

Box Holder / Water Consumer USAYPG Yuma, AZ 85365-9498

2022 Water Quality Report Consumer Confidence Report

Walker Cantonment Area & Kofa Cantonment Area Water Systems



General Walton Walker

Walker Cantonment Area & Kofa Cantonment Area
Public Water Systems (14-363 & 14-367)

Please Note: This Consumer Confidence Report (CCR) covers only the potable water systems servicing the Walker Cantonment Area (WCA), which also serves the Laguna Army Airfield Cantonment Area (LAAF), and Kofa Cantonment Area (KCA), which also serves Castle Dome Heliport (CDH) and Castle Dome Annex (CDA) Cantonment Areas, at U.S. Army Garrison (USAG) Yuma Proving Ground (YPG). No other water systems are covered or otherwise referenced in this information.

For More Information...

This Consumer Confidence Report was prepared by the Environmental Sciences Division, USAG Yuma Proving Ground. For questions, information about drinking water or additional copies of this report please contact Abraham Cortes, Safe Drinking Water Program Manager, at (928) 328-2977, or Mark Schauer of the Yuma Proving Ground Public Affairs Office at (928) 328-6189.

Your 2022 Water Quali CONSUMER CONFIDENCE REPORT

U.S. Army Garrison Yuma Proving Ground This report covers the two public water systems which serve: Walker Cantonment Area (WCA) & Laguna Army Airfield (LAAF) (AZ04-14363), and Kofa Cantonment Area (KCA), Castle Dome Heliport (CDH), & Castle Dome Annex (CDA) (AZ04-14367). Issued May 2023

Our Continuing Commitment to You

YPG and its trained, certified water quality professionals are committed to:

- Providing high quality, safe drinking water to its water consumers.
- Monitoring and testing the water we provide to ensure it is always safe to drink,
- Providing opportunity for water consumers to ask questions and learn during YPG's Safety Week held each year in February, in resident town hall meetings, and via articles in the YPG Outpost.



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Dear Valued Water Consumer,

Thank you for taking the time to read this annual water report. We are here to answer any questions or concerns you may have. Certified laboratory results show our water is well below the federal guidelines for allowable constituents in drinking water. The proof is in the data!

YPG is proactive in providing safe, quality water to its water consumers throughout all three cantonment areas. Although this report's data covers the Walker Cantonment Area (WCA) and the Kofa Cantonment Area (KCA) water

systems only, the general information is relevant to drinking water across the United States.

Our water systems provided drinking water that met all regulatory requirements during 2022.

If you have any questions about the quality of your water, please contact Abraham Cortes, Safe Drinking Water Program Manager, at 928-328-2977 or Abraham.cortesramirez.civ@army.mil.

Thank you for taking interest in your drinking water. Sincerely,

Your Public Works Directorate

Introduction

This is the 5th edition of the annual report for WCA and KCA water systems on the quality of water delivered by YPG.

Under the "Consumer Confidence Reporting Rule" of the Safe Drinking Water Act (SDWA), only community water systems (Howard Cantonment Area) are required to report this water quality information to the consuming public. However, as part of the ongoing because these water water quality outreach program, YPG has chosen to

provide a CCR for the additional public water systems (PWS) on YPG. Presented in this report is information on the source of our water, its constituents, and the health risks associated with any contaminants.

WCA and KCA are regulated as Non-Transient, Non-Community water systems systems regularly supply water to at least 25 of the

same people at least six months per year. This type of system requires less frequent monitoring of certain contaminants which other systems may have more often due to the consumers not residing within the water system full-time, therefore lessening the risk.

For more information on water system classifications, please visit https://www.epa.gov/ dwreginfo/information-aboutpublic-water-systems.

Information About Federal Regulations

In order to ensure that tap water is safe to water systems (PWS). The U.S. drink, the U.S. Environmental Protection Agency (EPA) and Arizona Department of Environmental Quality (ADEO) prescribes regulations that limit the amount of certain water that provide the same contaminants in water provided by public

Food and Drug Administration (FDA) regulations also establish limits for contaminants in bottled protection for public health.



