

Drinking Water Quality Annual Report for Calendar Year 2020



Yokota Air Base & Tama Hills (Published: 2021)

この年次報告書には横田基地の飲料水の水質についての重要な情報が記載されいています。 この英語版が正式な原本として公示されますが、日本語での説明が必要な方は第 374 医療部生物環境工学課(担当:助川)内線 225-8040 までご連絡下さい。

This annual report summarizes the quality of water delivered by Yokota Air Base, Japan. Under the "Consumer Confidence Reporting Rule" of the federal Safe Drinking Water Act (SDWA), community water systems are required to report this water quality information to the consuming public. Presented in this report is information on the source(s) of our water, its constituents, and the associated health risks. This report is designed to strengthen public understanding about the safety of their public water systems; technical language included is required by the Environmental Protection Agency (EPA). The drinking water systems at Yokota Air Base and Tama Hills are safe and reliable.

1. Drinking Water Sources for Yokota Air Base and Tama Hills

Yokota: Yokota AB is located on the island of Honshu Japan, 25 miles west of Tokyo in the densely populated area of the Kanto Plain. The system is currently supplied from groundwater sources with 11 total active wells. These sources provide water to five different treatment and distribution plants within three distinct areas on the base (East, Main, and West). The water supply, pumped from wells with an average of 2.1 million gallons per day, is then sent to the on-base treatment plants for disinfection and fluoridation then pumped to elevated storage tanks prior to entering the distribution system. The approximate population served on Yokota AB is 11,750 people.

Yokota AB also maintains connections to **Musashi-Murayama** and **Fussa** cities used during <u>emergency situations only</u> treated at **Ozaku** and **Fussa-Musashinodai** treatment plants (monitoring is adjusted to accommodate the change if used).

Tama: The water supply system at Tama Hills Recreational Annex consists of two wells within the annex. Chlorination of the water occurs at two water treatment plants. The Tama Hills water system serves approximately 200 transient personnel, the water consumption average during the highest usage season is 67,000 gallon per day.

2. Common Sources of Drinking Water Contamination

Drinking water sources (both tap 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 other substances from animal or human activity. Contaminants that may be present in source water include:

- *Microbial contaminants*: Viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- *Inorganic contaminants:* Salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides: May come from agriculture, urban storm water runoff, and residential uses.
- *Organic chemical contaminants*: Including synthetic and volatile organics, which are by-products of industrial processes and petroleum production, and can come from gas stations, urban storm water runoff, and septic systems.
- *Disinfectant Byproducts*: By-product of drinking water disinfection, intended to kill or inactivate pathogenic microorganisms in water.
- Radioactive Contaminants: Can be naturally-occurring or the result of oil/gas production and mining activities.

3. Water Safety and Quality Assurance Responsibilities

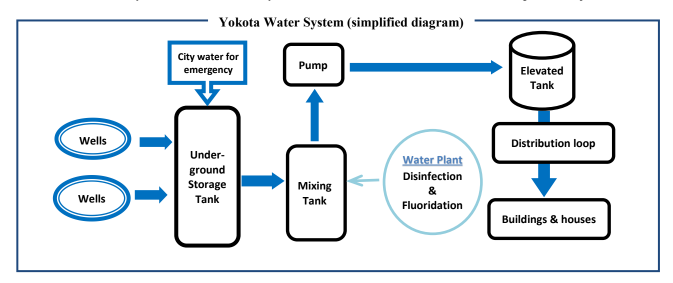
The 374th Civil Engineer Squadron (CES) manages the maintenance and operations of the drinking water supply and distribution system. CES Utilities personnel operate 24 hours a day to maintain sufficient pressurization, disinfection, and fluoridation. At all water plants, the operator also monitors pH, Chlorine residual and Fluoride concentration.

The 374th Operational Medical Readiness Squadron (OMRS) Bioenvironmental Engineering (BE) Flight monitors the quality of drinking water provided to consumers and addresses any health related concerns. Analysis is conducted by EPA-certified laboratories for all contaminants. Additionally, microbial contaminants analysis is conducted in the BE Lab (Bldg. 1585, Rm LB02) on a weekly basis.

The Drinking Water Working Group (DWWG), required by AFI 48-144, is held quarterly in the BE Conference Rm (Bldg. 1585, Rm LB03) by members of CE Utility Shop, CE Environmental Element, and BE. The DWWG meets to address all local DW issues involving compliance, risk reduction, and continuous improvement. DWWG has the authority to call a special meeting with Public Affairs (PA), Base Legal (JA), or other related members as needed. Consumers are welcome to attend this meeting; please call 225-8040 for more information.

4. Drinking Water Treatment Information

Water is treated at the plant before it is sent to the distribution system. The treatment method is chlorination or electrochemical generation for disinfection. BE monitors the levels of chlorine, fluoride, and presence of bacteria at the distribution sites weekly at Yokota and monthly at Tama. BE contacts the CES Utilities shop when adjustments are needed.



5. Drinking Water Monitoring

Yokota BE routinely monitors for over 170 contaminants using EPA-certified laboratories and approved methods in accordance with Japan Environmental Governing Standards (JEGS), April 2018, Version 1.1 and EPA regulations.

