



Joint Base Pearl Harbor-Hickam (JBPHH) Public Water System No. HI0000360

Drinking Water Distribution System Recovery Plan: Stage 5 Long-Term Monitoring (LTM) Period 4 Sampling Results Report for Zone C1 17 November 2022



Neighborhoods included in Zone C1: Sub Base





### **EXECUTIVE SUMMARY FOR ZONE C1**

This report documents the results of long-term monitoring (LTM) testing for Zone C1. We are sharing this information with you to keep you updated on your water quality.

This LTM testing was performed after the November 29, 2021 Public Health Advisory for the JBPHH Public Water System<sup>1</sup> for Zone C1 was amended by the Hawaii Department of Health (DOH) on March 18, 2022. The amended health advisory for Zone C1 can be found online at: https://jbphh-safewaters.org. The amended health advisory states that tap water can be used for all purposes including drinking, cooking, oral hygiene, and consumption by pets. The health advisory was amended based on a final review of all sample data and how the Navy water system maintains operations to ensure safe drinking water. Test results that led to the advisory amendment are summarized in the Stage 4 Residential Sampling Report. After the health advisory was revised, residents were informed that they can safely use their water for all purposes.

Zone C1 has been thoroughly flushed, sampled, and tested. This Zone has completed each stage (i.e., Stage 1 - Distribution System Flushing through Stage 4 - Building Sampling) outlined in the Drinking Water Distribution System Recovery Plan.<sup>2</sup> Based on the samples collected and tested from water mains (Stage 2), buildings, and child development centers (Stage 4), this Zone meets the U.S. Environmental Protection Agency (EPA) and DOH drinking water standards used during this investigation. Zone C1 is now in the LTM phase (a.k.a., Stage 5), which is described below. For additional information on the Stage 2, Stage 4, and Stage 5 sample results by Zone, please visit: https://ibphh-safewaters.org.



<sup>&</sup>lt;sup>1</sup> Public Health Advisory for the JBPHH Public Water System: https://health.hawaii.gov/news/files/2021/11/21-165-DOH-advises-Navy-water-system-consumers-not-to-drink-consume-tap-water.pdf

i

<sup>&</sup>lt;sup>2</sup> The Drinking Water Distribution System Recovery Plan was developed and approved by the Interagency Drinking Water System Team (IDWST). The DOH, EPA, Navy, and Army formed the IDWST to restore safe drinking water to all Navy Water System users. The JBPHH PWS #HI0000360 will continue the work of the IDWST by working to restore consumer confidence by ensuring tap water continues to be safe for human consumption (e.g., drinking, cooking, and oral hygiene).





### **Long-Term Monitoring**

LTM will be performed as outlined in the Drinking Water Long-Term Monitoring Plan, dated June 2022. LTM will take place for two years after the date of the amended health advisory. The purpose of LTM is to ensure tap water continues to be safe for human consumption (e.g., drinking, cooking, and oral hygiene). Residents/occupants will be notified if and when their house/building is scheduled to be sampled. Below is the schedule for LTM in Zone C1.

### LTM Schedule for Zone C1

Sampling Event <sup>1</sup>	Summary of Sampling Activities	Completion Date <sup>2</sup>
Period 1	5% of houses/buildings (minimum of 5 houses/buildings)	March 30 –
T CHOO 1	070 of floaded/ballalings (fillillitatif of a floaded/ballalings)	April 6, 2022
Period 2	5% of houses/buildings (minimum of 5 houses/buildings)	May 04 –
renou z	5 % of flouses/buildings (fillillifier of 5 flouses/buildings)	May 13, 2022
Period 3	5% of houses/buildings (minimum of 5 houses/buildings)	June 6 –
Pellou 3	5 % of flouses/buildings (fillillittuit) of 5 flouses/buildings)	June 15, 2022
Period 4	10% of houses/buildings	July 13 –
Pellou 4	10 % of flouses/buildings	October 31, 2022
Period 5	10% of houses/buildings	June 2023
Period 6	10% of houses/buildings	December 2023
Period 7	10% of houses/buildings	March 2024

#### Notes:

<sup>1</sup> Sampling events are scheduled based on the amount of time (months) since the DOH health advisory was amended for this Zone.

<sup>&</sup>lt;sup>2</sup> Completion dates are estimated based on the date the DOH health advisory was amended for this Zone.





## Tables Included in this Stage 5 Sampling Results Report for Zone C1

Table	<b>Description</b> Page
Table 1-1.	Contaminants Detected in Drinking Water Samples Collected from Residences in Zone C1
Table 1-2.	Contaminants Detected in Drinking Water Samples Collected from Schools in Zone C1
Table 1-3.	Contaminants Detected in Drinking Water Samples Collected from Child Development Centers in Zone C1
Table 1-4.	Contaminants Detected in Drinking Water Samples Collected from Other Buildings in Zone C1
Table 1-5.	Contaminants Detected in Drinking Water Samples Collected from Fire Hydrants in Zone C16
Table 1-6.	Contaminants Detected in Drinking Water Samples Collected from JBPHH's Source Water (Waiawa Shaft - Post Chlorination)





Table 1-1. Contaminants Detected in Drinking Water Samples Collected from Residences in Zone C1

There are no Residences in this Zone.

Table 1-2. Contaminants Detected in Drinking Water Samples Collected from Schools in Zone C1

There are no Schools in this Zone.





