# 2023



# **Consumer Confidence Report**



Published June 2024 by the Naval Submarine Base, Kings Bay Public Works Department

Environmental Division

#### 2023 Consumer Confidence Report

The Kings Bay Community Water System is owned and operated by Naval Submarine Base (SUBASE) Kings Bay and supplies the water needs of housing, training and submarine support activities.

## The Water Source

Three (3) artesian wells draw groundwater from the Upper Floridan Aquifer located on SUBASE Kings Bay to supply drinking water.

Drinking water can come from a number of sources including rivers, lakes, streams, ponds, reservoirs, springs and wells. Groundwater from "confined" aquifers such as the Upper Floridan is considered to be among the best water available to consumers.

# How We Produce Water

The SUBASE Kings Bay Water System provides treated water 24 hours every day. Water is treated to remove contaminants by membrane filtration, aeration, chlorination and fluoridation.

#### The Water Treatment Plant

The Water Treatment Plant was historically upgraded to a state of the art treatment plant that alleviates trihalomethanes (THMs) of concern in the water chlorination process. With over ten successful years of operations we continue with excellent results in reducing THMs as shown in table 2.

#### Drought Conditions in Georgia

The GA EPD does not currently have any drought response restrictions in place. However, everyone must continue to follow the non-drought outdoor water use requirements as provided in the SUBASE Outdoor Watering Instruction 11330.1B CH-2. In summary, outdoor watering may take place on an odd/even numbered address schedule with watering occurring before 10:00 am and after 4:00 pm. For more information on watering see the following web site: <a href="https://epd.georgia.gov/water-conservation">https://epd.georgia.gov/water-conservation</a>.

Coastal Georgia also has an additional set of issues besides drought. High withdrawal rates in some areas have resulted in saltwater intrusion into water resources used along the coast. This is already causing restrictions on growth and greater regulation of groundwater supplies along the coast which SUBASE is subject to just as local communities are.

SUBASE is complying with Presidential Executive orders mandating reductions for water usage at all facilities. The goal is to reduce usage by 2% per year through 2025. We have exceeded this ambitious goal, but the help of every person at SUBASE is needed to continue to meet it.

There are many simple ways to be efficient in use of water in daily activities. Let's use them and reap the benefits.

One good information source for water savings at home is: <u>https://epd.georgia.gov/water-conservation</u>

### CY2024 Consumer Confidence Report (CCR) Language Regarding PFAS

#### What are per- and polyfluoroalkyl substances and where do they come from?

Per- and polyfluoroalkyl substances (PFAS) are a group of thousands of man-made chemicals. PFAS have been used in a variety of industries and consumer products around the globe, including in the U.S., since the 1940s. PFAS have been used to make coatings and products that are used as oil and water repellents for carpets, clothing, paper packaging for food, and cookware. They are also contained in some foams (aqueous film-forming foam or AFFF) currently used for fighting petroleum fires at airfields and in industrial fire suppression processes. PFAS chemicals are persistent in the environment and some are persistent in the human body – meaning they do not break down and they can accumulate over time.

#### Is there a regulation for PFAS in drinking water?

On April 10, 2024, the US EPA established MCLs for a subset of PFAS chemicals. EPA requires implementation of sampling in accordance with the new MCLs within three years of the publication date and implementation of any required treatment within five years.

Summary Table	On April 10, 2024, the US EPA estab- lished MCLs for a subset of PFAS chemicals				
Compound	MCL				
PFOA	4.0 parts per trillion (ppt) (also expressed as ng/L)				
PFOS	4.0 ppt				
PFHxS	10 ppt				
PFNA	10 ppt				
HFPO-DA (commonly known as GenX Chemicals)	10 ppt				
Mixtures containing two or more of PFHxS, PFNA, HFPO-DA, and PFBS	1 (unitless) Hazard Index				

These limits did not apply for the 2023 calendar year because they had not been published. However, the DoD proactively promulgated policies to monitor drinking water for PFAS at all service owned and operated water systems at a minimum of every two years. The DoD policy states that if water sampling results confirm that drinking water contains PFOA and PFOS at individual or combined concentrations greater than the 2016 EPA health advisory (HA) level of 70 ppt, water systems must take immediate action to reduce exposure to PFOS or PFAS. For levels less than 70 ppt but above the 4 ppt level (draft at the time of policy publication), DoD committed to planning for implementation of the levels once EPA's published MCLs take effect.

