

## C21-12-0006

5720 Erne Ave

SCRS Analyte/Analyte Group: Volatile Organic Compounds

## Sample Receipt Data

Sampler Name:

David Kawahara

Received By: Sung Jung, Yean

Collection Remarks:

CHLORINE RESIDUAL 0.44 FREE

**Lab Comments:** 

SAMPLE TEMP 4C

**Disposal Date/Time:** 

None

Sample Date/Time:

12/2/2021 at 11:35 AM

Receipt Date/Time:

12/2/2021 at 1:05 PM

## **Volatile Organic Compounds - GCMS (EPA 524.2)**

Analyst:

Analysis Date/Time:

Oyadomari, Wendy 12/2/2021 at 4:20 PM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Vinyl Chloride	Less than 0.5 μg/L		2 µg/L	ND
1,1-Dichloroethylene	Less than 0.5 μg/L		7 μg/L	ND
1,1,1-Trichloroethane	Less than 0.5 μg/L		200 μg/L	ND
Carbon Tetrachloride	Less than 0.5 μg/L		5 μg/L	ND
Benzene	Less than 0.5 μg/L		5 μg/L	ND
1,2-Dichloroethane	Less than 0.5 μg/L		5 μg/L	ND
Trichloroethylene	Less than 0.5 μg/L		5 μg/L	ND
p-Dichlorobenzene	Less than 0.5 μg/L		75 μg/L	ND
trans-1,2-Dichloroethylene	Less than 0.5 μg/L		100 μg/L	ND
cis-1,2-Dichloroethylene	Less than 0.5 μg/L		70 μg/L	ND
1,2-Dichloropropane	Less than 0.5 μg/L		5 μg/L	ND
Toluene	Less than 0.5 μg/L		1000 μg/L	ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Ethylbenzene	Less than 0.5 μg/L		700 μg/L	ND
Chlorobenzene	Less than 0.5 μg/L		100 μg/L	ND
o-Dichlorobenzene	Less than 0.5 μg/L		600 μg/L	ND
Styrene	Less than 0.5 μg/L		100 μg/L	ND
Total Xylenes	Less than 0.5 μg/L		10000 μg/L	ND
Tetrachloroethylene	Less than 0.5 μg/L		5 μg/L	ND
Dichloromethane	Less than 0.5 μg/L		5 μg/L	ND
1,1,2-Trichloroethane	Less than 0.5 μg/L		5 μg/L	ND
1,2,4-Trichlorobenzene	Less than 0.5 μg/L		70 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## C21-12-0012

1713 Blackhawk Place, Honolulu, Hawaii

SCRS Analyte/Analyte Group: Synthetic Organic Chemicals

## **Sample Receipt Data**

Sampler Name: Melvin Tokuda

Received By: Oyadomari, Wendy

**Collection Remarks:** 

None

Lab Comments:

Level of free chlorine residue was 0.59

Disposal Date/Time:

None

Sample Date/Time:

12/2/2021 at 12:10 PM

Receipt Date/Time:

12/2/2021 at 3:00 PM

## Synthetic Organic Compounds (EPA 508.1)

Analyst:

Sung Jung, Yean

Analysis Date/Time: 12/5/2021 at 12:00 AM

Extraction Date/Time: 12/3/2021 at 12:00 AM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Hexachlorocyclopentadiene	Less than 0.05 μg/L		50 μg/L	ND
Hexachlorobenzene	Less than 0.05 μg/L		1 μg/L	ND
Lindane	Less than 0.02 μg/L		0.2 μg/L	ND
Heptachlor	Less than 0.01 μg/L		0.4 µg/L	ND
Heptachlor Epoxide	Less than 0.01 μg/L		0.2 μg/L	ND
Endrin	Less than 0.01 μg/L		2 μg/L	ND
Methoxychlor	Less than 0.05 μg/L		40 μg/L	ND
Alachlor	Less than 0.05 μg/L		2 μg/L	ND
Chlordane	Less than 0.1 μg/L	Less than 0.3 μg/L	2 μg/L	ND
Toxaphene	Less than 0.5 μg/L	Less than 1.5 μg/L	3 µg/L	ND
Aroclor 1016	Less than 0.26 μg/L			ND
Aroclor 1221	Less than 0.19 μg/L			ND
Aroclor 1232	Less than 0.23 μg/L			ND
Aroclor 1242	Less than 0.26 μg/L			ND
Aroclor 1248	Less than 0.3 μg/L			ND
Aroclor 1254	Less than 0.33 μg/L			ND
Aroclor 1260	Less than 0.36 μg/L			ND
				'

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Simazine	Less than 0.07 μg/L		4 μg/L	ND
Atrazine	Less than 0.05 μg/L		3 μg/L	ND
Metribuzin	Less than 0.2 µg/L			ND
Aldrin	Less than 0.01 μg/L			ND
Butachlor	Less than 0.05 μg/L			ND
Dieldrin	Less than 0.01 μg/L			ND
Metolachlor	Less than 0.05 μg/L			ND
Propachlor	Less than 0.1 μg/L			ND

Heptachlor Epoxide, Chlordane and Dieldrin: trace amount less than RDL

## Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## C21-12-0007

5720 Erne Ave

SCRS Analyte/Analyte Group: Synthetic Organic Chemicals

## Sample Receipt Data

Sampler Name: Sample Date/Time: David Kawahara 12/2/2021 at 11:35 AM

Received By: Receipt Date/Time: Sung Jung, Yean 12/2/2021 at 1:05 PM

**Collection Remarks:** 

None

Lab Comments:

Level of free chlorine residue was 0.44

**Disposal Date/Time:** 

None

**Synthetic Organic Compounds (EPA 508.1)** 

Analyst: Analysis Date/Time: Sung Jung, Yean 12/5/2021 at 12:00 AM

**Extraction Date/Time:** 12/3/2021 at 12:00 AM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Hexachlorocyclopentadiene	Less than 0.05 μg/L		50 μg/L	ND
Hexachlorobenzene	Less than 0.05 μg/L		1 μg/L	ND
Lindane	Less than 0.02 µg/L		0.2 μg/L	ND
Heptachlor	Less than 0.01 µg/L		0.4 μg/L	ND
Heptachlor Epoxide	Less than 0.01 µg/L		0.2 μg/L	ND
Endrin	Less than 0.01 µg/L		2 μg/L	ND
Methoxychlor	Less than 0.05 μg/L		40 μg/L	ND
Alachlor	Less than 0.05 μg/L		2 μg/L	ND
Chlordane	Less than 0.1 μg/L	Less than 0.3 µg/L	2 μg/L	ND
Toxaphene	Less than 0.5 μg/L	Less than 1.5 μg/L	3 μg/L	ND
Aroclor 1016	Less than 0.26 μg/L			ND
				'

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Aroclor 1221	Less than 0.19 μg/L			ND
Aroclor 1232	Less than 0.23 µg/L			ND
Aroclor 1242	Less than 0.26 µg/L			ND
Aroclor 1248	Less than 0.3 μg/L			ND
Aroclor 1254	Less than 0.33 µg/L			ND
Aroclor 1260	Less than 0.36 μg/L			ND
Simazine	Less than 0.07 μg/L		4 μg/L	ND
Atrazine	Less than 0.05 μg/L		3 μg/L	ND
Metribuzin	Less than 0.2 μg/L			ND
Aldrin	Less than 0.01 µg/L			ND
Butachlor	Less than 0.05 μg/L			ND
Dieldrin	Less than 0.01 μg/L			ND
Metolachlor	Less than 0.05 μg/L			ND
Propachlor	Less than 0.1 μg/L			ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

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# Sample Analysis Tracking System

## C21-12-0009

1610 Cowslip Lane, Honolulu, Hawaii 96819

SCRS Analyte/Analyte Group: Volatile Organic Compounds

## Sample Receipt Data

Sampler Name:

Melvin Tokuda

Received By:

Oyadomari, Wendy

**Collection Remarks:** 

**CHLORINE RESIDUAL 0.19** 

Lab Comments:

SAMPLE TEMP 4C

**Disposal Date/Time:** 

None

Sample Date/Time:

12/2/2021 at 11:00 AM

Receipt Date/Time:

12/2/2021 at 3:00 PM

## **Volatile Organic Compounds - GCMS (EPA 524.2)**

**Analyst:**Oyadomari, Wendy

**Analysis Date/Time:** 

12/2/2021 at 5:16 PM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Vinyl Chloride	Less than 0.5 μg/L		2 μg/L	ND
1,1-Dichloroethylene	Less than 0.5 μg/L		7 μg/L	ND
1,1,1-Trichloroethane	Less than 0.5 μg/L		200 μg/L	ND
Carbon Tetrachloride	Less than 0.5 μg/L		5 μg/L	ND
Benzene	Less than 0.5 μg/L		5 μg/L	ND
1,2-Dichloroethane	Less than 0.5 μg/L		5 μg/L	ND
Trichloroethylene	Less than 0.5 μg/L		5 μg/L	ND
p-Dichlorobenzene	Less than 0.5 μg/L		75 μg/L	ND
trans-1,2-Dichloroethylene	Less than 0.5 μg/L		100 μg/L	ND
cis-1,2-Dichloroethylene	Less than 0.5 μg/L		70 μg/L	ND
1,2-Dichloropropane	Less than 0.5 μg/L		5 μg/L	ND
Toluene	Less than 0.5 μg/L		1000 μg/L	ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Ethylbenzene	Less than 0.5 μg/L		700 μg/L	ND
Chlorobenzene	Less than 0.5 μg/L		100 μg/L	ND
o-Dichlorobenzene	Less than 0.5 μg/L		600 µg/L	ND
Styrene	Less than 0.5 μg/L		100 μg/L	ND
Total Xylenes	Less than 0.5 μg/L		10000 μg/L	1.60 µg/L
Tetrachloroethylene	Less than 0.5 μg/L		5 μg/L	ND
Dichloromethane	Less than 0.5 μg/L		5 μg/L	ND
1,1,2-Trichloroethane	Less than 0.5 μg/L		5 μg/L	ND
1,2,4-Trichlorobenzene	Less than 0.5 μg/L		70 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19. NAPHTHALENE (not-regulated): 1.4 PPB

## C21-12-0011

Holy Family Catholic Academy

SCRS Analyte/Analyte Group: Volatile Organic Compounds

## Sample Receipt Data

Sampler Name:

Melvin Tokuda

Received By:

Oyadomari, Wendy

**Collection Remarks:** 

**CHLORINE RESIDUAL 0.15** 

Lab Comments:

SAMPLE TEMP 4C

**Disposal Date/Time:** 

None

Sample Date/Time:

12/2/2021 at 1:50 PM

Receipt Date/Time:

12/2/2021 at 3:00 PM

## **Volatile Organic Compounds - GCMS (EPA 524.2)**

Analyst: Analysis Date/Time: Oyadomari, Wendy 12/2/2021 at 5:44 PM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Vinyl Chloride	Less than 0.5 μg/L		2 μg/L	ND
1,1-Dichloroethylene	Less than 0.5 μg/L		7 μg/L	ND
1,1,1-Trichloroethane	Less than 0.5 μg/L		200 μg/L	ND
Carbon Tetrachloride	Less than 0.5 μg/L		5 μg/L	ND
Benzene	Less than 0.5 μg/L		5 μg/L	ND
1,2-Dichloroethane	Less than 0.5 μg/L		5 μg/L	ND
Trichloroethylene	Less than 0.5 μg/L		5 μg/L	ND
p-Dichlorobenzene	Less than 0.5 μg/L		75 μg/L	ND
trans-1,2-Dichloroethylene	Less than 0.5 μg/L		100 μg/L	ND
cis-1,2-Dichloroethylene	Less than 0.5 μg/L		70 μg/L	ND
1,2-Dichloropropane	Less than 0.5 μg/L		5 μg/L	ND
Toluene	Less than 0.5 μg/L		1000 μg/L	ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Ethylbenzene	Less than 0.5 μg/L		700 μg/L	ND
Chlorobenzene	Less than 0.5 μg/L		100 μg/L	ND
o-Dichlorobenzene	Less than 0.5 μg/L		600 μg/L	ND
Styrene	Less than 0.5 μg/L		100 μg/L	ND
Total Xylenes	Less than 0.5 μg/L		10000 μg/L	ND
Tetrachloroethylene	Less than 0.5 μg/L		5 μg/L	ND
Dichloromethane	Less than 0.5 μg/L		5 μg/L	ND
1,1,2-Trichloroethane	Less than 0.5 μg/L		5 μg/L	ND
1,2,4-Trichlorobenzene	Less than 0.5 μg/L		70 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.



## C21-12-0008

1713 Blackhawk Place, Honolulu, Hawaii

SCRS Analyte/Analyte Group: Volatile Organic Compounds

## Sample Receipt Data

Sampler Name:

Melvin Tokuda

Received By:

Oyadomari, Wendy

**Collection Remarks:** 

**CHLORINE RESIDUAL 0.59** 

Lab Comments:

SAMPLE TEMP 4C

Disposal Date/Time:

None

Sample Date/Time:

12/2/2021 at 12:10 PM

Receipt Date/Time:

12/2/2021 at 3:00 PM

12/2/2021 at 4:48 PM

## **Volatile Organic Compounds - GCMS (EPA 524.2)**

Analyst: **Analysis Date/Time:** Oyadomari, Wendy

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result	
Vinyl Chloride	Less than 0.5 µg/L		2 μg/L	ND	
1,1-Dichloroethylene	Less than 0.5 µg/L		7 μg/L	ND	
1,1,1-Trichloroethane	Less than 0.5 µg/L		200 μg/L	ND	
Carbon Tetrachloride	Less than 0.5 μg/L		5 μg/L	ND	
Benzene	Less than 0.5 μg/L		5 μg/L	ND	
1,2-Dichloroethane	Less than 0.5 μg/L		5 μg/L	ND	
Trichloroethylene	Less than 0.5 μg/L		5 μg/L	ND	
p-Dichlorobenzene	Less than 0.5 μg/L		75 μg/L	ND	
trans-1,2-Dichloroethylene	Less than 0.5 μg/L		100 μg/L	ND	
cis-1,2-Dichloroethylene	Less than 0.5 µg/L		70 μg/L	ND	
1,2-Dichloropropane	Less than 0.5 μg/L		5 μg/L	ND	
Toluene	Less than 0.5 μg/L		1000 μg/L	ND	
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Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Ethylbenzene	Less than 0.5 μg/L		700 μg/L	ND
Chlorobenzene	Less than 0.5 μg/L		100 μg/L	ND
o-Dichlorobenzene	Less than 0.5 μg/L		600 μg/L	ND
Styrene	Less than 0.5 μg/L		100 μg/L	ND
Total Xylenes	Less than 0.5 μg/L		10000 μg/L	ND
Tetrachloroethylene	Less than 0.5 μg/L		5 μg/L	ND
Dichloromethane	Less than 0.5 μg/L		5 μg/L	ND
1,1,2-Trichloroethane	Less than 0.5 μg/L		5 μg/L	ND
1,2,4-Trichlorobenzene	Less than 0.5 μg/L		70 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.



## C21-12-0010

4072 Ironwood Loop, Honolulu, Hawaii 96819

SCRS Analyte/Analyte Group: Volatile Organic Compounds

## Sample Receipt Data

Sampler Name:

Melvin Tokuda

Received By:

Oyadomari, Wendy

**Collection Remarks:** 

**CHLORINE RESIDUAL 0.39** 

Lab Comments:

SAMPLE TEMP 4C

**Disposal Date/Time:** 

None

Sample Date/Time:

12/2/2021 at 1:00 PM

Receipt Date/Time:

12/2/2021 at 3:00 PM

## **Volatile Organic Compounds - GCMS (EPA 524.2)**

Analyst: Analysis Date/Time:
Oyadomari, Wendy 12/2/2021 at 5:44 PM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Vinyl Chloride	Less than 0.5 μg/L		2 μg/L	ND
1,1-Dichloroethylene	Less than 0.5 μg/L		7 μg/L	ND
1,1,1-Trichloroethane	Less than 0.5 μg/L		200 μg/L	ND
Carbon Tetrachloride	Less than 0.5 μg/L		5 μg/L	ND
Benzene	Less than 0.5 μg/L		5 μg/L	ND
1,2-Dichloroethane	Less than 0.5 μg/L		5 μg/L	ND
Trichloroethylene	Less than 0.5 μg/L		5 μg/L	ND
p-Dichlorobenzene	Less than 0.5 μg/L		75 μg/L	ND
trans-1,2-Dichloroethylene	Less than 0.5 μg/L		100 μg/L	ND
cis-1,2-Dichloroethylene	Less than 0.5 μg/L		70 μg/L	ND
1,2-Dichloropropane	Less than 0.5 μg/L		5 μg/L	ND
Toluene	Less than 0.5 μg/L		1000 μg/L	ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Ethylbenzene	Less than 0.5 μg/L		700 μg/L	ND
Chlorobenzene	Less than 0.5 μg/L		100 μg/L	ND
o-Dichlorobenzene	Less than 0.5 μg/L		600 μg/L	ND
Styrene	Less than 0.5 μg/L		100 μg/L	ND
Total Xylenes	Less than 0.5 μg/L		10000 μg/L	ND
Tetrachloroethylene	Less than 0.5 μg/L		5 μg/L	ND
Dichloromethane	Less than 0.5 μg/L		5 μg/L	ND
1,1,2-Trichloroethane	Less than 0.5 μg/L		5 μg/L	ND
1,2,4-Trichlorobenzene	Less than 0.5 μg/L		70 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.



## C21-12-0013

1610 Cowslip Lane, Honolulu, Hawaii 96819

SCRS Analyte/Analyte Group: Synthetic Organic Chemicals

## Sample Receipt Data

Sampler Name:Sample Date/Time:Melvin Tokuda12/2/2021 at 11:00 AM

Received By:Receipt Date/Time:Oyadomari, Wendy12/2/2021 at 3:00 PM

**Collection Remarks:** 

None

Lab Comments:

Level of free chlorine residue was 0.19

**Disposal Date/Time:** 

None

**Synthetic Organic Compounds (EPA 508.1)** 

Analyst: Analysis Date/Time:
Sung Jung, Yean 12/5/2021 at 12:00 AM

Extraction Date/Time: 12/3/2021 at 12:00 AM

Contaminant	Detection Limit Non-Quantifiable Limit		MCL	Result
Hexachlorocyclopentadiene	Less than 0.05 μg/L		50 μg/L	ND
Hexachlorobenzene	Less than 0.05 µg/L		1 μg/L	ND
Lindane	Less than 0.02 µg/L		0.2 μg/L	ND
Heptachlor	Less than 0.01 µg/L	Less than 0.01 μg/L		ND
Heptachlor Epoxide	Less than 0.01 μg/L		0.2 μg/L	ND
Endrin	Less than 0.01 µg/L		2 μg/L	ND
Methoxychlor	Less than 0.05 µg/L		40 μg/L	ND
Alachlor	Less than 0.05 µg/L		2 μg/L	ND
Chlordane	Less than 0.1 μg/L Less than 0.3 μg/L		2 μg/L	ND
Toxaphene	Less than 0.5 μg/L Less than 1.5 μg/L		3 μg/L	ND
Aroclor 1016	Less than 0.26 µg/L	Less than 0.26 μg/L		ND

Contaminant	Detection Limit Non-Quantifiable Limit M		MCL	Result
Aroclor 1221	Less than 0.19 μg/L			ND
Aroclor 1232	Less than 0.23 μg/L		ND	
Aroclor 1242	Less than 0.26 µg/L			ND
Aroclor 1248	Less than 0.3 μg/L			ND
Aroclor 1254	Less than 0.33 µg/L			ND
Aroclor 1260	Less than 0.36 μg/L			ND
Simazine	Less than 0.07 μg/L 4 μg/L		4 μg/L	ND
Atrazine	Less than 0.05 μg/L 3 μg/L		3 μg/L	ND
Metribuzin	Less than 0.2 μg/L		ND	
Aldrin	Less than 0.01 μg/L		ND	
Butachlor	Less than 0.05 μg/L		ND	
Dieldrin	Less than 0.01 μg/L			ND
Metolachlor	Less than 0.05 μg/L			ND
Propachlor	Less than 0.1 μg/L			ND

Heptachlor Epoxide and Dieldrin: trace amount less than RDL

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.



Sample Date/Time:

Receipt Date/Time:

12/2/2021 at 1:00 PM

12/2/2021 at 3:00 PM

## C21-12-0014

4072 Ironwood Loop, Honolulu, Hawaii 96819

SCRS Analyte/Analyte Group: Synthetic Organic Chemicals

## Sample Receipt Data

Sampler Name:

Melvin Tokuda

Received By:

Oyadomari, Wendy

**Collection Remarks:** 

None

Lab Comments:

Level of free chlorine residue was 0.39

**Disposal Date/Time:** 

None

Synthetic Organic Compounds (EPA 508.1)

Analyst:

Sung Jung, Yean

Analysis Date/Time: 12/5/2021 at 12:00 AM

Extraction Date/Time: 12/3/2021 at 12:00 AM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Hexachlorocyclopentadiene	Less than 0.05 μg/L		50 μg/L	ND
Hexachlorobenzene	Less than 0.05 μg/L		1 μg/L	ND
Lindane	Less than 0.02 μg/L		0.2 μg/L	ND
Heptachlor	Less than 0.01 µg/L		0.4 µg/L	ND
Heptachlor Epoxide	Less than 0.01 μg/L		0.2 μg/L	ND
Endrin	Less than 0.01 µg/L		2 μg/L	ND
Methoxychlor	Less than 0.05 μg/L		40 μg/L	ND
Alachlor	Less than 0.05 μg/L		2 μg/L	ND
Chlordane	Less than 0.1 μg/L	Less than 0.3 μg/L	2 μg/L	ND
Toxaphene	Less than 0.5 μg/L	Less than 1.5 μg/L	3 μg/L	ND
Aroclor 1016	Less than 0.26 μg/L			ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Aroclor 1221	Less than 0.19 µg/L			ND
Aroclor 1232	Less than 0.23 μg/L			ND
Aroclor 1242	Less than 0.26 μg/L			ND
Aroclor 1248	Less than 0.3 μg/L			ND
Aroclor 1254	Less than 0.33 μg/L			ND
Aroclor 1260	Less than 0.36 μg/L			ND
Simazine	Less than 0.07 μg/L		4 µg/L	ND
Atrazine	Less than 0.05 μg/L		3 µg/L	ND
Metribuzin	Less than 0.2 µg/L			ND
Aldrin	Less than 0.01 μg/L			ND
Butachlor	Less than 0.05 μg/L			ND
Dieldrin	Less than 0.01 μg/L			0.02 μg/L
Metolachlor	Less than 0.05 μg/L			ND
Propachlor	Less than 0.1 μg/L			ND

Heptachlor Epoxide, Chlordane: Trace amount less than RDL

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

### E21-12-0001

Red Hill Elementary Cafeteria Kitchen Sink

SCRS Analyte/Analyte Group: Total Coliform Bacteria

## Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 11/30/2021 at 12:30 PM Received By: Receipt Date/Time: Kim, June 12/1/2021 at 10:13 AM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 10:39 AM Read By: Read By Date/Time: Kim, June 12/2/2021 at 12:25 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### **Lab Comments:**

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/1/2021 at 1:55 PM Kim, June Read By: Read By Date/Time: 12/3/2021 at 10:58 AM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Hawaii State Department of Health, Environmental Health Administration

# Sample Analysis Tracking System

## C21-12-0019

Holy Family Catholic Academy SCRS Analyte/Analyte Group: Metals

## Sample Receipt Data

Sampler Name:Sample Date/Time:Melvin Tokuda12/2/2021 at 1:50 PM

Received By:Receipt Date/Time:Oyadomari, Wendy12/2/2021 at 3:00 PM

**Collection Remarks:** 

None

Lab Comments:

None

Disposal Date/Time:

None

## **Inorganic Metals - Flame AA (SM3111B)**

Analyst: Analysis Date/Time:
Chun, Elsie 12/3/2021 at 3:00 PM

Preservation Date/Time: 12/2/2021 at 4:00 PM

#### Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	NA
Sodium	Less than 1 mg/L			45.00 mg/L
Iron	Less than 0.1 mg/L		0.3 mg/L	NA
Calcium	Less than 1 mg/L			NA
Zinc	Less than 0.1 mg/L		5 mg/L	NA
Calcium Hardness as CaCO3				NA
Magnesium				NA

#### **Trace Amounts:**

None

#### Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## Inorganic Metals - Graphite Furnace (EPA 200.9)

Analyst:

**Analysis Date/Time:** 

Chun, Elsie 12/3/2021 at 9:00 AM

**Preservation Date/Time:** 

12/2/2021 at 4:00 PM

## Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	NA
Arsenic	Less than 2 μg/L		10 μg/L	NA
Beryllium	Less than 0.5 μg/L		4 μg/L	NA
Cadmium	Less than 0.2 μg/L		5 μg/L	NA
Chromium	Less than 2 µg/L		100 μg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	NA
Nickel	Less than 5 μg/L			NA
Selenium	Less than 5 µg/L		50 μg/L	ND
Thallium	Less than 1 μg/L		2 μg/L	NA

## **Trace Amounts:**

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## **Inorganic Regular Metals - ICPMS (EPA 200.8)**

Analyst: Analysis Date/Time: Chun, Elsie 12/3/2021 at 9:00 AM

Preservation Date/Time: 12/2/2021 at 4:00 PM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	ND
Arsenic	Less than 2 μg/L		10 μg/L	ND
Barium	Less than 10 μg/L		2000 μg/L	ND
Beryllium	Less than 0.5 μg/L		4 μg/L	ND
Cadmium	Less than 0.2 μg/L		5 μg/L	ND
Chromium	Less than 2 μg/L		100 μg/L	NA
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Mercury	Less than 0.5 µg/L		2 μg/L	ND
Nickel	Less than 5 μg/L			ND
Selenium	Less than 5 μg/L		50 μg/L	NA
Thallium	Less than 1 μg/L		2 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19. Cr & Se analyzed by EPA 200.9 due to matrix interference in EPA 200.8

Hawaii State Department of Health, Environmental Health Administration

# Sample Analysis Tracking System

## C21-12-0017

1610 Cowslip Lane, Honolulu, Hawaii 96819 SCRS Analyte/Analyte Group : Metals

## Sample Receipt Data

Sampler Name:Sample Date/Time:Melvin Tokuda12/2/2021 at 11:00 AM

Received By:Receipt Date/Time:Oyadomari, Wendy12/2/2021 at 3:00 PM

**Collection Remarks:** 

None

Lab Comments:

None

**Disposal Date/Time:** 

None

## Inorganic Metals - Flame AA (SM3111B)

Analyst: Analysis Date/Time:
Chun, Elsie 12/3/2021 at 3:00 PM

Preservation Date/Time: 12/2/2021 at 4:00 PM

#### Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	NA
Sodium	Less than 1 mg/L			58.00 mg/L
Iron	Less than 0.1 mg/L		0.3 mg/L	NA
Calcium	Less than 1 mg/L			NA
Zinc	Less than 0.1 mg/L		5 mg/L	NA
Calcium Hardness as CaCO3				NA
Magnesium				NA

#### **Trace Amounts:**

None

#### Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## **Inorganic Metals - Graphite Furnace (EPA 200.9)**

**Analyst:** Chun, Elsie

**Analysis Date/Time:** 

12/3/2021 at 9:00 AM

**Preservation Date/Time:** 

12/2/2021 at 4:00 PM

## Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	NA
Arsenic	Less than 2 μg/L		10 μg/L	NA
Beryllium	Less than 0.5 μg/L		4 μg/L	NA
Cadmium	Less than 0.2 μg/L		5 μg/L	NA
Chromium	Less than 2 µg/L		100 μg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	NA
Nickel	Less than 5 µg/L			NA
Selenium	Less than 5 µg/L		50 μg/L	ND
Thallium	Less than 1 μg/L		2 μg/L	NA

## **Trace Amounts:**

None

Analyst:

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## **Inorganic Regular Metals - ICPMS (EPA 200.8)**

Chun, Elsie

Analysis Date/Time:

12/3/2021 at 9:00 AM

## Preservation Date/Time:

12/2/2021 at 4:00 PM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	ND
Arsenic	Less than 2 μg/L		10 μg/L	ND
Barium	Less than 10 μg/L		2000 μg/L	ND
Beryllium	Less than 0.5 μg/L		4 μg/L	ND
Cadmium	Less than 0.2 μg/L		5 μg/L	ND
Chromium	Less than 2 μg/L		100 μg/L	NA
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Mercury	Less than 0.5 µg/L		2 μg/L	ND
Nickel	Less than 5 μg/L			ND
Selenium	Less than 5 μg/L		50 μg/L	NA
Thallium	Less than 1 μg/L		2 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19. Cr & Se analyzed by EPA 200.9 due to matrix interference in EPA 200.8

### E21-12-0003

Aliamanu Child and Youth Service Kitchen Sink SCRS Analyte/Analyte Group: Total Coliform Bacteria

## Sample Receipt Data

Sampler Name: Sample Date/Time: Isaiah Kela-Pacheco 11/30/2021 at 1:30 PM Received By: Receipt Date/Time: Kim, June 12/1/2021 at 10:15 AM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 10:39 AM Read By: Read By Date/Time: Kim, June 12/2/2021 at 12:25 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### **Lab Comments:**

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/1/2021 at 1:55 PM Kim, June Read By: Read By Date/Time: 12/3/2021 at 10:58 AM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Hawaii State Department of Health, Environmental Health Administration

## Sample Analysis Tracking System

## C21-12-0018

4072 Ironwood Loop, Honolulu, Hawaii 96819 SCRS Analyte/Analyte Group: Metals

## Sample Receipt Data

Sampler Name: Sample Date/Time:

Melvin Tokuda 12/2/2021 at 1:00 PM

Page in the Date / Times

Received By:Receipt Date/Time:Oyadomari, Wendy12/2/2021 at 3:00 PM

**Collection Remarks:** 

None

Lab Comments:

None

Disposal Date/Time:

None

## **Inorganic Metals - Flame AA (SM3111B)**

Analyst: Analysis Date/Time:
Chun, Elsie 12/3/2021 at 3:00 PM

Preservation Date/Time: 12/2/2021 at 4:00 PM

#### Sample Results:

•				
Contaminant	<b>Detection Limit</b>	Non-Quantifiable Limit	MCL	Result
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	NA
Sodium	Less than 1 mg/L			60.00 mg/L
Iron	Less than 0.1 mg/L		0.3 mg/L	NA
Calcium	Less than 1 mg/L			NA
Zinc	Less than 0.1 mg/L		5 mg/L	NA
Calcium Hardness as CaCO3				NA
Magnesium				NA

## **Trace Amounts:**

None

#### Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## **Inorganic Metals - Graphite Furnace (EPA 200.9)**

Analyst:

Analysis Date/Time:

Chun, Elsie 12/3/2021 at 9:00 AM

**Preservation Date/Time:** 

12/2/2021 at 4:00 PM

## Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	NA
Arsenic	Less than 2 μg/L		10 μg/L	NA
Beryllium	Less than 0.5 μg/L		4 μg/L	NA
Cadmium	Less than 0.2 μg/L		5 μg/L	NA
Chromium	Less than 2 µg/L		100 μg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	NA
Nickel	Less than 5 μg/L			NA
Selenium	Less than 5 µg/L		50 μg/L	ND
Thallium	Less than 1 μg/L		2 μg/L	NA

## **Trace Amounts:**

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## **Inorganic Regular Metals - ICPMS (EPA 200.8)**

Analyst: Analysis Date/Time: Chun, Elsie 12/3/2021 at 9:00 AM

Preservation Date/Time: 12/2/2021 at 4:00 PM

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	ND
Arsenic	Less than 2 μg/L		10 μg/L	ND
Barium	Less than 10 μg/L		2000 μg/L	ND
Beryllium	Less than 0.5 μg/L		4 μg/L	ND
Cadmium	Less than 0.2 μg/L		5 μg/L	ND
Chromium	Less than 2 µg/L		100 μg/L	NA
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Mercury	Less than 0.5 µg/L		2 μg/L	ND
Nickel	Less than 5 μg/L			ND
Selenium	Less than 5 μg/L		50 μg/L	NA
Thallium	Less than 1 μg/L		2 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19. Cr & Se analyzed by EPA 200.9 due to matrix interference in EPA 200.8

Hawaii State Department of Health, Environmental Health Administration

## Sample Analysis Tracking System

Sample Date/Time:

Receipt Date/Time:

12/2/2021 at 3:00 PM

12/2/2021 at 12:10 PM

## C21-12-0016

1713 Blackhawk Place, Honolulu, Hawaii SCRS Analyte/Analyte Group: Metals

## Sample Receipt Data

Sampler Name:

Melvin Tokuda

Received By: Oyadomari, Wendy

**Collection Remarks:** 

None

Lab Comments:

None

Disposal Date/Time:

None

**Inorganic Metals - Flame AA (SM3111B)** 

Analyst:

**Analysis Date/Time:** 

Chun, Elsie

12/3/2021 at 3:00 PM

Preservation Date/Time: 12/2/2021 at 4:00 PM

### Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	NA
Sodium	Less than 1 mg/L			57.00 mg/L
Iron	Less than 0.1 mg/L		0.3 mg/L	NA
Calcium	Less than 1 mg/L			NA
Zinc	Less than 0.1 mg/L		5 mg/L	NA
Calcium Hardness as CaCO3				NA
Magnesium				NA

#### **Trace Amounts:**

None

### Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Inorganic Metals - Graphite Furnace (EPA 200.9)

Analyst:

**Analysis Date/Time:** 

Chun, Elsie 12/3/2021 at 9:00 AM

**Preservation Date/Time:** 

12/2/2021 at 4:00 PM

## Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	NA
Arsenic	Less than 2 μg/L		10 μg/L	NA
Beryllium	Less than 0.5 μg/L		4 μg/L	NA
Cadmium	Less than 0.2 μg/L		5 μg/L	NA
Chromium	Less than 2 µg/L		100 μg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	NA
Nickel	Less than 5 µg/L			NA
Selenium	Less than 5 µg/L		50 μg/L	ND
Thallium	Less than 1 μg/L		2 μg/L	NA

## **Trace Amounts:**

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## **Inorganic Regular Metals - ICPMS (EPA 200.8)**