Table 1-3. Contaminants Detected in Drinking Water Samples Collected from Child Development Centers in Zone C1

rable 1-3. Conta	aminants Detected in I	טרוnki 	ng water	Samples				•												
						Sampling nmary <sup>9</sup>		TM Sampling ry Period 1		M Sampling y Period 2		ry Period 3		ΓM Sampling ry Period 4		ry Period 5		ΓM Sampling ry Period 6		TM Sampling ry Period 7
					Februa	ary 2022	Apr	ril 2022	May	/ 2022	Jun	e 2022	Decem	ber 2022	June	e 2023	Decen	ber 2023	Mar	ch 2024
Contominant	Typical Source of Contaminant	Units	DOH Project Screening	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Minimum - Maximum (Average) <sup>3</sup>	No. of Detects out of Samples	Minimum - Maximum (Average) <sup>3</sup>	No. of Detects out of Samples	Minimum - Maximum (Average) <sup>3</sup>	No. of Detects out of Samples	Minimum - Maximum (Average) <sup>3</sup>								
Contaminant Contaminants of Cont		Units	Level	Level	Janipies		Jampies		Janipies		Janipies		Janipies		Janipies		Janipies		Janipies	
Benzene	Discharge from factories; Leaching from gas storage tanks and landfills	ppb <sup>6</sup>	5.0	MCL	0/2	-	0/5	-	0/4	-	0/4	-	0/4	-						
Ethylbenzene	Discharge from petroleum refineries	ppb	700	MCL	0/2	-	0/5	-	0/4	-	0/4	-	0/4	-						
Toluene	Discharge from petroleum factories	ppb	1,000	MCL	0/2	-	0/5	-	0/4	-	0/4	-	0/4	-						
Xylenes (total)	Discharge from petroleum factories; Discharge from chemical factories	ppb	10,000	MCL	0/2	-	0/5	-	0/4	-	0/4	-	0/4	-						
1-Methylnaphthalene	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.	ppb	10	EAL	0/2	-	0/5	-	0/4	-	0/4	-	0/4	-						
2-Methylnaphthalene	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	ppb	10	EAL	0/2	-	0/5	-	0/4	-	0/4	-	0/4	-	collected after the he was amen will be re LTM Period	mples will be 15 months ealth advisory ded. Results eported in a d 5 Sampling s Report.	collected after the hi was amer will be re LTM Perio	mples will be 121 months ealth advisory ded. Results eported in a d 6 Sampling s Report.	collected 2 the health amended. reported in 7 Samp	mples will be 4 months after advisory was Results will be a LTM Period ling Results eport.
Naphthalene	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	ppb	17	EAL	0/2	-	0/5	-	0/4	-	0/4	-	0/4	-	1,000,10	о торота	i (Godi	о глорола		ороги.
Total TPH <sup>4</sup>	TPH is petroleum and can contaminate drinking water through spills and other releases into the environment	ppb	266 <sup>10</sup>	ISP	2/2	52 - 63 (58)	0/5	-	0/4	-	1/4	ND - 60 (60)	1/4	ND - 132 (132)						
Total Organic Carbon (TOC)⁵	Naturally present in the environment, but also can be an indicator of contamination, including petroleum or other sources	ppb	4,000	ISP	1/2	ND - 540 (540)	0/5	-	0/4	-	0/4	-	0/4	-						
Free Chlorine (Field Test) <sup>8</sup>	Water additive used to control microbes	ppb	4,000	ISP			2/2	220 - 500 (360)	4/4	120 - 510 (330)	4/4	330 - 520 (438)	4/4	240 - 540 (365)						
Metals					1															
Antimony	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder	ppb	6.0	MCL	0/4	-	0/5	-	0/4	-	0/4	-	1/4	ND - 0.10 (0.10)		mples will be		mples will be		mples will be 4 months after
Barium	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	ppb	2,000	MCL	4/4	1.8 - 2.0 (1.9)	5/5	1.9 - 2.1 (2.0)	4/4	1.9 - 2.0 (2.0)	4/4	1.9 - 2.2 (2.1)	4/4	1.9 - 2.1 (2.0)	after the he was amen will be re LTM Perior	ealth advisory ded. Results eported in a d 5 Sampling	after the he was amer will be re LTM Perio	ealth advisory ded. Results eported in a d 6 Sampling	the health amended. reported in 7 Samp	advisory was Results will be a LTM Period ling Results
Cadmium	By-product of drinking water disinfection	ppb	5.0	MCL	1/4	ND - 0.032 (0.032)	0/5	-	0/4	-	0/4	-	0/4	-	Results	s Report.	Result	s Report.	R	eport.





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Chromium	Discharge from steel and pulp mills; Erosion of natural deposits	ppb	100	MCL	4/4	1.7 – 2.0 (1.9)	0/5	-	4/4	0.86 - 1.0 (0.96)	4/4	0.86 - 1.2 (1.1)	4/4	1.4 - 1.5 (1.5)	
Copper	Corrosion of household plumbing systems; Erosion of natural deposits	ppb	1,300	MCL	4/4	17 - 260 (109)	5/5	16 - 52 (28)	4/4	15 - 60 (34)	4/4	17 - 134 (59)	4/4	16 - 41 (26)	These samples will be These samples will be These samples will be
Lead	Corrosion of household plumbing systems; Erosion of natural deposits	ppb	15	MCL	3/3	0.15 - 0.24 <sup>9</sup> (0.18)	1/5	ND - 0.40 (0.40)	1/4	ND - 0.44 (0.44)	2/4	ND - 0.37 (0.29)	0/4	-	collected 15 months after the health advisory was amended. Results will be reported in a collected 21 months after the health advisory was amended. Results will be reported in a collected 24 months after the health advisory was amended. Results amended. Results will be reported in a collected 24 months after the health advisory was amended. Results amended. Res
Mercury	Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland	ppb	2.0	MCL	0/4	-	0/5	-	0/4	-	0/4	-	4/4	0.032 - 0.043 (0.036)	LTM Period 5 Sampling Results Report.  LTM Period 6 Sampling 7 Sampling Results Report.  Results Report.
Selenium	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines	ppb	50	MCL	0/4	-	0/5	-	3/4	ND - 1.2 (0.77)	1/4	ND - 0.86 (0.86)	2/4	ND - 0.33 (0.33)	
Volatile Organic Comp	ounds (VOCs)														
Total trihalomethanes (sum of chloroform, bromoform, bromodichloromethane, and di- bromochloromethane)	By-product of drinking water disinfection	ppb	80	MCL	-	-	1/5	ND - 5.5 (5.5)	1/4	ND - 7.7 (7.7)	1/4	ND - 4.4 (4.4)	2/4	ND - 1.2 (1.0)	These samples will be collected 15 months after the health advisory was amended. Results will be reported in a LTM Period 5 Sampling Results Report.  These samples will be collected 21 months after the health advisory was amended. Results will be reported in a LTM Period 6 Sampling Results Report.  These samples will be collected 24 months after the health advisory was amended. Results will be reported in a LTM Period 7 Sampling Results Report.
Synthetic Organic Com	pounds (SOCs) or Semi-Volatile	Organic	Compounds	(SVOCs) - ND	<u> </u>										