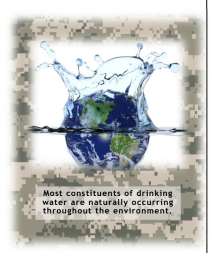
Individual Health Concerns

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. EPA and the Center 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.

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Primary vs. Secondary Drinking Water Regulations

The EPA sets Current Drinking Water Standards for drinking water. These standards are made up of the National Primary Drinking Water Regulations and the National Secondary Drinking Water Regulations.

The *Primary Standards* set levels of contaminants that may pose a health risk when present in drinking water supplies and are known or anticipated to occur in public water systems. The Primary Standards contaminants are divided into Inorganic Chemicals, Organic Chemicals, Radionuclides, and Microorganisms.

The Secondary Standards are non-enforceable guidelines that establish recommendations for contaminants that may cause cosmetic effects such as skin or tooth discoloration and aesthetic effects such as taste, odor and color. The EPA recommends Secondary Standards for water treatment systems but does not require systems to comply.



Questions or Concerns?

YPG Town Hall meetings are held intermittently during the year. When meetings are scheduled, they are announced via email.

For any questions relating to YPG drinking water, please contact Abraham Cortes, Safe Drinking Water Program Manager.

(928) 328-2977 Abraham.cortesramirez.civ@army.mil

Substances in 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:

<u>Microbial contaminants</u>, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, or wildlife.

<u>Inorganic contaminants</u>, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or agricultural activities.

<u>Pesticides and herbicides</u>, which may come from a variety of sources such as agriculture, urban stormwater runoff, or residential uses.

<u>Organic chemical contaminants</u>, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can come from gas stations, urban stormwater runoff, or septic systems.



FAQ: Frequently Asked Questions!

What if my water tastes, smells, or looks strange?

While certain things can affect the flavor, odor, and appearance of your tap water, not all of them are necessarily harmful. Many people can taste the chlorine added for safety. Contaminants like sulfur can impact the smell, while iron will cause discoloration and staining. The overall amount of total dissolved solids (TDS) in your tap water will affect the taste, smell, and appearance. While these issues are *not harmful*, they can certainly be a nuisance. The potentially harmful contaminants are monitored regularly and are included in this report.

Is bottled water safer and cleaner than tap water?

More than half of all bottled water comes from tap water that has been lightly treated. Some tap waters may not taste as pleasant as bottled waters; it does not mean the tap water is of poor quality. It may simply be due to chlorination or a higher mineral content. This means you could be wasting your money and creating unnecessary waste by drinking bottled water. Tap water, regulated by the EPA, is tested for contaminants more frequently than bottled water, which is regulated by the FDA.

How can I be sure my water is safe to drink?

The most trustworthy way to find out what's in your water and its safety is to send samples to a state-certified lab and have it tested. You can trust that YPG does this and follows all state, federal, and Army regulations for providing safe drinking water. If public water is ever unsafe to drink, the water system is obligated by law to inform its water users. In this case, no news is good news!

Are there filters that I can use?

Due to the complexity of our installation, tap filters are NOT recommended at YPG. The lack of proper upkeep can create an opportunity for harmful bacteria to grow, creating a problem that wasn't there before. All tap water YPG provides is safe to consume. Please review the data provided if you have concerns. If you choose to install a filter within your home, please follow manufacturer guidelines for replacing filters.

• Who regulates the water we drink and where samples are taken?

The EPA, along with ADEQ, and the U.S. Army are in charge of overseeing the water that comes out of your taps within YPG. The EPA prescribes very specific rules that dictate where we sample for contaminants (both within buildings and at the water treatment plant). These rules seek to protect public health and tell us where to sample according to federal regulations. These selected sample locations are tracked and kept on file with ADEQ. If you have questions about sample locations, please contact Abraham Cortes.