Analyst: Analysis Date/Time: Chun, Elsie 12/3/2021 at 9:00 AM

Preservation Date/Time: 12/2/2021 at 4:00 PM

<b>Detection Limit</b>	Non-Quantifiable Limit	MCL	Result
Less than 2 μg/L		6 μg/L	ND
Less than 2 μg/L		10 μg/L	ND
Less than 10 µg/L		2000 μg/L	ND
Less than 0.5 μg/L		4 μg/L	ND
Less than 0.2 μg/L		5 μg/L	ND
Less than 2 μg/L		100 μg/L	NA
Less than 25 µg/L	Less than 50 μg/L	1300 μg/L	ND
Less than 2.5 μg/L	Less than 5 µg/L	15 μg/L	ND
	Less than 2 μg/L Less than 2 μg/L Less than 10 μg/L Less than 0.5 μg/L Less than 0.2 μg/L Less than 2 μg/L Less than 2 μg/L	Less than 2 μg/L Less than 10 μg/L Less than 0.5 μg/L Less than 0.2 μg/L Less than 2 μg/L Less than 2 μg/L Less than 2 μg/L	Less than 2 $\mu$ g/L Less than 2 $\mu$ g/L Less than 10 $\mu$ g/L Less than 0.5 $\mu$ g/L Less than 0.2 $\mu$ g/L Less than 2 $\mu$ g/L Less than 2 $\mu$ g/L Less than 2 $\mu$ g/L Less than 25 $\mu$ g/L Less than 25 $\mu$ g/L Less than 50 $\mu$ g/L

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Mercury	Less than 0.5 µg/L		2 μg/L	ND
Nickel	Less than 5 μg/L			ND
Selenium	Less than 5 μg/L		50 μg/L	NA
Thallium	Less than 1 μg/L		2 μg/L	ND

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19. Cr & Se analyzed by EPA 200.9 due to matrix interference in EPA 200.8

### E21-12-0005

Nimitz Elementary School Cafeteria Sink

SCRS Analyte/Analyte Group: Total Coliform Bacteria

## Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 11/30/2021 at 2:20 PM Received By: Receipt Date/Time: Kim, June 12/1/2021 at 10:15 AM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 10:41 AM Read By: Read By Date/Time: Kim, June 12/2/2021 at 12:25 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/1/2021 at 1:55 PM Kim, June Read By: Read By Date/Time: 12/3/2021 at 10:58 AM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

### E21-12-0002

Aliamanu Child Development Center

SCRS Analyte/Analyte Group: Total Coliform Bacteria

## Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 11/30/2021 at 1:13 PM Received By: Receipt Date/Time: Kim, June 12/1/2021 at 10:15 AM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 10:39 AM Read By: Read By Date/Time: Kim, June 12/2/2021 at 12:25 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 1:55 PM Read By: Read By Date/Time: 12/3/2021 at 10:58 AM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

### E21-12-0006

Mokulele Elementary School Cafeteria Sink

SCRS Analyte/Analyte Group: Total Coliform Bacteria

## Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 11/30/2021 at 3:00 PM Received By: Receipt Date/Time: Kim, June 12/1/2021 at 10:15 AM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 10:39 AM Read By: Read By Date/Time: Kim, June 12/2/2021 at 12:25 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/1/2021 at 1:55 PM Kim, June Read By: Read By Date/Time: 12/3/2021 at 10:58 AM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

### E21-12-0007

Hickam Elementary School Cafeteria Sink

SCRS Analyte/Analyte Group: Total Coliform Bacteria

## Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 11/30/2021 at 3:30 PM Received By: Receipt Date/Time: Kim, June 12/1/2021 at 10:15 AM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 10:39 AM Read By: Read By Date/Time: Kim, June 12/2/2021 at 12:25 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 1:55 PM Read By: Read By Date/Time: 12/3/2021 at 10:58 AM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Pearl Harbor Elementary School Cafeteria Sink SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 11/30/2021 at 1:50 PM Received By: Receipt Date/Time: Kim, June 12/1/2021 at 10:15 AM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/1/2021 at 10:39 AM Read By: Read By Date/Time: Kim, June 12/2/2021 at 12:25 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/1/2021 at 1:55 PM Kim, June Read By: Read By Date/Time: 12/3/2021 at 10:58 AM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Hawaii State Department of Health, Environmental Health Administration

# Sample Analysis Tracking System

Sample Date/Time:

Receipt Date/Time:

12/2/2021 at 1:05 PM

12/2/2021 at 11:35 AM

## C21-12-0020

5720 Erne Ave

SCRS Analyte/Analyte Group: Metals

## Sample Receipt Data

Sampler Name:
David Kawahara

Received By: Sung Jung, Yean

**Collection Remarks:** 

None

Lab Comments:

None

**Disposal Date/Time:** 

None

**Inorganic Metals - Flame AA (SM3111B)** 

Analyst: Analysis Date/Time:
Chun, Elsie 12/3/2021 at 3:00 PM

Preservation Date/Time: 12/2/2021 at 4:00 PM

#### Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	NA
Sodium	Less than 1 mg/L			25.00 mg/L
Iron	Less than 0.1 mg/L		0.3 mg/L	NA
Calcium	Less than 1 mg/L			NA
Zinc	Less than 0.1 mg/L		5 mg/L	NA
Calcium Hardness as CaCO3				NA
Magnesium				NA

#### **Trace Amounts:**

None

#### Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Inorganic Metals - Graphite Furnace (EPA 200.9)

Analyst:

**Analysis Date/Time:** 

Chun, Elsie 12/3/2021 at 9:00 AM

**Preservation Date/Time:** 

12/2/2021 at 4:00 PM

### Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	NA
Arsenic	Less than 2 μg/L		10 μg/L	NA
Beryllium	Less than 0.5 μg/L		4 μg/L	NA
Cadmium	Less than 0.2 μg/L		5 μg/L	NA
Chromium	Less than 2 µg/L		100 μg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	NA
Nickel	Less than 5 μg/L			NA
Selenium	Less than 5 µg/L		50 μg/L	ND
Thallium	Less than 1 μg/L		2 μg/L	NA

## **Trace Amounts:**

None

## Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

## **Inorganic Regular Metals - ICPMS (EPA 200.8)**

Analyst: Analysis Date/Time: Chun, Elsie 12/3/2021 at 9:00 AM

Preservation Date/Time: 12/2/2021 at 4:00 PM

## Sample Results:

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Antimony	Less than 2 μg/L		6 μg/L	ND
Arsenic	Less than 2 μg/L		10 μg/L	ND
Barium	Less than 10 μg/L		2000 μg/L	ND
Beryllium	Less than 0.5 μg/L		4 μg/L	ND
Cadmium	Less than 0.2 μg/L		5 μg/L	ND
Chromium	Less than 2 μg/L		100 μg/L	NA
Copper	Less than 25 μg/L	Less than 50 μg/L	1300 µg/L	ND
Lead	Less than 2.5 μg/L	Less than 5 μg/L	15 μg/L	ND

Contaminant	Detection Limit	Non-Quantifiable Limit	MCL	Result
Mercury	Less than 0.5 µg/L		2 μg/L	ND
Nickel	Less than 5 μg/L			ND
Selenium	Less than 5 μg/L		50 μg/L	NA
Thallium	Less than 1 μg/L		2 μg/L	ND

## **Trace Amounts:**

None

## **Lab Comments:**

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19. Cr & Se analyzed by EPA 200.9 due to matrix interference in EPA 200.8

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# **Sample Analysis Tracking System**

#### E21-12-0008

Pearl Kai Elementary Cafeteria Sink

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Melvin Tokuda
 11/30/2021 at 4:00 PM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/1/2021 at 10:15 AM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/1/2021 at 10:41 AM

 Read By:
 Read By Date/Time:

 Kim, June
 12/3/2021 at 12:25 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/1/2021 at 1:55 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/3/2021 at 10:58 AM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Iroquois Point Elementary School Cafeteria

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: David Kawahara 12/1/2021 at 10:30 AM Received By: Receipt Date/Time: Fox, Paul 12/1/2021 at 3:00 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Fox, Paul 12/1/2021 at 3:15 PM Read By: Read By Date/Time: Fox, Paul 12/2/2021 at 3:15 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Fox, Paul 12/1/2021 at 3:50 PM Read By: Read By Date/Time: 12/3/2021 at 3:30 PM Fox, Paul

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

5720 Erne Ave

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 David Kawahara
 12/2/2021 at 11:25 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/2/2021 at 1:15 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/2/2021 at 2:52 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 3:00 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

HPC per SDWB

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/2/2021 at 3:13 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/4/2021 at 3:04 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

HPC per SDWB

1829 Fox Boulevard, Honolulu, Hawaii 96818 SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: David Kawahara 12/1/2021 at 12:05 PM Received By: Receipt Date/Time: Fox, Paul 12/1/2021 at 3:00 PM

**Collection Remarks:** 

upstairs masterbath sink on right

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Fox, Paul 12/1/2021 at 3:15 PM Read By: Read By Date/Time: Fox, Paul 12/2/2021 at 3:15 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Fox, Paul 12/1/2021 at 3:50 PM Read By: Read By Date/Time: 12/3/2021 at 3:30 PM Fox, Paul

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	9 CFU
HPC2 1.0	6 CFU
HPC Result	8 CFU/ml

#### Lab Comments:

1713 Blackhawk Place, Honolulu, Hawaii 96819 SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/2/2021 at 12:10 AM Received By: Receipt Date/Time: 12/2/2021 at 2:46 PM Kim, June

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/2/2021 at 2:52 PM Read By: Read By Date/Time: 12/3/2021 at 3:00 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

Lab Comments: HPC per SDWB

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/2/2021 at 3:13 PM Kim, June Read By: Read By Date/Time: Ruiz, Mandelle 12/4/2021 at 3:04 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	2 CFU
HPC2 1.0	2 CFU
HPC Result	2 CFU/ml

Lab Comments:

HPC per SDWB

1316 Eagle Circle

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: David Kawahara 12/3/2021 at 10:43 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/3/2021 at 2:38 PM

**Collection Remarks:** 

kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/3/2021 at 4:17 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/4/2021 at 4:32 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/3/2021 at 4:20 PM Read By: Read By Date/Time: 12/5/2021 at 2:36 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

## 1

#### E21-12-0014

Holy Family Catholic Academy

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Melvin Tokuda
 12/2/2021 at 1:50 PM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/2/2021 at 2:46 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/2/2021 at 2:53 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 3:00 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

HPC per SDWB

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/2/2021 at 3:13 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/4/2021 at 3:04 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	3 CFU
HPC2 1.0	4 CFU
HPC Result	4 CFU/ml

Lab Comments:

HPC per SDWB

6811 Milo Lane

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name:Sample Date/Time:David Kawahara12/3/2021 at 12:18 PMReceived By:Receipt Date/Time:Ruiz, Mandelle12/3/2021 at 2:38 PM

**Collection Remarks:** 

laundry sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/3/2021 at 4:17 PMRead By:Read By Date/Time:Ruiz, Mandelle12/4/2021 at 4:32 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 4:20 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/5/2021 at 2:36 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

3158 Snyder Court

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name:Sample Date/Time:David Kawahara12/3/2021 at 1:05 PMReceived By:Receipt Date/Time:Ruiz, Mandelle12/3/2021 at 2:38 PM

**Collection Remarks:** 

kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 4:17 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/4/2021 at 4:32 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 4:20 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/5/2021 at 2:36 PM

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

6813 Milo Lane

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: David Kawahara 12/3/2021 at 11:35 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/3/2021 at 2:38 PM

**Collection Remarks:** bottom floor bath sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/3/2021 at 4:17 PM Read By: Read By Date/Time: 12/5/2021 at 4:32 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/3/2021 at 4:20 PM Read By: Read By Date/Time: 12/5/2021 at 2:36 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

4072 Ironwood Loop, Honolulu, Hawaii 96818 SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/2/2021 at 1:00 PM Received By: Receipt Date/Time: Kim, June 12/2/2021 at 2:46 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/2/2021 at 2:52 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/3/2021 at 3:00 PM

Sample Results:

Contaminant Result **Total Coliforms** Negative E. coli Negative

Lab Comments: HPC per SDWB

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/2/2021 at 3:13 PM Kim, June Read By: Read By Date/Time: Ruiz, Mandelle 12/4/2021 at 3:04 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	3 CFU
HPC2 1.0	4 CFU
HPC Result	4 CFU/ml

Lab Comments:

HPC per SDWB

## - 747 0

#### E21-12-0020

3054 Vaessen Court, Honolulu, Hawaii

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Melvin Tokuda
 12/3/2021 at 12:00 PM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 3:25 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/3/2021 at 4:17 PMRead By:Read By Date/Time:Ruiz, Mandelle12/4/2021 at 4:32 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 4:20 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/5/2021 at 2:36 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

# Sample Analysis Tracking System

#### E21-12-0019

2760 Stowell Circle, Honolulu, Hawaii

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Melvin Tokuda
 12/3/2021 at 11:10 AM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 3:25 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/3/2021 at 4:17 PMRead By:Read By Date/Time:Ruiz, Mandelle12/4/2021 at 4:32 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/3/2021 at 4:20 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/5/2021 at 2:36 PM

Sample Results:

Contaminant	Result
HPC1 0.1	8 CFU
HPC2 0.1	19 CFU
HPC1 1.0	1 CFU
HPC2 1.0	0 CFU
HPC Result	14 CFU/ml

#### Lab Comments:

3276 Maloelap Street, Honolulu, Hawaii

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/3/2021 at 12:30 PM Received By: Receipt Date/Time: Ruiz, Mandelle 12/3/2021 at 3:25 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/3/2021 at 4:20 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/5/2021 at 4:32 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/3/2021 at 4:20 PM Read By: Read By Date/Time: 12/5/2021 at 2:36 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

6230 Naupaka Street, Honolulu, Hawaii

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/4/2021 at 9:35 AM Received By: Receipt Date/Time: Fox, Paul 12/4/2021 at 12:20 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/4/2021 at 1:41 PM Read By: Read By Date/Time: Kim, June 12/5/2021 at 1:58 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/4/2021 at 2:14 PM Read By: Read By Date/Time: 12/6/2021 at 2:50 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	1 CFU/ml

Lab Comments:

4685 Kou Lane, Honolulu, Hawaii

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Melvin Tokuda
 12/4/2021 at 9:30 AM

 Received By:
 Receipt Date/Time:

 Fox, Paul
 12/4/2021 at 12:20 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/4/2021 at 1:40 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/5/2021 at 1:58 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/4/2021 at 2:14 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/6/2021 at 2:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

Red Hill Upper Storage Tank

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Elizabeth Galvez 12/6/2021 at 3:28 PM Received By: Receipt Date/Time: Kim, June 12/6/2021 at 2:40 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/6/2021 at 3:52 PM Read By: Read By Date/Time: 12/8/2021 at 8:27 AM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

Lab Comments:

Analysis - 12/06/2021 02:52p

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Fox, Paul 12/6/2021 at 4:30 PM Read By: Read By Date/Time: Lau, Tiffany 12/8/2021 at 1:53 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

## Sample Analysis Tracking System

#### E21-12-0026

Red Hill Shaft

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Elizabeth Galvez 12/6/2021 at 2:00 PM Received By: Receipt Date/Time: Kim, June 12/6/2021 at 2:40 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/6/2021 at 2:52 PM Read By: Read By Date/Time: 12/8/2021 at 8:27 AM Lau, Tiffany

Sample Results:

Contaminant Result **Total Coliforms** Positive E. coli Negative

Lab Comments:

Colisure results emailed to Mel Tokuda, 12/8/21 8:41am TL

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Fox, Paul 12/6/2021 at 4:30 PM Read By: Read By Date/Time: 12/8/2021 at 1:53 PM Lau, Tiffany

Sample Results:

Contaminant	Result
HPC1 0.1	Est. 670 CFU
HPC2 0.1	Est. 660 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	Est. 6700 CFU/ml

#### Lab Comments:

Pearl Harbor Church of Christ

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name:

Lauren Cruz / Adam Teckell

Received By:

Lau, Tiffany

No odor

**Collection Remarks:** 

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Sample Date/Time:

Receipt Date/Time:

12/6/2021 at 11:10 AM

12/6/2021 at 12:14 PM

Disposal Date/Time:

None

#### Colisure

Analyst: Lau, Tiffany

Read By: Lau, Tiffany Analysis Date/Time:

12/6/2021 at 12:25 PM Read By Date/Time:

12/7/2021 at 12:30 PM

#### Sample Results:

Contaminant

Result

**Total Coliforms** Negative

E. coli Negative

#### Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Lau, Tiffany Read By:

Lau, Tiffany

Analysis Date/Time: 12/6/2021 at 1:08 PM

Read By Date/Time: 12/8/2021 at 11:37 AM

Sample Results:

Contaminant HPC1 0.1

Result

0 CFU

HPC2 0.1 0 CFU

HPC1 1.0 0 CFU

HPC2 1.0 0 CFU

**HPC Result** < 1 CFU/ml

Lab Comments:

## **Sample Analysis Tracking System**

#### E21-12-0064

131 3rd Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Scott Murakawa
 12/7/2021 at 10:20 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/7/2021 at 12:58 PM

**Collection Remarks:** 

Sample collected from the kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 1:40 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/8/2021 at 3:03 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 1:59 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 12:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	6 CFU
HPC2 1.0	4 CFU
HPC Result	5 CFU/ml

#### Lab Comments:

1167 Hekau Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/7/2021 at 10:55 AM Received By: Receipt Date/Time: Kim, June 12/7/2021 at 12:58 PM

**Collection Remarks:** 

Sample collected from the laundry room sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Lau, Tiffany 12/7/2021 at 1:40 PM Read By: Read By Date/Time: 12/8/2021 at 3:03 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/7/2021 at 1:59 PM Lau, Tiffany Read By: Read By Date/Time: Lau, Tiffany 12/9/2021 at 12:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	5 CFU
HPC2 0.1	4 CFU
HPC1 1.0	85 CFU
HPC2 1.0	73 CFU
HPC Result	79 CFU/ml

#### Lab Comments:

719 McGrew Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/7/2021 at 11:20 AM Received By: Receipt Date/Time: Kim, June 12/7/2021 at 12:58 PM

**Collection Remarks:** 

Sample collected in upstairs bathroom - shower faucet

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Lau, Tiffany 12/7/2021 at 1:40 PM Read By: Read By Date/Time: 12/8/2021 at 3:03 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/7/2021 at 2:07 PM Lau, Tiffany Read By: Read By Date/Time: Lau, Tiffany 12/9/2021 at 12:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	2 CFU
HPC1 1.0	27 CFU
HPC2 1.0	26 CFU
HPC Result	27 CFU/ml

#### Lab Comments:

## WENT OF

#### E21-12-0067

539 McGrew Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Scott Murakawa
 12/7/2021 at 11:55 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/7/2021 at 12:58 PM

**Collection Remarks:** 

Sample collected from kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 1:40 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/8/2021 at 3:03 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 2:07 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 12:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

7397 Birch Circle

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Adam Teekell
 12/7/2021 at 12:00 PM

 Received By:
 Receipt Date/Time:

 Lau, Tiffany
 12/7/2021 at 1:20 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 1:40 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/8/2021 at 3:03 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 2:15 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 12:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	0 CFU
HPC1 1.0	19 CFU
HPC2 1.0	18 CFU
HPC Result	19 CFU/ml

#### Lab Comments:

Iroquois Point Elementary School Cafeteria

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/7/2021 at 10:30 AM Received By: Receipt Date/Time: Lau, Tiffany 12/7/2021 at 1:20 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Lau, Tiffany 12/7/2021 at 1:40 PM Read By: Read By Date/Time: 12/8/2021 at 3:03 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Lau, Tiffany 12/7/2021 at 2:15 PM Read By: Read By Date/Time: Lau, Tiffany 12/9/2021 at 12:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Aliamanu Child Development Center

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name:

Isaiah Kela-Pacheco

Received By: Lau, Tiffany

**Collection Remarks:** 

No odor detected in tap. Water shutoff ~ 1 week prior to sampling.

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Sample Date/Time:

Receipt Date/Time:

12/6/2021 at 11:00 AM

12/6/2021 at 12:12 PM

Disposal Date/Time:

None

Colisure

Analyst: Lau, Tiffany

Read By: Lau, Tiffany Analysis Date/Time:

12/6/2021 at 12:25 PM

Read By Date/Time: 12/7/2021 at 12:30 PM

Sample Results:

Contaminant

Result

**Total Coliforms** 

Negative

E. coli Negative

Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Lau, Tiffany

Lau, Tiffany Read By:

Analysis Date/Time: 12/6/2021 at 1:08 PM

Read By Date/Time:

12/8/2021 at 11:37 AM

Sample Results:

Contaminant HPC1 0.1

Result 34 CFU

HPC2 0.1

26 CFU

HPC1 1.0

**TNTC** 

HPC2 1.0

TNTC

**HPC Result** 

300 CFU/ml

Lab Comments:

## **Sample Analysis Tracking System**

#### E21-12-0072

1161 Honu Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name:
Michael Cummings

Received By: Receipt Date/Time:
Lau, Tiffany 12/8/2021 at 12:11 PM

**Collection Remarks:** 

upstairs bathroom shower faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Sample Date/Time:

12/8/2021 at 11:10 AM

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:22 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 2:30 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:31 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 4:20 PM

Sample Results:

Contaminant	Result
HPC1 0.1	5 CFU
HPC2 0.1	5 CFU
HPC1 1.0	38 CFU
HPC2 1.0	48 CFU
HPC Result	43 CFU/ml

Lab Comments:

# **Sample Analysis Tracking System**

#### E21-12-0071

500-258 - Waiawa Shaft

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name:Sample Date/Time:David Kawahara12/7/2021 at 12:30 PMReceived By:Receipt Date/Time:Lau, Tiffany12/7/2021 at 1:45 PM

**Collection Remarks:** 

Pre-chlorination

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 1:48 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/8/2021 at 3:03 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 2:23 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 12:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

Iroquois Point Pre School

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Adam Teekell
 12/7/2021 at 11:15 AM

 Received By:
 Receipt Date/Time:

 Lau, Tiffany
 12/7/2021 at 1:20 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 1:40 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/8/2021 at 3:03 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/7/2021 at 2:23 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 12:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	3 CFU
HPC2 0.1	2 CFU
HPC1 1.0	31 CFU
HPC2 1.0	31 CFU
HPC Result	31 CFU/ml

#### Lab Comments:

7200 Birch Circle

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 David Wong
 12/8/2021 at 1:03 PM

 Received By:
 Receipt Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:10 PM

**Collection Remarks:** 

no odor detected in kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:22 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 2:30 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:40 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 4:20 PM

Sample Results:

Contaminant	Result
HPC1 0.1	5 CFU
HPC2 0.1	26 CFU
HPC1 1.0	239 CFU
HPC2 1.0	255 CFU
HPC Result	250 CFU/ml

#### Lab Comments:

565 McGrew Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### **Sample Receipt Data**

Sampler Name:Sample Date/Time:Michael Cummings12/8/2021 at 10:15 AMReceived By:Receipt Date/Time:Lau, Tiffany12/8/2021 at 12:11 PM

Collection Remarks: laundry room sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:22 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 2:30 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:36 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 4:20 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	1 CFU
HPC1 1.0	51 CFU
HPC2 1.0	75 CFU
HPC Result	63 CFU/ml

#### Lab Comments:

# **Sample Analysis Tracking System**

#### E21-12-0073

1156 Hekau Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name:Sample Date/Time:Michael Cummings12/8/2021 at 10:50 AMReceived By:Receipt Date/Time:Lau, Tiffany12/8/2021 at 12:11 PM

**Collection Remarks:** 

upstairs bathroom shower faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:22 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 2:30 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:31 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 4:20 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	3 CFU
HPC2 1.0	6 CFU
HPC Result	5 CFU/ml

#### Lab Comments:

147 Octopus Lane

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 David Wong
 12/8/2021 at 10:15 AM

 Received By:
 Receipt Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:11 PM

**Collection Remarks:** 

laundry sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:22 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 2:30 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:40 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 4:20 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	31 CFU
HPC2 1.0	38 CFU
HPC Result	35 CFU/ml

#### Lab Comments:

5424 Edgewater Drive

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name:Sample Date/Time:Christopher Hakoda12/9/2021 at 11:18 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 1:53 PM

**Collection Remarks:** 

Bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:09 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

Lab Comments:

Halawa Correctional Facility

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:Sample Date/Time:Adam Teekell12/9/2021 at 11:46 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 1:00 PM

**Collection Remarks:** 

Special needs facility hose bib

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/9/2021 at 5:00 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

#### E21-12-0079

6666B 106th Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name: Sample Date/Time: Christopher Hakoda 12/9/2021 at 11:35 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/9/2021 at 1:53 PM

**Collection Remarks:** Outside hose bib

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/9/2021 at 3:42 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/10/2021 at 4:02 PM

Sample Results:

Contaminant Result **Total Coliforms** Negative E. coli Negative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/9/2021 at 5:00 PM Read By: Read By Date/Time: 12/11/2021 at 4:45 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

Lab Comments:

6181 Ibis Ave

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:Sample Date/Time:Christopher Hakoda12/9/2021 at 10:55 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 1:53 PM

**Collection Remarks:** 

Bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:09 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

6660B 106th Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name:Sample Date/Time:Christopher Hakoda12/9/2021 at 11:54 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 1:53 PM

**Collection Remarks:** 

Bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:20 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

5019 Iroquois Pt

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:Sample Date/Time:Christopher Hakoda12/9/2021 at 12:15 PMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 1:53 PM

**Collection Remarks:** 

Bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:20 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	1 CFU
HPC1 1.0	0 CFU
HPC2 1.0	2 CFU
HPC Result	1 CFU/ml

Lab Comments:

5534 Bittern Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:Sample Date/Time:Shirley Watanabe12/9/2021 at 11:41 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 2:37 PM

**Collection Remarks:** 

Tub faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:35 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	5 CFU
HPC1 1.0	5 CFU
HPC2 1.0	7 CFU
HPC Result	6 CFU/ml

Lab Comments:

#### E21-12-0075

824 McGrew Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:Sample Date/Time:Michael Cummings12/8/2021 at 10:35 AMReceived By:Receipt Date/Time:Lau, Tiffany12/8/2021 at 12:11 PM

**Collection Remarks:** bathroom shower faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:22 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/9/2021 at 2:30 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/8/2021 at 2:36 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 4:20 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	1 CFU
HPC2 1.0	2 CFU
HPC Result	2 CFU/ml

#### Lab Comments:

4908 Mokupea Place Apt B

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:Sample Date/Time:Shirley Watanabe12/9/2021 at 11:05 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 2:37 PM

**Collection Remarks:** Tub faucet upstairs

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/13/2021 at 4:02 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:35 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	3 CFU
HPC2 0.1	5 CFU
HPC1 1.0	2 CFU
HPC2 1.0	12 CFU
HPC Result	7 CFU/ml

Lab Comments:

5673 Dovekie Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name:Sample Date/Time:Shirley Watanabe12/9/2021 at 12:15 PMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 2:37 PM

**Collection Remarks:** 

Tub faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:43 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	2 CFU
HPC1 1.0	24 CFU
HPC2 1.0	44 CFU
HPC Result	34 CFU/ml

#### Lab Comments:

5669A Dovekie Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name:Sample Date/Time:Shirley Watanabe12/9/2021 at 12:27 PMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 2:37 PM

**Collection Remarks:** 

Outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:43 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

6674 106th Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:Sample Date/Time:Shirley Watanabe12/9/2021 at 12:59 PMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 2:37 PM

**Collection Remarks:** 

Outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 5:52 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

3763 Elm Drive

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Grace Simmons
 12/10/2021 at 9:37 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/10/2021 at 12:28 PM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/10/2021 at 2:11 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 2:40 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 2:58 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/12/2021 at 2:05 PM

Sample Results:

Contaminant	Result
HPC1 0.1	14 CFU
HPC2 0.1	22 CFU
HPC1 1.0	163 CFU
HPC2 1.0	157 CFU
HPC Result	160 CFU/ml

#### Lab Comments:

7257 Birch circle

# Sample Receipt Data

Sampler Name: Grace Simmons

Received By: Kim, June

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Sample Date/Time:

Receipt Date/Time:

12/10/2021 at 10:44 AM

12/10/2021 at 12:28 PM

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: 12/10/2021 at 2:11 PM Kim, June Read By: Read By Date/Time: 12/11/2021 at 2:40 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/10/2021 at 3:05 PM Read By: Read By Date/Time: 12/12/2021 at 2:05 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	1 CFU
HPC2 1.0	3 CFU
HPC Result	2 CFU/ml

#### Lab Comments:

#### E21-12-0089

Halawa Shafter

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/9/2021 at 10:30 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/9/2021 at 2:53 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/9/2021 at 3:42 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/10/2021 at 4:02 PM

Sample Results:

Contaminant Result **Total Coliforms** Positive E. coli Negative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/9/2021 at 5:52 PM Read By: Read By Date/Time: 12/11/2021 at 4:45 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	3 CFU
HPC2 1.0	3 CFU
HPC Result	3 CFU/ml

Lab Comments:

E21-12-0093			Create Duplicate(s)
7257 Birch circle			
Sample Receipt Data			
Sampler Name: Grace Simmons		Sample Date/Time: 12/10/2021 at 10:44 AM	
Received By: Kim, June		Receipt Date/Time: 12/10/2021 at 12:28 PM	
Collection Remarks: Kitchen sink			
Lab Comments: Notice: SLD is provisionally certificated addressed. HPC per SDWB	ed by EPA for this drinking water an	alysis effective 8/9/19 due to deficiencies in	n the building which are currently being
<b>Disposal Date/Time:</b> None			
Colisure			
Analyst: None		Analysis Date/Time: None	
Read By: None		Read By Date/Time: None	
Sample Results:			
Contaminant	Result		
Total Coliforms			
E. coli			
Lab Comments: None			
Heterotrophic Plate Count	Pour Plate Method		
Analyst: None		Analysis Date/Time: None	
Read By: None		Read By Date/Time: None	
Sample Results:			
Contaminant	Result		
HPC1 0.1			
HPC2 0.1			
HPC1 1.0			
HPC2 1.0			
HPC Result			

Lab Comments:

E21-12-0094			Create Duplicate(s)
7257 Birch circle			
Sample Receipt Data			
Sampler Name: Grace Simmons		<b>Sample Date/Time:</b> 12/10/2021 at 10:44 AM	
Received By: Kim, June		<b>Receipt Date/Time:</b> 12/10/2021 at 12:28 PM	
Collection Remarks: Kitchen sink			
Lab Comments: Notice: SLD is provisionally certified addressed. HPC per SDWB	d by EPA for this drinking water ana	alysis effective 8/9/19 due to deficiencies in	the building which are currently being
<b>Disposal Date/Time:</b> None			
Colisure			
Analyst: None		Analysis Date/Time: None	
Read By: None		Read By Date/Time: None	
Sample Results:			
Contaminant	Result		
Total Coliforms			
E. coli			
Lab Comments: None			
Heterotrophic Plate Count F	Pour Plate Method		
Analyst: None		Analysis Date/Time: None	
Read By: None		Read By Date/Time: None	
Sample Results:			
Contaminant	Result		
HPC1 0.1			
HPC2 0.1			
HPC1 1.0			
HPC2 1.0			
HPC Result			

Lab Comments:

7273 Elm Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: **Grace Simmons** 12/10/2021 at 9:06 AM Received By: Receipt Date/Time: Kim, June 12/10/2021 at 12:28 PM

**Collection Remarks:** Upstairs laundry sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: 12/10/2021 at 2:11 PM Kim, June Read By: Read By Date/Time: 12/11/2021 at 2:40 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### **Lab Comments:**

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/10/2021 at 3:05 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/12/2021 at 2:05 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	8 CFU
HPC2 0.1	8 CFU
HPC1 1.0	37 CFU
HPC2 1.0	37 CFU
HPC Result	37 CFU/ml

#### Lab Comments:

5856B Fulmar Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:Sample Date/Time:Lauren Cruz12/10/2021 at 10:30 AMReceived By:Receipt Date/Time:

**Collection Remarks:** 

Outside spigot, no odor, > 10 min purge

Lab Comments:

Kim, June

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

12/10/2021 at 12:50 PM

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/10/2021 at 2:11 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 2:40 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 3:19 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/12/2021 at 2:05 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

5012A Iroquios Ave

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/10/2021 at 9:52 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/10/2021 at 12:50 PM

**Collection Remarks:**Outside spigot no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/10/2021 at 2:11 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 2:40 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 3:19 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/12/2021 at 2:05 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

7236 Birch Circle

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Grace Simmons
 12/10/2021 at 11:05 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/10/2021 at 12:28 PM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/10/2021 at 2:11 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 2:40 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 3:12 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/12/2021 at 2:05 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	3 CFU
HPC Result	2 CFU/ml

Lab Comments:

5682 Dovekie Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/10/2021 at 9:30 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/10/2021 at 12:50 PM

**Collection Remarks:** 

Outside spigot, no odor, > 10 min

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/10/2021 at 2:11 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 2:40 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 3:30 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/12/2021 at 2:05 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

# \_\_\_\_\_

#### E21-12-0099

5869 Fulmar Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/10/2021 at 10:40 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/10/2021 at 12:50 PM

**Collection Remarks:**Outside spigot, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/10/2021 at 2:11 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 2:40 PM

Sample Results:

 Contaminant
 Result

 Total Coliforms
 Positive

 E. coli
 Negative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 3:27 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/13/2021 at 2:05 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	2 CFU
HPC1 1.0	1 CFU
HPC2 1.0	0 CFU
HPC Result	1 CFU/ml

Lab Comments:

5861 Fulmar Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/10/2021 at 10:20 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/10/2021 at 12:50 PM

**Collection Remarks:** 

Outdoor spigot, no odor, > 10 min purge

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/10/2021 at 2:11 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 2:40 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 3:27 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/13/2021 at 2:05 PM

Sample Results:

Contaminant	Result
HPC1 0.1	63 CFU
HPC2 0.1	60 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	620 CFU/ml

#### Lab Comments:

5321 Cedar Drive

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Grace Simmons
 12/10/2021 at 10:02 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/10/2021 at 12:28 PM

Collection Remarks:

Outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/10/2021 at 2:11 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 2:40 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/10/2021 at 2:58 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/12/2021 at 2:05 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

4976 Kela Place Apt B

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Lauren Cruz 12/10/2021 at 11:05 AM

Received By: Receipt Date/Time: Kim, June 12/10/2021 at 12:50 PM

**Collection Remarks:** 

Outside spigot, no odor, > 10 min purge

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/10/2021 at 2:11 PM Read By: Read By Date/Time: 12/11/2021 at 2:40 PM Ruiz, Mandelle

Sample Results:

Contaminant Result **Total Coliforms** Negative E. coli Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/10/2021 at 3:12 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/12/2021 at 2:05 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Building 1338 Fitness Center

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/12/2021 at 11:40 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/12/2021 at 12:17 PM

Collection Remarks: spigot near front door

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 2:37 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 3:15 PM

Sample Results:

Contaminant	Result
HPC1 0.1	34 CFU
HPC2 0.1	59 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	470 CFU/ml

### Lab Comments:

QC passed. Sterility plate performed as expected.

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 1:57 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 10:18 AM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

7377 Birch circle

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/12/2021 at 10:30 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/12/2021 at 12:17 PM

**Collection Remarks:** 

no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 2:37 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 3:15 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

### Lab Comments:

QC passed. Sterility plate performed as expected.