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

- 1. These contaminants are listed whether detect 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 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 DOH selected a TOC project screening level of 2,000 ppb under Stage 4. Each exceedance was investigated by reviewing the associated water guality data (e.g., BTEX results, TPH) and the IDWST determined that all TOC exceedances were inconclusive in association with petroleum hydrocarbons. Under the Drinking Water Long Term Monitoring Plan (under review during the LTM Period 3 report for Zone C1). DOH revised the TOC screening level to 4,000 ppb (previously
- 6. Parts per billion (ppb) refers to the amount (or concentration) of a contaminant in the water.
- Cells highlighted in green indicate the water sample results were below DOH Screening Levels.
- 8. On January 30 and February 25, 2022, DOH revised the LTM requirements to include the analysis of free chlorine. Chlorine is typically used as an additive to drinking water for disinfection purposes.
- 9. This does not include the January 27, 2022 lead results from Child Care Center, Building 1655 (Field Sample Number: 220127C1KT01). This does include the resampled results from Child Care Center, Building 1655 as described below:
- a) The sample result taken from Child Care Center, Building 1655 on January 27, 2022 was 49 parts per billion (ppb) for lead. This was in exceedance of the MCL of 15 ppb. A faucet was replaced. IDWST members directed that the location be sampled again. All resample results were below the MCL
- b) The resamples were tested for all metals. Cadmium had previously been detected below the MCL. The resample results were non-detect. This investigation is documented in detail in the Removal Action Report for Zone C1.
- 10. Per the June 2022 Drinking Water Long-Term Monitoring Plan, the ISP for Total TPHs was changed to 266 ppb (previously it was 211 ppb). The June 2022 Drinking Water Long-Term Monitoring Plan is available online at: https://health.hawaii.gov/about/files/2022/08/JBPHH-Drinking-Water-LTM-Plan-FINAL-20220823.pdf





Table 1-4. Colle	aminants Detected in D	 	y valer			a monii Oti														
						I Sampling mmary		TM Sampling ary Period 1		M Sampling y Period 2	Stage 5 L1 Summar	M Sampling y Period 3		TM Sampling ry Period 4		M Sampling y Period 5		M Sampling y Period 6		TM Sampling ry Period 7
					Febru	ıary 2022	Apr	ril 2022	May	/ 2022	Jun	e 2022	Decem	nber 2022	June	2023	Decem	ber 2023	Marc	ch 2024
Contaminant Contaminants of Conc	Typical Source of Contaminant	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>	No. of Detects out of Samples	Minimum  - Maximum (Average) <sup>3</sup>	No. of Detects out of Samples	Minimum – Maximum (Average) <sup>3</sup>	No. of Detects out of Samples	Minimum – Maximum (Average) <sup>3</sup>								
Benzene	Discharge from factories; Leaching from gas storage tanks and landfills	ppb <sup>6</sup>	5.0	MCL	0/19	-	0/15	-	0/15	-	0/14	-	0/26	-						
Ethylbenzene	Discharge from petroleum refineries	ppb	700	MCL	0/19	-	0/15	-	0/15	-	0/14	-	0/26	-						
Toluene	Discharge from petroleum factories	ppb	1,000	MCL	0/19	-	0/15	-	0/15	-	0/14	-	0/26	-						
Xylenes (total)	Discharge from petroleum factories; Discharge from chemical factories	ppb	10,000	MCL	0/19	-	0/15	-	0/15	-	0/14	-	0/26	-						
1-Methylnaphthalene	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.	ppb	10	EAL	0/19	-	0/15	-	0/15	-	0/14	-	0/26	-						
2-Methylnaphthalene	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	ppb	10	EAL	0/19	-	0/15	-	0/15	-	0/14	-	0/26	-	amended. R reported in a 5 Samplir	months after advisory was esults will be a LTM Period ng Results	collected 21 the health a amended. R reported in a 6 Samplii	nples will be months after advisory was esults will be a LTM Period ng Results bort.	collected 24 the health amended. I reported in 7 Sampl	mples will be 4 months after advisory was Results will be a LTM Period ling Results eport.
Naphthalene	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	ppb	17	EAL	0/19	-	0/15	-	0/15	-	0/14	-	0/26	-	amended. Re reported in a 5 Sampling Rep		N.C	Jort.	, re	,port.
Total TPH <sup>4</sup>	TPH is petroleum and can contaminate drinking water through spills and other releases into the environment	ppb	266 <sup>9</sup>	ISP	0/19	-	0/15	-	2/15	ND - 166 (110)	8/14	ND - 83 (62)	13/26	ND - 62 (55)						
Total Organic Carbon (TOC) <sup>5</sup>	Naturally present in the environment, but also can be an indicator of contamination, including petroleum or other sources	ppb	4,000	ISP	9/19	ND - 1,940 (1,706)	0/15	-	0/15	-	0/14	-	0/26	-						
Free Chlorine (Field Test) <sup>8</sup>	Water additive used to control microbes	ppb	4,000	ISP			14/14	20 - 570 (350)	14/14	20 - 620 (253)	14/14	20 - 670 (323)	23/23	30 - 700 (366)						
Metals			1																	
Antimony	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder	ppb	6.0	MCL	0/19	-	0/15	-	3/15	ND - 0.17 (0.14)	0/14	-	3/26	ND - 0.29 (0.23)	(0.23) These samp		These sam	nples will be	These sar	mples will be
Arsenic	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes	ppb	10	MCL	1/19	ND - 0.50 (0.50)	0/15	-	0/15	-	0/14	-	2/26	(0.23)  These sam collected 15 the health a amended. R reported in a	months after advisory was esults will be a LTM Period	collected 21 the health a amended. R reported in a	months after advisory was esults will be a LTM Period	the health amended. I reported in	4 months after advisory was Results will be a LTM Period	
Barium	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	ppb	2,000	MCL	5/5	1.9 - 10 (4.3)	7/7	1.8 - 8.9 (3.2)	7/7	1.9 - 9.2 (4.5)	6/6	1.8 - 9.6 (3.9)	8/8	1.9 - 5.4 (3.3)		ng Results port.		ng Results port.		ling Results eport.