What We Do at YPG

At YPG we monitor our nontransient, non-community water systems for every federally regulated contaminant. The contaminants listed on pages 6-7 are ones which were detected in your water; there are many



additional contaminants that were monitored for but were not detected in your water and therefore are not listed in this report. Drinking water samples are collected from the treatment plant at the entry point to the distribution

system (EPDS) and from water taps in the service area as required by federal regulations. Samples are sent to an Arizona Department of Health Services (ADHS) and EPA accredited laboratory for analysis. Results for the most recent monitoring through the end of 2022

for each contaminant are provided in this CCR.

The state allows us to monitor for some contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of our data, though representative, is more than one year old.

ADEQ has the authority to enforce federal regulations regarding drinking water. The results are reported to ADEQ and also kept on file by the YPG Environmental Sciences Division.



YPG follows all federal regulations under the Safe Drinking Water Act.



About Lead and Copper

Lead and copper are rarely found in source waters; however, both of these metals can enter drinking water by leaching from the building's plumbing and fixtures. Water that sits in your pipes for long periods of time may dissolve tiny amounts of lead and/or copper (parts per billion levels) into building water. The EPA has developed a rule to minimize the levels of these metals in drinking water.

The Lead and Copper Rule was developed to protect public health by establishing an action level of 15 parts per billion (ppb) for lead and 1.3 parts per million (ppm) for copper at the tap.

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.

YPG is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components. While WCA and KCA water system monitoring has historically shown lead levels below the Action Level (AL), due to the age of some buildings it is reasonable to assume there are outdated plumbing materials throughout the distribution system that could contribute to the levels of lead and/or copper.

A single elevated result does not necessary mean an AL exceedance. If a

water system exceeds the AL for lead, its consumers will be notified.

If your water has been sitting in your

building's plumbing for over a day, 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 do so, you may choose to collect the flushed water and reuse it for another beneficial purpose, such as watering plants. If you are concerned about lead in your water, you may choose 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 at 1(800) 426-4791 or at www.epa.gov/

safewater/lead.

Facts About Total Coliform Bacteria

Coliform bacteria are naturally present in the environment and are generally not harmful. Coliform bacteria may occur in soil, vegetation, animal waste, sewage, and

surface waters.

YPG WCA and KCA water systems routinely test for the presence of coliform bacteria as an indicator of the sanitary quality of drinking water.

WCA and KCA water systems each analyzed 36 coliform samples in 2022, <u>zero</u> of which were positive for total coliform bacteria. The

maximum allowed by EPA for coliforms is one positive in any month.

A positive coliform test result does not necessarily mean a maximum contaminant level (MCL) has been exceeded, or that there is a problem in the water system.

More information and general guidelines on ways to lessen the risk of infection by microbes are available from the EPA's Safe Drinking Water Hotline at 1(800) 426-4791 or at https://www.epa.gov/ground-water-and-drinking-water.





For more information on protecting your source water, please visit https:// www.epa.gov/ sourcewaterprotection

The Source of Your Drinking Water

Our water supply for WCA and KCA water systems is derived from groundwater pumped from the Coarse Gravel Aguifer, which lies in the ancient streambed of the Colorado River. The water is pumped from two wells located near each water treatment plant. These wells range in depth from approximately 300 feet to 500 feet. Although the minimum depth to groundwater is about 160 feet at



WCA and 250 feet at KCA, our tap water is drawn from approximately 250 to 450 feet below the ground surface, respectively. The pumped water is then treated through an electrodialysis reversal (EDR) unit at both WCA and KCA treatment plants to provide quality drinking water. Additionally, our water is chlorinated (treatment technique) to help prevent the growth of disease causing organisms, such as viruses and bacteria.

Arizona Source Water Assessment Program

The Source Water Assessment Program (SWAP) is an evaluation from use of land bordering the watershed. It is unlikely, at this of water sources that provide recreational and drinking water to PWS's. This evaluation is used to determine the degree to which a PWS is protected, or at risk from contamination. The assessment examines the possible migration of contaminants

time, the source our aquifer draws from is susceptible to contamination from adjacent land uses. More information on Arizona's Source Water Protection Program is available at https://azdeq.gov/source-water-protection.

