



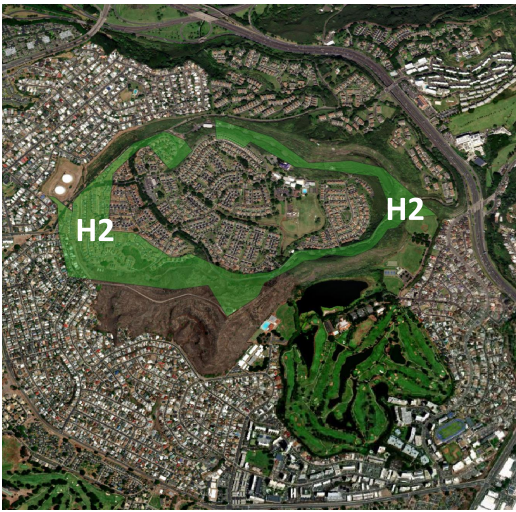






Drinking Water Distribution System
Recovery Plan: Stage 4 Sampling Results
Report for Zone H2
Joint Base Pearl Harbor-Hickam (JBPHH)

Joint Base Pearl Harbor-Hickam (JBPHH) 7 March 2022



Neighborhoods included in Zone H2: Aliamanu Military Reservation (AMR)







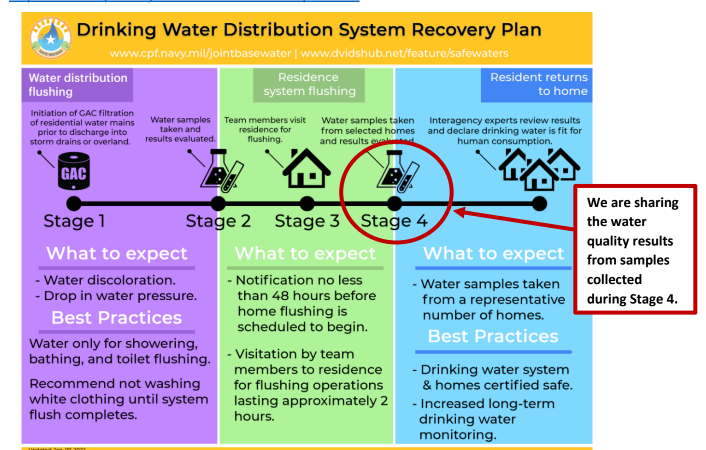




### **EXECUTIVE SUMMARY FOR ZONE H2**

The Interagency Drinking Water System Team (IDWST) has reviewed the following results of drinking water samples collected during Stage 4. The November 29, 2021 Public Health Advisory for the JPBHH Public Water System for Zone H2 remains in effect until amended by the Hawaii Department of Health (DOH). The Navy and DOH data in this Stage 4 Residential Sampling Report will be collectively used by the DOH to support amending the Public Health Advisory for your zone. We are sharing this information to keep you updated on our progress towards restoring the water supply being provided to your community.

We have thoroughly flushed, sampled, and tested Zone H2. This Zone has completed each stage (i.e., Stage 1–Distribution System Flushing through Stage 4–Building Sampling), in the Drinking Water Distribution System Recovery Plan (see the Figure below). Based on the samples collected and tested during Stage 2 from water mains, and Stage 4 from residences, buildings, schools, and Child Development Centers this water meets U.S. Environmental Protection Agency (EPA) and Hawaii DOH standards that are applicable to the Navy Water System Incident. For additional information on the post-system flushing drinking water sampling data by zone, please visit: <a href="https://jbphh-safewaters.org">https://jbphh-safewaters.org</a>. For complete information on the interagency response, please visit: <a href="https://www.cpf.navy.mil/JBPHH-Water-Updates/">https://www.cpf.navy.mil/JBPHH-Water-Updates/</a>.