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 1:57 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 10:18 AM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

7370 Birch Circle

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/12/2021 at 10:45 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/12/2021 at 12:17 PM

**Collection Remarks:** spigot spurting no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 2:37 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 3:15 PM

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	0 CFU
HPC1 1.0	10 CFU
HPC2 1.0	19 CFU
HPC Result	15 CFU/ml

### Lab Comments:

QC passed. Sterility plate performed as expected.

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 1:57 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 10:18 AM

Sample Results:

 Contaminant
 Result

 Total Coliforms
 Negative

 E. coli
 Negative

#### Lab Comments:

7384 Birch Circle Bldg

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/12/2021 at 10:55 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/12/2021 at 12:17 PM

**Collection Remarks:** no odor. outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 2:37 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 3:15 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	20 CFU
HPC2 1.0	24 CFU
HPC Result	22 CFU/ml

#### Lab Comments:

QC passed. Sterility plate performed as expected.

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 1:57 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 10:18 AM

Sample Results:

 Contaminant
 Result

 Total Coliforms
 Negative

 E. coli
 Negative

#### Lab Comments:

Bldg. 303, BEQ

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/12/2021 at 12:04 PM Received By: Receipt Date/Time: Kim, June 12/12/2021 at 1:40 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/12/2021 at 1:57 PM Read By: Read By Date/Time: Kim, June 12/14/2021 at 10:18 AM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### **Lab Comments:**

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/12/2021 at 2:37 PM Kim, June Read By: Read By Date/Time: 12/14/2021 at 3:15 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

4755D East Ekahi Way

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/12/2021 at 10:53 AM Received By: Receipt Date/Time: Kim, June 12/12/2021 at 1:40 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/12/2021 at 1:57 PM Read By: Read By Date/Time: Kim, June 12/14/2021 at 10:18 AM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### **Lab Comments:**

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/12/2021 at 2:37 PM Kim, June Read By: Read By Date/Time: 12/14/2021 at 3:15 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

#### E21-12-0110

4973B Kela Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Adam Teekell
 12/12/2021 at 11:10 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/12/2021 at 1:40 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 1:57 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 10:18 AM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 2:37 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 3:15 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

#### E21-12-0112

4974D Kela Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Adam Teekell
 12/12/2021 at 11:28 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/12/2021 at 1:40 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 1:57 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 10:18 AM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/12/2021 at 2:37 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/14/2021 at 3:15 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Bldg. 300 Block-A, BEQ

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/12/2021 at 11:55 AM Received By: Receipt Date/Time: Kim, June 12/12/2021 at 1:40 PM

**Collection Remarks:** east side. outside spigot

#### Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

#### Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/12/2021 at 1:57 PM Read By: Read By Date/Time: Kim, June 12/14/2021 at 10:18 AM

#### Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### **Lab Comments:**

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/12/2021 at 2:37 PM Kim, June Read By: Read By Date/Time: 12/14/2021 at 3:15 PM Kim, June

# Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

4976D Kela Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/12/2021 at 11:20 AM Received By: Receipt Date/Time: Kim, June 12/12/2021 at 1:40 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/12/2021 at 2:00 PM Read By: Read By Date/Time: Kim, June 12/14/2021 at 10:18 AM

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### **Lab Comments:**

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/12/2021 at 3:05 PM Kim, June Read By: Read By Date/Time: 12/14/2021 at 3:15 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

4906 Wasp Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/13/2021 at 10:35 AM Received By: Receipt Date/Time: Kim, June 12/13/2021 at 1:55 PM

**Collection Remarks:** washroom faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: 12/13/2021 at 4:51 PM Kim, June Read By: Read By Date/Time: 12/15/2021 at 1:11 PM Kim, June

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### **Lab Comments:**

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/13/2021 at 4:55 PM Kim, June Read By: Read By Date/Time: 12/15/2021 at 4:04 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

# Sample Analysis Tracking System

### E21-12-0118

4623 Scott Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Scott Murakawa
 12/13/2021 at 12:00 PM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/13/2021 at 1:55 PM

Collection Remarks: laundry room sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/13/2021 at 4:51 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/15/2021 at 1:11 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/13/2021 at 4:55 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/15/2021 at 4:04 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

None

4682 Oklahoma Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/13/2021 at 11:00 AM Received By: Receipt Date/Time: Kim, June 12/13/2021 at 1:55 PM

**Collection Remarks:** washroom faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/13/2021 at 4:51 PM Read By: Read By Date/Time: 12/15/2021 at 1:11 PM Kim, June

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### **Lab Comments:**

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/13/2021 at 4:55 PM Kim, June Read By: Read By Date/Time: 12/15/2021 at 4:04 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

3802 Elm Drive

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/12/2021 at 10:00 AM Received By: Receipt Date/Time: Kim, June 12/12/2021 at 1:32 PM

**Collection Remarks:** 

notice sheen on water surface

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/12/2021 at 1:57 PM Read By: Read By Date/Time: Kim, June 12/14/2021 at 10:18 AM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/12/2021 at 2:37 PM Kim, June Read By: Read By Date/Time: 12/14/2021 at 3:15 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	258 CFU
HPC2 0.1	282 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	2700 CFU/ml

# Lab Comments:

# **Sample Analysis Tracking System**

### E21-12-0117

2031 Fox Boulevard

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/13/2021 at 11:30 AM Received By: Receipt Date/Time: Kim, June 12/13/2021 at 1:55 PM

**Collection Remarks:** 

upstairs bathroom bathtub faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/13/2021 at 4:51 PM Read By: Read By Date/Time: 12/15/2021 at 1:11 PM Kim, June

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

# Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/13/2021 at 4:55 PM Kim, June Read By: Read By Date/Time: 12/15/2021 at 4:04 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	10 CFU
HPC2 0.1	8 CFU
HPC1 1.0	107 CFU
HPC2 1.0	110 CFU
HPC Result	110 CFU/ml

# Lab Comments:

Aiea Halawa Post Chlor

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Melvin Tokuda
 12/9/2021 at 12:00 PM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/9/2021 at 2:53 PM

**Collection Remarks:** 

None

**Lab Comments:** 

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/9/2021 at 6:00 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

None

732 Sibley Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/13/2021 at 12:30 PM

Received By: Receipt Date/Time: Kim, June 12/13/2021 at 1:55 PM

**Collection Remarks:** 

1st floor bathroom bathtub faucet

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/13/2021 at 4:51 PM Read By: Read By Date/Time: 12/15/2021 at 1:11 PM Kim, June

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/13/2021 at 4:55 PM Kim, June Read By: Read By Date/Time: 12/15/2021 at 4:04 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	3 CFU
HPC2 0.1	0 CFU
HPC1 1.0	4 CFU
HPC2 1.0	5 CFU
HPC Result	5 CFU/ml

# Lab Comments:

Halawa Storage Tank 2(S2) SCRS Analyte/Analyte Group : Total Coliform Bacteria

Sample Receipt Data

Sampler Name:Sample Date/Time:Melvin Tokuda12/9/2021 at 1:10 PMReceived By:Receipt Date/Time:Ruiz, Mandelle12/9/2021 at 2:53 PM

**Collection Remarks:** 

None

**Lab Comments:** 

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:48 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 6:12 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

None

Camp smith Tanks

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/13/2021 at 10:00 AM Received By: Receipt Date/Time: Kim, June 12/13/2021 at 4:40 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/13/2021 at 4:51 PM Read By: Read By Date/Time: Kim, June 12/15/2021 at 1:11 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected. Per Mel Tokuda, other samples listed on the COC are on different COCs.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/13/2021 at 4:55 PM Kim, June Read By: Read By Date/Time: 12/15/2021 at 4:04 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	17 CFU
HPC2 1.0	10 CFU
HPC Result	14 CFU/ml

# Lab Comments:

Halawa Storage Tank 1(S1)

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Melvin Tokuda
 12/9/2021 at 12:50 PM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/9/2021 at 2:53 PM

**Collection Remarks:** 

None

**Lab Comments:** 

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 3:42 PMRead By:Read By Date/Time:Ruiz, Mandelle12/10/2021 at 4:02 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/9/2021 at 6:12 PMRead By:Read By Date/Time:Ruiz, Mandelle12/11/2021 at 4:45 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

None

Uluakupu Building

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/14/2021 at 10:00 AM Received By: Receipt Date/Time: Kim, June 12/14/2021 at 11:30 AM

**Collection Remarks:** 

QA/QC

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/14/2021 at 2:16 PM Read By: Read By Date/Time: Lau, Tiffany 12/15/2021 at 2:31 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total coliform and HPC per SDWB. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/14/2021 at 2:16 PM Kim, June Read By: Read By Date/Time: 12/16/2021 at 1:48 PM Lau, Tiffany

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

Total coliform and HPC per SDWB. Analysis Time: 3:15 PM. QC passed. Sterility plate performed as expected.

# **Sample Analysis Tracking System**

### E21-12-0166

6151 A Heron Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Evan Watarida
 12/14/2021 at 11:22 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/14/2021 at 1:00 PM

**Collection Remarks:** 

Bedroom sink. Residents showing symptoms.

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/14/2021 at 2:16 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/15/2021 at 2:31 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/14/2021 at 2:16 PM

 Read By:
 Read By Date/Time:

 Kim, June
 12/17/2021 at 1:48 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	4 CFU
HPC2 1.0	6 CFU
HPC Result	5 CFU/ml

#### Lab Comments:

# **Sample Analysis Tracking System**

### E21-12-0167

6168 Heron Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Christopher Hakoda 12/14/2021 at 10:55 AM Received By: Receipt Date/Time:

**Collection Remarks:** 

Outdoor spigot

Kim, June

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

12/14/2021 at 1:23 PM

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/14/2021 at 2:16 PM Read By: Read By Date/Time: 12/15/2021 at 2:31 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/14/2021 at 2:16 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:48 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

Camp Smith Tank S-326

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/13/2021 at 11:20 AM Received By: Receipt Date/Time: Kim, June 12/13/2021 at 4:40 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/13/2021 at 4:51 PM Read By: Read By Date/Time: 12/15/2021 at 1:11 PM Kim, June

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/13/2021 at 4:55 PM Kim, June Read By: Read By Date/Time: 12/15/2021 at 4:04 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	0 CFU
HPC1 1.0	3 CFU
HPC2 1.0	5 CFU
HPC Result	4 CFU/ml

# Lab Comments:

Momilani Elementary School

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/14/2021 at 10:25 AM Received By: Receipt Date/Time: 12/14/2021 at 11:30 AM Kim, June

**Collection Remarks:** 

QA/QC

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/14/2021 at 2:16 PM Read By: Read By Date/Time: Lau, Tiffany 12/15/2021 at 2:31 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total coliform and HPC per SDWB. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/14/2021 at 2:16 PM Read By: Read By Date/Time: 12/16/2021 at 1:48 PM Lau, Tiffany

Sample Results:

Contaminant	Result
HPC1 0.1	5 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	6 CFU
HPC Result	3 CFU/ml

# Lab Comments:

Total coliform and HPC per SDWB. Analysis Time: 3:15 PM. QC passed. Sterility plate performed as expected.

6089 Heron B Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Evan Watarida
 12/14/2021 at 11:04 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/14/2021 at 1:00 PM

**Collection Remarks:** 

Bedroom sink. Daughter sent to ER. Pets sick.

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/14/2021 at 2:16 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/15/2021 at 2:31 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Kim, June
 12/14/2021 at 2:16 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/17/2021 at 1:48 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	1 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

Camp Smith Tank 684

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/13/2021 at 12:45 PM Received By: Receipt Date/Time: Kim, June 12/13/2021 at 4:40 PM

Collection Remarks:

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/13/2021 at 4:55 PM Read By: Read By Date/Time: 12/15/2021 at 1:11 PM Kim, June

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/13/2021 at 4:55 PM Kim, June Read By: Read By Date/Time: 12/15/2021 at 4:04 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	0 CFU
HPC1 1.0	4 CFU
HPC2 1.0	3 CFU
HPC Result	4 CFU/ml

# Lab Comments:

QC passed. Sterility plate performed as expected. Analysis Date / Time: 12/13/21 5:20 PM.

# **Sample Analysis Tracking System**

### E21-12-0169

6365 Ibis Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Christopher Hakoda 12/14/2021 at 11:14 AM Received By: Receipt Date/Time: Kim, June 12/14/2021 at 1:23 PM

**Collection Remarks:** 

bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/14/2021 at 2:16 PM Read By: Read By Date/Time: 12/15/2021 at 2:31 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/14/2021 at 2:16 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:48 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

1406 Laniwai Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Shirley Watanabe 12/15/2021 at 10:25 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 12:32 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/15/2021 at 3:28 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

5548 Bittern Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Christopher Hakoda Sample Date/Time: 12/14/2021 at 11:41 AM

Received By: Kim, June

Receipt Date/Time: 12/14/2021 at 1:23 PM

**Collection Remarks:** 

Outdoor spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Kim, June Read By:

Lau, Tiffany

Analysis Date/Time: 12/14/2021 at 2:16 PM

Read By Date/Time: 12/15/2021 at 2:31 PM

Sample Results:

Contaminant **Total Coliforms**  Result

Negative

Negative

Lab Comments:

E. coli

QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Kim, June Analysis Date/Time: 12/14/2021 at 2:16 PM

Read By: Lau, Tiffany Read By Date/Time: 12/17/2021 at 1:48 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	13 CFU
HPC2 1.0	14 CFU
HPC Result	14 CFU/ml

# Lab Comments:

6186 A Ibis Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Evan Watarida 12/14/2021 at 10:45 AM Received By: Receipt Date/Time: Kim, June 12/14/2021 at 1:00 PM

**Collection Remarks:** 

Bathroom tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/14/2021 at 2:16 PM Read By: Read By Date/Time: 12/15/2021 at 2:31 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/14/2021 at 2:16 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:48 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

1402 Laniwai Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Shirley Watanabe 12/15/2021 at 10:41 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 12:32 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

# Lab Comments:

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:28 PM Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	16 CFU
HPC2 0.1	16 CFU
HPC1 1.0	179 CFU
HPC2 1.0	147 CFU
HPC Result	160 CFU/ml

# Lab Comments:

6176 Heron Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Christopher Hakoda 12/14/2021 at 10:50 AM Received By: Receipt Date/Time:

**Collection Remarks:** 

Outdoor spigot

Kim, June

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

12/14/2021 at 1:23 PM

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/14/2021 at 2:16 PM Read By: Read By Date/Time: 12/15/2021 at 2:31 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/14/2021 at 2:16 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:48 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

1619 Aloha Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Shirley Watanabe 12/15/2021 at 11:00 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 12:32 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/15/2021 at 3:28 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	13 CFU
HPC2 0.1	13 CFU
HPC1 1.0	104 CFU
HPC2 1.0	113 CFU
HPC Result	110 CFU/ml

# Lab Comments:

1813 Palm Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Shirley Watanabe 12/15/2021 at 11:15 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 12:32 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:28 PM Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

500-337 - 2899C Makuu Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Christopher Hakoda

Received By: Receipt Date/Time: Kim, June 12/15/2021 at 12:50 PM

**Collection Remarks:** 

outdoor spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Sample Date/Time:

12/15/2021 at 10:30 AM

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/15/2021 at 3:28 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

2862A Kokio Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Christopher Hakoda 12/15/2021 at 10:40 AM Received By:

Receipt Date/Time: Kim, June 12/15/2021 at 12:50 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/15/2021 at 3:28 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

2856A Kokio Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Christopher Hakoda Received By:

Receipt Date/Time: Kim, June 12/15/2021 at 12:50 PM

**Collection Remarks:** 

bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Sample Date/Time:

12/15/2021 at 10:55 AM

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:28 PM Read By: Read By Date/Time: Kim, June 12/17/2021 at 1:14 PM

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	0 CFU
HPC1 1.0	2 CFU
HPC2 1.0	13 CFU
HPC Result	8 CFU/ml

# Lab Comments:

5537 Bittern Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Christopher Hakoda 12/14/2021 at 11:50 AM Received By: Receipt Date/Time: Kim, June 12/14/2021 at 1:23 PM

**Collection Remarks:** 

Outdoor spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/14/2021 at 2:16 PM Read By: Read By Date/Time: 12/15/2021 at 2:31 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/14/2021 at 2:16 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:48 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

2879A Hapue Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Christopher Hakoda 12/15/2021 at 11:30 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 12:50 PM

**Collection Remarks:** 

outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/15/2021 at 3:28 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

2850A Kokio Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Christopher Hakoda 12/15/2021 at 11:15 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 12:50 PM

**Collection Remarks:** 

outdoor spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/15/2021 at 3:28 PM Kim, June Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

2891DMakuu Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Christopher Hakoda

Sample Date/Time: 12/15/2021 at 10:55 AM Receipt Date/Time:

Received By: Kim, June 12/15/2021 at 12:50 PM

**Collection Remarks:** 

bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Kim, June Read By: Lau, Tiffany Analysis Date/Time: 12/15/2021 at 3:03 PM

Read By Date/Time: 12/17/2021 at 3:10 PM

### Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

Sample Time 10:06 AM. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Kim, June Read By:

Kim, June

Analysis Date/Time: 12/15/2021 at 3:28 PM Read By Date/Time:

12/17/2021 at 1:14 PM

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	0 CFU
HPC1 1.0	4 CFU
HPC2 1.0	0 CFU
HPC Result	2 CFU/ml

# Lab Comments:

Fire Station 10 Aiea

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/15/2021 at 12:22 PM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 1:35 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:28 PM Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Fire Station 42 Waikele

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/15/2021 at 11:44 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 1:35 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:08 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 4:03 PM Read By: Read By Date/Time: Kim, June 12/17/2021 at 1:14 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

Fire Station 12 Waipahu

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/15/2021 at 11:18 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 1:35 PM

Collection Remarks:

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:28 PM Read By: Read By Date/Time: Kim, June 12/17/2021 at 1:14 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

Bldq 1B

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Lauren Cruz 12/16/2021 at 9:30 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:22 AM

**Collection Remarks:** Janitor room in Denal lab

#### Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

#### Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

#### Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:18 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

### Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	4 CFU
HPC2 1.0	7 CFU
HPC Result	6 CFU/ml

#### Lab Comments:

2165 Baugh Road

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Lauren Cruz 12/16/2021 at 10:20 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:22 AM

**Collection Remarks:** Outside spigot by garage

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:18 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

2173 Baugh Road

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Lauren Cruz 12/16/2021 at 10:35 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:21 AM

**Collection Remarks:** Outdoor spigot by garage

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:10 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

739 Anderson Road

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Lauren Cruz 12/16/2021 at 10:10 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:22 AM

**Collection Remarks:** Outdoor spigot by garage

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:25 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	3 CFU
HPC2 1.0	5 CFU
HPC Result	4 CFU/ml

#### Lab Comments:

Bldg 612, Fire Station

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Lauren Cruz 12/16/2021 at 9:45 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:22 AM

**Collection Remarks:** Laundry room sink, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:10 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Across Bldg 2C

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Sven Lindstrom 12/16/2021 at 10:40 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:40 AM

**Collection Remarks:** Spigot at outdoor gym

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:42 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	4 CFU
HPC1 1.0	54 CFU
HPC2 1.0	66 CFU
HPC Result	60 CFU/ml

#### Lab Comments:

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Sven Lindstrom 12/16/2021 at 9:30 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:40 AM

**Collection Remarks:** 

1st floor loading dock men's room

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:34 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	3 CFU
HPC2 1.0	5 CFU
HPC Result	4 CFU/ml

#### Lab Comments:

Fire Station 38 Waiau

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/15/2021 at 10:33 AM Received By: Receipt Date/Time: Kim, June 12/15/2021 at 1:35 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:03 PM Read By: Read By Date/Time: 12/17/2021 at 3:10 PM Lake, Elaine

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total coliform per SDWB. Read Date 12/16/21. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Kim, June 12/15/2021 at 3:28 PM Read By: Read By Date/Time: 12/17/2021 at 1:14 PM Kim, June

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	2 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

Bldq 20

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Sven Lindstrom 12/16/2021 at 10:10 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:40 AM

**Collection Remarks:** Men's room at 20E

#### Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

#### Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

#### Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:25 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

### Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Bldg. 601 (PMO) Elrod Road

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name: Sample Date/Time: Sven Lindstrom 12/16/2021 at 10:20 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 11:40 AM

**Collection Remarks:** Spigot outside 601

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 3:34 PM Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	2 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

1824 Palm Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/17/2021 at 9:15 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 11:18 AM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By: Read By Date/Time: 12/18/2021 at 2:42 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 3:51 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	6 CFU
HPC2 0.1	4 CFU
HPC1 1.0	31 CFU
HPC2 1.0	36 CFU
HPC Result	34 CFU/ml

#### Lab Comments:

1025 Saratoga Boulevard

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/16/2021 at 10:15 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 12:00 PM

**Collection Remarks:** Laundry room sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:49 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

128 Ley Court

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/17/2021 at 10:00 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 11:18 AM

**Collection Remarks:** 

Hose faucet - outside front door

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By: Read By Date/Time: 12/18/2021 at 2:42 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 3:59 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	1 CFU
HPC1 1.0	18 CFU
HPC2 1.0	30 CFU
HPC Result	24 CFU/ml

#### Lab Comments:

4670 Nevada Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### **Sample Receipt Data**

Sampler Name:Sample Date/Time:Scott Murakawa12/16/2021 at 10:40 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/16/2021 at 12:00 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Ruiz, Mandelle
 12/16/2021 at 12:25 PM

 Read By:
 Read By Date/Time:

 Ruiz, Mandelle
 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/16/2021 at 3:49 PMRead By:Read By Date/Time:Ruiz, Mandelle12/18/2021 at 5:20 PM

Sample Results:

Contaminant	Result
HPC1 0.1	29 CFU
HPC2 0.1	32 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	310 CFU/ml

#### Lab Comments:

767 Sibley Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/16/2021 at 9:30 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 12:00 PM

**Collection Remarks:** 

Outside hose faucet - left corner

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:25 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:42 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	1 CFU
HPC2 1.0	2 CFU
HPC Result	2 CFU/ml

#### Lab Comments:

134 Ley Court

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/17/2021 at 10:15 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 11:18 AM

**Collection Remarks:** 

Hose faucet - outside front door

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By: Read By Date/Time: 12/18/2021 at 2:42 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 3:59 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

### Hawaii State Department of Health, Environmental Health Administration

## **Sample Analysis Tracking System**

#### E21-12-0200

1838 Palm Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name:Sample Date/Time:Scott Murakawa12/17/2021 at 9:40 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/17/2021 at 11:18 AM

Collection Remarks: Garage hose faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/17/2021 at 2:27 PMRead By:Read By Date/Time:Ruiz, Mandelle12/18/2021 at 2:42 PM

Sample Results:

 Contaminant
 Result

 Total Coliforms
 Positive

 E. coli
 Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/17/2021 at 3:51 PMRead By:Read By Date/Time:Lau, Tiffany12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	Est. 1382 CFU
HPC2 0.1	Est. 1696 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	Est. 15000 CFU/ml

#### Lab Comments:

# **Sample Analysis Tracking System**

#### E21-12-0203

148 Ley Court

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/17/2021 at 10:30 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 11:18 AM

**Collection Remarks:** 

Hose faucet - outside front door

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By Date/Time: Read By: Ruiz, Mandelle 12/18/2021 at 2:42 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 4:05 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	16 CFU
HPC2 0.1	20 CFU
HPC1 1.0	164 CFU
HPC2 1.0	154 CFU
HPC Result	160 CFU/ml

#### Lab Comments:

5533 Bittern Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Sven Lindstrom 12/17/2021 at 9:45 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 11:45 AM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By: Read By Date/Time: 12/18/2021 at 2:42 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 4:13 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	1 CFU
HPC1 1.0	4 CFU
HPC2 1.0	0 CFU
HPC Result	2 CFU/ml

#### Lab Comments:

5713 Erne Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Sven Lindstrom
 12/17/2021 at 10:00 AM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/17/2021 at 11:45 AM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/17/2021 at 2:27 PMRead By:Read By Date/Time:Ruiz, Mandelle12/18/2021 at 2:42 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/17/2021 at 4:13 PMRead By:Read By Date/Time:Lau, Tiffany12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	2 CFU
HPC2 1.0	3 CFU
HPC Result	3 CFU/ml

#### Lab Comments:

6073 A Heron Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Sven Lindstrom 12/17/2021 at 10:15 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 11:45 AM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By: Read By Date/Time: 12/18/2021 at 2:42 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 4:20 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

4909 Tomahawk Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Scott Murakawa 12/16/2021 at 11:00 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/16/2021 at 12:00 PM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/16/2021 at 12:31 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/17/2021 at 12:57 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

Total Coliform per SDWB. QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/16/2021 at 3:54 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/18/2021 at 5:20 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	4 CFU
HPC Result	2 CFU/ml

#### Lab Comments:

1167 Hekau Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Michael Cummings 12/17/2021 at 9:35 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 12:17 PM

**Collection Remarks:** 

Laundry sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By Date/Time: Read By: 12/18/2021 at 2:42 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 4:29 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	2 CFU
HPC2 1.0	0 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

1207 Honu Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Michael Cummings Sample Date/Time: 12/17/2021 at 10:35 AM

Received By: Ruiz, Mandelle Receipt Date/Time: 12/17/2021 at 12:17 PM

**Collection Remarks:** 

Outside hose bib

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Ruiz, Mandelle Analysis Date/Time: 12/17/2021 at 2:27 PM

Read By: Read By Date/Time: Ruiz, Mandelle 12/18/2021 at 2:42 PM

Sample Results:

Contaminant **Total Coliforms**  Result

Negative

Negative

Lab Comments:

E. coli

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Ruiz, Mandelle Analysis Date/Time: 12/17/2021 at 4:37 PM

Read By: Lau, Tiffany Read By Date/Time: 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

# **Sample Analysis Tracking System**

#### E21-12-0204

5297 Iroquois Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Sven Lindstrom 12/17/2021 at 9:30 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 11:45 AM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By: Read By Date/Time: 12/18/2021 at 2:42 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 4:05 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

1191 Honu Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Michael Cummings 12/17/2021 at 10:10 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 12:17 PM

**Collection Remarks:** 

Bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By Date/Time: Read By: Ruiz, Mandelle 12/18/2021 at 2:42 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 4:29 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Radford Terrace Community Center, Murray Street SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Shirley Watanabe

Received By: Fox, Paul

**Collection Remarks:** 

Fitness center outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Sample Date/Time:

Receipt Date/Time:

12/18/2021 at 9:30 AM

12/18/2021 at 12:00 PM

Disposal Date/Time:

None

#### Colisure

Analyst: Ruiz, Mandelle Read By:

Analysis Date/Time: 12/18/2021 at 2:31 PM Read By Date/Time: 12/19/2021 at 3:02 PM

Sample Results:

Lau, Tiffany

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Ruiz, Mandelle Read By:

Analysis Date/Time: 12/18/2021 at 3:43 PM Read By Date/Time: 12/20/2021 at 2:41 PM

Ruiz, Mandelle Sample Results:

Contaminant	Result
HPC1 0.1	18 CFU
HPC2 0.1	24 CFU
HPC1 1.0	228 CFU
HPC2 1.0	243 CFU
HPC Result	240 CFU/ml

#### Lab Comments:

Ohana Navy Communities, Jaluit Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

#### Sample Receipt Data

Sampler Name: Shirley Watanabe

12/18/2021 at 10:25 AM Receipt Date/Time: 12/18/2021 at 12:00 PM

Sample Date/Time:

Received By: Fox, Paul

**Collection Remarks:** 

Outside spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:

Ruiz, Mandelle Read By: Lau, Tiffany

Analysis Date/Time: 12/18/2021 at 2:31 PM

Read By Date/Time: 12/19/2021 at 3:02 PM

Sample Results:

Contaminant **Total Coliforms** E. coli

Result Negative

Negative

Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Ruiz, Mandelle

Analysis Date/Time: 12/18/2021 at 3:50 PM Read By Date/Time: 12/20/2021 at 2:41 PM

Ruiz, Mandelle

Read By:

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

4999 Kidd Court

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name:

Shirley Watanabe

Received By: Fox, Paul

Sample Date/Time:

12/18/2021 at 10:50 AM

Receipt Date/Time: 12/18/2021 at 12:00 PM

**Collection Remarks:** 

Community center women's bathroom sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Ruiz, Mandelle

Read By: Lau, Tiffany Analysis Date/Time:

12/18/2021 at 2:31 PM

Read By Date/Time: 12/19/2021 at 3:02 PM

Sample Results:

Contaminant **Total Coliforms**  Result

Negative

Negative

Lab Comments:

E. coli

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Ruiz, Mandelle Read By:

Analysis Date/Time: 12/18/2021 at 3:50 PM

Read By Date/Time: 12/20/2021 at 2:41 PM

Ruiz, Mandelle Sample Results:

Contaminant HPC1 0.1

Result 0 CFU

HPC2 0.1 1 CFU

HPC1 1.0 16 CFU

HPC2 1.0 17 CFU **HPC Result** 17 CFU/ml

Lab Comments:

QC passed. Sterility plate performed as expected.

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NEX Commissary, 4725 Bouganville Drive

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Natasha Asinsin 12/18/2021 at 9:30 AM Received By: Receipt Date/Time: Fox, Paul 12/18/2021 at 12:00 PM

**Collection Remarks:** Meat processing deep sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/18/2021 at 2:31 PM Read By: Read By Date/Time: 12/19/2021 at 3:02 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/18/2021 at 3:57 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/20/2021 at 2:41 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Bloch Arena, A Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Natasha Asinsin 12/18/2021 at 10:20 AM Received By: Receipt Date/Time: Fox, Paul 12/18/2021 at 12:00 PM

**Collection Remarks:** 

Outside faucet right side bldg.

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/18/2021 at 2:31 PM Read By: Read By Date/Time: 12/19/2021 at 3:02 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/18/2021 at 3:57 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/20/2021 at 2:41 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	4 CFU
HPC1 1.0	66 CFU
HPC2 1.0	76 CFU
HPC Result	71 CFU/ml

#### Lab Comments:

Makalapa Clinic, 1257 Makalapa Road

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Natasha Asinsin 12/18/2021 at 10:45 AM Received By: Receipt Date/Time: Fox, Paul 12/18/2021 at 12:00 PM

**Collection Remarks:** Outside far left of building

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/18/2021 at 2:31 PM Read By: Read By Date/Time: 12/19/2021 at 3:02 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/18/2021 at 4:05 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/20/2021 at 2:41 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

Navy Gateway Lockwood Hall, Dealey Circle SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Natasha Asinsin 12/18/2021 at 11:00 AM Received By: Receipt Date/Time: Fox, Paul 12/18/2021 at 12:00 PM

**Collection Remarks:** Women's restroom sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/18/2021 at 2:31 PM Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 3:02 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/18/2021 at 4:05 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/20/2021 at 2:41 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	1 CFU
HPC2 1.0	2 CFU
HPC Result	2 CFU/ml

#### Lab Comments:

## **Sample Analysis Tracking System**

#### E21-12-0214

619 Pool Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### **Sample Receipt Data**

Sampler Name: Shirley Watanabe

Shirley Watanabe

Received By:

Fox, Paul

Collection Remarks:

620 Pool Street outside spigot community center

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Ruiz, Mandelle

Read By: Lau, Tiffany Analysis Date/Time:

Sample Date/Time:

Receipt Date/Time:

12/18/2021 at 9:59 AM

12/18/2021 at 12:00 PM

12/18/2021 at 2:31 PM **Read By Date/Time:** 12/19/2021 at 3:02 PM

Sample Results:

Total Coliforms

E. coli

Result
Negative

Negative

Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Ruiz. Mandelle

Ruiz, Mandelle
Read By:

Analysis Date/Time: 12/18/2021 at 3:43 PM

Read By Date/Time: 12/20/2021 at 2:41 PM

Ruiz, Mandelle
Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	2 CFU
HPC2 1.0	5 CFU
HPC Result	4 CELI/ml

#### Lab Comments:

QC passed. Sterility plate performed as expected.

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# **Sample Analysis Tracking System**

#### E21-12-0221

211 Hickam Communities Bldg

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/18/2021 at 12:08 PM Received By: Receipt Date/Time: Fox, Paul 12/18/2021 at 12:45 PM

**Collection Remarks:** 

Outside spigot right of entrance

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/18/2021 at 2:31 PM Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 3:02 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/18/2021 at 4:13 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/20/2021 at 2:41 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	171 CFU
HPC2 0.1	226 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	2000 CFU/ml

#### Lab Comments:

1301 McMurtry

SCRS Analyte/Analyte Group: Total Coliform Bacteria

### Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/18/2021 at 9:55 AM Received By: Receipt Date/Time: Fox, Paul 12/18/2021 at 12:45 PM

**Collection Remarks:** 

Taken from outside spigot, front door left of garage

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/18/2021 at 2:31 PM Read By: Read By Date/Time: 12/19/2021 at 3:02 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

#### **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/18/2021 at 4:13 PM Ruiz, Mandelle Read By: Read By Date/Time: Ruiz, Mandelle 12/20/2021 at 2:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	7 CFU
HPC2 0.1	9 CFU
HPC1 1.0	63 CFU
HPC2 1.0	87 CFU
HPC Result	75 CFU/ml

#### Lab Comments:

1177 Honu Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:Sample Date/Time:Michael Cummings12/17/2021 at 10:50 AMReceived By:Receipt Date/Time:Ruiz, Mandelle12/17/2021 at 12:17 PM

**Collection Remarks:** 

Bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/17/2021 at 2:33 PMRead By:Read By Date/Time:Ruiz, Mandelle12/18/2021 at 2:42 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/17/2021 at 4:37 PMRead By:Read By Date/Time:Lau, Tiffany12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	2 CFU
HPC2 1.0	3 CFU
HPC Result	3 CFU/ml

# Lab Comments:

QC passed. Sterility plate performed as expected.

1540 Tampa Drive

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name: Sample Date/Time: Lauren Cruz 12/19/2021 at 9:25 AM Received By: Receipt Date/Time: Fox, Paul 12/19/2021 at 11:15 AM

**Collection Remarks:** 

No odor inside upstairs bath tub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Lau, Tiffany 12/19/2021 at 12:09 PM Read By: Read By Date/Time: Lau, Tiffany 12/20/2021 at 1:12 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/19/2021 at 12:59 PM Lau, Tiffany Read By: Read By Date/Time: Lau, Tiffany 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

#### Lab Comments:

1532 Tampa Drive

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Lauren Cruz 12/19/2021 at 9:40 AM Received By: Receipt Date/Time: Fox, Paul 12/19/2021 at 11:15 AM

**Collection Remarks:** 

Outside spigot with aerator flow rate low

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: 12/19/2021 at 12:09 PM Lau, Tiffany Read By: Read By Date/Time: Lau, Tiffany 12/20/2021 at 1:12 PM

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/19/2021 at 12:59 PM Lau, Tiffany Read By: Read By Date/Time: Lau, Tiffany 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	6 CFU
HPC2 0.1	6 CFU
HPC1 1.0	87 CFU
HPC2 1.0	75 CFU
HPC Result	81 CFU/ml

#### Lab Comments:

4836 West Eha Way Unit B

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Sven Lindstrom 12/17/2021 at 10:30 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/17/2021 at 11:45 AM

**Collection Remarks:** 

Kitchen sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/17/2021 at 2:27 PM Read By: Read By Date/Time: 12/18/2021 at 2:42 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/17/2021 at 4:20 PM Ruiz, Mandelle Read By: Read By Date/Time: Lau, Tiffany 12/19/2021 at 1:52 PM

Sample Results:

Contaminant	Result
HPC1 0.1	3 CFU
HPC2 0.1	3 CFU
HPC1 1.0	20 CFU
HPC2 1.0	19 CFU
HPC Result	20 CFU/ml

# Lab Comments:

QC passed. Sterility plate performed as expected.