Discharge from metal refineries and coal-burning factories; Discharge from electrical, aerospace, and defense industries	ppb	4.0	MCL	0/5	-	0/7	-	0/7	-	1/6	ND - 0.16 (0.16)	0/8	-			
By-product of drinking water disinfection	ppb	5.0	MCL	0/19	-	1/15	ND - 0.53 (0.53)	3/15	ND - 0.15 (0.11)	0/14	-	0/26	-			
Discharge from steel and pulp mills; Erosion of natural deposits	ppb	100	MCL	18/19	ND - 1.8 (1.3)	14/15	ND - 2.1 (1.7)	12/15	ND - 1.1 (0.84)	11/14	ND - 1.2 (0.92)	26/26	0.90 - 2.2 (1.6)			
Corrosion of household plumbing systems; Erosion of natural deposits	ppb	1,300	MCL	19/19	3.1 - 110 (45)	15/15	6.4 - 68 (34)	15/15	0.82 - 149 (49)	14/14	6.0 - 149 (44)	26/26	5.9 - 144 (53)	These samples will be collected 15 months after the health advisory was	These samples will be collected 21 months after the health advisory was	These samples will be collected 24 months after the health advisory was
Corrosion of household plumbing systems; Erosion of natural deposits	ppb	15	MCL	14/19	ND - 1.3 (0.39)	8/15	ND - 1.3 (0.48)	10/15	ND - 1.4 (0.42)	12/14	ND - 1.7 (0.44)	13/26	ND - 6.2 (0.99)	amended. Results will be reported in a LTM Period 5 Sampling Results	amended. Results will be reported in a LTM Period 6 Sampling Results	amended. Results will be reported in a LTM Period 7 Sampling Results
Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland	ppb	2.0	MCL	0/19	-	0/15	-	0/15	-	0/14	-	8/26	ND - 0.082 (0.050)	- кероп.	кероп.	Report.
Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines	ppb	50	MCL	2/19	ND - 1.2 (1.1)	4/15	ND - 0.39 (0.34)	8/15	ND - 2.0 (1.0)	1/14	ND - 1.3 (1.3)	17/26	ND - 6.9 (0.89)			
Leaching from ore-processing sites; Discharge from electronics, glass, and drug factories	ppb	2.0	MCL	2/19	ND - 0.10 (0.10)	2/15	ND - 0.099 (0.081)	2/15	ND - 0.17 (0.14)	0/14	-	2/26	ND - 0.11 (0.083)			
oounds (VOCs)																
By-product of drinking water disinfection	ppb	60	MCL	-	-	1/15	ND - 2.7 (2.7)	1/15	ND - 1.3 (1.3)	0/14	-	2/26	ND - 1.3 (1.2)	These samples will be collected 15 months after the health advisory was	These samples will be collected 21 months after the health advisory was	These samples will be collected 24 months after the health advisory was
By-product of drinking water disinfection	ppb	80	MCL	-	-	11/15	ND - 20 (3.9)	7/15	ND - 12 (4.5)	11/14	ND - 16 (5.0)	11/26	ND - 12 (3.7)	amended. Results will be reported in a LTM Period 5 Sampling Results Report.	amended. Results will be reported in a LTM Period 6 Sampling Results Report.	amended. Results will be
npounds (SOCs) or Semi-Volatile	Organic C	Compounds (	SVOCs) - ND													_
Discharge from rubber and chemical factories	ppb	6.0	MCL	0/19	-	0/15	-	0/15	-	1/14	ND - 5.6 (5.6)	1/26	ND - 0.67 (0.67)	These samples will be collected 15 months after the health advisory was amended. Results will be reported in a LTM Period 5 Sampling Results	These samples will be collected 21 months after the health advisory was amended. Results will be reported in a LTM Period 6 Sampling Results	These samples will be collected 24 months after the health advisory was amended. Results will be reported in a LTM Period 7 Sampling Results
	and coal-burning factories; Discharge from electrical, aerospace, and defense industries  By-product of drinking water disinfection  Discharge from steel and pulp mills; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland  Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines  Leaching from ore-processing sites; Discharge from electronics, glass, and drug factories  pounds (VOCs)  By-product of drinking water disinfection  By-product of drinking water disinfection  Discharge from rubber and	and coal-burning factories; Discharge from electrical, aerospace, and defense industries  By-product of drinking water disinfection  Discharge from steel and pulp mills; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland  Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines  Leaching from ore-processing sites; Discharge from electronics, glass, and drug factories  ppb  By-product of drinking water disinfection  ppb  ppb  ppc  ppb  ppb  ppb  ppb  pp	and coal-burning factories; Discharge from electrical, aerospace, and defense industries  By-product of drinking water disinfection  Discharge from steel and pulp mills; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Erosion of hatural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland  Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines  Leaching from ore-processing sites; Discharge from electronics, glass, and drug factories  ppb  30  By-product of drinking water disinfection  ppb  80  Discharge from rubber and  Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and Discharge from rubber and	and coal-burning factories; Discharge from electrical, aerospace, and defense industries  By-product of drinking water disinfection  Discharge from steel and pulp mills; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland  Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines  Leaching from ore-processing sites; Discharge from electronics, glass, and drug factories  By-product of drinking water disinfection  By-product of drinking water disinfection  Discharge from rubber and  Discharge from tore-processing sites; Discharge from electronics, glass, and drug factories  Discharge from corpounds (VOCs)  By-product of drinking water disinfection  Discharge from rubber and  Discharge from rubber and	and coal-burning factories; Discharge from electrical, aerospace, and defense industries  By-product of drinking water disinfection  Discharge from steel and pulp mills; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland  Discharge from petroleum and metal refineries: Erosion of natural deposits; Discharge from reprocessing sites; Discharge from mines  Leaching from ore-processing sites; Discharge from electronics, glass, and drug factories; Discharge from electronics, glass, and drug factories  By-product of drinking water disinfection  Discharge from rubber and metal refined factories and drug factories  By-product of drinking water disinfection  Discharge from rubber and ppb 80 MCL -  Discharge from rubber and ppb 80 MCL -	and coal-burning factories; Discharge from electrical, aerospace, and defense industries  By-product of drinking water disinfection  Discharge from steel and pulp mills; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits;  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland  Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines  Leaching from ore-processing sites; Discharge from electronics, glass, and drug factories  By-product of drinking water disinfection  ppb 80 MCL 2/19 ND - 1.2 (1.1)  ND - 0.10 (0.10)  RD - 0.10 (0.10)  Discharge from rubber and  ppb 80 MCL  Discharge from rubber and  Discharge from rubber and  Discharge from ore-processing sites; Discharge from electronics, glass, and drug factories  Discharge from brought of drinking water disinfection  Discharge from rubber and  Discharge from rubber and	and coal-burning factories; Discharge from electrical, aerospace, and defense industries  By-product of drinking water disinfection  Discharge from steel and pulp mills; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Corrosion of household plumbing systems; Erosion of natural deposits  Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland  Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from electronics, glass, and drug electronics, glass, and drug electronics, glass, and drug electronics, glass, and drug disinfection  By-product of drinking water disinfection  Discharge from rubber and  Discharge from rubber and	And coal-burning factories; Discharge from electrical, aerospace, and defense industries   By-product of drinking water disinfection   Ppb   5.0   MCL   0/19   - 1/15   ND - 0.53 (0.53)	And coal-burning factories;   Discharge from electrical, aerospace, and defense industries   By-product of drinking water disinfection   Discharge from steel and pulp milis: Erosion of natural deposits   Discharge from steel and pulp milis: Erosion of natural deposits   Discharge from steel and pulp milis: Erosion of household plumbing systems; Erosion of natural deposits   Discharge from steel and pulp pub   Discharge from steel and pulp milis: Erosion of household plumbing systems; Erosion of natural deposits   Discharge from foliate of the pub   Discharge from petroleum and factories; Runoff from petroleum and metal refineries; Erosion of natural deposits   Discharge from petroleum and metal refineries; Erosion of natural deposits   Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from ore-processing sites; Discharge from ore-processing sites; Discharge from ore-processing sites; Discharge from delectronics, glass, and drug factories   Discharge from delectronics, Discharg	And coal-burning factories;   Discharge from electrical, aerospace, and defense industries   Popular of drinking water industries   Popular of drinking water distriction   Popular of drinking water distri	and coal-burning factories   ppb   4.0   MCL   0/5   -   0/7   -   0/7   -   1/6	and casi-burning factories; Discharge from electrical, aerospace, and defense influstries By-product of drinking water disinfection Discharge from electrical, aerospace, and defense influstries By-product of drinking water disinfection Discharge from electrical, aerospace, and defense influstries By-product of drinking water disinfection Discharge from patched and pulp mills: Erosion of natural deposits Corresion of household plumbing systems; Erosion of natural deposits Discharge from refineries and factories, Runoff from creptand and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from pertoleum and metal refineries; Erosion of natural deposits; Discharge from ore-processing stees; Discharge from minas  Discharge from ore-processing stees; Discharge from from ore-processing stees; Discharge from from certain and pertoleum and metal refineries; Erosion of natural deposits; Discharge	and coal-burning factories; Discharge from electrical, acrospace, and defense described, acrospace, and defense described, acrospace, and defense described. Acrospace, and defense described acrospace, and defense described. Acrospace, and defense described acrospace, and defense described. Acrospace, and defense described acrospace, and defense described acrospace, and defense described. Acrospace described acrospace described acrospace described acrospace described acrospace. Acrospace described acro	And cond-burning factories;   Option   Option	and coal-burning lactories:	mode cache arrange factories,   poblished per from election,   poblished per from election,