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Table 1-1. Contaminants Detected in Drinking Water Samples Collected from Residences in Zone H2

Table 1-1. Contaminants Detected in Dir			minking water bampies conected in				om residences in Zone HZ			
Contaminant	Sampling Period	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Minimum – Maximum (Average) <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	Typical Source of Contaminant		
Contaminants of Concern <sup>1</sup>										
Benzene	01/27/22 - 02/03/22	ppb <sup>6</sup>	5.0	MCL	0/31	_	Yes	Discharge from factories; Leaching from gas storage tanks and landfills		
Ethylbenzene	01/27/22 - 02/03/22	ppb	700	MCL	0/31	-	Yes	Discharge from petroleum refineries		
Toluene	01/27/22 - 02/03/22	ppb	1,000	MCL	0/31	-	Yes	Discharge from petroleum factories		
m,p,o-Xylenes	01/27/22 - 02/03/22	ppb	10,000	MCL	0/31	-	Yes	Discharge from petroleum factories; Discharge from chemical factories		
1-Methylnaphthalene	01/27/22 - 02/03/22	ppb	10	EAL	0/30	-	Yes	Used to make other chemicals such as dyes, and resins; also, present in cigarette smoke, wood smoke, tar, asphalt, and at some hazardous waste sites		
2-Methylnaphthalene	01/27/22 - 02/03/22	ppb	10	EAL	0/31	-	Yes	Used to make other chemicals such as dyes, and resins; also used to make vitamin K; and is present in cigarette smoke, wood smoke, tar, asphalt, and at some hazardous waste sites		
Naphthalene	01/27/22 - 02/03/22	ppb	17	EAL	0/30	-	Yes	Naphthalene is found in coal tar or crude oil and is used in the manufacture of plastics, resins, fuels, and dyes, and as a fumigant		
Lead	01/27/22 - 02/03/22	ppb	15	MCL	29/31	ND - 2.4 (0.53)	Yes	Corrosion of household plumbing systems; Erosion of natural deposits		
Total TPH	01/27/22 - 02/03/22	ppb	211	ISP	0/31	_	Yes <sup>4</sup>	TPH is petroleum and can contaminate drinking water through spills and other releases into the environment		
Total Organic Carbon (TOC)	01/27/22 - 02/03/22	ppb	2,000	ISP	19/31	ND - 4,290 (1,380)	No <sup>5</sup>	Naturally present in the environment, but also can be an indicator of contamination, including petroleum or other sources		
Metals										
Arsenic	01/27/22 - 02/03/22	ppb	10	MCL	1/30	ND - 0.25 (0.25)	Yes	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits		











Contaminant	Sampling Period	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Minimum – Maximum (Average) <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	Typical Source of Contaminant
Barium	01/27/22 - 02/03/22	ppb	2,000	MCL	31/31	2.0 - 2.9 (2.4)	Yes	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Chromium	01/27/22 - 02/03/22	ppb	100	MCL	30/31	ND - 1.9 (1.5)	Yes	Discharge from steel and pulp mills; Erosion of natural deposits
Copper	01/27/22 - 02/03/22	ppb	1,300	MCL	30/30	4.7 - 96.4 (16.3)	Yes	Corrosion of household plumbing systems; Erosion of natural deposits
Selenium	01/27/22 - 02/03/22	ppb	50	MCL	1/30	ND - 1.0 (1.0)	Yes	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines
Volatile Organic Compounds (VOCs) - ND								
Synthetic Organic Compounds (SOCs) or Semi-Volatile Organic Compounds (SVOCs)								
Bis(2-ethylhexyl)phthalate	01/27/22 - 02/03/22	ppb	6	MCL	3/31	ND - 0.99 (0.75)	Yes	Discharge from rubber and chemical factories

- 1. These contaminants are listed whether detected or non-detect (ND) because these are incident specific. All other contaminants are only listed if detected.
- 2. The DOH uses multiple criteria to assess the safety of the drinking water including maximum contaminant levels (MCLs), previously established environmental action levels (EALs) and incident specific parameters (ISPs).
- 3. These numbers are the minimum and maximum values from all the sample test results. The average (or mathematical mean) includes all sample test results with a detectable contaminant. An average is the sum of the results (excluding non-detects) divided by the total number results with detection only. Acronyms and explanation of terms used in this table are presented on the following pages.
- 4. For more information regarding Total Petroleum Hydrocarbons, refer to the FACT SHEET What Are Petroleum Hydrocarbons?, available online at: https://health.hawaii.gov/about/files/2021/12/21.12.16 What-Are-Petroleum-Hydrocarbons.pdf.
- 5. Total Organic Carbon (TOC) test results report any constituent containing carbon, many of which are naturally occurring and some of which may be man-made. The IDWST selected a TOC project screening level of 2,000 ppb. For each exceedance, the IDWST investigated by reviewing the associated water quality data (e.g., BTEX results, TPH) and determined that all TOC exceedances are not associated with petroleum hydrocarbons. The DOH is reviewing all of the lines of evidence, include the TOC result, and will make a final determination as to whether or not to amend the public health advisory for this zone.
- 6. Parts per billion (ppb) refers to the amount (or concentration) of a contaminant in the water.