- *Microbial contaminants:* Sampling is conducted every week at distribution points (such as child care facilities, elementary schools, youth center and the hospital), the analysis includes chlorine and pH levels and coliform testing. Coliforms are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present. Tests for both total and fecal coliforms have been negative in Yokota's water.
- Other contaminants (inorganic, pesticides & herbicides, organic, disinfectant byproducts and radioactive): Monitored on a different frequency respectively as shown below Table 1;

Table 1. Contaminant Groups and Monitoring Frequencies <as of CY 2020>

Contaminant Group	Chemical Name	Monitoring Frequency	Sampling Location
Microbial	Total coliform, Fecal coliform, pH, Free Available Chlorine	Weekly (Note 1 12 samples/month)	CDCs, Schools, Hospital, Aircraft watering point, Tama Site
	Metals, (e.g. arsenic, selenium, mercury, nickel, sodium, etc.) Note 2 (13 Total)		5 water plants at Yokota
Inorganic	Nitrate, Nitrite, Total Nitrate/Nitrite	Annually	2 water plants at Tama
	Asbestos	Once every 9 years	
	Corrosivity	Once	Wells
Synthetic Organic	Volatile Organic Chemicals> Benzene, Trichloroethylene, Carbon Tetrachloride, etc. Note 3 (21 Total)	Quarterly	5 water plants at Yokota 2 water plants at Tama
Chemicai	Chemical <pre></pre>		5 water plants at Yokota 2 water plants at Tama
Disinfectant By- Products	Total Trihalomethanes (TTHM) Total Haloacetic Acids (HAA5)	Annually	5 water plants at Yokota 2 water plants at Tama
Lead & Copper from plumbing materials	Lead, Copper	Once every 3 years	Yokota: 30 homes Tama: 5 facilities
Radiological Compounds	Gross Alpha and Beta, Radium226/228,Uranium	Note 5 Annually every 4 years	5 water plants at Yokota 2 water plants at Tama

Note 1 Reduced samples numbers based on the historical microbial results

6. Special Precautions

Although our water is safe to drink and meets all water quality standards, some individuals are more susceptible to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer and 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. These people should seek advice about drinking water from their health care providers.

About "Lead in Drinking Water": 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. 374 CES Utilities 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 2 minutes before using water for

Note 2 A listing of inorganic compounds tested can be found in JEGS Chapter 3, Table C3.T4

Note 3 A listing of volatile organic compounds tested can be found in JEGS Chapter 3, Table C3.T7

Note 4 A listing of synthetic volatile organic compounds tested can be found in JEGS Chapter 3, Table C3.T7

Note 5 Reduced monitoring frequency based on low historical radiological compound levels

drinking or cooking. BE tests for lead and copper in housing every three years. The last sampling event occurred on July 2020 and all test results have been acceptable by JEGS and EPA water quality standards. If you are concerned about lead levels in your home's water, please contact BE at DSN 225-8040. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline (1-800-426-4791) or at http://www.epa.gov/safewater/lead.

For further information regarding contaminants and potential health effects, contact the EPA's Safe Drinking Water Hotline at 1-800-426-4791 or please visit EPA website at: http://www.epa.gov/safewater/index.html

7. Monitoring Results in Calendar Year 2020

OUR DRINKING WATER MEETS ALL JEGS AND EPA REQUIREMENTS.

Table 2 (Yokota Water System), Table 3 (Tama Water System) and Table 4 (Non-Regulated Compound) summarize monitoring results.

Table 2. 2020 Yokota AB Water System Detected Contaminants <a href="https://www.ebs.com/observed-contaminants-color: blue-color: blue-colo

Detected I						MCL		
Substances	Violation? Yes / No	Units	Highest	Lowest	MCLG	EPA (JEGS)	Last Sampled	Major Sources in Drinking Water
Inorganics Monitoring Frequency: Annually for Nitrate, every 3 years for other Inorganics Only chemicals detected are listed below, 12 others were tested.								
Nitrate	No	ppm	3.6	0.6	10	10 (10)	Apr 2020	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Arsenic	No	ppb	3.2	ND	0	10 (10)	Apr 2018	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium	No	ppm	0.0036	ND	2	2 (2)	Apr 2018	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Fluoride	No	ppm	0.7	0.6	4	4 (4)	Apr 2018	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Sodium	No	ppm	19	11	N/A	N/A (200)	Apr 2018	Erosion of natural deposits
	Volatile Organic Compounds Monitoring Frequency: Quarterly Only chemicals detected are listed below, 19 others were tested.							
1,1-Dichloroethylene	No	ppb	0.8	ND	7	7 (7)	Oct 2020	Discharge from industrial chemical factories
Tetrachloroethylene	No	ppb	1.1	ND	0	5 (5)	Oct 2020	Discharge from factories and dry cleaners
Radiological Compounds Monitoring Frequency: every 4 years								
Combined Radium 226 and 228	No	pCi/L	2.2	ND	0	5 (5)	Nov 2017	
Gross Alpha	No	pCi/L	4.5	ND	0	15 (15)	Nov 2017	Erosion of natural deposits
Uranium	No	pCi/L	0.23	0.02	0	30 (30)	Nov 2017	