- 1. These contaminants are listed whether detect 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 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 DOH selected a TOC project screening level of 2,000 ppb under Stage 4. Each exceedance was investigated by reviewing the associated water quality data (e.g., BTEX results, TPH) and the IDWST determined that all TOC exceedances were inconclusive in association with petroleum hydrocarbons. Under the Drinking Water Long Term Monitoring Plan (under review during the LTM Period 3 report for Zone C1). DOH revised the TOC screening level to 4,000 ppb (previously 2,000 ppb).
- 6. Parts per billion (ppb) refers to the amount (or concentration) of a contaminant in the water.
- 7. Cells highlighted in green indicate the water sample results were below DOH Screening Levels.
- 8. On January 30 and February 25, 2022, DOH revised the LTM requirements to include the analysis of free chlorine. Chlorine is typically used as an additive to drinking water for disinfection purposes.
- 9. Per the June 2022 Drinking Water Long-Term Monitoring Plan, the ISP for Total TPHs was changed to 266 ppb (previously it was 211 ppb). The June 2022 Drinking Water Long-Term Monitoring Plan is available online at: https://health.hawaii.gov/about/files/2022/08/JBPHH-Drinking-Water-LTM-Plan-FINAL-20220823.pdf.





Table 1-5. Contaminants Detected in Drinking Water Samples Collected from Fire Hydrants in Zone C1