#### Has SUBASE Kings Bay tested its water for PFAS in 2023?

Yes. In July 2023 samples were collected from Water Treatment Plant Operator Building .

We are pleased to report that drinking water testing results were below the Method Reporting Limit (MRL) for all 29 PFAS compounds covered by the sampling method, including PFOA and PFOS. This means that PFAS were not detected in your water system. In accordance with DoD policy, the water system will be resampled every two years for your continued protection.

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TABLE 1 – Inorganic Contaminants Detected In Water Distributed to Customers						
Parameter Fluoride						
Units	ppm					
Sample Date	2023					
MCL / [SMCL]	4					
MCLG	4					
Highest Level Detected	0.50					
Range of Detections	0.50-0.50					
Violation (Yes / No)	No					
Possible Sources of Con- taminant	Erosion of natural deposits; Water additive which promotes strong teeth, Discharge from fertilizer and alumi- num factories.					

# Ensuring Safe Water

To insure that tap water is safe to drink, EPA prescribes regulations limiting the amount of certain contaminants in water provided by public water systems. EPA also requires a cross connection control program be established and implemented to prevent unprotected or improper connections to water distribution systems that could result in potential contamination or pollution to the water system. Bottled water is regulated by the U. S. Food and Drug Administration and must provide the same protection for public health as public water supplies. Drinking water and bottled water may reasonably be expected to contain 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 at:

EPA Safe Drinking Water Hotline (800) 426-4791 Or on-line at <u>www.epa.gov/safewater</u>.

### USEPA and Georgia EPD have asked that we inform you about the health effects of lead as outlined below:

Health Effects of Lead: If present at elevated levels, lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The Kings Bay Community Water System is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to two minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, or steps you can take to minimize exposure is available from the Safe Drinking Water Hotline (800) 426-4791 or at https://www.epa.gov/ground-water-and-drinking-water/ basic-information-about-lead-drinking-water