# **Sample Analysis Tracking System**

# E21-12-0224

187 Honohono

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

 Sampler Name:
 Sample Date/Time:

 Adam Teekell
 12/18/2021 at 10:50 AM

 Received By:
 Receipt Date/Time:

 Fox, Paul
 12/18/2021 at 12:45 PM

**Collection Remarks:** Front patio spigot

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. Total Coliform and HPC per SDWB

Disposal Date/Time:

None

#### Colisure

Analyst:Analysis Date/Time:Ruiz, Mandelle12/18/2021 at 2:37 PMRead By:Read By Date/Time:Lau, Tiffany12/19/2021 at 3:02 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/18/2021 at 4:19 PMRead By:Read By Date/Time:Ruiz, Mandelle12/20/2021 at 2:41 PM

Sample Results:

Contaminant	Result
HPC1 0.1	6 CFU
HPC2 0.1	9 CFU
HPC1 1.0	91 CFU
HPC2 1.0	104 CFU
HPC Result	98 CFU/ml

# Lab Comments:

QC passed. Sterility plate performed as expected.

# **Sample Analysis Tracking System**

# E21-12-0228

1610 Cowslip Lane

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Lauren Cruz 12/19/2021 at 10:05 AM Received By: Receipt Date/Time: Fox, Paul 12/19/2021 at 11:15 AM

**Collection Remarks:** Laundry sink, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Lau, Tiffany 12/19/2021 at 12:09 PM Read By: Read By Date/Time: 12/20/2021 at 1:12 PM Lau, Tiffany

Sample Results:

Contaminant Result **Total Coliforms** Negative E. coli Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/19/2021 at 12:59 PM Lau, Tiffany Read By: Read By Date/Time: Lau, Tiffany 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	48 CFU
HPC2 0.1	41 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	440 CFU/ml

#### Lab Comments:

137 Honohono Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Adam Teekell 12/18/2021 at 11:30 AM Received By: Receipt Date/Time: Fox, Paul 12/18/2021 at 12:45 PM

**Collection Remarks:** 

Kitchen

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/18/2021 at 2:31 PM Read By: Read By Date/Time: 12/19/2021 at 3:02 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

QC passed. Positive control E.coli performed as expected.

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/18/2021 at 4:19 PM Ruiz, Mandelle Read By: Read By Date/Time: 12/20/2021 at 2:41 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	5 CFU
HPC2 0.1	6 CFU
HPC1 1.0	36 CFU
HPC2 1.0	46 CFU
HPC Result	41 CFU/ml

# Lab Comments:

QC passed. Sterility plate performed as expected.

127 Olive Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name: Isaiah Kela-Pacheco Received By:

Lau, Tiffany

**Collection Remarks:** 

Outside hose

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being

Sample Date/Time:

Receipt Date/Time:

12/19/2021 at 9:55 AM

12/19/2021 at 11:35 AM

12/21/2021 at 12:50 PM

addressed.

Disposal Date/Time:

None

Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:09 PM

 Read By:
 Read By Date/Time:

Read By: Read By Date/Time:
Lau, Tiffany 12/20/2021 at 1:12 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:59 PM

 Read By:
 Read By Date/Time:

Sample Results:

Lau, Tiffany

•	
Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

4072 Ironwood Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Isaiah Kela-Pacheco

Received By: Lau, Tiffany

Sample Date/Time:

12/19/2021 at 10:15 AM

Receipt Date/Time: 12/19/2021 at 11:35 AM

**Collection Remarks:** 

Outside hose

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

Colisure

Analyst: Lau, Tiffany

Read By: Lau, Tiffany Analysis Date/Time:

12/19/2021 at 12:09 PM

Read By Date/Time: 12/20/2021 at 1:12 PM

Sample Results:

Contaminant **Total Coliforms**  Result

Negative

Negative

Lab Comments:

None

E. coli

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Lau, Tiffany Read By:

Analysis Date/Time: 12/19/2021 at 12:59 PM

Read By Date/Time: 12/21/2021 at 12:50 PM

Lau, Tiffany Sample Results:

Contaminant HPC1 0.1

Result

0 CFU

HPC2 0.1 0 CFU

HPC1 1.0 3 CFU

HPC2 1.0 0 CFU

**HPC Result** 2 CFU/ml

Lab Comments:

56669A Dovekie Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Glen Haae
 12/19/2021 at 9:35 AM

 Received By:
 Receipt Date/Time:

 Lau, Tiffany
 12/19/2021 at 11:44 AM

**Collection Remarks:** 

Covered outside faucet to the left of the front door

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:09 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/20/2021 at 1:12 PM

Sample Results:

Contaminant	Result
Total Coliforms	Positive
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 1:15 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	3 CFU
HPC Result	2 CFU/ml

#### Lab Comments:

4126 Begonia Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Isaiah Kela-Pacheco Sample Date/Time: 12/19/2021 at 10:30 AM

Received By: Lau, Tiffany Receipt Date/Time: 12/19/2021 at 11:35 AM

**Collection Remarks:** 

Laundry room

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

**Analyst:** Lau, Tiffany **Analysis Date/Time:** 12/19/2021 at 12:09 PM

Read By:Read By Date/Time:Lau, Tiffany12/20/2021 at 1:12 PM

Sample Results:

Contaminant
Total Coliforms

Result

Negative

Negative

Lab Comments:

None

E. coli

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Lau, Tiffany Analysis Date/Time: 12/19/2021 at 12:59 PM

Read By: Lau, Tiffany

**Read By Date/Time:** 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	2 CFU
HPC Result	1 CFU/ml

Lab Comments:

# **Sample Analysis Tracking System**

# E21-12-0235

5424 Edgewater Drive

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Glen Haae 12/19/2021 at 9:50 AM Received By: Receipt Date/Time: Lau, Tiffany 12/19/2021 at 11:44 AM

**Collection Remarks:** 

Covered outside faucet to the right of the main entrance

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: 12/19/2021 at 12:09 PM Lau, Tiffany Read By: Read By Date/Time: 12/20/2021 at 1:12 PM Lau, Tiffany

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/19/2021 at 1:15 PM Lau, Tiffany Read By: Read By Date/Time: Lau, Tiffany 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	4 CFU
HPC2 0.1	2 CFU
HPC1 1.0	38 CFU
HPC2 1.0	36 CFU
HPC Result	37 CFU/ml

#### Lab Comments:

5111 Iroquois Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Glen Haae 12/19/2021 at 10:03 AM

Received By: Receipt Date/Time: Lau, Tiffany 12/19/2021 at 11:44 AM

**Collection Remarks:** 

Covered outside faucet to the left of the office door (preschool)

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Lau, Tiffany 12/19/2021 at 12:09 PM Read By: Read By Date/Time: Lau, Tiffany 12/20/2021 at 1:12 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: 12/19/2021 at 1:15 PM Lau, Tiffany Read By: Read By Date/Time: Lau, Tiffany 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	1 CFU
HPC2 0.1	0 CFU
HPC1 1.0	2 CFU
HPC2 1.0	5 CFU
HPC Result	4 CFU/ml

#### Lab Comments:

4132 Begonia Loop

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name:

Isaiah Kela-Pacheco

Received By: Lau, Tiffany

Sample Date/Time:

12/19/2021 at 10:50 AM

Receipt Date/Time: 12/19/2021 at 11:35 AM

**Collection Remarks:** 

Outside hose

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Lau, Tiffany

Read By: Lau, Tiffany Analysis Date/Time:

12/19/2021 at 12:09 PM

Read By Date/Time: 12/20/2021 at 1:12 PM

Sample Results:

Contaminant

Result

**Total Coliforms** 

Negative

E. coli

Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Lau, Tiffany

Read By: Lau, Tiffany

HPC1 0.1

Analysis Date/Time: 12/19/2021 at 1:15 PM

Read By Date/Time: 12/21/2021 at 12:50 PM

Sample Results:

Contaminant

Result

0 CFU

HPC2 0.1 0 CFU

HPC1 1.0 1 CFU

HPC2 1.0 1 CFU

**HPC Result** 1 CFU/ml

Lab Comments:

# **Sample Analysis Tracking System**

# E21-12-0227

1605 Cowslip Lane

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/19/2021 at 10:30 AM

 Received By:
 Receipt Date/Time:

 Fox, Paul
 12/19/2021 at 11:15 AM

Collection Remarks: Inside laundry sink no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:09 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/20/2021 at 1:12 PM

Sample Results:

Contaminant	Result
Total Coliforms	Negative
E. coli	Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:59 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	11 CFU
HPC2 0.1	4 CFU
HPC1 1.0	68 CFU
HPC2 1.0	73 CFU
HPC Result	71 CFU/ml

#### Lab Comments:

2018 Point Welcome Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Isaiah Kela-Pacheco

Received By: Lau, Tiffany

**Collection Remarks:** 

Bathtub

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Sample Date/Time:

Receipt Date/Time:

12/19/2021 at 9:35 AM

12/19/2021 at 11:35 AM

12/20/2021 at 1:12 PM

12/21/2021 at 12:50 PM

Disposal Date/Time:

None

Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:09 PM

 Read By:
 Read By Date/Time:

Lau, Tiffany

Sample Results:

Contaminant Result

Total Coliforms Negative

E. coli Negative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:59 PM

 Read By:
 Read By Date/Time:

Sample Results:

Lau, Tiffany

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	2 CFU
HPC1 1.0	4 CFU
HPC2 1.0	3 CFU
HPC Result	4 CFU/ml

Lab Comments:

5019 Iroquois Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:Sample Date/Time:Glen Haae12/19/2021 at 10:30 AM

Received By:Receipt Date/Time:Lau, Tiffany12/19/2021 at 11:44 AM

**Collection Remarks:** 

Covered outside faucet to the left of the front door

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:09 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/20/2021 at 1:12 PM

Sample Results:

 Contaminant
 Result

 Total Coliforms
 Positive

 E. coli
 Negative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 1:15 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	0 CFU
HPC1 1.0	7 CFU
HPC2 1.0	3 CFU
HPC Result	5 CFU/ml

#### Lab Comments:

6660B 106th Street

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name: Glen Haae

Received By: Receipt Date/Time:
Lau, Tiffany 12/19/2021 at 11:44 AM

**Collection Remarks:** 

Covered outside faucet to the left of the front door

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Sample Date/Time:

12/19/2021 at 10:17 AM

Disposal Date/Time:

None

#### Colisure

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 12:09 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/20/2021 at 1:12 PM

Sample Results:

ContaminantResultTotal ColiformsNegativeE. coliNegative

#### Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

 Analyst:
 Analysis Date/Time:

 Lau, Tiffany
 12/19/2021 at 1:15 PM

 Read By:
 Read By Date/Time:

 Lau, Tiffany
 12/21/2021 at 12:50 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	1 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

Red Hill Elementary School

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name: Natasha Asinsin

Received By:

Kim, June

Collection Remarks: outside sink cafeteria

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 9:20 AM

Receipt Date/Time: 12/20/2021 at 11:30 AM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

Analysis Date/Time:

12/20/2021 at 1:33 PM

Read By Date/Time: 12/22/2021 at 3:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	17 CFU
HPC2 0.1	20 CFU
HPC1 1.0	207 CFU
HPC2 1.0	215 CFU

Lab Comments:

**HPC Result** 

Violation of holding conditions: Samples received >10 deg C, >2 h since collection.

211 CFU/ml

rolation of flording conditions. Samples received > 10 deg 6, >2 if since collection.

Aliamanu CDC

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name: Natasha Asinsin

Received By: Kim, June

**Collection Remarks:** 

Mokihana classroom no. A101

Lab Comments:

None

Disposal Date/Time:

Sample Date/Time: 12/20/2021 at 9:45 AM

Receipt Date/Time: 12/20/2021 at 11:30 AM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Kim, June

Read By: Ruiz, Mandelle Analysis Date/Time: 12/20/2021 at 1:33 PM

Read By Date/Time: 12/22/2021 at 3:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	2 CFU
HPC2 0.1	4 CFU
HPC1 1.0	70 CFU
HPC2 1.0	72 CFU
HPC Result	71 CFU/n

Lab Comments:

None

71 CFU/ml

Pearl Kai Elementary School

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:

Tom Brand

Received By:

Kim, June

**Collection Remarks:** 

kitchen sink

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 9:47 AM

Receipt Date/Time:

12/20/2021 at 11:56 AM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

rtuiz, Maridelle

Analysis Date/Time:

12/20/2021 at 1:33 PM

Read By Date/Time:

12/22/2021 at 3:00 PM

# Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	2 CFU
HPC Result	1 CFU/ml

#### Lab Comments:

Violation of holding conditions: Samples received >10 deg C, >2 h since collection.

Nimitz Elementary

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:

Tom Brand

Received By:

Kim, June

**Collection Remarks:** 

custodian room outside men's restroom

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 9:15 AM

Receipt Date/Time:

12/20/2021 at 11:56 AM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

Analysis Date/Time:

12/20/2021 at 1:33 PM

Read By Date/Time:

12/22/2021 at 3:00 PM

# Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	4 CFU
HPC2 1.0	16 CFU
HPC Result	10 CFU/ml

#### Lab Comments:

Violation of holding conditions: Samples received >10 deg C, >2 h since collection.

Hickam Elementary

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:

Tom Brand

Received By:

Kim, June

**Collection Remarks:** 

cafeteria

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 11:15 AM

Receipt Date/Time:

12/20/2021 at 11:56 AM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

Sample Results:

Analysis Date/Time:

12/20/2021 at 1:33 PM

Read By Date/Time:

12/22/2021 at 3:00 PM

·	
Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	40 CFU
HPC2 1.0	55 CFU
HPC Result	48 CFU/ml

Lab Comments:

None

Iroquois Point Elementary School

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:

Christopher Hakoda

Received By:

Kim, June

**Collection Remarks:** 

sink in classroom

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 10:27 AM

Receipt Date/Time:

12/20/2021 at 12:25 PM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

Sample Results:

Analysis Date/Time:

12/20/2021 at 1:33 PM

Read By Date/Time:

12/22/2021 at 3:00 PM

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

Lab Comments:

None

Pearl Harbor Elementary

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name: Natasha Asinsin

Received By: Kim, June

Collection Remarks: kitchen sink cafeteria

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 10:40 AM

Receipt Date/Time: 12/20/2021 at 11:30 AM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Kim, June

Read By:

Read By: Ruiz, Mandelle Analysis Date/Time: 12/20/2021 at 1:33 PM

**Read By Date/Time:** 12/22/2021 at 3:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

None

Iroquois Point Pre School

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:

Christopher Hakoda

Received By:

Kim, June

**Collection Remarks:** 

outdoor spigot

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 11:00 AM

Receipt Date/Time:

12/20/2021 at 12:25 PM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

Sample Results:

Analysis Date/Time:

12/20/2021 at 1:33 PM

Read By Date/Time:

12/22/2021 at 3:00 PM

	•	
Co	ontaminant	Result
HP	PC1 0.1	0 CFU
HP	PC2 0.1	1 CFU
HP	PC1 1.0	3 CFU
HP	PC2 1.0	5 CFU
HP	PC Result	4 CFU/ml

Lab Comments:

None

Iroquois Point Navy Exchange Mini mart, Cormorant Avenue SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:

Christopher Hakoda

Received By: Kim, June

**Collection Remarks:** 

utility sink

Lab Comments:

None

Disposal Date/Time:

Sample Date/Time:

12/20/2021 at 10:44 AM

Receipt Date/Time:

12/20/2021 at 12:25 PM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

Analysis Date/Time:

12/20/2021 at 1:33 PM

Read By Date/Time:

12/22/2021 at 3:00 PM

Sample Results:

Contaminant	

HPC1 0.1

HPC2 0.1

HPC1 1.0

0 CFU

HPC2 1.0

**HPC Result** < 1 CFU/ml

Lab Comments:

None

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Result

0 CFU

0 CFU

0 CFU

Aliamanu CYS

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name: Natasha Asinsin

Received By: Kim, June

**Collection Remarks:** 

None

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 10:00 AM

Receipt Date/Time: 12/20/2021 at 11:30 AM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Kim, June

Read By:
Ruiz, Mandelle

Analysis Date/Time: 12/20/2021 at 1:33 PM

**Read By Date/Time:** 12/22/2021 at 3:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

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Lab Comments:

Kapilina Gym

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:

Christopher Hakoda

Received By: Kim, June

**Collection Remarks:** 

utility sink

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 11:00 AM

Receipt Date/Time:

12/20/2021 at 12:25 PM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

Analysis Date/Time:

12/20/2021 at 2:00 PM

Read By Date/Time:

12/22/2021 at 3:00 PM

Sample Results:

Contaminant	Result
Contaminant	Resul

HPC1 0.1 0 CFU

HPC2 0.1 0 CFU

HPC1 1.0 0 CFU

HPC2 1.0 0 CFU

HPC Result < 1 CFU/ml

# Lab Comments:

Mokulele Elementary School

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

Sampler Name:

Tom Brand

Received By:

Kim, June

**Collection Remarks:** 

cafeteria

Lab Comments:

None

Disposal Date/Time:

None

Sample Date/Time:

12/20/2021 at 10:42 AM

Receipt Date/Time:

12/20/2021 at 11:56 AM

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:

Kim, June

Read By:

Ruiz, Mandelle

Sample Results:

Analysis Date/Time:

12/20/2021 at 1:33 PM

Read By Date/Time:

12/22/2021 at 3:00 PM

•		
Contaminant	Result	
HPC1 0.1	0 CFU	
HPC2 0.1	0 CFU	
HPC1 1.0	0 CFU	
HPC2 1.0	2 CFU	
HPC Result	1 CFU/ml	

Lab Comments:

None

7370 Birch Circle

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

**Sampler Name:** Shirley Watanabe

Sample Date/Time: 12/21/2021 at 10:45 AM

Received By: Ruiz, Mandelle Receipt Date/Time: 12/21/2021 at 11:43 AM

**Collection Remarks:** 

Outdoor spigot, no sheen, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Ruiz, Mandelle Analysis Date/Time: 12/21/2021 at 4:07 PM

Read By: Ruiz, Mandelle **Read By Date/Time:** 12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	1 CFU
HPC1 1.0	11 CFU
HPC2 1.0	13 CFU
HPC Result	12 CFU/ml

Lab Comments:

4755D East Ekahi Way

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Jammie Aroni
 12/21/2021 at 9:55 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/21/2021 at 12:43 PM

**Collection Remarks:** 

Outside faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:29 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

Holding conditions violated: Samples received at >10 deg C, >2 h since collection.

Pearl Harbor Aviation Museum, 319 Lexington Blvd SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/21/2021 at 11:00 AM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/21/2021 at 11:50 AM

**Collection Remarks:** 

Janitor's closet sink, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:22 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	14 CFU
HPC2 1.0	16 CFU
HPC Result	15 CFU/ml

Lab Comments:

7377 Birch Circle

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

**Sampler Name:** Shirley Watanabe

**Sample Date/Time:** 12/21/2021 at 10:28 AM

Received By:Receipt Date/Time:Ruiz, Mandelle12/21/2021 at 11:43 AM

**Collection Remarks:** 

Outdoor spigot, no sheen, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:00 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	1 CFU
HPC2 1.0	1 CFU
HPC Result	1 CFU/ml

Lab Comments:

Ford Island Landing Park, 4800 Dauntless Drive SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/21/2021 at 10:40 AM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/21/2021 at 11:50 AM

**Collection Remarks:** 

Women's bathroom sink w/ aerator

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:22 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	40 CFU
HPC2 0.1	43 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	420 CFU/ml

Lab Comments:

4973BKela Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Jammie Aroni
 12/21/2021 at 10:14 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/21/2021 at 12:43 PM

**Collection Remarks:** 

Outside faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:29 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

# Lab Comments:

Holding conditions violated: Samples received at >10 deg C, >2 h since collection.

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Ford Island CDC, corner of O'Kane Blvd and Saratoga Blvd SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/21/2021 at 9:40 AM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/21/2021 at 11:50 AM

**Collection Remarks:**No odor, laundry room sink

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:14 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	71 CFU
HPC2 0.1	81 CFU
HPC1 1.0	TNTC
HPC2 1.0	TNTC
HPC Result	760 CFU/ml

## Lab Comments:

Holding conditions violated: Samples received at >10 deg C, >2 h since collection.

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444 Kuahua Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

**Sampler Name:** Shirley Watanabe

Received By:

Ruiz, Mandelle

**Sample Date/Time:** 12/21/2021 at 9:53 AM

Receipt Date/Time: 12/21/2021 at 11:43 AM

**Collection Remarks:** 

Female bathroom sink 2nd floor far left, no sheen, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:00 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

Navy Lodge Hawaii, 1275 Saratoga Blvd

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Lauren Cruz
 12/21/2021 at 10:00 AM

 Received By:
 Receipt Date/Time:

 Ruiz, Mandelle
 12/21/2021 at 11:50 AM

**Collection Remarks:** Laundry room sink, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed. HPC per SDWB

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:14 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

4974D Kela Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Jammie Aroni
 12/21/2021 at 10:28 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/21/2021 at 12:43 PM

**Collection Remarks:** 

Outside faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:37 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

## Lab Comments:

Holding conditions violated: Samples received at >10 deg C, >2 h since collection.

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7384 Birch Circle Bldg

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

**Sampler Name:** Shirley Watanabe

Received By:

Ruiz, Mandelle

Sample Date/Time: 12/21/2021 at 10:58 AM

Receipt Date/Time: 12/21/2021 at 11:43 AM

**Collection Remarks:** 

Outside faucet, no sheen, no odor

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:07 PMRead By:Read By Date/Time:

Ruiz, Mandelle

12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	5 CFU
HPC2 0.1	12 CFU
HPC1 1.0	55 CFU
HPC2 1.0	73 CFU
HPC Result	64 CFU/ml

Lab Comments:

Aiea Halawa Shaft Pump Room Pre Chlor

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# Sample Receipt Data

Sampler Name: Sample Date/Time: Melvin Tokuda 12/9/2021 at 11:30 AM Received By: Receipt Date/Time: Ruiz, Mandelle 12/9/2021 at 2:53 PM

**Collection Remarks:** 

None

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

#### Colisure

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/9/2021 at 3:42 PM Read By: Read By Date/Time: Ruiz, Mandelle 12/10/2021 at 4:02 PM

Sample Results:

Contaminant Result **Total Coliforms** Negative E. coli Negative

Lab Comments:

None

# **Heterotrophic Plate Count Pour Plate Method**

Analyst: Analysis Date/Time: Ruiz, Mandelle 12/9/2021 at 6:00 PM Read By: Read By Date/Time: 12/11/2021 at 4:45 PM Ruiz, Mandelle

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

4976D Kela Place

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Jammie Aroni
 12/21/2021 at 10:39 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/21/2021 at 12:43 PM

**Collection Remarks:** 

Outside faucet

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:37 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	3 CFU
HPC Result	2 CFU/ml

## Lab Comments:

Holding conditions violated: Samples received at >10 deg C, >2 h since collection.

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5085B Iroquois Avenue

SCRS Analyte/Analyte Group: Total Coliform Bacteria

# **Sample Receipt Data**

 Sampler Name:
 Sample Date/Time:

 Jammie Aroni
 12/21/2021 at 11:05 AM

 Received By:
 Receipt Date/Time:

 Kim, June
 12/21/2021 at 12:43 PM

Collection Remarks:
Outside faucet with aerator

Lab Comments:

Notice: SLD is provisionally certified by EPA for this drinking water analysis effective 8/9/19 due to deficiencies in the building which are currently being addressed.

Disposal Date/Time:

None

## **Heterotrophic Plate Count Pour Plate Method**

Analyst:Analysis Date/Time:Ruiz, Mandelle12/21/2021 at 4:41 PMRead By:Read By Date/Time:Ruiz, Mandelle12/23/2021 at 2:00 PM

Sample Results:

Contaminant	Result
HPC1 0.1	0 CFU
HPC2 0.1	0 CFU
HPC1 1.0	0 CFU
HPC2 1.0	0 CFU
HPC Result	< 1 CFU/ml

Lab Comments:

None

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1713 Blackhaw Place	C21-12-0012	C21-12-0008	C21-12-0016	E21-12-0012		
1610 Cowslip Lane	C21-12-0009	C21-12-0013	C21-12-0017	E21-12-0228		
4072 Ironwood Loop	C21-12-0010	C21-12-0014	C21-12-0018	E21-12-0013	E21-12-0231	
Holy Family Academy	C21-12-0011		C21-12-0019	E21-12-0014		
5720 Erne Avenue	C12-21-0006	C21-12-0007	C21-12-0020			
1025 Saratoga Boulevard				E21-12-0196		
Red Hill Elementary School				E21-12-0001	E21-12-0239	
Aliamanu CDC				E21-12-0002	E21-12-0024	
Aliamanu CYS				E21-12-0003		
Pearl Harbor ES				E21-12-0004		
Nimitz ES				E21-12-0005	E21-12-0245	
Mokulele ES				E21-12-0006	E21-12-0246	
Pearl Harbor Kai ES				E21-12-0008	E21-12-0243	
Hickam ES				E21-12-0007	E21-12-0244	
Iroquois Point ES				E21-12-0009	E21-12-0069	E21-12-0247
1829 Fox Blvd				E21-12-0010		
5720 Erne Avenue				E21-12-0011		
3276 Maloelap St				E21-12-0021		
6813 Milo Lane				E21-12-0016		
1316 Eagle Circle				E21-12-0015		
3054 Vaessen Court				E21-12-0020		
2760 Stowell Circle				E21-12-0019		
6811 Milo Lane				E21-12-0017		
3158 Snyder Court				E21-12-0018		
6230 Naupaka St				E21-12-0023		
4685 Kou Lane				E21-12-0022		
PH Church of Christ				E21-12-0025		
Red Hill Shaft				E21-12-0026		
Red Hill Upper Storage Tank				E21-12-0027		
Waiawa Shaft				E21-12-0071		
539 McGrew Loop				E21-12-0067		
719 McGrew Loop				E21-12-0066		
1167 Hekau St				E21-12-0065	E21-12-0209	

131 3rd St	E21-12-0064
Iroquois Point Pre School	E21-12-0070 E21-12-0249
7397 Birch Circle	E21-12-0068
565 McGrew Loop	E21-12-0074
824 McGrew Loop	E21-12-0075
1156 Hekau St	E21-12-0073
1161 Honu Loop	E21-12-0072
7200 Birch Circle	E21-12-0076
767 Sibley St	E21-12-0195
147 Octopus Lane	E21-12-0077
6181 Ibis Ave	E21-12-0081
5019 Iroquois Ave	E21-12-0083 E21-12-0238
6666B 106th St	E21-12-0079
6660B 106th Str	E21-12-0082 E21-12-0237
5424 Edgewater Drive	E21-12-0080 E21-12-0235
6674 106th St	E21-12-0088
5534 Bittern Ave	E21-12-0085
5673 Dovekie Ave	E21-12-0086
5669A Dovekie Avenue	E21-12-0087
4908 Mokupea Pl	E21-12-0084
Halawa Correctional Facility	E21-12-0078
Halawa Shaft	E21-12-0089
5682 Dovekie Ave	E21-12-0101
5012A Iroquois Ave	E21-12-0097
5861 Fulmar Ave	E21-12-0100
5856B Fulmar Ave	E21-12-0098
5869 Fulmar Ave	E21-12-0099
4976 Kela Pl	E21-12-0102
7273 Elm Pl	E21-12-0095
3763 Elm Dr	E21-12-0091
Aiea Halawa Shaft Pump room	E21-12-0120
5321 Cedar Dr	E21-12-0090
Aiea Halawa Post Chlor	E21-12-0121

7257 Birch Circle	E21-12-0092 E21-12-0093 E21-12-0094
7236 Birch Circle	E21-12-0096
Halawa Storage Tank 1	E21-12-0122
Halawa Storage Tank 2	E21-12-0123
6176 Heron Ave	E21-12-0168
6168 Heron Ave	E21-12-0167
6365 Ibis Ave	E21-12-0169
5537 Bittern Ave	E21-12-0171
5548 Bittern Ave	E21-12-0170
4682 Oklahoma Ave	E21-12-0116
2031 Fox Blvd	E21-12-0117
4623 Scott Loop	E21-12-0118
732 Sibley St	E21-12-0119
Bldg 300	E21-12-0113
Bldg 303	E21-12-0109
4755D East Ekahi Way	E21-12-0111 E21-12-0259
4973B Kela Pl	E21-12-0110 E21-12-0260
4976D Kela Pl	E21-12-0114 E21-12-0262
4974D Kela Pl	E21-12-0112 E21-12-0261
7377 Birch Circle	E21-12-0103 E21-12-0252
7370 Birch Circle	E21-12-0105 E21-12-0253
7384 Birch Circle	E21-12-0107 E21-21-0254
Bldg 1338	E21-12-0104
Pearl City Shaft	E21-12-0163
4906 Wasp Blvd	E21-12-0115
3802 Elm Dr	E21-12-0108
Camp Smith Tanks	E21-12-0124
6168A Ibis Ave	E21-12-0164
6151A Heron Ave	E21-12-0166
6089 Heron Avenue	E21-12-0165
1402 Laniwai Ave	E21-12-0173
1610 Aloha Ave	E21-12-0174
1406 Laniwai Ave	E21-12-0172

1813 Palm Ave	E21-12-0175
2891D Makuu Lp	E21-12-0180
2899C Makuu Lp	E21-12-0178
2879A Hapue Lp	E21-12-0177
2856A Kokio Lp	E21-12-0179
2862A Kokio Lp	E21-12-0176
2850A Kokio Lp	E21-12-0181
2165 Baugh Rd	E21-12-0189
739 Anderson Rd	E21-12-0190
2173 Baugh Rd	E21-12-0186
Bldg 1B	E21-12-0188
Bldg 612	E21-12-0187
Bldg 4	E21-12-0193
Bldg 20	E21-12-0191
Bldg 601	E21-12-0192
Across Bldg 2C	E21-12-0194
1838 Palm Ave	E21-12-0200
134 Ley Court	E21-12-0202
148 Ley Ct	E21-12-0203
1832 Palm Ave	E21-12-0199
5297 Iroquois Ave	E21-12-0204
4670 Nevada St	E21-12-197
Camp Smith Tank S326	E21-12-0125
Camp Smith Tank 684	E21-12-0126
Momilani ES	E21-12-0162
Uluakupu Bldg	E21-12-0161
Fire Station 38 Waiau	E21-12-0182
Fire Station 12 Waipahu	E21-12-0183
Fire Station 10 Aiea	E21-12-0184
Fire Station 42 Waikele	E21-12-0185
128 Ley Ct	E21-12-0201
4909 Tomahawk St	E21-12-0198
6073A Heron Ave	E21-12-0207

4836 West Eha Way	E21-12-0208
5533 Bittern Ave	E21-12-0205
5713 Erne Ave	E21-12-0206
5111 Iroquois Ave	E21-12-0236
1191 Honu Wy	E21-12-0210
1207 Honu Wy	E21-12-0211
1177 Honu Way	E21-12-0212
619 Pool St	E21-12-0214
4999 Kidd Ct	E21-12-0216
Radfford Terrance CC	E21-12-0213
Ohana Navy Communities	E21-12-0215
1301 McMurtry	E21-12-0222
187 Honohono	E21-12-0224
137 Honhono St	E21-12-0223
211 Hickam Communities Bldg	E21-12-0221
Bloch Arena	E21-12-0218
Navy Gateway Lockwood Hall	E21-12-0220
Ford Island CDC	E21-12-0255
Makalapa Clinic	E21-12-0219
NEX Commissary	E21-12-0217
1605 Cowslip Lane	E21-12-0227
1540 Tampa Dr	E21-12-0225
1532 Tampa Dr	E21-12-0226
4126 Begonia Lp	E21-12-0232
4132 Begonia Lp	E21-12-0233
127 Olive Pl	E21-12-0230
2018 Welcome Point Pl	E21-12-0229
56669A Dovekie Ave	E21-12-0234
Aliamanu CDC	E21-12-0240
Aliamanu CYS	E21-12-0241
Pearl Harbor ES	E21-12-0242
Kapilina Gym	E21-12-0250
Iroquois Point NEX Mini Mart	E21-12-0248

Navy Lodge Hawaii		E21-12-0256	
Ford Island Landing Park		E21-12-0257	
Pearl Harbor Aviation Museur	m	E21-12-0258	
444 Kuahua Ave		E21-12-0251	
5085B Iroquois Ave		E21-12-0263	