Table 1-2. Contaminants Detected in Drinking Water Samples Collected from Schools in Zone H2

There are no Schools in this zone.

Table 1-3. Contaminants Detected in Drinking Water Samples Collected from Child Development Centers in Zone H2

There are no Child Development Centers in this zone.











Table 1-4. Contaminants Detected in Drinking Water Samples Collected from Other Buildings in Zone H2

Table 1 4. Containinan	ııııkıııg	ig water Samples Collected Irom				JIII Otilei Bullulliys III Zolle HZ		
Contaminant	Sampling Period	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Minimum – Maximum (Average) <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	Typical Source of Contaminant
Contaminants of Concern <sup>1</sup>								
Benzene	02/02/22	ppb <sup>6</sup>	5.0	MCL	0/1	_	Yes	Discharge from factories; Leaching from gas storage tanks and landfills
Ethylbenzene	02/02/22	ppb	700	MCL	0/1	_	Yes	Discharge from petroleum refineries
Toluene	02/02/22	ppb	1,000	MCL	0/1	-	Yes	Discharge from petroleum factories
m,p,o-Xylenes	02/02/22	ppb	10,000	MCL	0/1	-	Yes	Discharge from petroleum factories; Discharge from chemical factories
1-Methylnaphthalene	02/02/22	ppb	10	EAL	0/1	-	Yes	Used to make other chemicals such as dyes, and resins; also, present in cigarette smoke, wood smoke, tar, asphalt, and at some hazardous waste sites
2-Methylnaphthalene	02/02/22	ppb	10	EAL	0/1	-	Yes	Used to make other chemicals such as dyes, and resins; also used to make vitamin K; and is present in cigarette smoke, wood smoke, tar, asphalt, and at some hazardous waste sites
Naphthalene	02/02/22	ppb	17	EAL	0/1	-	Yes	Naphthalene is found in coal tar or crude oil and is used in the manufacture of plastics, resins, fuels, and dyes, and as a fumigant
Lead	02/02/22	ppb	15	MCL	1/1	1.4	Yes	Corrosion of household plumbing systems; Erosion of natural deposits
Total TPH	02/02/22	ppb	211	ISP	0/1	-	Yes⁴	TPH is petroleum and can contaminate drinking water through spills and other releases into the environment
Total Organic Carbon (TOC)	02/02/22	ppb	2,000	ISP	1/1	1,660	Yes <sup>5</sup>	Naturally present in the environment, but also can be an indicator of contamination, including petroleum or other sources
Metals								
Barium	02/02/22	ppb	2,000	MCL	1/1	2.5	Yes	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits











Contaminant	Sampling Period	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Minimum – Maximum (Average) <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	Typical Source of Contaminant
Chromium	02/02/22	ppb	100	MCL	1/1	2.1	Yes	Discharge from steel and pulp mills; Erosion of natural deposits
Copper	02/02/22	ppb	1,300	MCL	1/1	43.2	Yes	Corrosion of household plumbing systems; Erosion of natural deposits
Volatile Organic Compounds (VOCs) - ND								

Synthetic Organic Compounds (SOCs) or Semi-Volatile Organic Compounds (SVOCs) - ND

- 1. These contaminants are listed whether detected or non-detect (ND) because these are incident specific. All other contaminants are only listed if detected.
- 2. The DOH uses multiple criteria to assess the safety of the drinking water including maximum contaminant levels (MCLs), previously established environmental action levels (EALs) and incident specific parameters (ISPs).
- 3. These numbers are the minimum and maximum values from all the sample test results. The average (or mathematical mean) includes all sample test results with a detectable contaminant. An average is the sum of the results (excluding non-detects) divided by the total number results with detection only. Acronyms and explanation of terms used in this table are presented on the following pages.
- 4. For more information regarding Total Petroleum Hydrocarbons, refer to the FACT SHEET What Are Petroleum Hydrocarbons?, available online at: https://health.hawaii.gov/about/files/2021/12/21.12.16\_What-Are-Petroleum-Hydrocarbons.pdf.
- 5. Total Organic Carbon (TOC) test results report any constituent containing carbon, many of which are naturally occurring and some of which may be man-made. The IDWST selected a TOC project screening level of 2,000 ppb. For each exceedance, the IDWST investigated by reviewing the associated water quality data (e.g., BTEX results, TPH) and determined that all TOC exceedances are not associated with petroleum hydrocarbons. The DOH is reviewing all of the lines of evidence, include the TOC result, and will make a final determination as to whether or not to amend the public health advisory for this zone.
- 6. Parts per billion (ppb) refers to the amount (or concentration) of a contaminant in the water.











