic matter, iron and manganese, and microorganisms. Your water is also treated by disinfection. Disinfection involves the addition of chlorine or other disinfectants to kill bacteria and other microorganisms (viruses, cysts, etc.) that may be in the water. Disinfection is considered to be one of the major public health advances of the 20th century.

Water Quality Data Table

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cases, would not provide increased protection of public health. A few naturally occurring minerals may actually improve the taste of drinking water and have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old. In this table you will find terms and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions below the table.

	MCLG		D I	Ra	nge				
Contaminants	or MRDL(TT, or MRDL	Detect In Your Water	Low	High	Sample Date	Violation	Typical Source	
Disinfectants & Disinfectio	n By-Products				8	l			
(There is convincing evidence	ce that addition of a di	sinfectant i	s necessary for	control	of micr	obial cont	aminants)		
Chlorine (as Cl2) (ppm)	4	4	1.25	.91	1.25	2022	No	Water additive used to control microbes	
Haloacetic Acids (HAA5) (p	pb) NA	60	3.74	3.74	3.74	2022	No	By-product of drinking water chlorination	
TTHMs [Total Trihalometha	ines] (ppb) NA	80	18.6	18.6	18.6	2022	No	By-product of drinking water disinfection	
Inorganic Contaminants									
Arsenic (ppb)	0	10	1.3	1.3	1.3	2020	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes	
Barium (ppm)	2	2	.071	.071	.071	2020	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	
Fluoride (ppm)	SAI	4	.35	.35	.35	2020	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories	
Selenium (ppb)	50	50	1.6	1.6	1.6	2020	No	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines	
Radioactive Contaminants						1			
Beta/photon emitters (pCi/L)	0	50	2.13	2.13	2.13	2021	No	Decay of natural and man-made deposits. The EPA considers 50 pCi/L to be the level of concern for Beta particles.	
Uranium (ug/L)	0	30	1.8	1.8	1.8 (2021	No	Erosion of natural deposits	
Contaminan	ts AL	G AL 9	Oth Percentile	Sampl Date		Samples eeding Al	L Exceeds	AL Typical Source	
Inorganic Contaminants	<u> </u>								
Copper - action level at consumer taps (ppm) 1.3 1.3			.18	2021		0	No	Corrosion of household plumbing systems; Erosion of natural deposits	
Lead - action level at consumer taps (ppb) 0 15			2	2021	0	0	No	Corrosion of household plumbing systems; Erosion of natural deposits	
Unit Descriptions									
Term			Definition						
ug/L			ug/L: Number of micrograms of substance in one liter of water						
ppm			ppm: parts per million, or milligrams per liter (mg/L)						
ppb			ppb: parts per billion, or micrograms per liter (μg/L)						
pCi/L			pCi/L: picocuries per liter (a measure of radioactivity)						
NA ND			NA: not applicable ND: Not detected						
NR			NR: Monitoring not required, but recommended.						
Important Drinking Water						1 (12, 1)1	omtering net	Toquirou, our recommended.	
Term						De	finition		
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.								
1	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.								
MCL					oi a co		t that is allov	wed in drinking water. MCLs are set as close to the MCLOs as	
MCL TT	feasible using the bes	st available	treatment techn	ology.				minant in drinking water.	
	feasible using the bes TT: Treatment Techr	st available nique: A rec	treatment techn juired process is	nology. ntended	to redu	ce the lev	el of a conta	<u> </u>	
TT	feasible using the best TT: Treatment Techn AL: Action Level: To low.	st available nique: A rec he concentr	treatment techn quired process is ation of a conta	ntended	to redu	ce the lev	el of a conta	minant in drinking water.	
TT AL	feasible using the best TT: Treatment Techr AL: Action Level: The low. Variances and Exempt	st available nique: A rec he concentr ptions: State residual dis	treatment techniquired process is ation of a containe or EPA permissinfection level	ntended minant ssion no	to reduwhich, into to me	ce the lev	el of a contained, triggers tr L or a treatm	minant in drinking water. eatment or other requirements which a water system must folent technique under certain conditions. sinfectant below which there is no known or expected risk to	
TT AL Variances and Exemptions	feasible using the best TT: Treatment Techr AL: Action Level: Tolow. Variances and Exemp MRDLG: Maximum health. MRDLGs do	st available nique: A rec he concentr ptions: State residual dis not reflect te	treatment techniquired process is ation of a contact of a contact of the permissinfection level the benefits of the process of	ntended minant ssion no goal. The he use of	to redu which, i of to me ne level of disinf	ce the level if exceeded et an MCl of a drink ectants to	el of a contaited, triggers tr L or a treatm king water di control micr	minant in drinking water. eatment or other requirements which a water system must folent technique under certain conditions. sinfectant below which there is no known or expected risk to	
TT AL Variances and Exemptions MRDLG	feasible using the best TT: Treatment Techrical AL: Action Level: The low. Variances and Exemplement MRDLG: Maximum health. MRDLGs do MRDL: Maximum results.	st available nique: A rec he concentr ptions: State residual dis not reflect to esidual disin is necessar	treatment techniquired process in ation of a contact of a contact of the process in ation of a contact of the process in ation of a contact of the process in ation of a contact of a contact of the process in ation of a contact	ntended minant ssion no goal. The he use of	to redu which, i of to me ne level of disinf	ce the level if exceeded et an MCl of a drink ectants to	el of a contaited, triggers tr L or a treatm king water di control micr	minant in drinking water. eatment or other requirements which a water system must folent technique under certain conditions. sinfectant below which there is no known or expected risk to robial contaminants.	
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For more information please contact:

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