Information on Detected Contaminants

Many people are concerned about drinking water issues identified by the news media. Elements such as arsenic and mercury, pesticides such as Aldrin and DDT, and bacteria such as E. coli, have increased public concerns about the safety of the water they drink.

Our water system provided drinking water that met all regulatory requirements during 2022.

Protecting Your Water

Protecting the sources of drinking water helps protect our health. It's everyone's responsibility, and here are a few ways you can help:

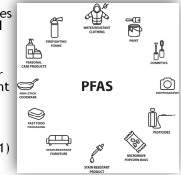
- Dispose of chemicals properly,
- Take used petroleum wastes and other chemicals to the YPG Hazardous Waste Management Facility (ext. 2828),
- Do not dump anything that may contain hazardous chemicals down a stormwater drain, as it can reach your drinking water source.

Per- and Polyfluoroalkyl Substances (PFAS)

PFAS are man-made chemicals added to many industrial and consumer products to improve their performance because these chemicals increase resistance to heat, stains, water, and grease. Commercial and consumer use of PFAS started in the 1950s. PFAS are used to

prevent food from sticking to cookware, making sofas and carpets resistant to stains, and making clothes and mattresses more waterproof. PFAS are also found in food packaging and firefighting materials.

PFAS can become a contaminant if found in public water systems, drinking water wells, soil, surface and groundwater and outdoor air near industrial sources or areas with frequent PFAS use, and other areas in the environment. In 2016, the U.S. EPA issued a lifetime Health Advisory (HA) for the PFAS chemicals, PFOS (perfluorooctane sulfonate) and PFOA (perfluorooctanoic acid) in drinking water of 70 parts per trillion (ppt). For context, one (1) ppt is equivalent to one (1) drop of water in 20 Olympic-sized swimming pools.



The U.S. Army has required YPG to sample drinking water for PFAS since 2016. The results are provided to you on Page 7. If you have any questions, please contact **Abraham Cortes**, **(928)** 328-2977, abraham.cortesramirez.civ@army.mil. For more information, please visit https://www.epa.gov/pfas.

Did You Know? COVID-19 + Building Water Quality

COVID-19 has disrupted normal use of many buildings on Army installations due to increased teleworking and low building usage.

Lack of use can cause water quality issues:

- Color, odor and taste changes
- Higher than normal levels of lead and/or copper
- Excessive concentrations of bacteria
- · Low levels of disinfectant

How Can You Help?

- Flush each point or source for 3-5 minutes
- Flush both hot and cold water at faucets and showers
- Flush breakrooms, kitchens and restrooms
- Flush showers for 3-5 minutes after the water is hot
 For any location with observed discolored or odoriferous water:
 - Flush for an additional 5 minutes or until the water is clear and without odor
- If the water does not run clear without odor after 10 minutes of flushing, submit a water quality complaint using the installation water complaint procedure

If you have questions/concerns regarding this, please contact Abraham Cortes, Safe Drinking Water Program Manager at (928) 328-2977 or abraham.cortesramirez.civ@army.mil