Table 1-5. Contaminants Detected in Drinking Water Samples Collected from Fire Hydrants in Zone H2

nis Detected in						Meets	III Zolie 112		
Sampling Period	Units	Project Screening	DOH Screening	Detects out of	Minimum – Maximum (Average) <sup>3</sup>	DOH Screening Level?	Typical Source of Contaminant		
		LCVCI	LCVCI	Campics		(Yes / No)			
Contaminants of Concern <sup>1</sup>									
01/11/22	ppb <sup>5</sup>	5.0	MCL	0/3	_	Yes	Discharge from factories; Leaching from gas storage tanks and landfills		
01/11/22	ppb	700	MCL	0/3	_	Yes	Discharge from petroleum refineries		
01/11/22	ppb	1,000	MCL	0/3	-	Yes	Discharge from petroleum factories		
01/11/22	ppb	10,000	MCL	0/3	-	Yes	Discharge from petroleum factories; Discharge from chemical factories		
01/11/22	ppb	10	EAL	0/3	-	Yes	Used to make other chemicals such as dyes, and resins; also, present in cigarette smoke, wood smoke, tar, asphalt, and at some hazardous waste sites		
01/11/22	ppb	10	EAL	0/3	-	Yes	Used to make other chemicals such as dyes, and resins; also used to make vitamin K; and is present in cigarette smoke, wood smoke, tar, asphalt, and at some hazardous waste sites		
01/11/22 – 02/04/22	ppb	17	EAL	1/12	ND - 0.012 (0.012)	Yes	Naphthalene is found in coal tar or crude oil and is used in the manufacture of plastics, resins, fuels, and dyes, and as a fumigant		
01/11/22	ppb	15	MCL	3/3	0.60 - 1.9 (1.0)	Yes	Corrosion of household plumbing systems; Erosion of natural deposits		
01/11/22	ppb	211	ISP	0/6	-	Yes⁴	TPH is petroleum and can contaminate drinking water through spills and other releases into the environment		
01/11/22	ppb	2,000	ISP	0/3	-	Yes	Naturally present in the environment, but also can be an indicator of contamination, including petroleum or other sources		
01/11/22	ppb	10	MCL	3/3	0.21 - 0.24 (0.23)	Yes	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes		
	Sampling Period  01/11/22  01/11/22  01/11/22  01/11/22  01/11/22  01/11/22  01/11/22  01/11/22  01/11/22  01/11/22	Sampling Period         Units           Units           01/11/22         ppb <sup>5</sup> 01/11/22         ppb           01/11/22         ppb           01/11/22         ppb           01/11/22         ppb           01/11/22         ppb           01/11/22 – ppb         ppb           01/11/22 ppb         ppb           01/11/22 ppb         ppb           01/11/22 ppb         ppb	Sampling Period         Units         DOH Project Screening Level           01/11/22         ppb5         5.0           01/11/22         ppb         700           01/11/22         ppb         1,000           01/11/22         ppb         10,000           01/11/22         ppb         10           01/11/22         ppb         10           01/11/22 – ppb         ppb         17           01/11/22 ppb         ppb         15           01/11/22 ppb         211           01/11/22 ppb         2,000	Sampling Period   Units   DOH Project Screening Level   Screenin	Sampling Period         Units         Project Screening Level         Basis of DOH Screening Level <sup>2</sup> No. of Detects out of Samples           01/11/22         ppb <sup>5</sup> 5.0         MCL         0/3           01/11/22         ppb         700         MCL         0/3           01/11/22         ppb         1,000         MCL         0/3           01/11/22         ppb         10,000         MCL         0/3           01/11/22         ppb         10         EAL         0/3           01/11/22         ppb         10         EAL         0/3           01/11/22 – 02/04/22         ppb         17         EAL         1/12           01/11/22 ppb         15         MCL         3/3           01/11/22 ppb         211         ISP         0/6           01/11/22 ppb         2,000         ISP         0/3	Sampling Period   Units   DOH Project Screening Level   Basis of DOH Screening Level   No. of Detects out of Samples   Minimum - Maximum (Average)	Sampling Period   Units   Screening Level   Screening DOH Screening Level   Screening DOH Screening Level   Screening Level   Screening Out of Samples   Minimum Maximum (Average) <sup>3</sup>   Tyes / No)		