Parameter       Units       Sample Date       MCL       MCLG       Kings Bay Results <sup>1</sup> Range of Detectorisms       Violation (Yes/No)       Likely Source of Ination       Contamination         TTHMs <sup>4</sup> pph       2023       80       N/A       47       26.1-64.7       No <sup>14</sup> By-product of drinking water disinfection         1. Total Thalomethanes (TTHMs) and Total Halocetic Acids (HAASs) is the sum of detected concentrations of riggine materials present in the raw water. The data water containing Trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys or central acts with low constructions of organic materials present in the raw water. The data were volumeted by averaging the current quarter routh with their liver, kidneys or central acts with low constructions of organic materials present in the raw water. The data were containing Trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys or central nervous systems and may have an increased risk of getting cancer. As can be seen in the table, our results are very much lower than the applicable standard.         Table 3: Unregulated Inorganic Monitoring Results '         Parameter       Units       Sample Date       SMCL       MCLG       Kings Bay Result       Range of Detections       Violation (Yes/No)       Likely Source of Contamination         1. Based on this value Kings Bay's water has 40.02 mof sodium per 8 to zering. This is provided for individuals by a first water water water water water.       No A       No       Erosion of natural depos	Table 2: Detected Org	anic Contamina	nts											
ParameterUnitsSample DateMCLMCLGKings Bay Results1Range of DetectionsViolation tionsLikely Source of ContaminationTTHMs1ppb202380N/A4725.1-64.7No <sup>1,4</sup> By-product of drinking waterHAA5s1ppb202360N/A127.8-16.1No <sup>1,4</sup> By-product of drinking water1. Total Trihalomethares (TTHMs) and Total Haloacetic Acids (HAA5s) is the sum of detected concentrations of individual byproducts which form because chlorine, which is used for disinfection, also recats with the QRA exceeds the MCL.QRAF exceeds the MCL.QRAF exceeds the MCL.2. Trihalomethane (TTHMs) and Total Haloacetic Acids (HAA5s) is the sum of detected concentrations of individual byproducts which form because chlorine, which is used for disinfection, also recats with the QRAF exceeds the MCL.QRAF exceeds the MCL.QRAF exceeds the MCL.2. Trihalomethane Health Effects: Some individuals who drink water containing Trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys or central nervous systems and may have an increased risk of getting cancer. As can be seen in the table, our results are very much lower than the applicable standard.Table 3: Unregulated IncreaseUnitsSample DateSMCLMCLGKings Bay ResultsRange of DetectionsViolation (Yes/No)Eikely Source of Contamination (Yes/No)Table 4: Lead and Coper (Tap Water)SMCLMCLGKings Bay ResultsRange of DetectionsViolation (Yes/No)Eikely Source of Contamination (Yes/No)ParameterUnitsSample DateAction <b< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></b<>														
THMs1ppb202380N/A4725.1-64.7No. <sup>5.3</sup> By-product of drinking water disinfectionHAA5a'ppb202360N/A127.8-16.1No. <sup>5.3</sup> By-product of drinking water disinfection1. Otal Trihalomethanes (TTHMs) and Total Haloacetic Acids (HAA5s) is the sum of detected concentrations of individual byproducts which form because chlorine, which is used for disinfection, also reacts with low concentrations of organic materials present in the raw water. The data are evaluated by averaging the current quarter result with the previous three quarters to obtain a Four Quarter Running Average (QRA). A violation cours when the QRA exceeds the MCL.Product of drinking water results with the previous three quarters to obtain a Four Quarter Running Average (QRA). A violation occurs worth et QRA exceeds the MCL.2. Trihalomethane Health Effects: Some individuals who drink water containing Trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys or central nervous systems and may have an increased risk of getting cancer. As can be seen in the table, our results are very much lower than the applicable standard.Table 3: Unregulated Increase Average (QRA)SMCLMCLGKings Bay ResultsRange of DetectionsViolation (Yes/No)Likely Source of Contamination (Yes/No)1. Based on this value. Kings Bay's water has 4.02 mg of sodium per 8 oz. serving: This provided for individuals on sodium restricted detected (Yes/No)No.Erosion of natural deposits1. Based on this value. Kings Bay's water has 4.02 mg of sodium per 8 oz. serving: This provided for minicipal and Couper (Table You)No.No. of Sites Exceeding ALNo. of Site Site Site of ALNo. of Site Site	Parameter		Units	Sample Date	MCL	MCLG	Kings Bay	r Results <sup>1</sup>	Range of Detec- tions		Detec- vi (Y		Likely Source of Contam- ination	
HAA5s1ppb202360N/A127.8-16.1No13disinfection1. Total Trihalomethanes (TTHMs) and Total Haloacetic Acids (HAA5s) is the sum of detected concentrations of individual byproducts which form because chlorine, which is used for disinfection, also reacts with low concentrations of organic materials present in the raw water. The data are evaluated by averaging the current quarter result with the previous three quarters to obtain a Four Quarter Running Average (4QRA). A violation occurs when the 4QRA exceeds the MCL.2. Trihalomethane Health Effects: Some individuals who drink water containing Trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys or central nervous systems and may have an increased risk of getting cancer. As can be seen in the table, our results are very much lower than the applicable standard.Table 5: Unregulated Inorganic Moreiring Results 'ViolationQuarter RunningNoSampleSMCLMCLGKings Bay ResultsRange of DetectionsViolation (Yes/No)Likely Source of Contamination1. Based on this value Kings Bay's water bas 4.02 mg of sodium per 8 oz. serving. This is provided for individuals on sodium restricted diets.NoErosion of natural depositsTable 4: Lead and Coper (Tap Water)SampleAction LevelMCLG90th PercentileNo. fiste Exceeding ALViolation (Yes/No)Erosion of natural deposits, Leaching from wood preservatives; Corrosion of household plumbing systems.**Testing is required every 3 years.	TTHMs <sup>1</sup>		ppb	2023	80	N/A	4'	7	25.1-64.7		No <sup>1,2</sup>		By-product of drinking water	