2022 Walker Cantonment Area Drinking Water Results

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Parameter	Units	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	WCA Hi Result	ghest Rang Avei			Monitoring Frequency	Major Sources in Drinking Water	Health Effects	
PRIMARY STANDARDS - Mandatory Health-Related Standards The National Primary Drinking Water Regulations (NPDWR) are legally enforceable primary standards and treatment techniques that apply to public water systems. Primary standards and treatment techniques protect public health by limiting the levels of contaminants in drinking water.											
Microbiological											
Total Coliform Bacteria	# positive coliforms	One positive coliform sample per month	0	0	0	No	Monthly	Monthly	Naturally occurring in the environment or can result from human and animal fecal waste entering the water system	Coliforms are bacteria that are naturally presen indicator that other, potentially-harmful, bacter more samples than allowed and this was a warning the samples than allowed and this was a warning the samples than allowed and this was a warning the samples than allowed and this was a warning the samples than allowed and this was a warning the samples than allowed and this was a warning than the samples that the	ia may be present. Coliforms were found in
Fecal Coliform Bacteria (E. coli)	# positive E. coli	0	0			during 2022 were ABS l Coliform was not rec		Monthly, if required	Human and animal fecal waste	Fecal coliforms and E. coli are bacteria whose p contaminated with human or animal wastes. Mie effects, such as diarrhea, cramps, nausea, head special health risk for infants, young children, so compromised immune systems.	robes in these wastes can cause short-term aches, or other symptoms. They may pose a
Disinfection Residua	lls and Disinfecti	ion By-Products									
Total Chlorine Residuals	ppm (mg/L)	MRDL = 4.0	MRDLG = 4.0	1.81		- 1.81 age: 1.06	Monthly	Monthly	Water additive used to control microbes	Some people who use water containing chlorine irritating effects to their eyes and nose. Some p well in excess of the MRDL could experience sto	eople who drink water containing chlorine
Total Trihalomethanes (TTHM)	ppb	80	N/A	74	72 - 7	74 No	September 2022	Annually	By-product of drinking water disinfection	Some people who drink water containing trihalo years may experience problems with their liver, may have an increased risk of getting cancer.	
Haloacetic Acids (HAA5)	ppb	60	N/A	6.3	4.60	- 6.30 No	September 2022	Annually	By-product of drinking water disinfection	Some people who drink water containing haloacy	
Metals - As a By-Pro	duct of Corrosio	n of Consumer's Plumb	ing								
Lead	ppb	AL = 15	0	Highest L Detected 90 th Perce 5.6	: 11 0.42	- 11 No	July 2020	Once every 3 years	Corrosion of household plumbing systems; Erosion of natural deposits	Infants and children who drink water containing experience delays in their physical or mental de deficits in attention span and learning abilities, could develop kidney problems or high blood pre	velopment. Children could show slight Adults who drink this water over many years
Copper	ppm	AL = 1.3	1.3	Highest Detected 90 th Perce 0.027	: 0.04	34 - 0.04 No	July 2020	Once every 3 years	Corrosion of household plumbing systems; Erosion of natural deposits	Copper is an essential nutrient, but some people of the action level over a relatively short amoun distress. Some people who drink water containir many years could suffer liver or kidney damage. their personal doctor.	t of time could experience gastrointestinal g copper in excess of the action level over
Inorganic Chemicals											
Antimony	ppb	6	6	0.31	Single	e Sample No	March 2020	Once every 3 years	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder	Some people who drink water containing antimo could experience increases in blood cholesterol	
Arsenic	ppb	10	0	5.40	3.10	- 5.40 No	Quarterly 2022	Once every quarter	Erosion of natural deposits, runoff from orchards, runoff from glass and electronics production wastes	Some people who drink water containing arsenic experience skin damage or problems with their cincreased risk of getting cancer.	in excess of the MCL over many years could circulatory system, and may have an
Nitrate	ppm	10	10	0.19	Singl	e Sample No	March 2022	Annually	Runoff from fertilizer use; Leaching from septic tanks, sew age; Erosion of natural deposits	Infants below the age of six months who drink w could become seriously ill and, if untreated, ma and blue baby syndrome.	
Parameter U	Inits Seco	ondary Standard (E ommended Highest	PA's t Level)	WCA Highest Level	Range/ Average	Exceeded Secondary Standard	Sample Date	Monitoring Frequency	Major Sources in Drinking Wat	er	Noticeable Effects Above the Secondary MCL
SECONDARY STANDA National Secondary I does not require syst	Drinking Water R		orceable guidelir may choose to a	nes regarding dopt them as	contaminants tha	t may cause cosmetic dards.	effects (such as skin or	tooth discoloration	n) or aesthetic effects (such as taste, oc	dor, or color) in drinking water. EPA recommends s	econdary standards to water systems but
pH N				8.99	7.47 - 8.99 Average: 8.34	Yes	Monthly	Monthly in conjunction with Total Coliform	hydrogen," referring to the amount of	reflects how acidic it is. pH stands for "potential of of hydrogen found in a substance (in this case, at runs from 0 to 14. Seven is neutral, meaning alkalinity.	Low pH: bitter metallic taste; corrosion. High pH: slippery feel; soda taste;
								Cottioniii			deposits.
Total Dissolved m Solids (TDS)	ng/L 500			264	176 - 264 Average: 201	No	Intermittent throughout each month	Averaged monthly	of inorganic salts, as well as a small a that can be found in water include ca are all cations, and carbonates, nitra	on of dissolved substances in water. TDS is made up amount of organic matter. Common inorganic salts alcium, magnesium, potassium and sodium, which ttes, bicarbonates, chlorides and sulfates, which charged ions and anions are negatively charged	
Parameter		PA's Recommend lighest Level	ded	WCA Highest Level	Range/ Average	Exceeded Recommended Standard	Sample Date	Monitoring Frequency	Major Sources in Drinking Wa	ater	Noticeable Effects Above the Secondary Level
Unregulated Contaminants											
Per- and Polyfluoroalkyl Substances (PFAS)		0 Lifetime Health Advi FOA/PFOS only)	isory; for	ND	ND	No	December 2021	Once every 2 years	chemicals and at different lev a source of exposure in comm contaminated water supplies. localized, for example, an inc	vels of exposure. Drinking water can be iunities where these chemicals have Such contamination is typically Justrial facility where PFAS were finery, airfield or other location at	Scientists are still learning about the potential health effects from PFAS exposure. Some studies have shown that certain PFAS may increase the risk of cancer, affect the immune system and impact children's development.