Contaminant	Sampling Period	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Minimum – Maximum (Average) <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	Typical Source of Contaminant	
Barium	01/11/22	ppb	2000	MCL	3/3	2.5 - 3.1 (2.7)	Yes	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	
Chromium	01/11/22	ppb	100	MCL	3/3	1.5 - 1.5 (1.5)	Yes	Discharge from steel and pulp mills; Erosion of natural deposits	
Copper	01/11/22	ppb	1300	MCL	3/3	4.7 - 20 (10)	Yes	Corrosion of household plumbing systems; Erosion of natural deposits	
Selenium	01/11/22	ppb	50	MCL	3/3	0.86 - 1.2 (1.0)	Yes	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines	
Volatile Organic Compound	ds (VOCs)								
Bromoform	01/11/22	ppb	-	-	1/1	0.54	-	Corrosion of household plumbing systems; Erosion of natural deposits. Bromoform is a Trihalomethane and is included in the Total Trihalomethanes evaluation.	
Total Trihalomethanes	01/11/22	ppb	80	MCL	1/1	0.54	Yes	By-product of drinking water disinfection	
Synthetic Organic Compou	inds (SOCs) or Semi-	Volatile	Organic Com	pounds (SV	OCs)				
2-Ethylhexyl adipate	01/11/22	ppb	400	MCL	2/3	ND - 0.057 (0.056)	Yes	Fly ash from municipal waste incineration, wastewater effluents from publicly-owned treatment works (POTW) and chemical manufacturing plants.	
di-n-Octyl phthalate	01/11/22 – 02/04/22	ppb	-	-	1/9	ND - 0.16 (0.16)	<b>_</b> 6	Exposure to di-n-octyl phthalate occurs mainly from eating food or drinking water that is stored in plastic containers.	
Nitrobenzene	01/11/22 – 02/04/22	ppb	-	-	1/9	ND - 0.053 (0.053)	_6	Used to manufacturer dyes, pesticides, and synthetic rubbers; Discharge from chemical factories	

- 1. These contaminants are listed whether detected or non-detect (ND) because these are incident specific. All other contaminants are only listed if detected.
- 2. The DOH uses multiple criteria to assess the safety of the drinking water including maximum contaminant levels (MCLs), previously established environmental action levels (EALs) and incident specific parameters (ISPs).
- 3. These numbers are the minimum and maximum values from all the sample test results. The average (or mathematical mean) includes all sample test results with a detectable contaminant. An average is the sum of the results (excluding non-detects) divided by the total number results with detection only. Acronyms and explanation of terms used in this table are presented on the following pages.
- 4. For more information regarding Total Petroleum Hydrocarbons, refer to the FACT SHEET What Are Petroleum Hydrocarbons?, available online at: <a href="https://health.hawaii.gov/about/files/2021/12/21.12.16">https://health.hawaii.gov/about/files/2021/12/21.12.16</a> What-Are-Petroleum-Hydrocarbons.pdf.











- 5. Parts per billion (ppb) refers to the amount (or concentration) of a contaminant in the water.
- 6. This contaminant does not have a DOH Screening Level and was only detected at low concentrations. It is not associated with fuels and is not considered a risk to human health associated with the fuel release that occurred at Red Hill in November 2021.











Table 1-6. Contaminants Detected in Drinking Water Samples Collected from JBPHH's Source Water (Waiawa Shaft – Post