Table 3. 2020 Tama Hills Water System Detected Contaminants Detected Contaminants

	Violation?		Detected Level			MCL	Last	
Substances	Yes / No	Units	Highest Lowest MCLG EPA (JEGS)	Sampled	Major Sources in Drinking Water			
Inorganics Monitoring Frequency: Annually for Nitrate, every 3 years for Other Inorganics Only chemicals detected are listed below, 14 others were tested.								
Nitrate	No	ppm	0.52	0.025	10	10 (10)	Apr 2020	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Barium	No	ppm	0.0037	ND	2	2 (2)	Apr 2018	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Sodium	No	ppm	9.4	ND	N/A	N/A (200)	Apr 2018	Erosion of natural deposits
Disinfectant By-Products Monitoring Frequency: Annually Only chemicals detected are listed below, HAA5 chemicals were not detected								
Total Trihalomethanes (TTHM)	No	ppb	3.9	1.2	N/A	80 (80)	Jul 2020	By-product of drinking water disinfection
Total Haloacetic Acids (HAA5)	No	ppb	1.5	1.1	N/A	60 (60)	Jul 2020	By-product of drinking water disinfection
Radiological Compounds Monitoring Frequency: every 4 years								
Combined Radium 226 and 228	No	pCi/L	2.1	ND	0	5 (5)	Nov 2017	
Gross Alpha	No	pCi/L	4.9	0.49	0	15 (15)	Nov 2017	Erosion of natural deposits
Uranium	No	pCi/L	0.09	ND	0	30 (30)	Nov 2017	

Non Regulated Compounds: Yokota AB and Tama Hills

• Per-and Polyfluoroalkyl Substances (**PFAS**): Perfluorooctanoic Acid (PFOA), Perfluorooctane Sulfonate (PFOS) and 16 other substances. (EPA Method 537.1 for PFAS analysis)

Table 4. 2020 Yokota AB Water System <PFAS >

Substances	Violation?	nife	Detected Level		EPA MCL	Last	Major Sources in Drinking Water	
Substances	Yes / No	CIIII	Highest	Lowest	Advisory	JEGS	Sampled	Diagor Sources in Drinning Wheel
PFAS	No	ppt	28.8	5.0	70	N/A	Jul 2020	Component of aqueous film forming foam, a Firefighting foam.

<Tama Hills: No PFAS has been detected from Tama water source>

Background: PFOA and PFOS has been used for decades in many commercial products such as stain resistant carpeting, firefighting foam, nonstick cookware, fabric coatings and some food packaging. The EPA continues to develop the science on any health effects on humans and evaluate whether these contaminants should be regulated in our drinking water. On May 19, 2016, the EPA established lifetime health advisory levels of 70 parts per trillion for PFOA and PFOS in drinking water. These compounds are classified as emerging contaminants due to evolving regulatory standards.

We continue to monitor the water sources: Although PFOA and PFOS are unregulated and commonly used, the Air Force is taking aggressive measures to reduce the risk of mission-related PFOA and PFOS contamination to installation and supporting communities' drinking-water sources. We've been monitored those contamination annually since 2016. Additionally, in

accordance with the Defense for Environment Memorandum, (Testing of Air Force Owned Drinking Water System for PFAS, dated 31 March 2020), Yokota BE has immediately started monitoring for per-and Polyfluoroalkyl Substances (PFAS), and all results were below the Health Advisory level (70 ppt) at all monitoring locations. Therefore, the Yokota water system's monitoring frequency can be reduced for PFAS to every 2 years.

Terms Defined

EPA - United States Environmental Protection Agency

JEGS - Japan Environmental Governing Standards), April 2018, Version1.1

Maximum Contaminant Level (MCL) - 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.

Maximum Contaminant Level Goal (MCLG) - The level of a contaminant in drinking water below which there is no expected health risk. MCLGs allow for a margin of safety.

N/A - Not applicable, No MCL established.

ND - Means not detected and indicates that the substance was not found by laboratory analysis.

Part per million (ppm) – 1/1,000,000; One ppm corresponds to 1 minute in 2 years, or a single penny in \$10,000.

Part per billion (ppb) -1/1,000,000,000; One ppb corresponds to 1 minute in 2,000 years, or a single penny in \$10,000,000.

Part per trillion (ppt) -1/1,000,000,000,000; One ppt corresponds to 1 minute in 2,000,000 years, or single penny in \$10,000,000,000 Picocuries per liter (pCi/L) - Picocuries per liter is a measure of radioactivity in water.

For more information

<u>Organization</u>	<u>DSN</u>	<u>Service Area</u>
374 OMRS Bioenvironmental Engineering	225-8040	Drinking water quality concerns
374 CES Water Utility Shop	225-7089	Water treatment and distribution

E-mail: usaf.yokota.374-mdg.mbx.orms-bioenvironmental-engineering@mail.mil