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2022 Kofa Cantonment Area Drinking Water Results

Parameter	Units	Level Allowed (EPA's MCL)	Goal (EPA's MCLG)	KCA Highest Result	Range/ Average	Exceeded Standard		Monitoring Frequency	Major Sources in Drinking Water	Health Effects	
PRIMARY STANDA The National Prin Microbiological	RDS - Mandatory nary Drinking Wa	Health-Related Standar Iter Regulations (NPDWR	ds 1) are legally (enforceable primary	standards and tre	atment techniques 1	hat apply to public	water systems. Prim	ary standards and treatment techniques	protect public health by limiting the levels c	of contaminants in drinking water.
Total Coliform Bacteria	# positive coliforms	One positive coliform sample per month	0	0	0	No	Monthly	Monthly	Naturally occurring in the environment or can result from human and animal fecal waste entering the water system		present in the environment and are used as an bacteria may be present. Coliforms were found in warning of potential problems.
Fecal Coliform Bacteria (E. coli)	# positive coli	E. 0	0		ing results during 2 l Coliform was not	2022 were ABSENT for required.	or Total Coliform;	Monthly, if required	Human and animal fecal waste	contaminated with human or animal waste effects, such as diarrhea, cramps, nausea	hose presence indicates that the water may be es. Microbes in these wastes can cause short-term , headaches, or other symptoms. They may pose a Iren, some of the elderly, and people with severely
Disinfection Resid	duals and Disinfe	ction By-Products									
Fotal Chlorine Residuals	ppm (mg/l	MRDL = 4.0	MRDLG = 4.0	1.85	0.08 - 1.85 Average: 1.03	No No	Monthly	Monthly	Water additive used to control microbes	irritating effects to their eyes and nose. S well in excess of the MRDL could experien	
Fotal Frihalomethanes TTHM)	ppb	80	N/A	24	1–24	No	August 2022	Annually	By-product of drinking water disinfection	years may experience problems with their have an increased risk of getting cancer.	trihalomethanes in excess of the MCL over many liver, kidneys, or central nervous systems, and ma
Haloacetic Acids (HAA5)	ppb	60	N/A	1.6	1.5 - 1.6	No	August 2022	Annually	By-product of drinking water disinfection	Some people who drink water containing years may have an increased risk of gettir	haloacetic acids in excess of the MCL over many ng cancer.
Metals - As a By-F	Product of Corro	sion of Consumer's Plum	bing								
Lead	ppb	AL = 15	0	Highest Level Detected: 2.7 90 th Percentile: 2.5	0.39 - 2.7	No ¹	August 2022	Annually	Corrosion of household plumbing systems; Erosion of natural deposits	experience delays in their physical or mer	aining lead in excess of the action level could hal development. Children could show slight lities. Adults who drink this water over many years ood pressure.
Copper	ppm	AL = 1.3	1.3	Highest Level Detected: 0.018 90 th Percentile: 0.015	0.0036 - 0.01	8 No	August 2022	Annually	Corrosion of household plumbing systems; Erosion of natural deposits	of the action level over a relatively short distress. Some people who drink water co	people who drink water containing copper in exces amount of time could experience gastrointestinal ntaining copper in excess of the action level over mage. People with Wilson's disease should consult
norganic Chemic	als										