Chlorination) Meets No. of DOH Basis of **Detects** DOH Project DOH Level Contaminant Sampling Period Units out of Screening Typical Source of Contaminant Screening Screening Detected No. of Level? Level Level<sup>2</sup> Samples (Yes / No) Contaminants of Concern<sup>1</sup> Discharge from factories; Leaching from gas ppb4 Yes 01/11/2022 MCL 0/1 Benzene 5.0 storage tanks and landfills Ethylbenzene 01/11/2022 ppb 700 MCL 0/1 Yes Discharge from petroleum refineries Toluene 01/11/2022 1.000 MCL 0/1 Yes Discharge from petroleum factories ppb Discharge from petroleum factories; m,p,o-Xylenes 01/11/2022 10.000 MCL 0/1 Yes ppb --Discharge from chemical factories Used to make other chemicals such as dyes, and resins; also, present in cigarette smoke, Yes 1-Methylnaphthalene 01/11/2022 ppb 10 ISP 0/1 wood smoke, tar, asphalt, and at some hazardous waste sites Used to make other chemicals such as dyes, and resins; also used to make vitamin K; and 01/11/2022 10 ISP 0/1 Yes is present in cigarette smoke, wood smoke, 2-Methylnaphthalene ppb tar, asphalt, and at some hazardous waste Naphthalene is found in coal tar or crude oil Naphthalene 01/11/2022 17 ISP 0/1 and is used in the manufacture of plastics, ppb Yes resins, fuels, and dyes, and as a fumigant Corrosion of household plumbing systems: Yes Lead 01/11/2022 15 EAL 1/1 0.27 ppb Erosion of natural deposits TPH is petroleum and can contaminate Total Petroleum Yes<sup>3</sup> ISP 01/11/2022 ppb 211 0/1 drinking water through spills and other Hydrocarbons (TPHs) releases into the environment Naturally present in the environment, but **Total Organic Carbon** 01/11/2022 ppb 2,000 ISP 0/1 Yes also can be an indicator of contamination, (TOC) including petroleum or other sources Metals Discharge from petroleum refineries; fire Antimony 01/11/2022 6.0 MCL 1/1 0.092 Yes ppb retardants; ceramics; electronics; solder Erosion of natural deposits: Runoff from 01/11/2022 MCL 0.027 Yes orchards: Runoff from glass and electronics Arsenic ppb 10 1/1 production waste Discharge of drilling wastes; Discharge from Yes **Barium** 01/11/2022 dqq 2,000 MCL 1/1 1.7 metal refineries; Erosion of natural deposits











Contaminant	Sampling Period	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of No. of Samples	Level Detected	Meets DOH Screening Level? (Yes / No)	Typical Source of Contaminant
Chromium	01/11/2022	ppb	100	MCL	1/1	1.5	Yes	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; Runoff from waste batteries and paints
Copper	01/11/2022	ppb	1,300	EAL	1/1	21	Yes	Corrosion of household plumbing systems; Erosion of natural deposits
Selenium	01/11/2022	ppb	50	MCL	1/1	0.70	Yes	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines
Volatile Organic Compounds - ND								

Synthetic Organic Compounds (SOCs) or Semi-Volatile Organic Compounds (SVOCs) - ND

- These contaminants are listed whether detected or non-detect (ND) because these are incident specific. All other contaminants are only listed if detected.
- The DOH uses multiple criteria to assess the safety of the drinking water including maximum contaminant levels (MCLs), previously established environmental action levels (EALs) and incident specific parameters (ISPs).
- 3. For more information regarding Total Petroleum Hydrocarbons, refer to the FACT SHEET What Are Petroleum Hydrocarbons?, available online at: https://health.hawaii.gov/about/files/2021/12/21.12.16\_What-Are-Petroleum-Hydrocarbons.pdf.
- Parts per billion (ppb) refers to the amount (or concentration) of a contaminant in the water.











# <u>Drinking Water Distribution System Recovery Plan:</u> Stage 4 Sampling Results Report for Zone H2

### What is the purpose of this Stage 4 Sampling Results Report?

This progress report presents the testing results from drinking water samples that have been collected from residences, buildings, schools, and Child Development Centers. These samples were collected after extensive flushing of residences, buildings, schools and childcare centers in Stage 3 was performed using clean water from the Navy Waiawa Shaft. This report summarizes results from Stage 4 of the 4-Stage process described in the IDWST Drinking Water Distribution System Recovery Plan.

The Navy and DOH data in this report will be collectively used by the DOH to support amending the public health advisory for your zone. We are sharing this information to keep you updated on our progress towards restoring the water supply being provided to your community.

#### What was found?

The tables on the previous pages present all contaminants that were detected in drinking water samples that have been collected from residences, schools, Child Development Centers, and other buildings in your zone during Stage 4. The DOH used multiple standards/criteria (called DOH Project Screening Levels) to assess the safety of the drinking water to include:

- EPA and Hawaii DOH Maximum Contaminant Levels (MCLs) standards for drinking water;
- Previously established Environmental Action Levels (EALs); and
- Incident Specific Parameters (ISPs).