	İ	Log Number	P12-21-001	P12-21-002	P12-21-003	P12-21-004	P12-21-005	P12-21-006	P12-21-007	P12-21-008	P12-21-009	P12-21-010
		Description	<del></del>	Aliamanu	Hickam Elem		Nimitz Elem	Pearl Harbor	Pearl Kai	Redhill Elem	Iroquois Pt.	1929 Fox
			Development	Child and	School	Eiem School	School	Elem School	Elem School	School	1 '	Blvd-Upstars
			Center	Youth Svcs	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Master Bath
			1		Sink	Sink	Sink	Sink	Sink	Sink	Sink	Sink on right
			1	7	,	V	<i>y</i>	1	/	<i>i</i>	1	
		Sample Date	11/30/2021		11/30/2021					<del>  ' '</del>		
		Sample Time	1313	1330	1530	1500	1420	1350	1600	1230	1035	1205
		Analysis Date	12/4/2021	12/4/2021	12/4/2021	12/4/2021	12/4/2021	12/4/2021	12/4/2021	12/4/2021	12/4/2021	12/5/2021
5 N N 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1		Maximum						]		İ		
Synthetic Organic Compounds - EPA	B. 4 17 14	Contaminant	D									
Method 508.1 Modified	Detection Limit	Level	Results (ND = No	t Detected)			<u> </u>	<del> </del>		-		
Plana di da anno di anno di anno	1 45 0 054	ug/L	100					100		ļ		
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	<del></del>	ND ND	ND		<del>                                     </del>	<del></del>				
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND ND	ND			ND	+			
Lindane	Less than 0.02 ug/L	0.2	ND ND		ND			ND ND			<del></del>	ND
Heptachlor	Less than 0.01 ug/L	0.4		ND ND	ND.	<del>  • • • • • • • • • • • • • • • • • • •</del>	<del>                                     </del>	ND ND	<del></del>		1	ND
Heptachlor Epoxide	Less than 0.01 ug/L	0.2		ND	ND		<del> </del>					ND
Endrin	Less than 0.01 ug/L	2		ND	ND			ND			·	ND
Methoxychlor	Less than 0.05 ug/L	40		ND	ND			ND			l	
Alachlor	Less than 0.05 ug/L	2	<del> </del>	ND		ND		ND		ND		
Chlordane	Less than 0.1 ug/L	2		ND		ND						
Toxaphene	Less than 0.5 ug/L	3		ND		ND		ND		ND		<del></del>
Aroclor 1016	Less than 0.26 ug/L		ND	ND ND			<del></del>	·		ND		
Aroclor 1221	Less than 0.19 ug/L		ND	ND ND			1	ND ND		ND		<del></del>
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND		<del></del>	ND				
Aroclor 1242	Less than 0.26 ug/L		ND ND	ND	ND ND		ND ND	ND ND				ND
Aroclor 1248	Less than 0.3 ug/L		ND ND	ND ND	ND ND	ND ND		ND ND				ND
Aroclor 1254	Less than 0.33 ug/L		ND ND	ND ND	ND ND			ND ND	ND ND	ND ND	ND	ND
Aroclar 1260	Less than 0.36 ug/L	4	ND	ND	ND ND	ND					ND	ND
Simazine	Less than 0.07 ug/L	3	ND		ND			ND ND		ND ND	ND	ND
Atrazine	Less than 0.05 ug/L	3	ND ND	ND		ND ND			·	ND	ND ND	ND
Metribuzin	Less than 0.2 ug/L			ND	ND ND		+	ND ND		ND	ND	ND
Aldrin	Less than 0.01 ug/L		ND NO	ND	ND ND			ND ND	-	ND	ND ND	
Butachlor	Less than 0.05 ug/L		ND	ND	ND ND	ND ND		ND 0.01		ND		ND
Dieldrin	Less than 0.01 ug/L		0.02	ND ND	ND			0.01		ND		ND
Metolachlor	Less than 0.05 ug/L		ND	ND ND	ND		·	ND ND	<del></del>	ND ND	ND.	ND
Propachlor	Less than 0.1 ug/L		ND ND	ND	ND	ND.	ND.	ND	ND	ND.	ND	ND
Analyst / Date:	Heardy	9~.,	Yean-Sung Jung,	12/5/21								
QA Check / Date:	B. Bries	12/6/21	r corr-builty sulley	, _, _,						-		
Forwarded by:	(V) 1 10.1	12-6-21		<del></del>							-	
Note:	Modifications: Drinkin		were sampled in 1	1 liter amber e	lass bottles x 4	. no preservat	ives were adde	d in the field				
· · · · · · · · · · · · · · · · · · ·	Once samples were re			=		<del></del>						
	preserved as specified		· · · · · · · · · · · · · · · · · · ·				_,	,				
				· · · · · ·								
······································	Notice: SLD is provisio	nally cartified by	EDA for this drink	ing water anal	reie offactiva S	1/9/19 due to r	deficiencies in 1	the building w	hich are currer	tly being adds	accod	

	Ţ	Log Number	P12-21-011	P12-21-012	P12-21-013	P12-21-014	P12-21-015	P12-21-016	P12-21-017	P12-21-018	P12-21-019	P12-21-020
		Description	1316 Eagle	3158 Snyder	6811 Milo	6813 Milo	2760 Stowell		3276	6230	4685 Kou	3039 Arizona
			Circle, Kitchen	Court,	Lane,	Lane,	Circle,	Vaessen	Maloelap	Naupoka	Lane, Bath	Road,
			Sink	Kitchen Sink	Laundry Sink	Bottom	Kitchen Sink	court,	Street	Street,	Tub Faucet	Kitchen
					,	Floor Bath		Kitchen Sink	Laundry	Laundry		Faucet
						Sink			Room Sink	Room Faucet		
		Sample Date	12/3/2021	12/3/2021	12/3/2021	12/3/2021	<del></del>			12/4/2021	12/4/2021	12/4/2021
		Sample Time	1047	1309	1219	1140	1110	1200	1230	920	935	1020
		Analysis Date	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021
-		Maximum			,.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10,7,2022		12,7,2021	12/// 2022	12///2021
Synthetic Organic Compounds - EPA		Contaminant										
Method 508.1 Modified	Detection Limit	Level	Results (ND = N	ot Detected)				ĺ			i	
		ug/L	· · · · · · · · · · · · · · · · · · ·									
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND	ND	ND				ND	ND	ND
Lindane	Less than 0.02 ug/L	0.2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Heptachlor	Less than 0.01 ug/L	0.4		ND	ND	ND.		ND	ND	ND.	ND	ND
Heptachlor Epoxide	Less than 0.01 ug/L	0.2		ND	ND	ND		ND		ND	ND	ND
Endrin	Less than 0.01 ug/L	2		ND	ND	ND		<del></del>		ND	ND	ND
Methoxychlor	Less than 0.05 ug/L	40		ND	ND	ND	<del></del>			ND	ND	ND
Alachlor	Less than 0.05 ug/L	2		ND	ND	ND			ND	ND	ND	ND
Chlordane	Less than 0.1 ug/L	2		ND	ND	ND				ND	ND.	ND
Toxaphene	Less than 0.5 ug/L	3	ND	ND	ND	ND				ND	ND	ND.
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	ND			ND	ND	ND
Aroclor 1221	Less than 0.19 ug/L		ND	ND	ND.	ND	ND			ND	NĐ	ND
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND	ND	· · · · · · · · · · · · · · · · · · ·		-	ND	ND	ND
Aroclor 1242	Less than 0.26 ug/L		ND	ND	ND	ND	ND			ND	ND	ND
Aroclor 1248	Less than 0.3 ug/L		ND	ND	ND	ND	ND			ND	ND	ND
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND	ND		ND	ND	ND	ND
Aroclor 1260	Less than 0.36 ug/L		ND	ND	ND	ND	ND		ND	ND	ND	ND,
Simazine	Less than 0.07 ug/L	4	ND	ND	ND	ND ND		ND	ND	ND	ND ND	ND
Atrazine	Less than 0.05 ug/L	3	ND	ND	ND	ND			ND	ND	ND	ND
Metribuzin	Less than 0.2 ug/L		ND	ND	ND	ND.		ND.	ND	ND	ND	ND
Aldrin	Less than 0.01 ug/L		ND	ND	ND	ND		ND	ND	ND	ND	ND
Butachlor	Less than 0.05 ug/L		ND	ND	ND	ND	لسريمس ويربع ومعمنا يمترعا		ND,	ND	ND	ND
Dieldrin	Less than 0.01 ug/L		ND	0.01	0.02	0.02	0.01	0.01	0.02	0.01	0.01	ND
Metolachlor	Less than 0.05 ug/L		ND	ND	ND	ND.		ND	ND	ND	ND	ND
Propachlor	Less than 0.1 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Analyst / Date:	yearser or	12/9/202	<del>. –</del>									
QA Check / Date:		12/9/21	1									
Forwarded by:		12-9-21										
	Modifications: Drinkin		were sampled in	n 1 liter amber	glass bottles >	4, no preserv	atives were ac	lded in the fiel	d.		···	
	Once samples were re											
	preserved as specified						·					
	SLD is provisionally cer	tified by EPA for	this analysis.									

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- · · · · ·		Log Number	P12-21-021	P12-21-022	P12-21-025	P12-21-026	P12-21-027	P12-21-028	P12-21-029	P12-21-030	P12-21-031	P12-21-032
		Description	Aliamanu Child Development	PH Church of Christ	131 3rd Street,	1167 Hekau Street,	719 McGrew Loop,	593 McGrew Loop,	5553 Comarant	5111 Iroquois	7397 Birch Circle,	Waiawa Shaft, Pre-
State of Hawaii Department of Health State Laboratories Division Environmental Health Analytical Services Branch			Center		Kitchen Sink	Laundry Room Sink	Upstairs Bathroom Shower Faucet	Kitchen Sink	Avenue, Cafeteria Sink	Avenue	Kitchen Faucet Sink	chlorination
Drinking Water Section Laboratory												
		Sample Date	12/6/2021	12/6/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021
		Sample Time	1100	1110	1020	1055	1120	1155	1030	1115	1200	1230
		Analysis Date	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021
		Maximum						i				
Synthetic Organic Compounds - EPA		Contaminant										
Method 508.1 Modified	Detection Limit	Level	Results (ND = N	ot Detected)								
		ug/L										
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	ND	ND								ND
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND	ND		1					ND
Lindane	Less than 0.02 ug/L	0.2	ND	ND								ND
Heptachlor	Less than 0.01 ug/L	0.4	ND	ND	ND							ND
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND	ND	ND							ND
Endrin	Less than 0.01 ug/l.	2	ND	ND	ND							ND
Methoxychlor	Less than 0.05 ug/L	40	ND	ND	ND					1		ND
Alachlor	Less than 0.05 ug/L	2	ND	ND	ND							ND
Chlordane	Less than 0.1 ug/L	2	ND	ND	ND		<u> </u>					ND
Toxaphene	Less than 0.5 ug/L	3	ND	ND	ND							ND
Aroclor 1016	Less than 0.26 ug/L		ND ND	ND ND	ND		<u> </u>	1			ND ND	ND ND
Aroclor 1221	Less than 0.19 ug/L			ND ND	ND ND					ND ND		ND ND
Aroclor 1232 Aroclor 1242	Less than 0.23 ug/L		ND ND	ND.	ND ND							ND
Aroclor 1242 Aroclor 1248	Less than 0.26 ug/L Less than 0.3 ug/L		ND ND	ND ND	ND						ND ND	ND
Aroclor 1248 Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND.			ND ND			ND	ND ND
Aroclor 1254 Aroclor 1260	Less than 0.36 ug/L	· · · · · · · · · · · · · · · · · · ·	ND.	ND	ND	ND ND	1				ND ND	ND ND
Simazine	Less than 0.07 ug/L	4	ND:	ND ND	ND ND	ND ND			ND		ND ND	ND
Atrazine	Less than 0.05 ug/L	3	ND.	ND ND	ND ND				ND ND		ND ND	ND ND
Metribuzin	Less than 0.2 ug/L		ND	ND	ND	ND			ND ND	·	ND ND	ND
Aldrin	Less than 0.01 ug/L		ND	ND ND	ND.	ND	ND		ND		ND ND	ND
Butachlor	Less than 0.05 ug/L		ND	ND	ND	ND					ND.	ND
Dieldrin	Less than 0.01 ug/L		ND	ND	ND	ND				1		ND
Metolachlor	Less than 0.05 ug/L		ND	ND.	ND	ND	<del></del>					ND
Propachlor	Less than 0.1 ug/L		ND	ND	ND	ND						ND
- ropacino	cos man our able		ND	110			110	140	110	IND	140	
Analyst / Date:	Heart	12/10/2021	•	<del></del>								
QA Check / Date:		12/10/21			· · · · · · · · · · · · · · · · · · ·							
Forwarded by		v 12-10-2	1									
	Modifications: Drinking			1 liter amber	glass bottles x	4, no preserva	tives were add	ded in the field		-		
	Once samples were rec											
	preserved as specified	in the method,	then analyzed.									

		Log Number	P12-21-033	P12-21-034	P12-21-035	P12-21-036	P12-21-037	P12-21-038	P12-21-039	P12-21-040	P12-21-041	P12-21-042	
State of Hawaii Department of Health		Description	1161 Honu Loop,	1156 Hekau	565 McGrew	824 Mcgrew	147 Octopus	7200 Birxh	Halawa	5019	6666B 106th		
State Laboratories Division			Upstars Bathroom	Street,	Loop,	Loop,	Lane,	Circle,	Correctional	froquois	Street,	Ave. Bath	
Environmental Health Analytical Services Branch			Shower Faucet	Upstars	Laundry	Bathroom	Laundry Sink	Kitchen Sink	Facility	Ave, Bath	Outside	Tub	
Drinking Water Section Laboratory				Bathroom	Room Sink	Shower	·		'	Tub	Hose Bib	[	
				Shower	1	Faucet				-			
			1	Faucet								İ	
Results (ND = Not Detected, NQ = Not Quantifiable)		Sample Date	12/8/2021	12/8/2021	12/8/2021	12/8/2021	12/8/2021	12/8/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	
		Sample Time	1110	1050	1015	1035	1015	1303	1146	1215			
										· · · · · · · · · · · · · · · · · · ·			
		Analysis Date	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	
		Maximum		1									
Synthetic Organic Compounds - EPA Method 508.1		Contaminant		ĺ				İ					
Modified	Detection Limit	Level											
		ug/L								i			
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND.	
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND	ND	ND	ND	ND				ND	
Lindane	Less than 0.02 ug/L	0.2	ND	ND	ND	ND	ND					מא	
Heptachlor	Less than 0.01 ug/L	0.4	ND	ND	ND	ND	ND					ND	
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND	ND	ND	ND	ND					ND	
Endrin	Less than 0.01 ug/L	2	ND	ND	ND	ND	ND	ND					
Methoxychlor	Less than 0.05 ug/L	40	ND	ND	ND	ND	ND	ND					
Alachlor	Less than 0.05 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND		ND	
Chlordane	ND Less than 0.1 ug/L,	2	ND	ND	ND	ND	ND	ND	ND			ND	
	NQ Less than 0.3 ug/L	_											
Toxaphene	ND Less than 0.5 ug/L,	3	ND	ND	ND	NĐ	ND	ND	ND	ND	ND	ND	
	NQ Less than 1.5 ug/L			L i									
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	NĐ	ND	ND	ND	ND	ND	
Aroclor 1221	Less than 0.19 ug/L		ND	ND	ND.	ND	ND	ND	ND	ND	ND	ND	
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Aroclor 1242	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Aroclor 1248	Less than 0.3 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Aroclor 1260	Less than 0.36 ug/L		ND	ND	ND	ND	NĐ	ND	ND.	ND	ND	ND	
Simazine	Less than 0.07 ug/L	4	ND		ND	ND	ND	ND	ND	ND	ND	ND	
Atrazine	Less than 0.05 ug/L	3	ND		ND	ND	ND	ND	ND	ND	ND	ND	
Metribuzin	Less than 0.2 ug/L		ND		ND	ND	ND	ND	ND	ND	ND	ND	
Aldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND	ND		ND	ND	ND	
Butachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Dieldrin	Less than 0.01 ug/L		ND		ND	ND	ND	ND	0.02	ND		ND	
Metolachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Propachlor	Less than 0.1 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
		121	/										
Analyst / Date:	Heander 9		/2										
QA Check / Date:		12/14/21											
Forwarded by:	K transfeli	12-14-21											
Note:													
	Once samples were receive			rater sample in	to separate m	ethod-specific	containers,						
	preserved as specified in t	he method, then	analyzed.										

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	1	Log Number	P12-21-043	P12-21-044	P12-21-045	P12-21-046	P12-21-047	P12-21-048	P12-21-049	P12-21-050	P12-21-051
		Description	5424 Edgewater	6660B 106th	Aiea Halawa		Aiea Halawa	Halawa	Halawa	5669A	4908
State of Hawaii Department of Health		200,700	Drive, Bath Tub	Street, Bath	Shaft	Pump, Room	ŀ	Storage	Storage Tank2	Dovekie	Mokapea
State Laboratories Division			2,110, 2017, 102	Tub **	0	Pre-Chlor	Chlor.	Tank1 (51)	(S2)	Ave, Outside	
Environmental Health Analytical Services Branch									,	Spigot	Fixture
Drinking Water Section Laboratory		i								-F-844	Upstairs
		Sample Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	
Results (ND = Not Detected, NQ = Not Quantifiable)		Sample Time	1118				· · · · · · · · · · · · · · · · · · ·		·	<del></del>	
					1						
		Analysis Date	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021
				**Elevated							
				Baseline, not						ļ	
		Maximum		able to							
Synthetic Organic Compounds - EPA Method 508.1		Contaminant		analyze					ĺ		i
Modified	Detection Limit	Level	•	sample.							
		ug/L									<u> </u>
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50			ND	ND	ND	ND	ND	ND	ND
Hexachlorobenzene	Less than 0.05 ug/L	1	ND		ND	ND	ND	ND	ND	ND	
Lindane	Less than 0.02 ug/L	0.2	ND		ND	ND	ND	ND	ND	ИD	
Heptachlor	Less than 0.01 ug/L	0.4	ND		ND	ND	ND	ND	ND	ND	
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND		ND	0.01	ND	ND	ND	ND	ND
Endrin	Less than 0.01 ug/L	2	ND		ND	ND	ND	ND	ND	ND	ND
Methoxychlor	Less than 0.05 ug/L	40	ND		ND		ND	ND	ND	ND	ND
Alachior	Less than 0.05 ug/L	2	ND		ND	ND	ND	ND	ND	ND	ND
Chlordane	ND Less than 0.1 ug/L,		ND		ND	NQ	ND	ND	ND	ND	ND
	NQ Less than 0.3 ug/L	2									
Toxaphene	ND Less than 0.5 ug/L,		ND	1	NĐ	ND	ND	ND	NĐ	ND	ND
	NQ Less than 1.5 ug/L	3							•		
Aroclor 1016	Less than 0.26 ug/L		ND		ND		ND	ND		ND	<del></del>
Aroclor 1221	Less than 0.19 ug/L		ND		ND		ND	ND		ND	
Aroclor 1232	Less than 0.23 ug/L		ND		ND		ND	ND		ND	
Aroclor 1242	Less than 0.26 ug/L		ND		ND	ND	ND	ND		ND	
Aroclor 1248	Less than 0.3 ug/L		ND	<del></del>	ND		ND	ND		ND	
Aroclor 1254	Less than 0.33 ug/L		ND		ND		ND	ND		ND	<del> </del>
Aroclor 1260	Less than 0.36 ug/L		ND	<del></del>	ND		ND	ND		ND	
Simazine	Less than 0.07 ug/L	4	ND		ND		ND	ND	<del></del>	ND	
Atrazine	Less than 0.05 ug/L	3			ND		ND	ND		ND	
Metribuzin	Less than 0.2 ug/L	ļ <u>-</u> ,	ND.		ND		ND	ND		ND	
Aldrin	Less than 0.01 ug/L		ND		ND	ND	ND	ND	ND	ND	
Butachlor	Less than 0.05 ug/L		ND		ND	the company of the contract of the company of the	ND	ND	ND	ND	ND
Dieldrin	Less than 0.01 ug/L		ND	· · · · · · · · · · · · · · · · · · ·	0.03	Process of the Common control of	ND	ND	ND ND	ND	ND
Metolachlor	Less than 0.05 ug/L		ND		ND	ND	ND.	ND	ND	ND	ND
Propachlor	Less than 0.1 ug/L	-	ND		ND	ND	ND	ND	ND	ND	ND
Analyst / Date	: Hearden &	12/11/	1								<del> </del>
QA Check / Date		12/14/21	<del>[1]</del>				-				·
Forwarded by		t	<del> </del>			<del></del>					
Note:		12-14-2	e campled in 1 liter a	mbor alace bot	tion no proces		ddad in the fi	ald.	<del></del>		
Note:	Once samples were received							alu.			
	preserved as specified in			vater sample li	ico separace n	ieinou-specific	. containers,				
	breserven as shermen its	and mealou, tiles	niiailiten.		,	+					

	T	Log Number	P12-21-052	P12-21-053	D12-21-054	P12-21-055	D12-21-056	D12-21-057	P12-21-058	012-21-050	012-21-050	012-21-061	D12-21-062	D12 21 062	ID17 21 0C4
State of Hawaii Department of Health			5673	5534	6674 106th	7273 Elm	3763 Elm	7257 Birch	7236 Birch	5321 Cedar	5012A	5861	4976B Kela	5682	P12-21-064 5856B
State Laboratories Division		1		Bittern	Street,	Place,	Drive,	Circle,	Circle,	Dr., Outside	1	Fulmar,	Place,		
Environmental Health Analytical Services		i	DOVERSE AVE	Avenue,	Outside	Upstairs	Kitchen	Kitchen	Kitchen	Spigot	Ave,	Outside	Outside	Dovekie, Outside	Furmar,
Branch					Spigot	Laundry	Sink	Sink	Sink	Spigot	Outside	Spigot			Outdoor
Drinking Water Section Laboratory		İ		TOD FAUCEC	Shigot	Sink	3mik	SAIK	Silik		Spigot	ShiRot	Spigot	Spigot	Spigot
Similing state; Section Casoratory						31116					Shigot				
Results (ND = Not Detected, NQ = Not Quantifiable	2)	Sample Date	12/9/2021	12/9/2021	12/9/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	1 12/10/2021
		Sample Time	1215	1141	1259	906	937	1044	1105	1002	952	1020	1105	930	1030
	1	Analysis Date	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	1 12/15/2021
		Maximum				]		1							
Synthetic Organic Compounds - EPA		Contaminant					]		i						1
Method 508.1 Modified	Detection Limit	Level					l					1	İ		
		ug/L										Ì			
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	ND	ND	ND	ND	ND	ND	ND.	ND	ND	ND	ND	ND	ND ND
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Lindane	Less than 0.02 ug/L	0.2	ND	ND		ND	ND	ND	NĐ	ND	ND	ND	ND	ND	) ND
Heptachlor	Less than 0.01 ug/L	0.4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND ND
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Endrin	Less than 0.01 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Methoxychlor	Less than 0.05 ug/L	40	ND	ND	ND	ND	ВN	ND	ND	ND	ND	ND	ND	ND	
Alachlor	Less than 0.05 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Chlordane	ND Less than 0.1 ug/L,	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	NQ Less than 0.3 ug/L						·								
Toxaphene	ND Less than 0.5 ug/L,	3	ND	ND	ND	ND	ND	ND	ND	МĐ	NĐ	ND	ND	ND	ND
	NQ Less than 1.5 ug/L														Į
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1221	Less than 0.19 ug/L		ND	ND	ND	ND	ND			ND		ND	ND	ND	ND ND
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND	ND	ND			ND		ND	ND	ND	ND
Aroclor 1242	Less than 0.26 ug/L		ND	ND	ND		ND	· · · · · · · · · · · · · · · · · · ·	ļ	ND		ND	ND	ND	
Aroclor 1248	Less than 0.3 ug/L		ND.	ND	ND	DM	ND			ND		ND	ND	ND	ND
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND				ND	ND	ND			
Arocior 1260	Less than 0.36 ug/L		ДN	ND	ND	ND		<del></del>	<del></del>	ND	ND				
Simazine	Less than 0.07 ug/L	4	ND	ND	ND	ND	ND			ND	ΝĐ		<del></del>		
Atrazine	Less than 0.05 ug/L	3	МĐ	ND	ND	ND	ND			ND	ND	ND			
Metribuzin	Less than 0.2 ug/L		ND	ND	ND	ND	ND			ND	ND	ND			
Aldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND			ND	ND	ND			
Butachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND	<del></del>	J	ND	ND.				
Dieldrin	Less than 0.01 ug/L		ND	ND	DM	ND	ND			ND		ND	<del> </del>		
Metolachior	Less than 0.05 ug/L		ND	ND	ND	ND	ND		<del>                                     </del>	ND		ND			ND
Propachlor	Less than 0.1 ug/L		ND	ND	ND	DN	ND	ND	ND	ND	ND	ND	ND	ND	ND
		131	1												
Analyst / Date:	ileantin		/2												
QA Check / Date:	B Peneda	12/16/21						ļ <u></u>							<u> </u>
Forwarded by:	Rhul Sht.	12-16-	21												
		L						L					ļ <u> </u>		<u> </u>
	Modifications: Drinking v		•		<del></del>	<del></del>			d						
· · · · · · · · · · · · · · · · · · ·	Once samples were recei			terred water	sample into s	eparate meth	od-specific co	ontainers,	L						ļ
	preserved as specified in				-										
	SLD is provisionally certi	neo by EPA for 1	inis metnod.		.,		i	L						<u> </u>	

		Log Number	P12-21-065	P12-21-066	P12-21-067	P12-21-068	P12-21-069	P12-21-070	P12-21-072	P12-21-073	P12-21-074	P12-21-075	P12-21-076	P12-21-077
State of Hawaii Department of Health		Description	5869 Fulmar,	7377 Birch	444 Kahua	Building	7370 Birch	7384 Birch	Bidg 303,	Bldg 300	4976D Kela	4755D East	4974D Kela	4973B Kela
State Laboratories Division			Outside	Circle,	Avenue,	1338 Fitness		Circle, Front	-	Block-A,	Place,	Ekahi Way,	Place,	Place.
Environmental Health Analytical Services			Spigot	Outside	Side Back	Center,	Spirting	Outside	Outside	BEQ. East	Outside	Outside	Outside	Outside
Branch				Spigot	Spigot		Spigot	Spigot	Spigot	Side Outside		Spigot	Spigot	Spigot
Drinking Water Section Laboratory						Spigot			- B	Spigot	J.,601	opigot	Sp.801	Spigot
-		•							İ	-			İ	ļ
Results (ND = Not Detected, NQ = Not Quantifiable	)	Sample Date		12/12/2021	<del> </del>				12/12/2021	12/12/2021	12/12/2021	12/12/2021	12/12/2021	12/12/2021
		Sample Time	1040				1045		1204				1128	
		Analysis Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021
		Maximum		i								į		1
Synthetic Organic Compounds - EPA		Contaminant				ĺ			1					
Method 508.1 Modified	Detection Limit	Level												
i a caracteria de la ca	1 1 0 05 ()	ug/L	AID.											
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50 1	ND						ND					
Hexachlorobenzene	Less than 0.05 ug/L	0.2	ND ND						ND					
Lindane Heptachlor	Less than 0.02 ug/L	0.2	ND					·						
Heptachlor Epoxide	Less than 0.01 ug/L Less than 0.01 ug/L	0.4	ND ND	· · · · · · · · · · · · · · · · · · ·										
Endrin		0.2			<del></del>									
Methoxychlor ::	Less than 0.01 ug/L	40		·	<del></del>							ND		
Alachlor	Less than 0.05 ug/L	2					ND	ND ND	ND				ND	ND
	Less than 0.05 ug/L						ND	ND	ND					
Chlordane	ND Less than 0.1 ug/L, NQ Less than 0.3 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	, ND	ND	ND	ND
Гохарнеле	ND Less than 0.5 ug/L,	3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
· ·	NQ Less than 1.5 ug/L													,,,,
	Less than 0.26 ug/L		ND			ND	ND	ND	ND	ND	ND	ND	ND	ND
	Less than 0.19 ug/L		ND			ND	ND	ND	ND			ND	ND	ND
	Less than 0.23 ug/L		ND			ND	ND	ND	ND			ND.	ND	ND
Aroclor 1242	Less than 0.26 ug/L		ND			ND	ND	ND	ND			ND	ND	ND
Aroclor 1248	Less than 0.3 ug/L		ND	<del></del>		ND	ND	ND	ND			ND	ND	
Aroclor 1254	Less than 0.33 ug/L		ND	ND		ND	ND	ND	ND	ND		ND	ND	DN
Aroclor 1260	Less than 0.36 ug/L		ND	ND		ND	ND	ND	ND	ND		ND	ND	ND
Simazine	Less than 0.07 ug/L	4	ND.	ND		ND	ND	ND	ND	ND		МD	ND	ND
Atrazine	Less than 0.05 ug/L	3	ND			ND	ND	ND	ND			ND	ND	ND
Metribuzin	Less than 0.2 ug/L		ND		ND	ND	ND	ND	ND			ND	ND	ND
Aldrin	Less than 0.01 ug/L		ND		ND.	ND ND	ND	ND	ND		ND	ND	ND	ND
Butachlor	Less than 0.05 ug/L		ND:	ND		ND.	ND	ND	ND			ND	ND ND	
Dieldrin	Less than 0.01 ug/L		ND			ND	ND.	ND	ND	ND.		ND	ND	ND
	Less than 0.05 ug/L		ND	ND		ND	ND	ND	ND	ND		ND	ND:	ND
Propachlor	Less than 0.1 ug/L		ND	ND	DN	ND	ND	ND	ND	В	ND	ND	ND	ND
Analyst / Date:	yearder 80	7 12/20	/											
QA Check / Date:		12/00/2	ر ۱ ـــــــــــــــــــــــــــــــــــ											
Forwarded by:	Quetala	12/20/21												
Porwarded by:	In war sout	12-20-2	[											
Note:	Modifications: Drinking w	rater samples we	ere sampled in 1	l liter amber e	lass hottles no	nresenvatives	were added it	n the field						
	Once samples were recei													
	preserved as specified in			circo mater 3	ampie into sep	orare merrida.	specific conta	111013,						
-	SLD is provisionally certif	<del></del>												
J.				sampled on 12										

"-"-"-		Log Number	P12-21-078	P12-21-079	P12-21-080	P12-21-081	P12-21-082	P12-21-083	P12-21-084	P12-21-085	P12-21-086	P12-21-087	P12-21-088	P12-21-089
State of Hawaii Department of Health		Description	4906 Wasp	4682	2031 Fox	4623 Scott	732 Sibley	Camp Smith	Camp Smith	Camp Smith	-	6186 A Ibis	6089 Heron	6151 A
State Laboratories Division			Blvd, Wash	Oklahoma	Blvd,	Loop,	St, Ist filor	Tank S 325,	Tank S 326,	Tank 684,	Shaft, EPD	Ave,	B Ave,	Heron Ave.
Environmental Health Analytical Services			Room Faucet	Ave, Wash	Upstairs	Laundry	Bathroom	Top Access	Top Access	Top Access		Bathroom	Bedroom	Bedroom
Branch				Room	Bathroom	Room Sink	bathtub	Hatch	Hatch	Hatch		Tub Spout	Sink	Sink
Drinking Water Section Laboratory				Faucet	Bathtub		Faucet			ľ				
				}	Faucet									
Results (ND = Not Detected, NQ = Not Quantifiable	)	Sample Date	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/14/2021	12/14/2021	12/14/2021	1 12/14/2021
		Sample Time	1035	1100	1130	1200	1230	1000	1120	1245	1050	1045		
		Analysis Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	1 12/21/2021
		Maximum										1		
Synthetic Organic Compounds - EPA		Contaminant		•									ļ	
Method 508.1 Modified	Detection Limit	Levei											İ	
		ug/L												
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	ВN	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND.	) NE
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Lindane	Less than 0.02 ug/L	0.2	ND	ND	ND	ND	ND	NĐ	ND	ND	ND	ND	ND	
Heptachlor	Less than 0.01 ug/L	0.4	ND	ND	ND	ND	ND	ND	ND	NĐ	ND	ND		
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Endrin	Less than 0.01 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Methoxychlor	Less than 0.05 ug/L	40	ND	ND	ND	NĐ	ND	ND	ND	ND	ND	ND	ND	
Alachior	Less than 0.05 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Chlordane	ND Less than 0.1 ug/L, NQ	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	Less than 0.3 ug/L										i			
Toxaphene	ND Less than 0.5 ug/L, NQ	3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Less than 1.5 ug/L													
	Less than 0.26 ug/L		ND	ND	ND	ND				ND		ND	ND.	ND
	Less than 0.19 ug/L		ND	ND	ND	ND	ND			ND		ND		
Aroclor 1232	Less than 0.23 ug/L		ND	ND	מא	ND	ND		ND	ND		ND		
Aroclor 1242	Less than 0.26 ug/L		ND	ND	ND	ND			ND	ND		ND		
Aroclor 1248	Less than 0.3 ug/L		ND	ND	ND	ND			ND	ND	ND	ND	·	
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND			
Aroclor 1260	Less than 0.36 ug/L		ND.	ND:	ND	ND			ND	ND	ND	ND		
Simazine	Less than 0.07 ug/L	4	ND	ND	ND	ND			ND	ND	ND	ND.		
Atrazine	Less than 0.05 ug/L	3	ND	ND	ND	ND			ND	ND	ND	ND.	םא	
Metribuzin	Less than 0.2 ug/L		ND	ND	ND	ND	ND		ND	ND		ND	ND	
Aldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND		ND	ND		ND	ND	
Butachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND ND		ND	ND		ND		
Dieldrin	Less than 0.01 ug/L		ND	ND	ND	ND		ND	ND	ND	ND.	ND		
	Less than 0.05 ug/L		ND	ND	ND.	ND	ND	סא	ND	ND	NĐ	ND ND		
Propachlor	Less than 0.1 ug/L		DN	ND	ND	ND	ND	ND	ND	ND	ND	NĐ	ND	ND
		10/												ļ
Analyst / Date:	yeards &	-12/2	3/2004											ļ
QA Check / Date:	BRung	12 (23	12											
Forwarded by:	1 TURE THE	12-23	-21											ļ
N-+	Modifications: Dainkins	or complex	s completel in 4 f	ton omb	_ b_441:	i		L - 6-14						ļ
	Modifications: Drinking wat													<del> </del>
Once samples were received in the lab, the analyst transferred water sample into separate method-specific containers,  preserved as specified in the method, then analyzed.														
	SLD is provisionally certifie	<del></del>												
	are is brosisionally cettine	a by CFA (OF (III)	2 enary 215.	<u>J</u>		<u></u>					i			į .