Antimony	ppb	6	6	0.96	Single Sample	e No	March 2020	Once every 3 years	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder	Some people who drink water containing could experience increases in blood chole	antimony well in excess of the MCL over many year sterol and decreases in blood sugar.
Arsenic	ppb	10	0	4.9	1.6 - 4.9	No	Quarterly 2022	Once every quarter	Erosion of natural deposits, runoff from orchards, runoff from glass and electronics production wastes		arsenic in excess of the MCL over many years could their circulatory system, and may have an
Chromium	ppb	100	100	3.4	Single Sample	e No	March 2020	Once every 3 years	Discharge from steel and pulp mills; erosion of natural deposits	Allergic dermatitis.	
Mercury	ppb	2	2	0.097	Single Sample	e No	March 2020	Once every 3 years	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills; runoff from cropland	Some people who drink water containing many years could experience kidney dama	inorganic mercury well in excess of the MCL over age.
Nitrate	ppm	10	10	0.072	Single Sample		March 2022	Annually	Runoff from fertilizer use; Leaching from septic tanks, sew age; Erosion of natural deposits	could become seriously ill and, if untreate and blue baby syndrome.	Irink water containing nitrate in excess of the MCL ed, may die. Symptoms include shortness of breath
	Units	nust take additional regulatory accondary Standard (lecommended Highes	EPA's	KCA Highest Ra	inge/	ore than 10% of the sample Exceeded Secondary Standard	Sample Date	show lead levels higher tha Monitoring Frequency	n 15 ppb. In KCA's case, only one building showed eleval Major Sources in Drinking Water	ted levels of lead and was determined to be due to low usage	of building water during COVID-related telework. Noticeable Effects Above the Secondar MCL
	ry Drinking Wate	er Regulations are non-e					effects (such as skir	n or tooth discolorat	ion) or aesthetic effects (such as taste, o	dor, or color) in drinking water. EPA recomn	nends secondary standards to water systems but
does not require		oly. However, some state	es may choose	0.6 7.5	5 - 9 6	rds. Yes ²	Monthly	Monthly in conjunction with Total		ne amount of hydrogen found in a neasured on a scale that runs from 0 to 14.	Low pH: bitter metallic taste; corrosion.
Total Dissolved Solids (TDS)	mg/L 50	0		209 AV	erage. 210	No	Intermittent throughout each month	Coliform Averaged monthly	Seven is neutral, meaning there is a balance between acid and alkalinity. High pH: slippery feet; soda taste; TDS represents the total concentration of dissolved substances in water. TDS is made up of inorganic salts, as well as a small amount of organic matter. Common		Hardness; deposits; colored water; staining;
		hin the distribution system. Altho		KCA Pa	nge/	xceeded	Cl. D.	Monitoring	Hata Carrier Bridge		Noticeable Effects Above the Secondary
Parameter	Units	Highest Level			erage ^r	Recommended Standard	Sample Date	Frequency	Major Sources in Drinking Wate		Level
Unregulated Cont Per- and Polyfluoroalkyl Substances (PFAS)	ppt	70 (Lifetime Health Advisor (PFOA/PFOS only)	y; for	ND ND	١	lo	December 2021	Once every 2 years		r example, an industrial facility where	Scientists are still learning about the potential health effects from PFAS exposure. Some studies have shown that certain PFAS may increase the risk of cancer, affect the immune system and impact children's development.