This report together with the data demonstrates that the drinking water in your area (Zone H2) meets U.S. Environmental Protection Agency (EPA) and State of Hawaii Department of Health (DOH) standards that are applicable to the Navy Water System Incident.

Total Organic Carbon (TOC) test results report any constituent containing carbon, many of which are naturally occurring and some of which may be man-made. The IDWST selected a TOC project screening level of 2,000 parts per billion (ppb). For each exceedance, the IDWST investigated by reviewing the associated water quality data (e.g., BTEX results and TPH results) and determined that all TOC exceedances are not associated with petroleum hydrocarbons. The DOH is reviewing all of the lines of evidence, including the TOC result, and will make a final determination as to whether or not to amend the public health advisory for this zone.











#### What contaminants were tested?

Drinking water, including bottled water, can 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 tested can be obtained by calling the Hawaii DOH Safe Drinking Water Branch at 808-586-4258.

In order to ensure that drinking water is safe to drink, EPA and Hawaii DOH regulate the amount of certain contaminants in water provided by public water systems. For this incident, the primary categories of monitored contaminants include volatile organic compounds (VOCs), synthetic organic chemicals (SOCs)/semi-volatile organic compounds (SVOCs), metals, Total Petroleum Hydrocarbons (TPH), and Total Organic Carbon (TOC). A description of these contaminant categories can be found under *Explanation of Terms* located at the end of this report. The full list of contaminants that were tested for this zone are presented in the laboratory reports that are located at: <a href="https://jbphh-safewaters.org">https://jbphh-safewaters.org</a>. For complete information on the interagency response, please visit: <a href="https://www.cpf.navy.mil/JBPHH-Water-Updates/">https://www.cpf.navy.mil/JBPHH-Water-Updates/</a>.

#### What happened leading up to public health advisory being issued?

After receiving reports of a fuel-like smell or visual sheen in the drinking water from residents of Joint Base Pearl Harbor – Hickam (JBPHH) on November 28, 2021, the Navy immediately stopped using water from the Red Hill Shaft. Out of abundance of caution, the Navy also stopped using water from the Navy Aiea Halawa Shaft. The Navy's water system provides drinking water to JBPHH, including the Army, Air Force, Marine Corps, and Hawaii residents in some neighborhoods close to JBPHH. The Hawaii DOH issued a public health advisory on November 29, 2021. The Hawaii DOH, the United States Environmental Protection Agency (EPA), Navy, and Marine Corps Public Health Center, and Army formed the Interagency Drinking Water System Team (IDWST) to work on a coordinated effort to restore safe drinking water to all Navy Water System users.

### Has the public health advisory been amended or lifted?

No. Please continue to follow the DOH public health advisory for Navy Water System users and only use your drinking water for non-consumptive purposes as long as your water does not have a visible sheen and remains odor free. Your service may have provided more restrictive guidance. As stated above, we completed Stage 4 of the 4-Stage process described in the Drinking Water System Recovery Plan and the DOH will re-evaluate its public health advisory. Once the public health advisory has been amended for all zones, the DOH will lift the public health advisory for the entire Navy Water System.











The source of water for the Navy Water System now comes from the Navy Waiawa Shaft, which was not impacted by the release of Jet Fuel (JP-5) that occurred at Red Hill in late November 2021. The Waiawa Shaft has been sampled, and EPA and the DOH confirmed that it meets all federal and state drinking water standards. The Waiawa Shaft will continue to be sampled in accordance with EPA and the DOH requirements.

#### What has the IDWST done to clean the drinking water distribution system?

The IDWST evaluated multiple options for cleaning the Navy drinking water distribution system and determined that high-volume flushing of the Navy drinking water distribution system (all water mains/laterals/buildings) with 3 to 5 volumes of clean water from the Waiawa Shaft, followed by extensive testing to confirm that flushing worked, would restore safe drinking water to all Navy Water System users.

# When were homes and other buildings flushing and water quality sampling conducted in Zone H2?

Flushing of homes and buildings in Zone H2 was completed on February 3, 2022. From January 27, 2022 to February 4, 2022 drinking water samples were collected from residences, schools, and other buildings.

#### Where were samples taken?

Per the IDWST approved sampling plan, ten percent (10%) of all homes and buildings were sampled with the exception of schools and Child Development Centers. A minimum of five (5) samples were collected from each school and two (2) samples at Child Development Centers. There are no schools in Zone H2. There are no Child Development Centers in Zone H2.