		Log Number	P12-21-090	P12-21-091	P12-21-092	P12-21-093	P12-21-094	P12-21-095	P12-21-096	P12-21-097	P12-21-098	P12-21-099	P12-21-100	P12-21-101	P12-21-102
State of Hawali Department of Health		Description	6176 Heron	6168 Heron	5548 Bittern	6365 Ibis	5537 Bittern	1406	1402	1619 Aloha	1813 Palm	2891 D	500 337-	2862 A	500 339
State Laboratories Division			Avenue,	Avenue,	Avenue,	Ave, Bath	Avenue,	Laniwai	Laniwai	Avenue.	Avenue,	Makuu Loop.	2899C	Kokio Loop,	12856A
Environmental Health Analytical Services	1	!	Outdoor	Outdoor	Outdoor	Tub	Outdoor	Avenue.	Avenue,	Outside	Outside	Bath Tub	Makuu	Outside	Kokio Loop.
Branch		1	Spigot	Spigot	Spigot		Spigot	Outside	Outside	Spigot	Spigot	03011103	Loop,	Spigot	Bath Tub
Drinking Water Section Laboratory			Sp. 301	op.got	i spigot		55.850	Spigot	Spigot	Spigot	Spigot		Outdoor Spigot	Spigot	Badii 100
Results (ND = Not Detected, NQ = Not Quantifiable	)	Sample Date	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021		12/15/2021	12/15/2021
		Sample Time	1050	1055						1100				1040	1055
		Analysis Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021			12/21/2021	12/21/2021		12/21/2021	
		Maximum												12,21,2021	12/21/2021
Synthetic Organic Compounds - EPA		Contaminant						1		ļ					
Method 508.1 Modified	Detection Limit	Level			[		ì	1					i		
		ug/L											<del></del>		
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Hexachlorobenzene	Less than 0.05 ug/L	1				ND				ND			· · · · · · · · · · · · · · · · · · ·		ND
Lindane	Less than 0.02 ug/L	0.2		ND		ND				ND				ND	ND
Heptachlor	Less than 0.01 ug/L	0.4		ND		ND			· · · · · · · · · · · · · · · · · · ·	ND ND				ND	
Heptachlor Epoxide	Less than 0.01 ug/L	0.2				ND.		1	<del></del>	ND				ND	
Endrin	Less than 0.01 ug/L	2		ND		ND				ND				ND	
Methoxychlor	Less than 0.05 ug/L	40	ND	ND	ND	ND	ND			ND		ND	<del> </del>	ND	
Alachlor	Less than 0.05 ug/L	2	ND	ND	ND	ND	ND			ND		ND		ND	
Chlordane	ND Less than 0.1 ug/L, NQ	2	ND	ND	ND	ND	ND			ND		ND	+	ND	
	Less than 0.3 ug/L												1	,,_	
Toxaphene	NO Less than 0.5 ug/L, NQ	3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Less than 1.5 ug/L												İ		
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1221	Less than 0.19 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1242	Less than 0.26 ug/L		ND	ND	ND	ND	NĐ	ND	ND	ND	ND	ND	ND.	ND	ND
Aroclor 1248	Less than 0.3 ug/L		ND	ND	ND	ND	ПD	ND.	ND	ND	ND	ND	ND	ND	ND
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1260	Less than 0.36 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ΝĐ
Simazine	Less than 0.07 ug/L	4	NĐ	ND	ND	ПО	ND	ND	ON	ND	ND	ND	ND	ND	ND
Atrazine	Less than 0.05 ug/L	3		, ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Metribuzin	Less than 0.2 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	МD	ND	ND	ND	ND
Aldrin	Less than 0.01 ug/L		ND	ND	ND	ND	. ND	ND	ND	ND	ND:	ND	ND	ND	ND
Butachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND	ND.	ND	ND	ND	ND	ND	ND	ND
Dieldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND	NĐ	ND	ND	ND	ND.	ND	ND	ND
Metolachior	Less than 0.05 ug/L		ДN	ND	ND.	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Propachior	Less than 0.1 ug/L		ND	ND:	ND	ОИ	ND	ND	ND	ND	ND	ND	ND	ND	ND
Analyst / Date:	Jemmy														
QA Check / Date:	B. Ping	12/23/	2-										L.		
Forwarded by:	Kilsen Sili	2-2-	5-21												
	<b>-</b> , -		,												
	lote: Modifications: Drinking water samples were sampled in 1 liter amber glass bottles, no preservatives were added in the field.														
	Once samples were receive			red water sam	ple into separa	te method-sp	ecific containe	rs,							
	preserved as specified in the														
	SLD is provisionally certifie	d by EPA for thi	s analysis.		. <u> </u>										

		Log Number	P12-21-103	P12-21-104	P12-21-105	P12-21-106	P12-21-107	P12-21-108	P12-21-109	P12-21-110	P12-21-111	P12-21-112	P12-21-113**	P12-21-114
State of Hawaii Department of Health		Description	2850A kokio	2879A	500 Bldg 1B,	500 Bldg 612		500-2165	500-2173	Bidg 4 1st	Bldg 20	Bldg 601	Across Bldg 2C	
State Laboratories Division			loop, outdoor	1	janitor room	, -	anderson rd,		baugh rd	floor loading	_	elrod road	outdoor spigot	1
Environmental Health Analytical Service	es İ		spigot	outdoor	,	laundry	outdoor	outdoor	outdoor	dock men's	adjacent 20E		outdoor spigot	faucet
Branch				spigot		room	spigot	spigot	spigot	room	aujacent 202	spigot		laucet
Drinking Water Section Laboratory						1.00	SP-BOT	Spigot	35.651	100,		ahigor		
Results (ND = Not Detected, NQ = Not Quantifia	hiel	Sample Date	12/15/2021	12/15/2021	12/16/2021	47/46/2024	47/45/2004	40/45/0004	42/46/2020	47/45/200	40/45/0004	40/45/0004	10 (15 (200)	40/-0/
	<del>,</del>	Sample Time	12/13/2021		+	12/16/2021 945	12/16/2021 1010				<del></del>	12/16/2021 1020	12/16/2021 1040	
		Analysis Date	1/3/2022			1/3/2022	1/3/2022			1/3/2022	<del></del>	1/3/2022		930 1/3/2022
		Maximum	1,5,2022	1,3,2022	1,3,2022	1/5/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022
Synthetic Organic Compounds - EPA		Contaminant							1			]		
Method 508.1 Modified	Detection Limit	Level	ļ						i					
		ug/L											<del> </del>	
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	ND	GN	ND	ND	ND	ND	ND	ND	ND	ND		ND
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND		ND	ND			ND				ND
Lindane	Less than 0.02 ug/L	0.2	ND	ND	ND	ND	ND	ND		ND				ND
Heptachlor	Less than 0.01 ug/L	0.4	ND	ND	ND	ND	ND			ND		ND		ND
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND	ND	ND	ND	ND	ND	ND			ND		ND
Endrin	Less than 0.01 ug/L	2	NĐ	ND	ND	ND	ND	ND	ND	ND		ND		ND
Methoxychlor	Less than 0.05 ug/L	40	ND	ND	ND	ND	ND	ND	ND	ИD	ND	ND		ND
Alachlor	Less than 0.05 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
Chlordane	ND Less than 0.1 ug/L,	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
	NQ Less than 0.3 ug/L	<u> </u>												
Тохарһеле	ND Less than 0.5 ug/L, NQ Less than 1.5 ug/L	3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
Aroclor 1221	Less than 0.19 ug/L		ND	ND		ND	ND	ND		ND		ND		ND
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND	ND	ND	ND		ND	ND	ND		ND
Aroclar 1242	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND		ND		ND		ND
Aroclor 1248	Less than 0.3 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
Aroclor 1260	Less than 0.36 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
Simazine	Less than 0.07 ug/L	4.	ND	ND	ND	ND	ND	ND	ND	ND	NĐ	ND:		ND
Atrazine	Less than 0.05 ug/L	3:	NĐ	ND	ND	ND	ND	ND	ND	ND	ND	ND		NO
Metribuzin	Less than 0.2 ug/L		ND.	ND	ND	ND	ND	ND	ND	GN	ND	NĐ		ND
Aldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
Butachlor	Less than 0.05 ug/L		ND	ND.		ND	ND	ND	ND	ND	ND	ND		ND
Dieldrin	Less than 0.01 ug/L		ND	ND	DN	ND	ND	ND	ND	ND	ND	ND		ND
Metolachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
Propachlor	Less than 0.1 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND		ND
** Sample P12-21-113: quantation is not	possible due to poor surro	gate recovery be	cause of excess	ively high inte	rnal standard r	ecovery								
Analyst / Dat	e: Usandr 31	114/22											· · · · · · · · · · · · · · · · · · ·	·
QA Check / Date	e: Boines	17.4(22												
Forwarded b	Vi Chan Sal	1-14-22												
Note				1 liter amber g	lass bottles, no	preservatives	were added i	n the field.				j		
	Once samples were rece													
	preserved as specified in													
	SLD is provisionally cert	ified by EPA for	this analysis											

		Log Number	P12-21-115	P12-21-116	P12-21-117	P12-21-118	P12-21-119	P12-21-120	P12-21-121	P12-21-122	P12-21-123	P12-21-124	P12-21-125	P12-21-126
State of Hawaii Department of Health		Description	1025 saratoga		<del>                                     </del>	1824 palm	1838 palm		134 ley court	148 ley court		6073A heron	5713 erne ave	5533 bittern
State Laboratories Division		,,	blvd laudary	st outside	tomahawk	ave kitchen	ave garage	hose faucet	hose faucet	hose faucet	eha way unit	II .	kitchen sink	ave kitchen
Environmental Health Analytical Services	İ		room sink	l .	st kitchen	sink	hose faucet			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B kitchen	sink		sink
Branch					sink				1		sink			1
Drinking Water Section Laboratory						1			İ		[			
	<u> </u>		İ					İ	ļ					1
Results (ND = Not Detected, NQ = Not Quantifiable)	)	Sample Date	12/16/2021	12/16/2021	12/16/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021
		Sample Time	1015				940	1000	1015	1030	1030	1035	1000	945
		Analysis Date	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022
		Maximum			•									
Synthetic Organic Compounds - EPA		Contaminant		1							]	1		
Method 508.1 Modified	Detection Limit	Level												
		ug/L												
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50			ND					ND			ND	
Hexachlorobenzene	Less than 0.05 ug/L	1	ND			ND				ND		<del> </del>	ND	
Lindane	Less than 0.02 ug/L	0.2	ND		ND	ND	<del>-</del>			ND			ND	
Heptachlor	Less than 0.01 ug/L	0.4	ND		ND					ND			ND	
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND		ND	ND				ND	<del>                                     </del>	ND		
Endrin	Less than 0.01 ug/L	2			ND	ND				ND		ND		
Methoxychlor	Less than 0.05 ug/L	40			NĐ	ND			ND	ND		ND		
Alachlor	Less than 0.05 ug/L	2			ND	ND	ND			ND		ND.		
Chlordane	ND Less than 0.1 ug/L,	[ 2	ND	ND	ND	ND	ND	ΝĐ	ND	ND	ND	ND	ND	ND
	NQ Less than 0.3 ug/L													
Тохарhеле	ND Less than 0.5 ug/L,	3	AID											
	<b>.</b> .	3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	NQ Less than 1.5 ug/L													
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND	NO	ND.		NID:		NO
	Less than 0.19 ug/L		ND		ND	ND	ND	ND DN	ND ND	ND ND		ND ND	ND ND	ND ND
	Less than 0.23 ug/L		ND		ND	ND	ND	ND	ND ND	ND ND		ND	ND	ND
	Less than 0.26 ug/L		ND		ND	ND ND	ND ND	ND	ND	ND.		ND ND	טא מא	ND
	Less than 0.3 ug/L		ND:		ND	ND ND	ND	ND.	ND	ND	ND	ND ND	ND	
	Less than 0.33 ug/L		ND ND		ND.	ND	ND	ND	ND	ND	ND	ND ND	ND:	ND ND
	Less than 0.36 ug/L		ND ND	ND	ND	ND:	ND	ND	ND ND	ND	ND	ND	ND.	ND ND
	Less than 0.07 ug/L	Л	ND	ND	ND	ND	ND	ND.	ND	ND ND	ND ND	ND	ND ND	ND
	Less than 0.05 ug/L	7	ND		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Less than 0.2 ug/L		ND	·	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Less than 0.01 ug/L		ND		ND	ND	ND	ND	ND	ND		ND	ND	ND
	Less than 0.05 ug/L		ND	ND	ND	ND	ND	ND	ND.	ND		ND	ND	ND
	Less than 0.01 ug/L		ND:	ND	ND	ND	ND	ND	ND	ND:		ND	ND	ND
	Less than 0.05 ug/L		ND	ND	ND	ND	ND	ND	NDÍ	ND	ND.	ND	ND	ND
	Less than 0.1 ug/L		ND	ND	NDI	ND.	ND	ND	ND	ND		ND	ND	ND
											.,,,		,,,,,	
Analyst / Date:	yearly 3	1/14/22						·						
		1/14/22												-
Forwarded by:	Elin Sle	1-14-22												
	Modifications: Drinking		ere sampled in	1 liter amber g	lass bottles, n	preservative	s were added i	n the field.	;					
	Once samples were rece													
	preserved as specified in													
./	SLD is provisionally certi	fied by FPA for t	this analysis											

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		Log Number	P12-21-127	P12-21-128	P12-21-129	P12-21-130	P12-21-131	P12-21-132	P12-21-133	P12-21-134	P12-21-135	P12-21-136	P12-21-137	P12-21-138
State of Hawaii Department of Heal	th	Description	5297 Iroquois	1167 hekau	1191 honu	1207 honu	1177 honu	radford	619 pool	ohana navy	4999 kidd	nex	bloch arena A	makalapa
State Laboratories Division		,	ave kitchen	st laudary	loop bath	outside hose		terrace	street	communities		commissary	avenue	clinic 1257
Environmental Health Analytical Sea	rvices		sink	wash basin	tub	bib	bathtub	community	1	jalut street	community	4725		makalapa
Branch							i	center	]	outside	center	bouganville	1	road outside
Drinking Water Section Laboratory						l		murray		spigot	women's	dirve meat		
	!						!	street	!		sink	processing		
								outside spigot				deep sink		
Results (ND = Not Detected, NQ = Not Quan	tifiable)	Sample Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	<del></del>	12/18/2021	12/18/2021	12/18/2021	12/18/2021	12/18/2021	12/18/2021
		Sample Time	930				1050	930	959	1025	1050	930	1020	1045
		Analysis Date	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022
		Maximum			İ		İ			İ				
Synthetic Organic Compounds - EPA	l	Contaminant	}		ļ			1			i			i
Method 508.1 Modified	Detection Limit	Level												
		ug/L												
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50										ND		
Hexachlorobenzeлe Lindane	Less than 0.05 ug/L	1		<del> </del>										
Lindane Heptachlor	Less than 0.02 ug/L	0.2			ND						<del></del>	ND	ND ND	
Heptachlor Epoxide	Less than 0.01 ug/L	0.4							<del></del>		ND NO	ND	ND ND	
Endrin	Less than 0.01 ug/L Less than 0.01 ug/L	0.2			·					<del> </del>	ND ND	ND ND	ND ND	
Methoxychlor	Less than 0.05 ug/L	40				·							ND	
Alachlor	Less than 0.05 ug/L	2	ND								<del> </del>	ND	ND	
Chlordane	ND Less than 0.1 ug/L,	2	ND				ND		1				ND	
amoradiic	NQ Less than 0.3 ug/L	_				140	, ,,,	ND	"	140	l IVD	140	,,,,,	140
Toxaphene	ND Less than 0.5 ug/L,	3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
•	NQ Less than 1.5 ug/L		,						,,,_			, ,,,		
			i											
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1221	Less than 0.19 ug/L		ND	ND	ND		ND		ND			ND	ND	
Aroclor 1232	Less than 0.23 ug/L		ND	ND	NĐ	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1242	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1248	Less than 0.3 ug/L		ND	ND	ND	ND	ФИ	ND	ND	ND	ND	ND	ND	ND
Araclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1260	Less than 0.36 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Simazine	Less than 0.07 ug/L	4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Atrazine	Less than 0.05 ug/L	3	ND		ND		ND	ND			ND	ND	ND	ND
Metribuzin	Less than 0.2 ug/L		ND	- · · · · · ·	ND	·	ND				ND	ND	ND	ND
Aldrin	Less than 0.01 ug/L		ΝĐ		ND		ND				ND.	ND	ND	ND
Butachlor	Less than 0.05 ug/L		ND		ND		ND			·	ND	ND	ND	ND
Dieldrin	Less than 0.01 ug/L		ND	ND	ND	-	ND		ND		ND	ND	ND	ND
Metolachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND		ND		ND	ND	ND	ND
Propachlor	Less than 0.1 ug/L		ND	ND	ND	ND	ND	סא	ND	ND	ND	ND	ND	ND
Amet.is I	Date: Chantra	- <u>  1/4/2</u>											· · · · · · · · · · · · · · · · · · ·	
Analyst / QA Check /			. 4											
CA CREEK /		1/4/02				<u></u>								<del>-</del> -
	Note: Modifications: Drinking		rosp samulad !-	1 litor	dage bestlag -		cupeo adda -l	ia tha field						
	Once samples were rece													
	preserved as specified in			siciled water s	ample muse	parate method	-specific conti	111515,						
	SLD is provisionally cert					<del></del>								

	<u> </u>	Log Number	P12-21-139	P12-21-140	P12-21-141	P12-21-142	P12-21-143	P12-21-144	P12-21-145	P12-21-146	P12-21-147	P12-21-148
State of Hawaii Department of Health	<del></del>	Description		211 mercury	137	1301	187	1532 tampa	1605 cowslip	<del>                                       </del>	4	2018 point
State Laboratories Division			dealey circle	street	honohono	memurtay	honohono	-	lane laundry	lane	drive inside	welcome
Environmental Health Analytical Services			women's	hickam	street	outside	street front	spigot	sink	laundary	bathroom	place bathtub
Branch	ľ		restroom sink	communities	ŀ	spigot	patio spigot	-1-0		sink	tub	,
Drinking Water Section Laboratory				bldg outside		1-0	h					
· ·		i		spigot			1	ì			ł	1
İ				' -								
Results (ND = Not Detected, NQ = Not Quantifiable		Carrella Bada	17/10/7001	42/40/2024	12/10/2021	42/40/2024	42/40/2024	12/10/2021	42/40/2024	42 (40 /2024	17/10/2021	17/10/2021
Nesdis (ND = Not Detected, NQ = Not Qualitinable	1	Sample Date Sample Time	12/18/2021									12/19/2021 935
		Analysis Date	1/3/2022					1/3/2022				1/3/2022
		Maximum	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/3/2022	1/5/2022	1/3/2022	1/3/2022	1/3/2022
Synthetic Organic Compounds - EPA		Contaminant					İ		Ì			
Method 508.1 Modified	Detection Limit	Level									ļ.	
THE STATE OF THE S	Detection Limit	ug/L					<del> </del>				· · · · · · · · · · · · · · · · · · ·	
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50		ND	ND	ND	ND	ND	ND	ND	ND	ND
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND		+ · · · · · · · · · · · · · · · · · · ·		<del> </del>	ND			ND
Lindane	Less than 0.02 ug/L	0.2	····	ND		ļ	i	<del> </del>	ND	<del>                                     </del>		ND
Heptachlor	Less than 0.01 ug/L	0.4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endrin	Less than 0.01 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Methoxychlor	Less than 0.05 ug/L	40	ND	ND	ND	ND.	ND	ND	ND	ND	ND	ND
Alachlor	Less than 0.05 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Chlordane	ND Less than 0.1 ug/L,	2	ND	DИ	ND	ND	ND	ND	ND	ND	ND	ND
	NQ Less than 0.3 ug/L											
Tayanhana	NO Leasaber O.S		115	ND		110	ND	ND	MD	NO.	ND	
Toxaphene	ND Less than 0.5 ug/L,	3	ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND
	NQ Less than 1.5 ug/L											
Aroclor 1016	Less than 0.26 ug/L		ND:	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1221	Less than 0.19 ug/L		ND	ND	ND		-	ND	ND			ND:
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND			ND	ND	ND	ND	ND
	Less than 0.26 ug/L		ND	ND	ND			ND	ND	ND	ND	ND
	Less than 0.3 ug/L		ND	ND	ND	ļ		ND:	ND	ND	ND	ND
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND			ND	ND	ND	ND	ND
Aroclor 1260	Less than 0.36 ug/L		ND	ND	ND			ND	ND	ND	ND	ND
Simazine	Less than 0.07 ug/L	4		ND	ND	ND		ND	ND	ND	ND	ND
Atrazine	Less than 0.05 ug/L	3	ND	ND	ND	ND		ND	ND	ND	ND	ND
Metribuzin	Less than 0.2 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	NĎ	ND
Butachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dieldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND	ND	0,01	0.01	0.01	ND
Metolachlor	Less than 0.05 ug/L		ND	ND	ND	ND	ND	ND	ND	ND.	ND	ND
Propachior	Less than 0.1 ug/L		ND	ND	ND	ND	ND	ND	ND	DN	ND	ND
	1100	11.11										
Analyst / Date:	yearl gr	114/22										
QA Check / Date:	13. Tanas	1/14/22					_					
Forwarded by:l	Yelan Sel	1-14-22		• (ta	6				-		'	
	Modifications: Drinking											
	Once samples were rece			terred water sa	imple into sep	arate method	-specific contai	ners,				
	preserved as specified in											
	SLD is provisionally cert	mea by EPA for	triis analysis									
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Environmental Health Analytical Services Branch Drinking Water Section Laboratory  Results (ND = Not Detected, NQ = Not Quantifiable) Sample Date 12/19/2021 12/1 Sample Time 955	wood Begonia	12/19/2021 1050 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 935	950 1/11/2022 ND	ND ND	1017	5019 Iroquois Avenue	Red Hill Elementary School  12/20/2021  920 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	Aliamanu CDC 12/20/2021 945	12/20/2021 1000 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND
Environmental Health Analytical Services Branch Drinking Water Section Laboratory Results (ND = Not Detected, NQ = Not Quantifiable) Sample Time 955 Analysis Date 1/11/2022 1/1 Maximum Contaminant Method 508.1 Modified Detection Limit Level Hexachlorocyclopentadiene Less than 0.05 ug/L Hexachlorobenzene Less than 0.05 ug/L Heptachlor Less than 0.01 ug/L Heptachlor Epoxide Less than 0.01 ug/L Less than 0.01 ug/L Detection Limit Less than 0.01 ug/L O.2 ND Heptachlor Epoxide Less than 0.01 ug/L Detection Limit Less than 0.01 ug/L O.2 ND Heptachlor Less than 0.01 ug/L O.2 ND Heptachlor Less than 0.01 ug/L O.2 ND Heptachlor Less than 0.01 ug/L O.2 ND Methoxychlor Less than 0.05 ug/L Alachlor Less than 0.05 ug/L O.2 ND  ND Less than 0.05 ug/L O.4 ND Alachlor Less than 0.01 ug/L O.5 ND Alachlor Less than 0.05 ug/L ND Less than 0.05 ug/L O.5 ND Aroclor 1016 Less than 0.06 ug/L ND Less than 0.3 ug/L Aroclor 1221 Less than 0.28 ug/L ND Aroclor 1232 Less than 0.28 ug/L ND Aroclor 1242 Less than 0.28 ug/L ND Aroclor 1248 Less than 0.28 ug/L ND Aroclor 1248 Less than 0.28 ug/L ND Aroclor 1248 Less than 0.28 ug/L ND Aroclor 1248 Less than 0.28 ug/L ND	ND NE ND NE ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 1050 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 935 1/11/2022 ND ND ND ND ND ND	12/19/2021 950 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 1003 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 1017 1/11/2022 ND ND ND ND ND ND	12/19/2021 1030 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	12/20/2021   920   1/11/2022   ND   ND   ND   ND   ND   ND   ND	12/20/2021 945 1/11/2022  ND ND ND ND ND ND ND ND ND	12/20/2021 1000 1/11/2022 ND ND ND ND ND ND
Branch   Drinking Water Section Laboratory   Results (ND = Not Detected, NQ = Not Quantifiable)   Sample Date   12/19/2021   12/1     Sample Time   955     Analysis Date   1/11/2022   1/1     Maximum   Contaminant   Contaminant   Level     Ug/L     Hexachlorocyclopentadiene   Less than 0.05 ug/L   50   ND   Hexachlorobenzene   Less than 0.05 ug/L   0.2   ND   Heptachlor   Less than 0.01 ug/L   0.4   ND   Heptachlor   Epoxide   Less than 0.01 ug/L   0.4   ND   Heptachlor   Epoxide   Less than 0.01 ug/L   0.2   ND   Endrin   Less than 0.01 ug/L   0.2   ND   Methoxychlor   Less than 0.05 ug/L   40   ND   Alachlor   Less than 0.05 ug/L   2   ND   Chlordane   ND Less than 0.1 ug/L   2   ND   ND   Less than 0.3 ug/L   ND   Chlordane   ND Less than 0.3 ug/L   ND   Less than 0.3 ug/L   ND   Aroclor 1016   Less than 0.50 ug/L   ND   Less than 0.50 ug/L   ND   Aroclor 1221   Less than 0.25 ug/L   ND   ND   Aroclor 1232   Less than 0.25 ug/L   ND   Aroclor 1242   Less than 0.25 ug/L   ND   Aroclor 1248   Less than 0.26 ug/L   ND   ND   Aroclor 1248   Less than 0.26 ug/L   ND   ND   Aroclor 1248   Less than 0.26 ug/L   ND   ND   Aroclor 1248   Less than 0.26 ug/L   ND   ND   Aroclor 1248   Less than 0.26 ug/L   ND   ND   Aroclor 1248   Less than 0.3 ug/L   ND   ND   ND   Aroclor 1248   Less than 0.3 ug/L   ND   ND   Aroclor 1248   Less than 0.3 ug/L   ND   ND   Aroclor 1248   Less than 0.3 ug/L   ND   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 1248   Less than 0.3 ug/L   ND   Aroclor 124	ND NE ND NE ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 1050 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 935 1/11/2022 ND ND ND ND ND ND	12/19/2021 950 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 1003 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	12/19/2021 1017 1/11/2022 ND ND ND ND ND ND	12/19/2021 1030 1/11/2022  ND ND ND ND ND ND ND ND ND ND ND ND ND	\$chool 12/20/2021 920 1/11/2022 ND ND ND ND ND ND ND	12/20/2021 945 1/11/2022 ND ND ND ND ND ND	12/20/2021 1000 1/11/2022 ND ND ND ND ND ND
Branch   Drinking Water Section Laboratory   Results (ND = Not Detected, NQ = Not Quantifiable)   Sample Date   12/19/2021   12/1     Sample Time   955     Analysis Date   1/11/2022   1/1     Maximum   Contaminant   Contaminant   Level     Ug/L     Hexachlorocyclopentadiene   Less than 0.05 ug/L   50   ND   Hexachlorobenzene   Less than 0.05 ug/L   1   ND   Less than 0.02 ug/L   0.2   ND   Heptachlor   Less than 0.01 ug/L   0.4   ND   Heptachlor   Less than 0.01 ug/L   0.4   ND   Heptachlor   Less than 0.01 ug/L   0.2   ND   Endrin   Less than 0.01 ug/L   0.2   ND   Endrin   Less than 0.05 ug/L   2   ND   Methoxychlor   Less than 0.05 ug/L   40   ND   Alachlor   Less than 0.05 ug/L   2   ND   Chlordane   ND Less than 0.1 ug/L   2   ND   ND   Less than 0.3 ug/L   ND   Chlordane   ND Less than 0.5 ug/L   3   ND   ND Less than 0.5 ug/L   ND   Aroclor 1016   Less than 0.50 ug/L   ND   Less than 0.50 ug/L   ND   Aroclor 1221   Less than 0.26 ug/L   ND   Aroclor 1232   Less than 0.25 ug/L   ND   Aroclor 1232   Less than 0.25 ug/L   ND   Aroclor 1242   Less than 0.26 ug/L   ND   Aroclor 1248   Less than 0.26 ug/L   ND   ND   Aroclor 1248   Less than 0.26 ug/L   ND   ND   Aroclor 1248   Less than 0.26 ug/L   ND   ND   Aroclor 1248   Less than 0.3 ug/L   ND   ND	12/19/2021   12/19/2022   1015   1030   11/2022   1/	12/19/2021 1050 1/11/2022 ND ND ND ND ND ND ND ND	935 1/11/2022 ND ND ND ND ND ND ND	12/19/2021 950 1/11/2022 ND ND ND ND ND ND	12/19/2021 1003 1/11/2022 ND ND ND ND ND ND	1017 1/11/2022 ND ND ND ND ND ND ND	12/19/2021 1030 1/11/2022 ND ND ND ND ND ND	12/20/2021 920 1/11/2022 ND ND ND ND ND ND	945 1/11/2022 ND ND ND ND ND ND	1000 1/11/2022 ND ND ND ND ND ND
Results (ND = Not Detected, NQ = Not Quantifiable)   Sample Date   12/19/2021   12/1	1015 1030 211/2022 1/11/2022  ND NE	1050 1/11/2022 ND ND ND ND ND ND ND ND	935 1/11/2022 ND ND ND ND ND ND ND	950 1/11/2022 ND ND ND ND ND ND ND	1003 1/11/2022 ND ND ND ND ND ND	1017 1/11/2022 ND ND ND ND ND ND ND	1030 1/11/2022 ND ND ND ND ND ND ND	920 1/11/2022 ND ND ND ND ND ND	945 1/11/2022 ND ND ND ND ND ND	1000 1/11/2022 ND ND ND ND ND ND
Results (ND = Not Detected, NQ = Not Quantifiable)   Sample Date   12/19/2021   12/1	1015 1030 211/2022 1/11/2022  ND NE	1050 1/11/2022 ND ND ND ND ND ND ND ND	935 1/11/2022 ND ND ND ND ND ND ND	950 1/11/2022 ND ND ND ND ND ND ND	1003 1/11/2022 ND ND ND ND ND ND	1017 1/11/2022 ND ND ND ND ND ND ND	1030 1/11/2022 ND ND ND ND ND ND ND	920 1/11/2022 ND ND ND ND ND ND	945 1/11/2022 ND ND ND ND ND ND	1000 1/11/2022 ND ND ND ND ND ND
Sample Time   955	1015 1030 211/2022 1/11/2022  ND NE	1050 1/11/2022 ND ND ND ND ND ND ND ND	935 1/11/2022 ND ND ND ND ND ND ND	950 1/11/2022 ND ND ND ND ND ND ND	1003 1/11/2022 ND ND ND ND ND ND	1017 1/11/2022 ND ND ND ND ND ND ND	1030 1/11/2022 ND ND ND ND ND ND ND	920 1/11/2022 ND ND ND ND ND ND	945 1/11/2022 ND ND ND ND ND ND	1000 1/11/2022 ND ND ND ND ND ND
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Synthetic Organic Compounds - EPA   Method 508.1 Modified   Detection Limit   Level	ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND
Method 508.1 Modified	ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND
Method 508.1 Modified	ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND
Hexachlorocyclopentadiene	ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND
Hexachlorobenzene	ND	ND ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND
Lindane         Less than 0.02 ug/L         0.2         ND           Heptachlor         Less than 0.01 ug/L         0.4         ND           Heptachlor Epoxide         Less than 0.01 ug/L         0.2         ND           Endrin         Less than 0.01 ug/L         2         ND           Methoxychlor         Less than 0.05 ug/L         40         ND           Alachlor         Less than 0.05 ug/L         2         ND           Chlordane         ND Less than 0.1 ug/L, NQ Less than 0.1 ug/L, NQ Less than 0.3 ug/L         2         ND           Toxaphene         ND Less than 0.5 ug/L, NQ Less than 1.5 ug/L         3         ND           Aroclor 1016         Less than 0.26 ug/L         ND           Aroclor 1221         Less than 0.19 ug/L         ND           Aroclor 1232         Less than 0.23 ug/L         ND           Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND	ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND	ND ND ND ND ND ND ND	ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND
Lindane         Less than 0.02 ug/L         0.2         ND           Heptachlor         Less than 0.01 ug/L         0.4         ND           Heptachlor Epoxide         Less than 0.01 ug/L         0.2         ND           Endrin         Less than 0.01 ug/L         2         ND           Methoxychlor         Less than 0.05 ug/L         40         ND           Alachlor         Less than 0.05 ug/L         2         ND           Chlordane         ND Less than 0.1 ug/L, NQ Less than 0.1 ug/L, NQ Less than 0.3 ug/L         2         ND           Toxaphene         ND Less than 0.5 ug/L, NQ Less than 1.5 ug/L         3         ND           Aroclor 1016         Less than 0.26 ug/L         ND           Aroclor 1221         Less than 0.19 ug/L         ND           Aroclor 1232         Less than 0.23 ug/L         ND           Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND	ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND	ND ND ND ND ND ND ND	ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND	20 20 20 20 20 20
Heptachlor Epoxide	ND	ND ND ND ND	ND ND ND ND	ND ND ND ND	ND ND ND ND	ND ND ND ND ND	ND ND ND ND ND	ND ND ND ND ND	ND ND ND ND ND	ND ND ND ND ND
Endrin         Less than 0.01 ug/L         2         ND           Methoxychlor         Less than 0.05 ug/L         40         ND           Alachlor         Less than 0.05 ug/L         2         ND           Chlordane         ND Less than 0.1 ug/L, NQ Less than 0.1 ug/L, NQ Less than 0.3 ug/L         3         ND           Toxaphene         ND Less than 0.5 ug/L, NQ Less than 1.5 ug/L         3         ND           Aroclor 1016         Less than 0.26 ug/L         ND           Aroclor 1221         Less than 0.19 ug/L         ND           Aroclor 1232         Less than 0.23 ug/L         ND           Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND	ND	ND ND ND ND	ND ND ND ND	ND ND ND ND	ND ND ND ND	ND ND ND ND	ND ND ND ND	ND ND ND ND	DN DN DN DN	ND ND ND ND
Methoxychlor         Less than 0.05 ug/L         40         ND           Alachlor         Less than 0.05 ug/L         2         ND           Chlordane         ND Less than 0.1 ug/L, NQ Less than 0.1 ug/L, NQ Less than 0.3 ug/L         2         ND           Toxaphene         ND Less than 0.5 ug/L, NQ Less than 1.5 ug/L         3         ND           Aroclor 1016         Less than 0.26 ug/L         ND           Aroclor 1221         Less than 0.19 ug/L         ND           Aroclor 1232         Less than 0.23 ug/L         ND           Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND	ND NE	ND ND ND	ND ND ND	ND ND ND	ND ND ND	ND ND ND	ND ND ND	ND ND ND ND	ND ND ND	ND ND ND
Alachlor         Less than 0.05 ug/L         2         ND           Chlordane         ND Less than 0.1 ug/L, NQ Less than 0.3 ug/L         2         ND           Toxaphene         ND Less than 0.5 ug/L, NQ Less than 1.5 ug/L         3         ND           Aroclor 1016         Less than 0.26 ug/L         ND           Aroclor 1221         Less than 0.19 ug/L         ND           Aroclor 1232         Less than 0.23 ug/L         ND           Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND	ND NE	ND ND	ND ND	ND ND	ND ND	ND ND ND	ND ND	ND ND ND	ND ND	ND ND
Chlordane         ND Less than 0.1 ug/L, NQ Less than 0.3 ug/L         2         ND           Toxaphene         ND Less than 0.5 ug/L, NQ Less than 1.5 ug/L         3         ND           Aroclor 1016         Less than 0.26 ug/L         ND           Aroclor 1221         Less than 0.19 ug/L         ND           Aroclor 1232         Less than 0.23 ug/L         ND           Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
NQ Less than 0.3 ug/L   ND Less than 0.5 ug/L,   3 ND	ND ND								ND	ND
Toxaphene		ND	ND	ND	ND	ND.	ND		;	
NQ Less than 1.5 ug/L   ND		ND	ND	ND	ND	ND	ND			
NQ Less than 1.5 ug/L   ND		ND	ND	ND	ND	ND	NID			
Aroclor 1016         Less than 0.26 ug/L         ND           Aroclor 1221         Less than 0.19 ug/L         ND           Aroclor 1232         Less than 0.23 ug/L         ND           Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND	ND NO						ועוטו	ND	ND	ND
Arocfor 1221         Less than 0.19 ug/L         ND           Arocfor 1232         Less than 0.23 ug/L         ND           Arocfor 1242         Less than 0.26 ug/L         ND           Arocfor 1248         Less than 0.3 ug/L         ND	ND ND	l į								
Arocfor 1221         Less than 0.19 ug/L         ND           Arocfor 1232         Less than 0.23 ug/L         ND           Arocfor 1242         Less than 0.26 ug/L         ND           Arocfor 1248         Less than 0.3 ug/L         ND	מוא ותוא									
Aroclor 1232         Less than 0.23 ug/L         ND           Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND		ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1242         Less than 0.26 ug/L         ND           Aroclor 1248         Less than 0.3 ug/L         ND	ND ND	ND	ND	ND	ND	ND	ND	ND:	ND	ND ND
Aroclor 1248 Less than 0.3 ug/L ND	ND ND	ND:	ИD	ND	ND	ND	ND	ND	ND	ND
	ND ND	ND	ND	ND.	ND	ND	ND	ND	ND.	. ND
Aroclor 1254 Less than 0.33 ug/L ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1260 Less than 0.36 ug/L ND	ND ND	ND	ND	ND	ND	ND	ND	ND.	ND	ND
Simazine Less than 0.07 ug/L 4 ND	ND ND	ND	ND	ND	ND	ND.	ND	ND	ND	ND
Atrazine Less than 0.05 ug/L 3 ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Metribuzin Less than 0.2 ug/L ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aldrin Less than 0.01 ug/L ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Butachlor Less than 0.05 ug/L ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dieldrin Less than 0.01 ug/L ND	ND ND	ND	ND	ND	ND	ND	ND:	0.01	ND	ND
Metolachlor Less than 0.05 ug/L ND	ND ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND
Propachlor Less than 0.1 ug/L ND	ND ND	ND.	ND	ND	ND	ND	ND	ND	ND	ND
										i
Analyst / Date: Grand 1-18-22  QA Check / Date: B. Grand 1-18-22										
QA Check / Date: B. Crucy 1-18-22										
Forwarded by: Change 1-18-22										
Note: Modifications: Drinking water samples were sampled in 1 liter	r amber glass bottles,	o preservative	s were added	in the field.						
Once samples were received in the lab, the analyst transferred	d water sample into se	parate method	-specific conta	iners,						
preserved as specified in the method, then analyzed.	1									
SLD is provisionally certified by EPA for this analysis.										