					Stage 4 S Sumr			ΓM Sampling ry Period 1		rM Sampling ry Period 2		M Sampling ry Period 3		M Sampling y Period 4	Stage 5 LTM Samp Summary Period		TM Sampling ry Period 6		ΓM Sampling ry Period 7
					Februar	y 2022	Apri	il 2022	May	/ 2022	June	e 2022	Decem	ber 2022	June 2023	Decen	nber 2023	Marc	h 2024
Contaminant	Typical Source of Contaminant	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>	No. of Detects out of Samples	Minimum - Maximum (Average) <sup>3</sup>	No. of Detects out of Samples Minimu (Average	ım Detects	Minimum - Maximum (Average) <sup>3</sup>	No. of Detects out of Samples	Minimum - Maximum (Average) <sup>3</sup>						
Contaminants of Conc		Oilles	Level	Level			Campics		Cumpics		Campics		Campics		Cumpics	Campics		Cumples	
Benzene	Discharge from factories; Leaching from gas storage tanks and landfills	ppb <sup>6</sup>	5.0	MCL	0/6	-	0/7	-	0/7	-	0/6	-	0/8	-					
Ethylbenzene	Discharge from petroleum refineries	ppb	700	MCL	0/6	-	0/7	-	0/7	-	0/6	-	0/8	-					
Toluene	Discharge from petroleum factories	ppb	1,000	MCL	0/6	-	0/7	-	0/7	-	0/6	-	0/8	-					
Xylenes (total)	Discharge from petroleum factories; Discharge from chemical factories	ppb	10,000	MCL	0/6	-	0/7	-	0/7	-	0/6	-	0/8	-					
1-Methylnaphthalene	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.	ppb	10	EAL	0/5	-	0/7	-	0/7	-	0/6	-	0/8	-					
2-Methylnaphthalene	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	ppb	10	EAL	1/5	ND - 0.0092 (0.0092)	0/7	-	0/7	-	0/6	-	0/8	-	These samples will collected 15 months the health advisory amended. Results w reported in a LTM Pe 5 Sampling Resul	ofter collected 2 the health amended. riod reported in	mples will be 1 months after advisory was Results will be a LTM Period ling Results	collected after the he was amer will be re	mples will be I 24 months ealth advisory ded. Results eported in a d 7 Sampling
Naphthalene	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	ppb	17	EAL	0/7	-	0/7	-	0/7	-	0/6	-	0/8	-	Report.	R	eport.	Result	s Report.
Total TPH⁴	TPH is petroleum and can contaminate drinking water through spills and other releases into the environment	ppb	266 <sup>9</sup>	ISP	2/5	ND - 180 (137)	0/7	-	1/7	ND - 65 (65)	2/6	ND - 77 (72)	1/8	ND - 58 (58)					
Total Organic Carbon (TOC) <sup>5</sup>	Naturally present in the environment, but also can be an indicator of contamination, including petroleum or other sources	ppb	4,000	ISP	1/5	ND - 311 (311)	0/7	-	0/7	-	0/6	-	0/8	-					
Free Chlorine (Field Test) <sup>8</sup>	Water additive used to control microbes	ppb	4,000	ISP			6/6	130 - 490 (352)	6/6	50 - 460 (287)	6/6	170 - 640 (365)	6/6	130 - 480 (308)					
Metals																			
Antimony	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder	ppb	6.0	MCL	1/5	ND - 0.12 (0.12)	0/7	-	0/7	-	1/6	ND - 0.13 (0.13)	0/8	-	Those complex will	Thosa	mples will be	These	mples will be
Arsenic	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes	ppb	10	MCL	4/5	ND - 0.29 (0.21)	0/7	-	0/7	-	0/6	-	0/8	the health a amended. R reported in a	collected 15 months the health advisory amended. Results w reported in a LTM Pe	ofter collected 2 the health libe amended. riod reported in	mples will be 1 months after advisory was Results will be a LTM Period	collected after the he was amer will be re	I 24 months ealth advisory ided. Results eported in a
Barium	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	ppb	2,000	MCL	5/5	1.9 - 10 (4.3)	7/7	1.8 - 8.9 (3.2)	7/7	1.9 - 9.2 (4.5)	6/6	1.8 - 9.6 (3.9)	8/8	1.9 - 5.4 (3.3)	<sup>'</sup> 5 Sampling Resul Report.		ling Results eport.	LTM Perio	d 7 Sampling s Report.





Beryllium	Discharge from metal refineries and coal-burning factories; Discharge from electrical, aerospace, and defense industries	ppb	4.0	MCL	0/5	-	0/7	-	0/7	-	1/6	ND - 0.16 (0.16)	0/8	-			
Chromium	Discharge from steel and pulp mills; Erosion of natural deposits	ppb	100	MCL	5/5	1.1 - 1.5 (1.3)	7/7	1.4 - 2.2 (1.6)	7/7	0.89 - 1.0 (0.95)	6/6	0.57 - 3.0 (1.1)	8/8	1.3 - 1.5 (1.4)			
Copper	Corrosion of household plumbing systems; Erosion of natural deposits	ppb	1,300	MCL	5/5	0.43 - 16 (4.6)	7/7	1.7 - 11 (3.8)	7/7	1.5 - 7.3 (4.5)	6/6	3.0 - 15 (6.6)	_10	_10	These samples will be collected 15 months after	These samples will be collected 21 months after	These samples will be collected 24 months
Lead	Corrosion of household plumbing systems; Erosion of natural deposits	ppb	15	MCL	4/5	ND - 1.2 (0.71)	7/7	0.26 - 2.6 (1.0)	5/7	ND - 5.3 (2.7)	4/6	ND - 3.4 (1.6)	_10	_10	the health advisory was amended. Results will be reported in a LTM Period	the health advisory was amended. Results will be reported in a LTM Period	after the health advisory was amended. Results will be reported in a
Mercury	Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland	ppb	2.0	MCL	0/5	-	0/7	-	0/7	-	0/6	-	1/8	ND - 0.037 (0.037)	5 Sampling Results Report.	6 Sampling Results Report.	LTM Period 7 Sampling Results Report.
Selenium	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines	ppb	50	MCL	4/5	ND - 1.3 (0.89)	1/7	ND - 0.31 (0.31)	6/7	ND - 1.2 (0.74)	1/6	ND - 0.30 (0.30)	1/8	ND - 0.36 (0.36)			
Thallium	Leaching from ore-processing sites; Discharge from electronics, glass, and drug factories	ppb	2	MCL	0/5	-	0/7	-	0/7	-	1/6	ND - 0.16 (0.16)	0/8	-			
Volatile Organic Compo	ounds (VOCs)	1															
Total Haloacetic acids (sum of mono-, di-, trichloroacetic acids and mono- and dibromo acetic acids)	By-product of drinking water disinfection	ppb	60	MCL	-	-	0/7	-	1/7	ND - 1.1 (1.1)	0/6	-	2/8	ND - 0.70 (0.64)	These samples will be collected 15 months after the health advisory was	These samples will be collected 21 months after the health advisory was	These samples will be collected 24 months after the health advisory
Total trihalomethanes (sum of chloroform, bromoform, bromodichloromethane, and di- bromochloromethane)	By-product of drinking water disinfection	ppb	80	MCL	1/1	4.1	4/7	ND - 12 (4.7)	6/7	ND - 11 (5.8)	3/6	ND - 12 (7.6)	5/8	ND - 7.3 (4.3)	amended. Results will be reported in a LTM Period 5 Sampling Results Report.	amended. Results will be reported in a LTM Period 6 Sampling Results Report.	was amended. Results will be reported in a LTM Period 7 Sampling Results Report.
Synthetic Organic Com	pounds (SOCs) or Semi-Volatile	Organic C	ompounds	(SVOCs) ND													