# Where can I get more information about the potential health effects associated with these contaminants?

Hawaii Department of Health (DOH)

https://health.hawaii.gov/about/navy-water-system-quality-updates/. Call the DOH Safe Drinking Water Branch at 808-586-4258

US Environmental Protection Agency (EPA)

https://www.epa.gov/ground-water-and-drinking-water/forms/online-form-epas-office-ground-water-and-drinking-water.

Call EPA Region 9's Environmental Information Center at 1-866-372-9378











### **Explanation of Terms and Acronyms used in this Report**

Action Level (AL). This AL is for Lead and Copper. The AL is a measure of the effectiveness of the corrosion control treatment in water systems. The AL is not a standard for establishing a safe level of lead or copper. The AL is the point at which certain provisions of the proposed standards must be initiated.

**Contaminant.** Contaminant is any physical, chemical, biological, or radiological substance or matter in water, and can be either healthy or unhealthy, depending on the particular substance and concentration. It could also be a physical parameter monitored like pH or temperature.

**DOH.** Hawaii Department of Health

**EPA.** U.S. Environmental Protection Agency

**Incident Specific Parameter (ISP).** To more comprehensively monitor and respond to this specific petroleum contamination of drinking water, the DOH identified contaminants that require additional action prior to amending the Health Advisory. The ISPs are used as a line of evidence to evaluate the data generated in each zone during the investigation conducted by the IDWST.

Maximum Contaminant Level (MCL). An MCL is the maximum permissible level of a contaminant in water which is delivered to any user of a public water system. The MCL is set to protect the public from acute and chronic health risks associated with consuming water containing these contaminants.

**Metals**. Metals are not derived from living sources and in general do not contain carbon. Metals include antimony, arsenic, asbestos, barium, beryllium, cadmium, chromium, copper, cyanide, fluoride, lead, mercury, nitrate, nitrite, selenium, and thallium. These contaminants get into drinking water supplies through industrial discharge or spills, erosion of natural deposits, corrosion, sewage discharge, fertilizer runoff, and other sources.

ND. Non-Detect

**Project Specific Screening Level.** DOH uses multiple criteria to assess the safety of the drinking water including maximum contaminant levels (MCLs), previously established environmental action levels (EALs) and incident specific parameters (ISPs).

Synthetic Organic Compounds (SOCs)/Semi-Volatile Organic Compounds (SVOCs). SOCs and SVOCs may be used interchangeably and are man-made, organic (carbon-based) chemicals that are less volatile than Volatile Organic









Contaminants (VOCs). They are used as pesticides, defoliants, fuel additives, and as ingredients for other organic chemicals.

**DOH Environmental Action Level (EAL).** The DOH Environmental Action Levels (EALs) are concentrations of contaminants in drinking water and other media (e.g., soil, soil gas, and groundwater) below which the contaminants are assumed to not pose a significant threat to human health or the environment. Exceeding these EAL does not necessarily indicate that contamination at the site poses environmental hazards but generally warrants additional investigation.

**Total Petroleum Hydrocarbons (TPH).** TPH is a term used to describe a large family of several hundred chemical compounds that come from crude oil. Crude oil is used to make petroleum products, which can contaminate the environment. TPH is comprised of detected results from TPH-Gasoline, TPH-Diesel, and TPH-Oil.

**Total Organic Carbon (TOC).** TOC is naturally present in the environment, but also can be an indicator of contamination, including petroleum or other sources.

**Total Trihalomethanes (TTHM)**. TTHM is the sum of the concentration in milligrams per liter of the trihalomethane compounds (trichloromethane [chloroform], dibromochloromethane, bromodichloromethane and tribromomethane [bromoform]).

**Units.** A unit is the concentration of contaminant found in the water. For this report, the units are expressed in U.S. Standard Units.

U.S. Standard Unit (Name)	Acronym	Equivalent International System of Units (Name)	Acronym
parts per million	ppm*	milligrams per Liter	mg/L
parts per billion	ppb*	micrograms per Liter	μg/L

<sup>\*</sup>One (1) part per million (ppm) is 1,000 parts per billion (ppb).

**Volatile Organic Compounds (VOCs).** VOCs are a class of chemicals that contain carbon and evaporate, or volatilize, easily into air at room temperature. VOCs are found in a variety of commercial, industrial, and residential products, including gasoline, solvents, cleaners and degreasers, paints, inks and dyes, and pesticides.