1. Total Trihalomethanes (TTHMs) and Total Haloacetic Acids (HAA5s) is the sum of detected concentrations of individual hyproducts which form because chlorine, which is used for disinfaction, also re- acts with low concentrations of organic materials present in the raw water. The data are evaluated by averaging the current quarter result with the previous three quarters to obtain a Four Quarter Running            2. Trihalomethane Health Effects: Some individuals where dividuals where dividuals where dividuals where dividuals where dividuals where ontaining Trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys or central         reviews systems and may have an increased risk of getting cancer. As can be seen in the table, our results are very much lower than the applicable standard.           Table 3: Unregulated Increase Trike Runses           Violation            0         0         N/A         N/A         N/A         N/A         Ikely Source of Contamination            A gample            0         0         N/A         N/A         N/A         N/A         N/A         Ikely Source of Contamination            A gample          2020         N/A         N/A         N/A         N/A         Ikely Source of Contamination            A gample         SMCL         MCLG         Kings Bay Results         Range of Detections          Violation             (Yes/No)         Erosion of natural depos	HAA5s <sup>1</sup>		ppb	2023	60	N/A	19	2	7.8-3	16.1		No <sup>1,2</sup>	disinfection	
Table 3: Unregulated Invegence Working Results       Sample Sumple	Average (4QRA). A vi 2. <b>Trihalomethane H</b> nervous systems and n	olation occurs v ealth Effects: S nay have an incr	when the 4QRA Some individual reased risk of ge	exceeds the M ls who drink wa etting cancer. A	CL. ater containing T As can be seen in	`rihalomethar the table, our	nes in excess or results are v	of the MCL rery much lo	over many y	years m e applic	ay experien cable standa	ce problems rd.	s with their liver, kidneys or central	
Parameter       Parameter       Sample Date       SMCL       MCLG       Kings Bay Results       Range of Detections       Violation (Yes/No)       Likely Source of Contamination         Sodium       pm       2020       N/A       N/A       17.0       N/A       No       Erosion of natural deposits         1. Based on this value Kirps Bay's werk store werk	Table 3: Unregulated I	norganic Moni	toring Results	l	1									
Sodium       ppm       2020       N/A       N/A       17.0       N/A       No       Erosion of natural deposits         1. Based on this value Kings Bay's water has 4.02 mg of sodium per 8 oz. serving. This is provided for individuals on sodium restricted diets.       Erosion of natural deposits         Table 4: Lead and Copper (Tap Water) Wonitoring Restricter       Sample Date       Action Level       MCLG       90th Percentile       No. of Sites Exceeding AL       Violation (Yes/No)       Likely Source of Contamination (Yes/No)         Lead (ppb)       ppb       2023       15       0       11       1 of 10       No       No         **Testing is required every 3 years.       ppm       2023       1.3       1.3       0.28       1 of 10       No	Parameter	Units	Sample Date	SMCL	MCLG	Kings B	Bay Results	Range of I	ange of Detections		′iolation Yes/No)		Likely Source of Contamination	
I. Based on this value Kings Bay's water has 4.02 mg of sodium per 8 oz. serving. This is provided for individuals on sodium restricted diets.         Table 4: Lead and Copper (Tap Water) Monitoring Results **       Sample Date       Action Level       MCLG       90 <sup>th</sup> Percentile       No. of Sites Exceeding AL       Violation (Yes/No)       Likely Source of Contamination         Lead (ppb)       ppb       2023       15       0       11       1 of 10       No       Forsion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.         **Testing is required every 3 years.       90 <sup>th</sup> 3       0.28       1 of 10       No       No	Sodium	ppm	2020	N/A	N/A	1	17.0	N/	N/A		No		Erosion of natural deposits	
Table 4: Lead and Copper (Tap Water) Monitoring Results**         Parameter       Units       Sample Date       Action Level       MCLG       90th Percentile       No. of Sites Exceeding AL       Violation (Yes/No)       Likely Source of Contamination         Lead (ppb)       ppb       2023       15       0       11       1 of 10       No       Ferosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.         **Testing is required every 3 years.       9       1.3       0.28       1 of 10       No       No	1. Based on this value	Kings Bay's wa	ter has 4.02 mg	; of sodium per	8 oz. serving. T	his is provide	d for individu	ials on sodiu	um restricted	l diets.				
Parameter     Units     Sample Date     Action Level     MCLG     90 <sup>th</sup> Percentile     No. of Sites Exceeding AL     Violation (Yes/No)     Likely Source of Contamination       Lead (ppb)     ppb     2023     15     0     11     1 of 10     No     Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.       **Testing is required every 3 years.     9     1.3     1.3     0.28     1 of 10     No	Table 4: Lead and Cop	per (Tap Water	) Monitoring R	lesults **										
Lead (ppb)     ppb     2023     15     0     11     1 of 10     No     Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.       Copper (ppm)     ppm     2023     1.3     1.3     0.28     1 of 10     No     Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.       **Testing is required every 3 years.	Parameter	Units	Sample Date	Action Level	MCLG	90 <sup>th</sup>	Percentile	No. of	No. of Sites Exceeding AL		Violation (Yes/No)		Likely Source of Contamination	
Copper (ppm)     ppm     2023     1.3     1.3     0.28     1 of 10     No	Lead (ppb)	ppb	2023	15	0		11		1 of 10		No		Erosion of natural deposits; Leaching from wood preservatives; Corrosion of	
**Testing is required every 3 years.	Copper (ppm)	ppm	2023	1.3	1.3		0.28		1 of 10		No		nousehold plumbing systems.	
	**Testing is required e	every 3 years.		1	<b>I</b>	1		<b>I</b>						