#### Notes

- 1. These contaminants are listed whether detect 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.
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- 10. Per the June 2022 Drinking Water Long-Term Monitoring Plan, Lead and Copper samples will only be collected from residences, other buildings and the entry points to the distribution system during LTM Months 4-24. The June 2022 Drinking Water Long-Term Monitoring Plan is available online at: https://health.hawaii.gov/about/files/2022/08/JBPHH-Drinking-Water-LTM-Plan-FINAL-20220823.pdf.





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

Chlorination)

Chiorination)	1		1	T	I			T					
					Sample	Period: Jan	uary 2022	Samp	le Period: Jι	ine 2022	Sample I	Period: Dece	mber 2022
Contaminant	Typical Source of Contaminant	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)
Contaminants of Cor	ncern <sup>1</sup>												
Benzene	Discharge from factories; Leaching from gas storage tanks and landfills	ppb <sup>4</sup>	5.0	MCL	0/1	-	Yes	0/1	-	Yes	0/1	-	Yes
Ethylbenzene	Discharge from petroleum refineries	ppb	700	MCL	0/1	-	Yes	0/1	-	Yes	0/1	-	Yes
Toluene	Discharge from petroleum factories	ppb	1,000	MCL	0/1	-	Yes	0/1	-	Yes	0/1	-	Yes
m,p,o-Xylenes	Discharge from petroleum factories; Discharge from chemical factories	ppb	10,000	MCL	0/1	-	Yes	0/1	-	Yes	0/1	-	Yes
1-Methylnaphthalene	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	ppb	10	ISP	0/1	-	Yes	0/1	-	Yes	0/1	-	Yes
2-Methylnaphthalene	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	ppb	10	ISP	0/1	-	Yes	0/1	-	Yes	0/1	-	Yes
Naphthalene	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	ppb	17	ISP	0/1	-	Yes	0/1	-	Yes	0/1	-	Yes
Total Petroleum Hydrocarbons (TPHs)	TPH is petroleum and can contaminate drinking water through spills and other releases into the environment	ppb	266 <sup>9</sup>	ISP	0/1	-	Yes <sup>3</sup>	0/1	-	Yes	0/1	-	Yes





					Sample	Period: Jan	uary 2022	Samp	le Period: Jι	ıne 2022	Sample I	Period: Dece	ember 2022
Contaminant	Typical Source of Contaminant	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)
Total Organic Carbon (TOC) <sup>4</sup>	Naturally present in the environment, but also can be an indicator of contamination, including petroleum or other sources	ppb	4,000	ISP	0/1	-	Yes	0/1	-	Yes	0/1	-	Yes
Free Chlorine (Field Test) <sup>8</sup>	Water Additive	ppb	4,000	MCL	-	-	-	1/1	670	Yes	-	-	-
Metals													
Antimony	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder	ppb	6.0	MCL	1/1	0.092	Yes	0/1	-	Yes	0/1	-	Yes
Arsenic	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production waste	ppb	10	MCL	1/1	0.027	Yes	0/1	-	Yes	0/1	-	Yes
Barium	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	ppb	2,000	MCL	1/1	1.7	Yes	1/1	1.7	Yes	1/1	2.2	Yes
Chromium	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; Runoff from waste batteries and paints	ppb	100	MCL	1/1	1.5	Yes	1/1	0.55	Yes	1/1	1.2	Yes
Copper	Corrosion of household plumbing systems; Erosion of natural deposits	ppb	1,300	EAL	1/1	21	Yes	1/1	19	Yes	1/1	15	Yes
Lead	Corrosion of household plumbing systems; Erosion of natural deposits	ppb	15	EAL	1/1	0.27	Yes	1/1	0.23	Yes	1/1	0.29	Yes
Selenium	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines	ppb	50	MCL	1/1	0.70	Yes	1/1	1.3	Yes	1/1	1.3	Yes





					Sample	Period: Jan	uary 2022	Sampl	e Period: Jι	une 2022	Sample F	Period: Dece	mber 2022
Contaminant	Typical Source of Contaminant	Units	DOH Project Screening Level	Basis of DOH Screening Level <sup>2</sup>	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)	No. of Detects out of Samples	Level Detected <sup>3</sup>	Meets DOH Screening Level? (Yes / No)
Thallium	Leaching from ore- processing sites; Discharge from electronics, glass, and drug factories	ppb	2.0	MCL	-	ı	·	0/1	-	Yes	1/1	0.076	Yes
Volatile Organic Com	pounds (VOCs) - ND											·	
Synthetic Organic Co	ompounds (SOCs) or Semi-\	olatile C	Organic Comp	oounds (SVO	Cs)								
Bis(2- ethylhexyl)phthalate	Discharge from rubber and chemical factories	ppb	6.0	MCL	0/1	-	Yes	1/1	0.52	Yes	1/1	0.55	Yes

#### Notes:

- 1. These contaminants are listed whether detect 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 DOH selected a TOC project screening level of 2,000 ppb under Stage 4. Each exceedance was investigated by reviewing the associated water quality data (e.g., BTEX results, TPH) and the IDWST determined that all TOC exceedances were inconclusive in association with petroleum hydrocarbons. Under the Drinking Water Long Term Monitoring Plan (under review during the LTM Period 3 report for Zone C1), DOH revised the TOC screening level to 4,000 ppb (previously 2,000 ppb).
- 6. Parts per billion (ppb) refers to the amount (or concentration) of a contaminant in the water.
- 7. Cells highlighted in green indicate the water sample results were below DOH Screening Levels.
- 8. On January 30 and February 25, 2022, DOH revised the LTM requirements to include the analysis of free chlorine. Chlorine is typically used as an additive to drinking water for disinfection purposes.
- 9. Per the June 2022 Drinking Water Long-Term Monitoring Plan, the ISP for Total TPHs was changed to 266 ppb (previously it was 211 ppb). The June 2022 Drinking Water Long-Term Monitoring Plan is available online at: https://health.hawaii.gov/about/files/2022/08/JBPHH-Drinking-Water-LTM-Plan-FINAL-20220823.pdf.