<u> </u>		Log Number	P12-21-161	P12-21-162	P12-21-163	P12-21-164	P12-21-165	P12-21-166	P12-21-167	P12-21-168	P12-21-169	P12-21-170	P12-21-171	P12-21-172
State of Hawaii Department of Health	i	Description	Pearl Harbor	Nimitz	Pearl Kai	Mokulele	Hickam	Iroquois	Iroquois	Iroquois	Kapilina	444 Kuahua	7377 Birch	7370 Birch
State Laboratories Division			Elementary	Elementary	Elementary	1	Elementary	Point	1 '	Point	Gym	Avenue	Circle	Circle
Environmental Health Analytical Services			•			·	·	Elementay	Exchange	Preschool	-,		1	
Branch								School						
Drinking Water Section Laboratory						Į								
Results (ND = Not Detected, NQ = Not Quantifiable	e)	Sample Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/21/2021	12/21/2021	12/21/2021
		Sample Time	1040	915	947	1042	1115	1027	1044	1100	1110	953	1028	1045
	ļ	Analysis Date	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022
		Maximum												
Synthetic Organic Compounds - EPA		Contaminant												
Method 508.1 Modified	Detection Limit	Level												
		ug/L	·											
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	ND	ND	ND		ND			ND				
Hexachlorobenzene	Less than 0.05 ug/L	1	ND	ND	ND	ND	ND			ND		ND		
Lindane	Less than 0.02 ug/L	0.2	ND		ND		ND		1	ND				
Heptachlor	Less than 0.01 ug/L	0.4	ND		ND	ND	ND.							
Heptachlor Epoxide	Less than 0.01 ug/L	0.2	ND		ND	ND	ND				-			
Endrin	Less than 0.01 ug/L	2			ND	ND	ND	<del> </del>	[		4			
Methoxychlor	Less than 0.05 ug/L	40			ND	ND	ND			ND	<del> </del>		<del></del>	
Alachior	Less than 0.05 ug/L	2	ND		ND	ND	ND			DND			ND	
Chlordane	ND Less than 0.1 ug/L,	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND.	ND	ND
	NQ Less than 0.3 ug/L													
Toxaphene	ND Less than 0.5 ug/L,	3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	NQ Less than 1.5 ug/L	[												,,,,
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	ND			ND		ND.	ND	
Aroclor 1221	Less than 0.19 ug/L		ND	ND	ND	ND	ND			ND			ND	ND
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND	ND	ND		ND	ND	· · · · · · · · · · · · · · · · · · ·		ND	ND.
Aroclor 1242	Less than 0.26 ug/L		ND		ND	ND	ND		ND	ND		ND	ND	
Aroclor 1248	Less than 0.3 ug/L		ND	ND	ND	ND	ND		ND	ND		ND	ПD	
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND	ND		ND	ND	DN	ND	, ND	ND
Aroclor 1260	Less than 0.36 ug/L		ND	ND	ND	ND	ND		ND	ND		ND	ND	ND
Simazine	Less than 0.07 ug/L	4	ND	ND ND	ND	ND	ND	ND	ND	ND		ND	ND	ND
Atrazine	Less than 0.05 ug/L	3	ND ND	ND	ND	ND	ND		ND	ND		ND	ND	
Metribuzin	Less than 0.2 ug/L		ND	ND	ND:	ND	ND		ND	ND		ND	ND	ND
Aldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND		ND	ND		ND	ND	
Butachior	Less than 0.05 ug/L		ND ND	ND ND	ND	ND	ND		ND	ND		ND ND	ND	ND
Dieldrin	Less than 0.01 ug/L		ND	ND	ND	ND	ND:		ND	ND		ND ND	ND	ND
Metolachior Propachior	Less than 0.05 ug/L Less than 0.1 ug/L		ND ND	ND ND	ND ND	ND ND	ND		ND	ND		ND:	ND	ND
riopacino	ress man ort nR\r		יטא	טא	טא	וטא	ND	ND	ND	ND	ND	ND	ND	ND
Analyst / Date:		ح.												
QA Check / Date:	LB Queto	1-18-22												
Forwarded by:		· · · · ·		-										
Note:	Modifications: Drinking		ere sampled in	1 liter amber s	lass bottles, n	o preservative	s were added	in the field.						
<del></del>	Once samples were rece					•								
	preserved as specified i		··	1										
	SLD is provisionally certi								,					

		Log Number	P12-21-173	P12-21-174	P12-21-175	P12-21-176	P12-21-177	P12-21-178	P12-21-179	P12-21-180	P12-21-181	P12-21-182
State of Hawaii Department of Health		<del></del>	7384 Birch	<del></del>	Navy Lodge	Ford Island	Pearl Harbor	<del></del>			4976 D Kela	<del></del>
State Laboratories Division		,	Circle Bldg		Hawaii, 1275		Aviation	Ekahi Way	1 1	Place	Place	Iroquois Ave
Environmental Health Analytical Services		'	_	of O'Kane &		Park, 4800	Museum,	L,	1		1000	110quois Ave
Branch		'		Saratoga	_	Dauntless	319		!	1		
Drinking Water Section Laboratory		'		Blvd	D. 4.0	Dountiess	Lexington		1	1		
Othering vegets seems, seems, seems, y				Dive			Blvd					
Results (ND = Not Detected, NQ = Not Quantifiable)	A)	Sample Date	12/21/2021	. 12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021
		Sample Time	1058	940	1000	1040	1100	955	1014	1028	1039	1105
		Analysis Date	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022	1/11/2022
		Maximum										
Synthetic Organic Compounds - EPA	1	Contaminant	1		'					į l		
Method 508.1 Modified	Detection Limit	Level	<u>L</u>								l'	
		ug/L	<del>,</del>									
Hexachlorocyclopentadiene	Less than 0.05 ug/L	50	ND						ND	ND	ND	ND
Hexachlorobenzene	Less than 0.05 ug/L	1						ND	ND	ND	ND	ND
Lindane	Less than 0.02 ug/L	0.2	ND	ND	ND			ND	ND	ND	ND	ND
Heptachlor	Less than 0.01 ug/L	0.4		ND	ND ND			ND	ND	ND	ND	NĐ
	Less than 0.01 ug/L	0.2		<del></del>		ND		ND	ND	ND	ND	ND
	Less than 0.01 ug/L	2	<del> </del>		ND	ND		<del> </del>	ND	ND	ND	ND
	Less than 0.05 ug/L	40	<del></del>	•		ND			ND	ND		ND
Alachior	Less than 0.05 ug/L	2	·		ND	ND	ND	ND	ND	ND	ND	ND
Chlordane	ND Less than 0.1 ug/L,	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	NQ Less than 0.3 ug/L	ļ			!			<u>.</u>				
Toxaphene	ND Less than 0.5 ug/L,	3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	NQ Less than 1.5 ug/L			:								
Aroclor 1016	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND.	ND	ND	ND	ND
Aroclor 1221	Less than 0.19 ug/L		ND ND	ND	ND	ND		ND			ND	ND
Aroclor 1232	Less than 0.23 ug/L		ND	ND	ND	ND	ND	· · · · · · · · · · · · · · · · · · ·	<del> </del>	ND	ND	ND
Aroclor 1242	Less than 0.26 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Aroclor 1248	Less than 0.3 ug/L		ND	ND	<del> </del>	ND				ND	ND	ND
Aroclor 1254	Less than 0.33 ug/L		ND	ND	ND	ND	ND	ND		ND	ND	ND
Aroclor 1260	Less than 0.36 ug/L		ND	ND	ND	ND	ND	ND	ND		ND	ND
Simazine I	Less than 0.07 ug/L	4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Atrazine I	Less than 0.05 ug/L	3	ND	ND	ND	ND	ИD	ND	ND	ND	ND	ND
Metribuzin I	Less than 0.2 ug/L		ND	ND	ND	ND	ND	ND	ND.	ND	ND	ND
	Less than 0.01 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Butachlor 1	Less than 0.05 ug/L	<u> </u>	NĐ	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dieldrin l	Less than 0.01 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Metolachlor I	Less than 0.05 ug/L		ND	NĐ	ND	ND	ND	ND	ND	ND	ND	ND
Propachlor t	Less than 0.1 ug/L		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Analyst / Date:	9 /18/20											
QA Check / Date:		1-18-22										
Forwarded by:		1-18-22										
Note:	Modifications: Drinking v	water samples w	ere sampled in 1	1 liter amber g	lass bottles, no	preservatives	were added in	the field.				
	Once samples were rece			ferred water sa	ample into sep	arate method-	specific contain	ners,				
	preserved as specified in											
	SLD is provisionally certif									· · · · · · · · · · · · · · · · · · ·		

			Log Number	P12-21-001	P12-21-002	P12-21-003	P12-21-004	P12-21-005	P12-21-006	P12-21-007	P12-21-008	P12-21-009	P12-21-010
			Description	Aliamanu	Aliamanu	Hickam Elem	Mokulele	Nimitz Elem	Pearl Harbor	Pearl Kai	Red Hill	Iroquois Pt	1829 Fox
				Child	Child and	School	Elem School	School	Elem School	Elem School	Elem School	Elem School	Blvd -
				Development	Youth Svcs	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Upstairs
				Center	Kitchen Sink	Sink	Sink	Sink	Sink	Sink	Sink	Sink	Master Bath
				Classroom									Sink on right
			!	Sink				1					
			Sample Date	11/30/2021	11/30/2021	11/30/2021	11/30/2021	11/30/2021	11/30/2021	11/30/2021	11/30/2021	12/1/2021	12/1/2021
		L	Sample Time	1313	1330	1530	1500	1420	1350	1600	1230	1035	1205
			Analysis Date	12/2/2021	12/2/2021	12/2/2021	12/2/2021	12/2/2021	12/2/2021	12/2/2021	12/2/2021	12/2/2021	12/2/2021
			Maximum	1									
			Contaminant										
inorganic Metals	Method	Detection Limit	Level	Results (ND = N	lot Detected, I	NQ = Not Quat	ifiable) (Sodiu	m units in mg	/L, other Meta	ıls in ug/L)			
			ug/L										
Antimony	EPA Method 200.8 Modified	Less than 2 ug/L	6	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Arsenic	EPA Method 200.8 Modified	Less than 2 ug/L	10	ND	ND	ND	ND	ND	ND	ND	ND	ND.	ND
Barium	EPA Method 200.8 Modified	Less than 10 ug/L	2000	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	
Beryilium	EPA Method 200.8 Modified	Less than 0.5 ug/L	4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Cadmium	EPA Method 200.8 Modified	Less than 0.2 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Chromium	EPA Method 200.9 Modified	Less than 2 ug/L	100	J ND	2.61	ND	ND	ND.	ND	ND	2.24	ND	ND
Copper	EPA Method 200.8 Modified	ND Less than 25 ug/L, NQ Less than 50 ug/L	1300	NQ	ND	NQ	115	. ND	ND	80	ND	ND	NO
Lead	EPA Method 200.8 Modified	Less than Oct ug/L	15	the second control of the second control of		and the second of	pask and attack	ND		ND	· · · · · · · · · · · · · · · · · · ·	}	
Mercury	EPA Method 200.8 Modified	Less than 0.5 ug/L	2		_					ND			
Nickel	EPA Method 200.8 Modified	Less than 5 ug/L		ND						ND			
Selenium	EPA Method 200.9 Modified	Less than 5 ug/L	50	ND	ND	ND	ND	ND	ND	ND	ND	ND	
Thallium	EPA Method 200.8 Modified	Less than 1 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Sodium	SM 3111B Modified	Less than 1 mg/L		68	53	32	49	50	58	48	- 55	/ 27	Company of the Company
				]		İ				.,		1	
	Analyst / Date:	27	12/3/21										
	QA Check / Date:	G. Peny	12/3/21										
	Forwarded by:	Ruford Sala	12-3-21										
	Note:	Modifications: Drinkin	a water samele		a 1 litou analas	u alasa hattiaa		intilian was a	14-4 :- +b - 6-	دا			
	Note:	Once samples were re	<u> </u>				<u></u> '		· · · · · · · · · · · · · · · · · · ·	iu,			
		preserved as specified		<u> </u>	noterreu water	sample into s	charate meth	ou-specific cor	namers,				
	<u> </u>	preserved as specified	a in the method,	men analyzed.									

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			Log Number	P12-21-011	P12-21-012	P12-21-013	P12-21-014	P12-21-015
			Description	1316 Eagle	3158 Snyder	6811 Milo	6813 Milo	2760 Stowell
				Circle Kitchen	Court	Lane	Lane Bottom	Circle
				sink	Kitchen sink	Laundry sink	Floor Bath	Kitchen sink
							sink	
			Sample Date	12/3/2021	12/3/2021	12/3/2021	12/3/2021	12/3/2021
			Sample Time	1047	1309	1219	1140	1110
			Analysis Date	12/6/2021	12/6/2021	12/6/2021	12/6/2021	12/6/2021
			Maximum		_			
Inorganic			Contaminant	Results (ND = Not De Quantifiable) (Sodius				
Metals	Method	<b>Detection Limit</b>	Level	other Metals in ug/L				
			ug/L					
Antimony	EPA Method 200.8 Modified	Less than 2 ug/L	6	ND	ND	ND	ND	ND
Arsenic	EPA Method 200.8 Modified	Less than 2 ug/L	10	ND	ND	ND	ND	ND
Barium	EPA Method 200.8 Modified	Less than 10 ug/L	2000	ND	ND	ND	ND	ND
Beryllium	EPA Method 200.8 Modified	Less than 0.5 ug/L	4	ND	ND	ND	ND	ND
Cadmium	EPA Method 200.8 Modified	Less than 0.2 ug/L	5	ND	ND	ND	ND	ND
Chromium	EPA Method 200.9 Modified	Less than 2 ug/L	100	ND	ND	ND	ND	ND
		ND Less than 25 ug/L						
Copper	EPA Method 200.8 Modified	NQ Less than 50 ug/L	1300	ND	ND	ND	ND	ND
		ND Less than 2.5 ug/L						
Lead	EPA Method 200.8 Modified	NQ Less than 5 ug/L	15	ND	NĐ	ND	ND	ND
Mercury	EPA Method 200.8 Modified	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND
Nickel	EPA Method 200.8 Modified	Less than 5 ug/L		ND	ND	ND	ND	ND
Selenium	EPA Method 200.8 Modified	Less than 5 ug/L	50	ND	ND	ND	ND	ND
Thallium	EPA Method 200.8 Modified	Less than 1 ug/L	2	ND	ND	ND	ND	ND
Analyst / Date:	12/6/21							
QA Check / Date:	A Pin 12/6/21							
Forwarded by:	Jula 12-6-21							
Note:	Modifications: Drinking water samp	oles were sampled in 1 i	iter amber glass b	ottles x 4, no pres	ervatives were	added in the fiel	ld.	
	Once samples were received in the	lab, the analyst transfe	rred water sample	into separate me	thod-specific co	ontainers,		
	preserved as specified in the meth	od, then analyzed.						
	SLD is provisionally certified by EPA	for these methods.						

			Log Number	P12-21-016	P12-21-017	P12-21-018	P12-21-019	P12-21-020
			Description	3054	3276	6230	4685 Kou	3039 Arizona
				Vaessen	Maloelap St	Naupaka St.	Lane Bathtub	Rd. Kitchen
				Court	Laundry Rm	Laundry Sink	Faucet	Faucet
				Kitchen sink	Sink	Faucet		
			Sample Date	12/3/2021	12/3/2021	12/4/2021	12/4/2021	12/4/2021
			Sample Time	1200	1230	920	935	1020
			Analysis Date	12/6/2021	12/6/2021	12/6/2021	12/6/2021	12/6/2021
			Maximum					
Inorganic			Contaminant					
Metals	Method	<b>Detection Limit</b>	Level					
			ug/L					
Antimony	EPA Method 200.8 Modified	Less than 2 ug/L	6		ND	ND	ND	ND
Arsenic	EPA Method 200.8 Modified	Less than 2 ug/L	10		ND	ND	ND	ND
Barium	EPA Method 200.8 Modified	Less than 10 ug/L	2000	ND	ND	ND	ND	ND
Beryllium	EPA Method 200.8 Modified	Less than 0.5 ug/L	4	ND	ND	ND	ND	ND
Cadmium	EPA Method 200.8 Modified	Less than 0.2 ug/L	5	ND	ND	ND	ND	ND
Chromium	EPA Method 200.9 Modified	Less than 2 ug/L	100	ND	ND	ND	ND	ND
Copper	EPA Method 200.8 Modified	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	ND	ND	ND
Lead	EPA Method 200.8 Modified	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	NĐ	ND	ND	ND
	EPA Method 200.8 Modified	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND
	EPA Method 200.8 Modified	Less than 5 ug/L		ND	ND	ND	ND	ND
Selenium	EPA Method 200.8 Modified	Less than 5 ug/L	50	ND	ND	ND	ND	ND
Thallium	EPA Method 200.8 Modified	Less than 1 ug/L	2	ND	ND	ND	ND	ND
Analyst / Date:	12/6/21							
QA Check / Date:	BPen 12/6/21							
Forwarded by:	(Klim Sali 12-6-21			<u> </u>				
	Modifications: Drinking water samp	. · · · · · · · · · · · · · · · · · · ·						
	Once samples were received in the		rred water sample	!				
	preserved as specified in the meth							
	SLD is provisionally certified by EPA	for these methods.						

			Log Number	P12-21-021	P12-21-022
			Description	Aliamanu	PH Church of
				Child Dev Ctr	Christ
			Sample Date	. 12/6/2021	12/6/2021
			Sample Time	1100	1110
			Analysis Date	12/7/2021	12/7/2021
			Maximum		
Inorganic			Contaminant	Results (ND = Not De Quantifiable) (Sodiu	, ,
Metals	Method	<b>Detection Limit</b>	Level	other Metals in ug/L	
			ug/L		
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	NĐ	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND
Chromium*	EPA Method 200.9	Less than 2 ug/L	100	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	62.84	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND
*Note:	Chromium analysis on 12/8/21				
Analyst / Date:	n- 12/8/21				
QA Check / Date:	B. Pungles 12/8/21				
Forwarded by:	Xhalfal 12-8-21				
Note:	SLD is provisionally certified by EPA	for these methods.			

		1	Log Number	P12-21-025	P12-21-026	P12-21-027	P12-21-028
			Description	131 3rd St.	1167 Hekau	719 McGrew	593 McGrew
					St.	Lp	Lp
-			Sample Date	12/7/2021	12/7/2021	12/7/2021	12/7/2021
			Sample Time	1020			1155
			Analysis Date	12/8/2021	12/8/2021	12/8/2021	12/8/2021
Inorganic Metals	Method	Detection Limit	Maximum Contaminant Level	Results (ND = Not De Quantifiable) (Sodiu other Metals in ug/L	m units in mg/L,		
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	1	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	71.91	ND	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	NĐ	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:  QA Check / Date:  Forwarded by:	BBind 12/8/21						
	SLD is provisionally certified by EPA	for these methods.					

			Log Number	P12-21-029	P12-21-030	P12-21-031	P12-21-032
·			Description	5553	5111 Iroquois	7397 Birch	Waiawa Shaft
				Comarant	Ave	Circle	pre-
				Ave			chlorination
			Sample Date	12/7/2021	12/7/2021	12/7/2021	12/7/2021
			Sample Time	1030	1115	1200	1230
			Analysis Date	12/8/2021	12/8/2021	12/8/2021	12/8/2021
	1		Maximum	,			
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	NĐ	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	63.87	66.73	NQ	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	NĐ	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Dat							
QA Check / Dat							
Forwarded b	- Comment Color						
Note	: SLD is provisionally certified by	EPA for these methods.					·

			Log Number	P12-21-033	P12-21-034	P12-21-035	P12-21-036
			Description	1161 Honu Lp	1156 Hekau	565 McGrew	824 McGrew
					St	Lp	Lp
			Sample Date	12/8/2021	12/8/2021	12/8/2021	12/8/2021
			Sample Time	1110	1050	1015	1035
		· ·	Analysis Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021
Inorganic Metals	Method	Detection Limit	Maximum Contaminant Level	Results (ND = Not De Quantifiable) (Sodiu other Metals in ug/L	m units in mg/L,		
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	NQ	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L	ĺ	ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:							
QA Check / Date:	BBM 12/9/21						
Forwarded by:	(Khad She 12-9-21	1.					
Note:	SLD is provisionally certified by EPA fo	r these methods.					

			Log Number	P12-21-037	P12-21-038
			Description	147 Octopus	7200 Birch
				Ln	Cir
			Sample Date	12/8/2021	12/8/2021
			Sample Time	1015	1303
			Analysis Date	12/9/2021	12/9/2021
			Maximum		
Inorganic			Contaminant		
Metals	Method	Detection Limit	Level		
			ug/L		
Antimony	EPA Method 200.8	Less than 2 ug/L	6		ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	. ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	NQ	302.12
		ND Less than 2.5 ug/L			:
Lead	EPA Method 200.8	NQ Less than 5 ug/L	15	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND
					·
Analyst / Date:	En 12/9/25			******	
QA Check / Date:	R. Pine 12/9/21				
Forwarded by:	Onlian Sato 12-9-21				
Note:	SLD is provisionally certified by EPA for	these methods.			

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State of Hawaii	Department of Health		Log Number	P12-21-039	P12-21-040	P12-21-041	P12-21-042
State Laboratories Environmental He Drinking Water Se	alth Analytical Services Branch		C F	Halawa Correctional Facility	5019 Iroquois Ave	6666B 106th St	6181 Ibis Ave
			Sample Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021
			Sample Time	1146	1215	1135	1055
			Analysis Date	12/10/2021	12/10/2021	12/10/2021	12/10/2021
Inorganic Metals M	1ethod	Detection Limit	Maximum Contaminant Level		esults (ND = Not Detected, NQ=Not uantifiable) (Sodium units in mg/L,		
			ug/L				
Antimony EF	PA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic EF	PA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium EF	PA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium EF	PA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium EF	PA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium EF	PA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper EF	PA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	ND	ND
Lead EF	PA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	. 15	ND	ND	ND	ND
Mercury EF	PA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel EF	PA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium EF	PA Method 200.8 & 200.9*	Less than 5 ug/L	50	ND `	ND	ND	ND
Thallium EP	PA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:	2/11/21						
QA Check / Date:	B. Pined 12 11/21						
Forwarded by:	Charl Sali- 12-11-21						
	D is provisionally certified by EPA (						
*S	e EPA200.9 for P12-21-046 & P12-	21-048 due to matrix i	nterference in EPA	200.8			

State of Hawa	ii Department of Health		Log Number	P12-21-043	P12-21-044	P12-21-045	P12-21-046
			Description	5424	6660B	Aiea	Aiea
State Laborator	les Division Health Analytical Services			Edgewater	106th St	Halawa	Halawa
Branch Drinking	-	is a second		Dr		Shaft	Pump Rm
Laboratory	, water section						Pre-Chlor
			Sample Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021
,			Sample Time	1118	.1154	1030	1130
			Analysis Date	12/10/2021	12/10/2021	12/10/2021	12/10/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	Detection Limit	Level				
	i		ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	13.70	14.63
<u> </u>	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
		ND Less than 25 ug/L NQ					
Copper	EPA Method 200.8	Less than 50 ug/L	1300	ND	ND	ND	298.51
				, , , , , , , , , , , , , , , , , , , ,	,,,,	,,,,	
		ND Less than 2.5 ug/L NQ	:				
	EPA Method 200.8	Less than 5 ug/L	15	ND	ND	ND	ND
,		Less than 0.5 ug/L	2	ND	ND	ND	ND
		Less than 5 ug/L		ND	ND	ND	ND
l l	EPA Method 200.8 &					i	
		Less than 5 ug/L	50	ND	ND	ND	ND*
Thallium I	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
	17/11						
Analyst / Date:	El 12/1/21						· · · · · · · · · · · · · · · · · · ·
QA Check / Date:	R. P. 12/11/21						
Forwarded by:	Khar Sali 12-1						
	SLD is provisionally certified	<del></del>					
*	Se EPA200.9 for P12-21-04	16 & P12-21-048 due to ma	atrix interference i	n EPA 200.8			

State of Hav	vaii Department of Health		Log Number	P12-21-047	P12-21-048	P12-21-049	P12-21-050
	ories Division al Health Analytical Services Branch er Section Laboratory		Description	Aiea Halawa Shaft Post Chlor	Halawa Storage Tank 1 (SI)	Halawa Storage Tank 2 (S2)	5669A Dovekie Ave
. ,			Sample Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021
			Sample Time	1200	1250	1310	1227
<u></u>			Analysis Date	12/10/2021	12/10/2021	12/10/2021	12/10/2021
	The state of the s		Maximum			11,10,101	
Inorganic			Contaminant		i		<u>.</u>
Metals	Method	Detection Limit	Level	 		·	
	1	-	ug/L		<u> </u>		
Antimony	EPA Method 200.8	Less than 2 ug/L	6		ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10		ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4.	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	ND	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8 & 200.9*	Less than 5 ug/L	50	ND	ND*	ND	ND
Thailium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date	: RParks 12/11/21						
	:(Khan Sal. 12-11-21	;		: :	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Note:	:SLD is provisionally certified by EPA						
	*Se EPA200.9 for P12-21-046 & P12	-21-048 due to matrix i	nterference in EPA		!	j	

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State of Haw	aii Department of Health		Log Number	P12-21-051	P12-21-052	P12-21-053	P12-21-054
	ories Division Il Health Analytical Services Branch er Section Laboratory		Description	4908 Mokupea Pl	5673 Dovekie Ave	5534 Bittern Ave	6674 106th St
<u>-</u>			Sample Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021
	· p ·	<del>-  </del>	Sample Time	1105	1215	1141	12/9/2021
		<u> </u>	Sample Time	1103	1213	<u> </u>	1233
			Analysis Date	12/10/2021	12/10/2021	12/10/2021	12/10/2021
···•			Maximum				
Inorganic			Contaminant			!	
Metals	Method	Detection Limit	Level		:		
			ug/L		1		
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	NĐ	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	NQ	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8 & 200.9*	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date QA Check / Date Forwarded by	: BBMD 12/4/21 : Phond Sali- 12-11-21						
Note:	SLD is provisionally certified by EPA	for these methods.				····	
	*Se EPA200.9 for P12-21-046 & P12	-21-048 due to matrix i	nterference in EPA				

P12-21-058 State of Hawaii Department of Health Log Number P12-21-055 P12-21-056 P12-21-057 3763 Elm Dr | 7257 Birch 7236 Birch State Laboratories Division Description 7273 Elm Pl **Environmental Health Analytical Services Branch** Circle Circle **Drinking Water Section Laboratory** Sample Date 12/10/2021 12/10/2021 12/10/2021 12/10/2021 Sample Time 906 937 1044 1105 **Analysis Date** 12/11/2021 12/11/2021 12/11/2021 12/11/2021 Maximum Results (ND = Not Detected, NQ=Not Inorganic Contaminant Quantifiable) (Sodium units in mg/L, Metals Method **Detection Limit** Level other Metals in ug/L) ug/L EPA Method 200.8 Less than 2 ug/L 6 ND ND ND ND Antimony EPA Method 200.8 Less than 2 ug/L 10 ND ND ND ND Arsenic Barium EPA Method 200.8 Less than 10 ug/L 2000 ND ND ND ND Beryllium EPA Method 200.8 Less than 0.5 ug/L ND ND ND ND 5 Less than 0.2 ug/L Cadmium EPA Method 200.8 ND ND ND ND Chromium EPA Method 200.9 Less than 2 ug/L 100 ND ND ND ND ND Less than 25 ug/L 1300 EPA Method 200.8 NQ Less than 50 ug/L 161.87 78.77 204.95 110.43 Copper ND Less than 2.5 ug/L Lead EPA Method 200.8 NQ Less than 5 ug/L 15 ND ND ND ND EPA Method 200.8 Less than 0.5 ug/L ND ND ND ND Mercury Nickel EPA Method 200.8 Less than 5 ug/L ND ND ND ND EPA Method 200.8 50 ND ND ND Selenium Less than 5 ug/L ND 2 Thailium Less than 1 ug/L EPA Method 200.8 ND ND ND ND in- 12/11/21 Analyst / Date: BBinic 12/11/21 QA Check / Date: 4- habarl- 12-12-21 Forwarded by: Note: SLD is provisionally certified by EPA for these methods.

State of Hawaii Department of Health			Log Number	P12-21-059	P12-21-060	P12-21-061	P12-21-062
State Laborato	ories Division		Description	5321 Cedar	5012 A	5861 Fulmar	4976 B Kela
Environmental	l Health Analytical Services Branch			Dr	Iroquois Ave		PI
Drinking Wate	r Section Laboratory			j			
			Sample Date	12/10/2021	12/10/2021	12/10/2021	12/10/2021
			Sample Time	1002	952	1020	1105
			Analysis Date	12/11/2021	12/11/2021	12/11/2021	12/11/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	NQ	ND	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel .	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:							
QA Check / Date:	<u> </u>						
Forwarded by:	0440- 9-0						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	aii Department of Health		Log Number	P12-21-063	P12-21-064	P12-21-065
1	ries Division Health Analytical Services Branch Section Laboratory		Description	5682 Dovekie	5856 B Fulmar	5869 Fulmar
			Sample Date	12/10/2021	12/10/2021	12/10/2021
			Sample Time	930	1030	1040
			Analysis Date	12/11/2021	12/11/2021	12/11/2021
Inorganic Metals	Machad		Maximum Contaminant			
ivietais	Method	Detection Limit	Level			
Antimony	EPA Method 200.8	Less than 2 ug/L	ug/L	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	75.64	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND
Analyst / Date:	W 12/11/21					
QA Check / Date:	B Paris 12/11/21					
Forwarded by:	Kliad Sal- 12-12-21					
Note:	SLD is provisionally certified by EPA	for these methods.				

	ii Department of Health		Log Number	P12-21-066	P12-21-067	P12-21-068	P12-21-069	P12-21-070	P12-21-071
State Laboratori	ies Division		Description	7377 Birch	444 Kahua	Bldg 1338	7370 Birch	7384 Birch	3802 Elm Dr
Environmental I	Health Analytical Services		•	Circle	Ave	Fitness Ctr	Circle	Circle	
Branch Drinking	Water Section								
Laboratory									
	etected, NQ=Not Quantifiable)								
Units in ug/L			Sample Date	12/12/2021	<del></del>		<del> </del>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
			Sample Time	1030	1130	1140	1045	1055	1000
			Analysis Date	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021
			Maximum	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021
Unorgania			Contaminant						
Inorganic	8.0 - 4.1 d	Data atlan Husta			-				
Metals	Method	Detection Limit	Level						
<u> </u>	ED4.44 / 1000.0		ug/L					1.00	
	EPA Method 200.8	Less than 2 ug/L	6		ND ND	ND	ND	ND	ND ND
	EPA Method 200.8	Less than 2 ug/L	10		ND	ND ND	ND	ND	ND
	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND	ND	ND
	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND	ND	ND
	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND	ND	ND
Copper	1	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	NQ	ND	316.17	515.37	520.91	NQ
		ND Less than 2.5 ug/L							İ
Lead	EPA Method 200.8	NQ Less than 5 ug/L	15	ND	ND	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND	ND	ND
Analyst / Date:	12/13/21								
QA Check / Date:	A. Punt 12/3/21								
Forwarded by:	Rhand Stille 12	-13-21							
**Note:	· ·	•							
I	Modifications: P12-21-073 Drie	- '	•						
I	amber glass bottles x 2, no pre samples were received in the l								
j.	samples were received in the i into separate method-specific	•	•						
	method, then analyzed.	To the state of th							
	SLD is provisionally certified by	y EPA for these methods							

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	ii Department of Health		Log Number	P12-21-072	P12-21-073	P12-21-074	P12-21-075	P12-21-076	P12-21-077
State Laborator			Description	Bidg 303	Bldg 300	4976D Kela Pi	4755D East	4974D Kela Pl	4973B Kela Pl
	Health Analytical Services		'	BEQ	Block-A BEQ		Ekahi Way		
Branch Drinking	g Water Section			]	**		•		
Laboratory					_				
Results (ND = Not D	etected, NQ=Not Quantifiable)								
Units in ug/L			Sample Date	12/12/2021	<del> </del>			12/12/2021	12/12/202:
			Sample Time	1204	1155	1120	1053	1128	1110
			Analysis Date	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/202:
			Maximum						
Inorganic			Contaminant						
Metals	Method	Detection Limit	Level						
			ug/L						
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	· ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND	ND	ND
		ND Less than 25 ug/L							
Copper	EPA Method 200.8	NQ Less than 50 ug/L	1300	114.31	60.65	ND	ND	ND	ND
		ND Less than 2.5 ug/L	]						
Lead	EPA Method 200.8	NQ Less than 5 ug/L	15	NQ	ND	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND	ND	ND
Analyst / Date:	12/13/21								
QA Check / Date:	B fined 12/13/21								
Forwarded by:	B finds 12/13/21 Chal Enl. 12-13	·Z1							
**Note:									
	Modifications: P12-21-073 Dri	•	•						
	amber glass bottles x 2, no pro samples were received in the								
	into separate method-specific	·							
1	method, then analyzed.	or and of presented by	- speamed in the		-				
	SLD is provisionally certified b	v EPA for these methods							

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State of Hawa	ii Department of Health		Log Number	P12-21-078	P12-21-079	P12-21-080	P12-21-081	P12-21-082
Environmental	State Laboratories Division Environmental Health Analytical Services Branch Drinking Water Section Laboratory		Description	4906 Wasp Blvd	4682 Oklahoma Ave	2031 Fox Blvd	4623 Scott Loop	732 Sibley St
			Sample Date	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021
Results (ND = Not I	Detected, NQ=Not Quantifiable)		Sample Time	1035	1100	1130	1200	1230
Units in ug/L								
			Analysis Date	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021
Inorganic			Maximum Contaminant					
Metals	Method	<b>Detection Limit</b>	Level					
			ug/L					
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	61.45	ND	98.46	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	· ND	ND	· ND
Nickei	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND	ND
Analyst / Date:								
QA Check / Date:	RBung 12/4/21							
Forwarded by:	Qual Sal. 12-14-2							
Note:	SLD is provisionally certified b		ds.					