 Table 5: Bacteriological Monitoring Results 1

Biological Paramete (Presence or absence of bac sample)	er teria in	Units	Sample Date	MCL	MCLG	Kings Bay Res	ults (Yes/No)	Lił	Likely Source of Contamination	
Total Coliform		Number of	2023	0	0	0	No	Natur	Naturally present in the environment	
Fecal Coliform		Detections	2023	0	0	0	No		Warm blooded animals	
1. Thirty sample points routinely tested at Kings Bay. Ten points are sampled each month with a total of 120 regular in 2021.										
Table 6: Radionuclides Table**										
Parameter	Unit	s Sample Date	MCL	MCLG	Kings Bay	y Results	Range of Detec- tions	Violation (Yes/No)	Likely Source of Contamination	
Alpha Emitters	pCi/	1 2018	15	0	<:	3	N/A	No	Erosion of natural deposits	
Radium 226	pCi/	1 2018	5	0	<	1	N/A	No		
Radium 228	pCi/	/1 2018	5	0	<	1	N/A	No		
pCi/l: = picoCuries per liter is a measure of the amount of radioactivity in a sample. **Testing is required every 5 years.										

<u>Microbial contaminants</u>, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife. SUBASE results are shown in Table *5*.

**Inorganic contaminants**, 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 farming. SUBASE results are shown in Tables 1, 3 and 4.

<u>Pesticides and herbicides</u>, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses. SUBASE results are shown in Table 2.

<u>Organic chemical contaminants</u>, including synthetic and volatile organic chemicals (VOCs), which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff and septic systems. SUBASE results are shown in Table 2 and are only those which are byproducts of the water disinfection process.

<u>Radioactive contaminants</u>, which can be naturally occurring or be the results of oil and gas production and mining activities. SUBASE results are shown in Table 6.

#### Vulnerability to Contaminants

Some people may be more susceptible to contaminants in drinking water than the general population. People with compromised immune systems (such as those undergoing chemotherapy), have had organ transplants, have HIV/AIDS, or other immune system disorders, may have increased risk to infection. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and microbial contaminants are available from: EPA Safe Drinking Water Hotline: (800) 426-4791 Or on-line at <u>www.epa.gov/safewater</u>.

The water we provide is constantly tested. Each year, more than 4,500 tests are run to ensure safe, high quality potable water for our customers. This report provides you with the information you need to know about the sources of SUBASE's drinking water, what is in it and how it compares to regulatory agency standards. All plant operators and lab technicians hold state certifications. The Safe Drinking Water Act (SDWA) requires all water systems to provide their customers with an annual water quality report such as this. The tests reported here are from January 1 through December 31, 2020 except for a few tests as noted in this report that are not done annually. Your SUBASE Kings Bay Water Department is committed to providing you with clean and safe water. We are pleased to report again this year our water meets the standards of the SDWA without any exceptions.

# Definitions of Terms and Abbreviations in this Report

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

**Maximum Contaminant Level (MCL):** The highest level of a contaminant that is allowed in drinking water. MCLs are set as a close to the MCLGs as feasible using the best available treatment technology.

**Maximum Contaminant Level Goal (MCLG):** 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.

**Secondary Maximum Contaminant Level (SMCL):** reasonable goals for drinking water quality. Exceeding SMCLs may adversely affect odor or appearance, but there is no known risk to human health.

**Maximum Residual Disinfectant Level (MRDL):** The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbiological 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.

N/A: Not Applicable.

N/D: Not Detected. The contaminant was not detected

**ppb** or  $\mu g/l$ : parts per billion or micrograms per liter ( $\mu g/l$ ) (Note that one ppb is equivalent to one second in 32 years)

**ppm or mg/l:** parts per million or milligram per liter (mg/l) (Note that one ppm is equivalent to one second in 12 days)

pCi/l: picoCuries per liter is a measure of the amount of radioactivity in a sample.

To report leaks or concerns with your water: For Family Housing Areas: 882-1211 or 882-2653 For SUBASE Immediate Needs Call SCADA: 573-2724 Routine work orders by Building Managers:

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