## **Drinking Water Distribution System Recovery Plan:** Stage 5 LTM Period 3 Sampling Results Report for Zone C1

### What is the purpose of this Stage 5 LTM Period 3 Sampling Results Report?

This progress report presents the testing results from drinking water samples that have been collected from Child Development Centers, other buildings, and fire hydrants. These samples were collected after the health advisory had been amended and DOH determined drinking water was safe for human consumption. The health advisory was amended after the first four stages of the Drinking Water Distribution System Recovery Plan<sup>3</sup> were completed in your Zone. The JBPHH PWS #HI0000360 is committed to ensuring tap water is safe for human consumption after residents have returned home.

We are sharing this information with you to keep you updated on your community's water quality.

### What was found?

The tables on the previous pages present all contaminants that were detected in drinking water samples that have been collected from Child Development Centers, other buildings, and fire hydrants in your Zone during Stage 5 LTM Period 1, LTM Period 2. and LTM Period 3. 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 C1) meets U.S. EPA and DOH standards that are applicable to the Navy Water System Incident.

All exceedances of DOH Project Screening Levels are thoroughly reviewed and investigated by the Navy, Army, and DOH, to (1) determine if the exceedance is associated with the JBPHH water distribution system or if it is associated with premise plumbing (i.e., it is localized to a specific faucet) and (2) determine the appropriate course of action to address the exceedance (e.g., re-flushing, replacing a faucet). There were no exceedances of screening levels in drinking water samples collected from Child Development Centers, other buildings, and fire hydrants during LTM Period 1, LTM Period 2, LTM Period 3, and LTM Period 4 for Zone C1.

11

<sup>&</sup>lt;sup>3</sup> Drinking Water Distribution System Recovery Plan: https://www.cpf.navy.mil/Portals/52/Drinking-Water-Distribution-System-Recovery-Plan.pdf





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 DOH selected a TOC project screening level of 4,000 parts per billion (ppb) for long term monitoring. Each exceedance is investigated by reviewing the associated water quality data (e.g., Disinfection byproducts and TPH results) for association with petroleum hydrocarbons. No TOC exceedances occurred in LTM Period 1, LTM Period 2, or LTM Period 3 for Zone C1.

### 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 the public health advisory being issued?

The Red Hill Bulk Fuel Storage Facility jet fuel spill event was reported to have taken place on November 20, 2021. Subsequent reporting of fuel-like smell or visual sheen in addition to complaints of health issues from ingestion or dermal contact with the Navy and Army system water were received by the Navy and DOH. On November 28, 2021, the Navy reported that a chemical release of petroleum, which is a hazardous substance, entered the JBPHH drinking water distribution system from the Red Hill Shaft source. This release triggered an emergency response and DOH issuance of a public health advisory on November 29, 2021, for the entire JBPHH Public Water System No. HI0000360 (JBPHH System).

The Hawaii DOH, EPA, Navy, 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?

The health advisory for Zone C1 was amended on March 18, 2022 but has not been lifted for the entire JBPHH System. The amendment to the health advisory was based on the results of extensive flushing, sampling (10% of buildings), and testing activities performed in Zone C1. The IDWST evaluated multiple lines of evidence to determine whether or not drinking water was safe for consumption. DOH determined that the water in Zone C1 was safe and residents/occupants could use their tap water for all purposes include drinking, cooking, oral hygiene, and consumption by pets. LTM of drinking water will be performed to ensure drinking water remains safe for all residents and occupants of JBPHH. If new information becomes available that indicates contaminants are present in the drinking water that poses a threat to public health, additional investigation may be required.

### Where does our water come from?

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 be sampled (in subsequent sampling rounds) 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 was Long-Term Monitoring (LTM) water quality sampling conducted in Zone C1?

Between March 30, 2022 and April 6, 2022, drinking water samples were collected from Child Development Centers, other buildings, and fire hydrants in Zone C1 for LTM Period 1.

Between May 4, 2022 and May 13, 2022, drinking water samples were collected from Child Development Centers, other buildings, and fire hydrants in Zone C1 for LTM Period 2.

Between June 6, 2022 and June 15, 2022, drinking water samples were collected from Child Development Centers, other buildings, and fire hydrants in Zone C1 for LTM Period 3.





Between July 13, 2022 and October 31, 2022, drinking water samples were collected from Child Development Centers, other buildings, and fire hydrants in Zone C1 for LTM Period 4.

### Where were samples taken?

Per the approved LTM plan, 10 percent (10%) of all buildings within Zone C1 were sampled. There are no residences and schools in this Zone. These buildings will be geographically distributed throughout the area to provide spatial coverage along the water supply line. In addition, the list of buildings may be augmented based on additional information (e.g., buildings where occupants reported specific health impacts, buildings that are referred to the team by medical providers) may also be sampled.

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

Hawaii Department of Health (DOH)
<a href="https://health.hawaii.gov/about/navy-water-system-quality-updates/">https://health.hawaii.gov/about/navy-water-system-quality-updates/</a>.
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 such as 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.

**Free Chlorine**. Chlorine is added to drinking water as part of the treatment process. Adding chlorine is the most common way to disinfect drinking water. Disinfection kills bacteria, viruses, and other microorganisms that could cause disease or illness. Chlorine is effective and continues to keep the water safe as it travels from the treatment plant to the consumer's tap. Chlorine measurements provide another line-of-evidence for evaluating drinking water quality.

**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 billion	ppb	micrograms per Liter	μg/L

**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.