Definitions

90th Percentile The value in a data set in which 90 percent of the set is less than or equal to this value.

<u>Action Level (AL)</u> The level of lead or copper which, if exceeded in over 10% of the homes tested, triggers treatment or other requirements that a water system must follow.

<u>Electrodialysis Reversal (EDR)</u> An electrodialysis reversal water desalination membrane process that has been commercially used since the early 1960s. An electric current migrates dissolved salt ions, including fluorides, nitrates and sulfates, through an electrodialysis stack consisting of alternating layers of cationic and anionic ion exchange membranes. Periodically, the direction of ion flow is reversed by reversing the polarity of the applied electric current.

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

<u>Maximum Contaminant Level Goal (MCLG)</u> The level of contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the US EPA.

<u>Maximum Residual Disinfectant Level (MRDL)</u> 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.

<u>Maximum Residual Disinfectant Level Goal (MRDLG)</u> The level of a disinfectant added for water treatment 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.

Abbreviations/Acronyms

ADDI	e viacions/ Aci onymis					
<	Indicates the contaminant was not detected or was less than the laboratory reporting	MRDLG	Maximum Residual Disinfectant Level Goal			
	limit	N/A	Not Applicable: no State or Federal standards are established			
ADEQ	Arizona Department of Environmental Quality	ND	None Detected: sample was taken and			
ADHS	Arizona Department of Health Services		chemical was not detected			
AL	Action Level	NPDWR	National Primary Drinking Water Regulation			
CCR	Consumer Confidence Report; annual water quality report	pCi/L	picocuries per Liter; a measure of radioactivity in water			
CDA	Castle Dome Annex	PFAS	Per- and Polyfluoroalkyl Substances			
CDC	Center for Disease Control	ppb	Parts per billion			
CDH	Castle Dome Heliport	ppm	Parts per million			
EDR	Electrodialysis reversal	ppt	Parts per trillion			
EPA	United States Environmental Protection Agency	PWS	Public water system			
EPDS	Entry point to the distribution system	SDWA	Safe Drinking Water Act; federal law that sets forth drinking water regulations			
FDA	U.S. Food and Drug Administration	SWAP	Source Water Assessment Program			
KCA	Kofa Cantonment Area	TDS	Total dissolved solids			
LAAF	Laguna Army Airfield	USAG	United States Army Garrison			
MCL	Maximum Contaminant Level	WCA	Walker Cantonment Area			
MRDL	Maximum Residual Disinfectant Level	YPG	Yuma Proving Ground			





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For more information on anything relating to YPG drinking water, please contact Abraham Cortes, Safe Drinking Water Program Manager.

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ONE PART PER MILLION (PPM) IS LIKE...

- 1 second in 11.6 days
- 1 teaspoon in 1,302 gallons
- 1 drop in 13.6 gallons
- 1 milligram per liter (mg/L)

ONE PART PER BILLION (PPB) IS LIKE...

- 1 second in 31.7 years
- 1 teaspoon in 1.3 million gallons
- 1 drop in 13,563 gallons
- 1 microgram per liter (µg/L)

ONE PART PER TRILLION (PPT) IS LIKE...

- 1 second in 31,710 years
- 1 teaspoon in 1.3 billion gallons
- 1 drop in 13,563,368 gallons
- 1 nanogram per liter (ng/L)