State of Hawai	i Department of Health		Log Number	P12-21-083	P12-21-084	P12-21-085
State Laboratori	es Division		Description	Camp Smith	Camp Smith	Camp Smith
Environmental H	lealth Analytical Services			Tank S-325	Tank S-326	Tank 684
Branch Drinking	Water Section Laboratory					
			Sample Date	12/13/2021	12/13/2021	12/13/2021
Results (ND = Not De	etected, NQ=Not Quantifiable)		Sample Time	1000	1120	1245
Units in ug/L						
			Analysis Date	12/14/2021	12/14/2021	12/14/2021
			Maximum			
Inorganic			Contaminant			
Metals	Method	<b>Detection Limit</b>	Level			
			ug/L			
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND
		ND Less than 25 ug/L				
Copper	EPA Method 200.8	NQ Less than 50 ug/L	1300	ND	ND	ND .
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND
	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND
	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND
Selenium I	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND
Thallium I	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND
Analyst / Date:	m 12/14/21					
QA Check / Date:	R Pines 12/14/21					
Forwarded by:	Rhal Spl 12-14.	21				
Note: S	SLD is provisionally certified b	y EPA for these metho	ds.			

State of Hawai	ii Department of Health		Log Number	P12-21-086	P12-21-087	P12-21-088	P12-21-089
State Laboratori	ies Division		Description	Pearl City	6186 A Ibis	6089 Heron	6151 A
Environmental H	Health Analytical Services Branch			Shaft	Ave	B Ave	Heron Ave
Drinking Water	Section Laboratory						
			Sample Date	12/14/2021	12/14/2021	12/14/2021	12/14/2021
Results (ND = Not De	etected, NQ=Not Quantifiable)		Sample Time	1050	1045	1104	1122
Units in ug/L							
			Analysis Date	12/15/2021	12/15/2021	12/15/2021	12/15/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
		ND Less than 25 ug/L					
Copper	EPA Method 200.8	NQ Less than 50 ug/L	1300	71.13	ND	NQ	NQ
		ND Less than 2.5 ug/L					
	EPA Method 200.8	NQ Less than 5 ug/L	15		ND	ND	ND
	EPA Method 200.8	Less than 0.5 ug/L	2		ND	ND	ND
	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
	EPA Method 200.8	Less than 5 ug/L	50		ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:							
QA Check / Date:	R Pered 12/15/21						
Forwarded by:	(Xhad Sil- 12-15-21						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Haw	raii Department of Health		Log Number	P12-21-090	P12-21-091	P12-21-092	P12-21-093
State Laborate			Description	6176 Heron	6168 Heron	1	6365 lbis
	il Health Analytical Services Branch er Section Laboratory			Ave	Ave	Ave	Ave
		+	Sample Date	12/14/2021	12/14/2021	12/14/2021	12/14/2021
Results (ND = Not	Detected, NQ=Not Quantifiable)		Sample Time	1050	1055	1141	1114
Units in ug/L							
			Analysis Date	12/15/2021	12/15/2021	12/15/2021	12/15/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	128.64	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2		ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date							
QA Check / Date							
Forwarded by	1: Road Sail 12-15-21						
Note	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	ii Department of Health		Log Number	P12-21-094
	ries Division Health Analytical Services Branch Section Laboratory		Description	5537 Bittern Ave
			Sample Date	12/14/2021
Results (ND = Not I	Detected, NQ=Not Quantifiable)		Sample Time	1150
Units in ug/L				
			Analysis Date	12/15/2021
			Maximum	
Inorganic			Contaminant	
Metals	Method .	Detection Limit	Level	
			ug/L	
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	106.87
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15,	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND
Analyst / Date:	2 12/15/21 RBinds 12/15/21			
QA Check / Date:	Round 12/15/21			
Forwarded by:	Ribar Soul 12-15-21			
Note:	SLD is provisionally certified by EPA	for these methods.		

State of Hawaii	Department of Health		Log Number	P12-21-095	P12-21-096	P12-21-097	P12-21-098
State Laboratorie	es Division		Description	1406 Laniwai	1402	1619 Aloha	1813 Paim
Environmental H	ealth Analytical Services Branch			Ave	Laniwai Ave	Ave	Ave
Drinking Water S	ection Laboratory						į
			Sample Date	12/15/2021	12/15/2021	12/15/2021	12/15/2021
Results (ND = Not De	tected, NQ=Not Quantifiable)		Sample Time	1025	1041	1100	1115
Units in ug/L							
			Analysis Date	12/16/2021	12/16/2021	12/16/2021	12/16/2021
			Maximum				
Inorganic			Contaminant				
Metals [	Method	Detection Limit	Level				
			ug/L				
Antimony [	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic [	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium [	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium [	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium E	EPA Method 200.8	Less than 0.2 ug/L	5	ND	NĐ	ND	ND
Chromium I	EPA Method 200.9	Less than 2 ug/L	100	2.57	NĐ	ND	ND
		ND Less than 25 ug/L					
Copper E	EPA Method 200.8	NQ Less than 50 ug/L	1300	NQ	NQ	NQ	64.25
	504 44 de dono o	ND Less than 2.5 ug/L	45		NE	NB	ND
	EPA Method 200.8	NQ Less than 5 ug/L	15	<del></del>	ND	ND ND	ND
	EPA Method 200.8	Less than 0.5 ug/L	2	<del> </del>	ND	ND	ND
	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
	EPA Method 200.8	Less than 5 ug/L	50		ND	ND	ND
Thallium [	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
	/						
Analyst / Date:	h 12/16/21 BRued 12/16/21						
QA Check / Date:							
Forwarded by: (	Rha Sel- 12-16-21						
Note: S	SLD is provisionally certified by EPA	for these methods.	<u> </u>				1

State of Hawa	aii Department of Health		Log Number	P12-21-099	P12-21-100	P12-21-101	P12-21-102
State Laborato	ries Division		Description	2891D	500-337	2862A Kokio	500-339
Environmental	Health Analytical Services Branch			Makuu Lp	2899C	Lр	2856A Kokio
Drinking Water	Section Laboratory				Makuu Lp		Lp
			Sample Date	12/15/2021	12/15/2021	12/15/2021	12/15/2021
Results (ND = Not I	Detected, NQ=Not Quantifiable)		Sample Time	1006	1030	1040	1055
Units in ug/L							
			Analysis Date	12/16/2021	12/16/2021	12/16/2021	12/16/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	Detection Limit	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	NQ	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	NĐ	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date	12/11/21						
QA Check / Date	202						
	Rehal Sal- 12-16-21						
	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	ii Department of Health		Log Number	P12-21-103	P12-21-104
State Laborator	ies Division		Description	500-341	2879A Hapue
Environmental	Health Analytical Services Branch			2850A Kokio	Lp
Drinking Water	Section Laboratory			Lp	
			Sample Date	12/15/2021	12/15/2021
Results (ND = Not D	etected, NQ=Not Quantifiable)		Sample Time	1115	1130
Units in ug/L					
<u> </u>			Analysis Date	12/16/2021	12/16/2021
			Maximum		
Inorganic			Contaminant		
Metals	Method	Detection Limit	Level		
			ug/L		
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND.
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND
	,	ND Less than 25 ug/L			
Copper	EPA Method 200.8	NQ Less than 50 ug/L	1300	ND	ND
		ND Less than 2.5 ug/L			
Lead	EPA Method 200.8	NQ Less than 5 ug/L	15	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND
Analyst / Date:	n_ 12/16/21				
QA Check / Date:	h_ 12/16/21 RBmh 12/4/21				
Forwarded by:	Charl Sal- 12-16-21				
Note:	SLD is provisionally certified by EPA	for these methods.	1		

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State of Hawa	ii Department of Health		Log Number	P12-21-105	P12-21-106	P12-21-107	P12-21-108	P12-21-109
State Laborator	ies Division		Description	500-Bldg 1B	500-Bldg	500-739	500-2165	500-2173
	Health Analytical Services				612, Fire	Anderson Rd	Baugh Rd	Baugh Rd
Branch Drinking	g Water Section Laboratory				Station			
			Sample Date	12/16/2021	12/16/2021	12/16/2021	12/16/2021	12/16/2021
Results (ND = Not D	etected, NQ=Not Quantifiable)		Sample Time	930	945	1010	1020	1035
Units in ug/L								
			Analysis Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021
İ			Maximum					
Inorganic			Contaminant					
Metals	Method	Detection Limit	Level					
			ug/L	<del>                                       </del>				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	***************************************	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10		ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	NQ	87.29	ND	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	· ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		11.40	ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND	ND
Analyst / Date:	m_ 12/17/21							
QA Check / Date:			<u></u>					
Forwarded by:								
	SLD is provisionally certified by	EPA for these methods.						

State of Haw	aii Department of Health		Log Number	P12-21-110	P12-21-111	P12-21-112	P12-21-113
State Laborato	ories Division		Description	Bidg 4 1st Fl	Bldg 20 Men's	Bldg 601	Across Bldg
Environmenta	Health Analytical Services			Loading Dock	Rm Adjacent	(PMO) Elrod	2C
Branch Drinkir	ng Water Section Laboratory			Men's Rm	20E	Rd	
			Sample Date	12/16/2021	12/16/2021	12/16/2021	12/16/2021
Results (ND = Not	Detected, NQ=Not Quantifiable)		Sample Time	930	1010	1020	1040
Units in ug/L							
	,		Analysis Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021
			Maximum				•
Inorganic			Contaminant				1
Metals	Method	Detection Limit	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	3.63
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	NĐ	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	ND	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND ND	ND ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2		ND	ND	ND
Nickei	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date	12/17/21						
QA Check / Date	: B Pinet 12/17/21						
Forwarded by		2(					
Note	SLD is provisionally certified by	EPA for these methods.					

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State of Hawa	ii Department of Health		Log Number	P12-21-114	P12-21-115	P12-21-116	P12-21-117
State Laborator	ries Division		Description	767 Sibley St	1025	4670 Nevada	4909
Environmental	Health Analytical Services				Saratoga	St	Tomahawk
Branch Drinking	g Water Section Laboratory				Blvd		St.
			Sample Date	12/16/2021	12/16/2021	12/16/2021	12/16/2021
Results (ND = Not D	Detected, NQ=Not Quantifiable)		Sample Time	930	1015	1040	1100
Units in ug/L							
			Analysis Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021
			Maximum				
Inorganic	İ		Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	ND	72.94
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:	m_ 12/17/21						<u></u>
QA Check / Date:							
Forwarded by:		1					
Note:	SLD is provisionally certified by						

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State of Hawa	ii Department of Health		Log Number	P12-21-118	P12-21-119	P12-21-120	P12-21-121
State Laborator	ries Division		Description	1824 Palm	1838 Palm	128 Ley	134 Ley
Environmental	Health Analytical Services g Water Section Laboratory			Ave	Ave	Court	Court
	5 water occion casoratory		Sample Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021
Results (ND = Not D	Petected, NQ=Not Quantifiable	,	Sample Time	915	940	1000	1015
Units in ug/L							
			Analysis Date	12/18/2021	12/18/2021	12/18/2021	12/18/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
·			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	NQ	ND	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2		ND	ND	ND
Nickei	EPA Method 200.8	Less than 5 ug/L		ND	6.77	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:	2-12/18/21						
QA Check / Date:							
Forwarded by:	1.1 1000						
Note:	SLD is provisionally certified by E	PA for these methods.					

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State of Haw	aii Department of Health		Log Number	P12-21-122	P12-21-123	P12-21-124	P12-21-125
State Laborato	ries Division		Description	148 Ley	4836 West Eha	6073 A Heron	5713 Erne
	Health Analytical Services			Court	Way Unit B	Ave	Ave
Branch Drinkir	g Water Section Laboratory						
			Sample Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021
Results (ND = Not	Detected, NQ=Not Quantifiable)		Sample Time	1030	1030	1015	1000
Units in ug/L							
			Analysis Date	12/18/2021	12/18/2021	12/18/2021	12/18/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	NĐ
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	NQ	64.30
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date							
QA Check / Date	1 000						
Forwarded by	1: Q hal Suli- 12-19-2						_
Note	SLD is provisionally certified by						

State of Haw	aii Department of Health		Log Number	P12-21-126	P12-21-127	P12-21-128	P12-21-129
State Laborato	ries Division		Description	5533 Bittern	5297 Iroquois	1167 Hekau	1191 Honu
Environmental	Health Analytical Services  ng Water Section Laboratory			Ave	Ave	St.	Lp
			Sample Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021
Results (ND = Not	Detected, NQ=Not Quantifiable)		Sample Time	945	930	935	1010
Units in ug/L							
			Analysis Date	12/18/2021	12/18/2021	12/18/2021	12/18/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	NĐ	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	NQ	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date	e: 12/18/21						
QA Check / Date							
Forwarded by	1. Robart Sal-12-19-21						
Note	: SLD is provisionally certified by	EPA for these methods.					

State of Haw	aii Department of Health		Log Number	P12-21-130	P12-21-131
	ries Division Health Analytical Services g Water Section Laboratory		Description	1207 Honu Lp	1177 Honu Lp
			Sample Date	12/17/2021	12/17/2021
Results (ND = Not	Detected, NQ=Not Quantifiable)		Sample Time	1035	1050
Units in ug/L					
			Analysis Date	12/18/2021	12/18/2021
			Maximum		
Inorganic			Contaminant		
Metals	Method	Detection Limit	Level		
			ug/L		
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND
Analyst / Date	1				
				•	
Forwarded by		TDA for those mother de			
Note:	SLD is provisionally certified by I	PA for these methods.			1

State of Hawa	ii Department of Health		Log Number	P12-21-132	P12-21-133	P12-21-134	P12-21-135
	ries Division Health Analytical Services Branch Section Laboratory		Description	Radford Terrace Com Ctr Murray St	619 Pool St.	Ohana Navy Communities Jalut St	4999 Kidd Court
			Sample Date	12/18/2021	12/18/2021	12/18/2021	12/18/2021
Results (ND = Not I	Detected, NQ=Not Quantifiable)		Sample Time	930	959	1025	1050
Units in ug/L							
·			Analysis Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	87.13	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:							
QA Check / Date:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Forwarded by:							
Note:	SLD is provisionally certified by EPA	for these methods.		<u> </u>			

State of Hawa	ii Department of Health		Log Number	P12-21-136	P12-21-137	P12-21-138	P12-21-139
State Laboratories Division Environmental Health Analytical Services Branch Drinking Water Section Laboratory			Description	4725 Bouganville Dr	Bloch Arena, A Ave	Makalapa Clinic, 1257 Makalapa Rd	Lockwood Hall, Dealey Circle
			Sample Date	12/18/2021	12/18/2021	12/18/2021	12/18/2021
Results (ND = Not D	Petected, NQ=Not Quantifiable)		Sample Time	930	1020	1045	1100
Units in ug/L							
			Analysis Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
Inorganic			Maximum Contaminant			,	
Metals	Method	Detection Limit	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6		ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10		ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000		ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	116.28	311.21	102.32	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	14.25	NĐ
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	6.49	15.99	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:							
QA Check / Date:							
Forwarded by:	Ochal Sal: 12-22-21						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	iii Department of Health		Log Number	P12-21-140	P12-21-141	P12-21-142	P12-21-143
State Laboratories Division Environmental Health Analytical Services Branch Drinking Water Section Laboratory			Description	211 Mercury	137	1301	187
				St, Hickam Communities Bldg	Honohono St	McMurtry	Honohono St
			Sample Date	12/18/2021	12/18/2021	12/18/2021	12/18/2021
Results (ND = Not I	Detected, NQ=Not Quantifiable)		Sample Time	1208	1130	1000	1100
Units in ug/L							
			Analysis Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	276.20	62.95	322.02	77.65
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:	2 12/21/21						-
QA Check / Date:	· 1 1						
Forwarded by:	Rhaf Sul- 12-22-21						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	aii Department of Health		Log Number	P12-21-144	P12-21-145	P12-21-146	P12-21-147
	ries Division Health Analytical Services Branch r Section Laboratory		Description	1532 Tampa Dr	1605 Cowslip Ln	1610 Cowslip Ln	1540 Tampa Dr
			Sample Date	12/19/2021	12/19/2021	12/19/2021	12/19/2021
Results (ND = Not	Detected, NQ=Not Quantifiable)		Sample Time	940	1030	1005	925
Units in ug/L							
			Analysis Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
Inorganic			Maximum Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	NQ	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	_ 2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date							
QA Check / Date					ļ		-
Forwarded by							
Note	SLD is provisionally certified by EPA	for these methods.			<u> </u>		

State of Hawaii I	Department of Health		Log Number	P12-21-148	P12-21-149	P12-21-150	P12-21-151
State Laboratories	s Division		Description	2018 Point	127 Olive Pl	4072 Ironwood	4126
	ealth Analytical Services Branch			Welcome Pl		Lp	Begonia Lp
Drinking Water Se	ection Laboratory						
			Sample Date	12/19/2021	12/19/2021	12/19/2021	12/19/2021
Results (ND = Not Dete	ected, NQ=Not Quantifiable)		Sample Time	935	955	1015	1030
Units in ug/L							
			Analysis Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
			Maximum	1			
Inorganic			Contaminant	:			
Metals M	/lethod	<b>Detection Limit</b>	Level				
			ug/L				
Antimony El	PA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic El	PA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium El	PA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium El	PA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium El	PA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium El	PA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper EI	PA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	NQ	ND
Lead El	PA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
	PA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
	PA Method 200.8	Less than 5 ug/L	-	ND	ND	ND	ND
Selenium El	PA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium El	PA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:	En 12/21/21						
QA Check / Date:	B. Bing 12/22/21						
	Recha/Sili 12-22-21						
	LD is provisionally certified by EPA	for these methods.					

State of Hawa	aii Department of Health		Log Number	P12-21-152	P12-21-153	P12-21-154	P12-21-155
State Laborato	ries Division		Description	4132 Begonia	56669A	5424	5111
	Health Analytical Services Branch Section Laboratory			Lp	Dovekie Ave	Edgewater Dr	Iroquois Ave
			Sample Date	12/19/2021	12/19/2021	12/19/2021	12/19/2021
Results (ND = Not I	Detected, NQ=Not Quantifiable)		Sample Time	1050	935	950	1003
Units in ug/L							
			Analysis Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antim ony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND ND	NQ	108.93	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L		<del></del>	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	<b> -</b>	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
						ĺ	
Analyst / Date:	L 12/21/21						
QA Check / Date:	B Pends 12/22/21						
Forwarded by:	Chal Sul- 12-22-21						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Have	ii Department of Health		Log Number	P12-21-156	P12-21-157
			Description	6660B 106th	5019 !roquois
State Laborator			Description .	St Toolii	Ave
	Health Analytical Services Branch Section Laboratory			J.	Ave
Dillikilig water				10/10/2021	12 (12 (222)
			Sample Date	12/19/2021	12/19/2021
Results (ND = Not E	Detected, NQ=Not Quantifiable)		Sample Time	1017	1030
Units in ug/L					1
	<del></del>		Analysis Date	12/20/2021	12/20/2021
			Maximum		
Inorganic			Contaminant		
Metals	Method	Detection Limit	Levei		
			ug/L		
Antimony	EPA Method 200.8	Less than 2 ug/L	6		ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND
		ND Less than 25 ug/L			
Copper	EPA Method 200.8	NQ Less than 50 ug/L	1300	NQ	NQ
		ND Less than 2.5 ug/L			
Lead	EPA Method 200.8	NQ Less than 5 ug/L	· 15	ND	ND -
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND
Analyst / Date:					
QA Check / Date:	B Prud 12/22/21				
Forwarded by:	Khal Sal: 12-22-21				
Note:	SLD is provisionally certified by EPA	for these methods.			

State of Hawa	ii Department of Health		Log Number	P12-21-158	P12-21-159	P12-21-160	P12-21-161
State Laborato	ries Division		Description	Red Hill	Aliamanu	Aliamanu	Pearl Harbor
Environmental Health Analytical Services Branch Drinking Water Section Laboratory			1	Elementary School	CDC	CYS	Elementary
			Sample Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
Results (ND = Not E	Detected, NQ=Not Quantifiable)		Sample Time	920	945	1000	1040
Units in ug/L							
			Analysis Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021
Inorganic	,		Maximum Contaminant				
Metals	Method	Detection Limit	Level				
			ug/L	+			
Antimony	EPA Method 200.8	Less than 2 ug/L	6	1	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	58.01	100.24	81.83	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:	2- 12/21/21						
QA Check / Date:							
Forwarded by:	Reflect Salt 12-22-21						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	aii Department of Health		Log Number	P12-21-162	P12-21-163	P12-21-164	P12-21-165
State Laborato	ries Division		Description	Nimitz	Pearl Kai	Mokulele	Hickam
Environmental	Health Analytical Services Branch			Elementary	Elementary	Elementary	Elementary
Drinking Water	Section Laboratory			School	School	School	School
			Sample Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
Results (ND = Not i	Detected, NQ=Not Quantifiable)		Sample Time	915	947	1042	1115
Units in ug/L							
			Analysis Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	Detection Limit	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	NĐ	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	NĐ
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	NĐ
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	NQ	106.92	165.48	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:							
QA Check / Date:	1. V.3						
Forwarded by:	Phan Sulc 12-22-21						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	ii Department of Health		Log Number	P12-21-166	P12-21-167	P12-21-168	P12-21-169
	ies Division Health Analytical Services Branch Section Laboratory		Description	Iroquois Point Elem School	Iroquois Pt Navy Exchange	Iroquois Pt Pre School	Kapilina Gym
			Sample Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021
Results (ND = Not D	etected, NQ=Not Quantifiable)		Sample Time	1027	1044	1100	1110
Units in ug/L			<u> </u>				
			Analysis Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021
Inorganic			Maximum Contaminant				
Metals	Method	Detection Limit	Level				
			ug/L				]
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	, ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	NQ	NQ	233.20	124.60
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:							
QA Check / Date:							
Forwarded by:	Ribar Sale 12-22-21						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	ii Department of Health		Log Number	P12-21-170	P12-21-171	P12-21-172	P12-21-173
	ries Division Health Analytical Services Branch Section Laboratory		Description	444 Kuahua Ave	7377 Birch Circle	7370 Birch Circle	7384 Birch Circle Bldg
			Sample Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021
Results (ND = Not D	Petected, NQ=Not Quantifiable)		Sample Time	953	1028	1045	1058
Units in ug/L							
			Analysis Date	12/22/2021	12/22/2021	12/22/2021	12/22/2021
Inorganic			Maximum Contaminant		,		
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	NĐ
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	486.15	713.10
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	NĐ
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:  QA Check / Date:  Forwarded by:	2_ 12/22/21 BBuix 12/22/21 Rhad Sal 12-22-21						
	SLD is provisionally certified by EPA						

State of Hawa	ii Department of Health		Log Number	P12-21-174	P12-21-175	P12-21-176	P12-21-177
	ries Division Health Analytical Services Branch Section Laboratory		Description	Ford Island CDC	Navy Lodge HI 1275 Saratoga Blvd	Ford Island Landing Park 4800 Dauntless	Pearl Harbor Aviation Museum
			Sample Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021
Results (ND = Not I	Detected, NQ=Not Quantifiable)		Sample Time	940	1000	1040	1100
Units in ug/L							
			Analysis Date	12/22/2021	12/22/2021	12/22/2021	12/22/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	75.31	ND	NQ	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	NĐ	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date:							
QA Check / Date:							
Forwarded by:	Rhud Sal: 12-22-21						
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	aii Department of Health		Log Number	P12-21-178	P12-21-179	P12-21-180	P12-21-181
State Laborato	ries Division		Description	4755D East	4973B Kela Pl	4974D Kela	4976D Kela
Environmental	Health Analytical Services Branch			Ekahi Way		PI	Pi
Drinking Water	r Section Laboratory						
			Sample Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021
Results (ND = Not I	Detected, NQ=Not Quantifiable)		Sample Time	955	1014	1028	1039
Units in ug/L							
			Analysis Date	12/22/2021	12/22/2021	12/22/2021	12/22/2021
			Maximum				
Inorganic			Contaminant				
Metals	Method	<b>Detection Limit</b>	Level				
			ug/L				
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND	· ND
Connor	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	ND	ND
Copper	EPA Method 200.8		1300	ND	NU	IND	I NU
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	<del></del>	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND	ND
Analyst / Date	: h 12/22/21						
QA Check / Date	1 A A - 1 2 P						
Forwarded by							
Note:	SLD is provisionally certified by EPA	for these methods.					

State of Hawa	ii Department of Health		Log Number	P12-21-182
State Laborato	ries Division		Description	5085B
	Health Analytical Services Branch			Iroquois Ave
Drinking water	Section Laboratory			
			Sample Date	12/21/2021
Results (ND = Not E	Detected, NQ=Not Quantifiable)	_	Sample Time	1105
Units in ug/L				
			Analysis Date	12/22/2021
			Maximum	
Inorganic			Contaminant	
Metals	Method	Detection Limit	Level	
			ug/L	
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	NQ
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	15	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND
Analyst / Date:	2 12/22/21			
QA Check / Date:	B Pined (2/22/21			
Forwarded by:	Rhal Sul. 12-22-21			
Note:	SLD is provisionally certified by EPA	for these methods.		

State of Hawa	aii Department of Health		Log Number	P12-21-183	P12-21-184	P12-21-185
	ries Division Health Analytical Services Branch Section Laboratory		Description	Zone-D-1	237 Austin Ct	108 Ley Ct
			Sample Date	12/29/2021	12/30/2021	12/30/2021
Results (ND = Not (	Detected, NQ=Not Quantifiable)		Sample Time	1030	1220	1100
Units in ug/L						
			Analysis Date	1/4/2022	1/4/2022	1/4/2022
Inorganic			Maximum Contaminant			
Metals	Method	Detection Limit	Level			
			ug/L	<del> </del>		
Antimony	EPA Method 200.8	Less than 2 ug/L	6	ND	ND	ND
Arsenic	EPA Method 200.8	Less than 2 ug/L	10	ND	ND	ND
Barium	EPA Method 200.8	Less than 10 ug/L	2000	ND	ND	ND
Beryllium	EPA Method 200.8	Less than 0.5 ug/L	4	ND	ND	ND
Cadmium	EPA Method 200.8	Less than 0.2 ug/L	5	ND	ND	ND
Chromium	EPA Method 200.9	Less than 2 ug/L	100	ND	ND	ND
Copper	EPA Method 200.8	ND Less than 25 ug/L NQ Less than 50 ug/L	1300	ND	ND	ND
Lead	EPA Method 200.8	ND Less than 2.5 ug/L NQ Less than 5 ug/L	. 15	ND	ND	ND
Mercury	EPA Method 200.8	Less than 0.5 ug/L	2	ND	ND	ND
Nickel	EPA Method 200.8	Less than 5 ug/L		ND	ND	ND
Selenium	EPA Method 200.8	Less than 5 ug/L	50	ND	ND	ND
Thallium	EPA Method 200.8	Less than 1 ug/L	2	ND	ND	ND
Analyst / Date:	2 115/22					
QA Check / Date:	yeards 91 1/5/22					
Forwarded by:	Ontrad Ent. 1-5-22					
Note:	SLD is provisionally certified by EPA	for these methods.				

		Log Number	P12-21-001	P12-21-002	P12-21-003	P12-21-004	P12-21-005	P12-21-006	P12-21-007	P12-21-008	<u> </u>	P12-21-010
			Aliamanu	Aliamanu	Hickam Elem	Mokulele	Nimitz Elem	Pearl Harbor	Pearl Kai	Red Hill	Iroquois Pt	1829 Fox
		22301,000	Child	Child and	School		School	Elem School	Elem School	Elem School	Elem School	Blvd -
				Youth Svcs	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Cafeteria	Upstairs
			Center	Kitchen Sink	Sink	Sink	Sink	Sink	Sink	Sink	Sink	Master Bath
			Classroom Sink		ļ						1	Sink on right
										ļ		
		Sample Date	11/30/2021	11/30/2021	11/30/2021	11/30/2021	11/30/2021				12/1/2021	12/1/2021
		Sample Time	1313	1330				1350	1600	1230	1035	1205
												17 (1 (222)
		Analysis Date	12/1/2021	12/1/2021	12/1/2021	12/1/2021	12/1/2021	12/1/2021	12/1/2021	12/1/2021	12/1/2021	12/1/2021
		Maximum										
Volatile Organic Compounds - EPA		Contaminant										
	Detection Limit	Level	Results (ND = N	ot Detected)							<u> </u>	
		ug/L									ļ	
Benzene	Less than 0.5 ug/L	5	ND									
	Less than 0.5 ug/L	5	ND	ND	<del> </del>			<del></del>				
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND						<del></del>		
o-Dichlorobenzene	Less than 0.5 ug/L	600								<del></del>		
p-Dichlorobenzene	Less than 0.5 ug/L	75										
1,2-Dichloroethane	Less than 0.5 ug/L	5		ИD								<del></del>
1,1-Dichloroethylene	Less than 0.5 ug/L	7		ND								
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70										
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100										
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND			<del></del>						
Ethylbenzene	Less than 0.5 ug/L	700			<del></del>	<del></del>		<del></del>		ļ		
	Less than 0.5 ug/L	5	ND.						ļ. <u> —                                     </u>			
	Less than 0.5 ug/L	100		<del></del>					<del> </del>			
Tetrachloroethylene	Less than 0.5 ug/L	5	ND									
Toluene	Less than 0.5 ug/L	1000		<del>, </del>							· · · · · · · · · · · · · · · · · · ·	
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	1	ļ								ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200										ND
1,1,2-Trichloroethane	Less than 0.5 ug/L	5										ND
Trichloroethylene	Less than 0.5 ug/L	5										ND ND
Vinyl chloride	Less than 0.5 ug/L	2										ND
Xylenes, total	Less than 0.5 ug/L	10000	IND	INL	, INL	140	112	1	1,19	<del>                                     </del>		
		7/2/21		<del> </del>	1		<del> </del>	<del> </del>	·		<del>                                     </del>	<u> </u>
Analyst / Date:			<del> </del>	ļ		<del> </del>	<del>                                     </del>			1		
QA Check / Date:	B. Purilio	12/3/26	<del> </del>	<del></del>	<del> </del>	<del>                                     </del>	+			<u> </u>		
Forwarded by:	Modifications: Drinki	le 12-3-2		in 1 liter amb	ar alace bottler	V A DO OTOSO	nuatives were	added in the fir	eld.			
Note:	Once samples were r	ng water sample	s were sampled	in 1 liter ampe	er Blazz nottle:	separate met	hod-specific co	ntainers.	<u> </u>		<u> </u>	
	Unce samples were r	eceived in the la	o, the analyst tra	msierieu wati	er samble mro	scharate men	apsenie ce		†	<u> </u>		
	preserved as specific	a in the method	, men analyzed.	<u> </u>					<del></del>			

		Log Number	P12-21-011	P12-21-012		P12-21-014	P12-21-015	P12-21-016	P12-21-017		L	_
		Description	1316 Eagle	3158 Snyder	6811 Milo	6813 Milo	2760 Stowell	3054	3276			_
			Circle	Court	Lane	Lane Bottom	Circle	Vaessen	Maloelap			
			Kitchen Sink	Kitchen Sink	Laundry Sink	Floor Bath	Honolulu	Court	Street			
			}			Sink	Hawaji	Honolulu	Honolulu			
							Kitchen Sink	Hawaii	Hawaii			
								Kitchen Sink				
·					ļ				Room Sink			ı
		Sample Date	12/3/2021	12/3/2021	12/3/2021	12/3/2021	12/3/2021	12/3/2021				+
		Sample Time	1047									十
		John Pre-		1005					3200			+
		Analysis Date	12/3/2021	12/3/2021	12/3/2021	12/3/2021	12/3/2021	12/3/2021	12/3/2021			+
		Maximum	22,0,2022	12,0,2022		12,0,2021	10,0,1001	22,0,2022	12,0,2022			+
Volatile Organic Compounds - EPA		Contaminant										1
Method 524.2 Modified	Detection Limit	Level		1								ı
Method 524.2 Modified	Detection Limit	ug/L				<del> </del>						+
Benzene	Less than 0.5 ug/L	ug/L	ND	ND	ND	ND	ND	ND	ND		- <del>-</del>	+
	<del></del>	5					ļ		1			+
Carbon Tetrachloride Chlorobenzene	Less than 0.5 ug/L Less than 0.5 ug/L	100					·	<b>-</b>			<del> </del> -	+
o-Dichlorobenzene	<del> </del>	600		}					1			╁
	Less than 0.5 ug/L	75		1				ND				+
p-Dichlorobenzene	Less than 0.5 ug/L					<del></del>		·				+
1,2-Dichloroethane	Less than 0.5 ug/L	5				+		ND ND	ND		•••	+
1,1-Dichloroethylene	Less than 0.5 ug/L	7				1		ND				╀
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70		<del></del>				ND				4
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND ND		ND	<del></del>		ND		<del></del>		╀
1,2-Dichloropropane	Less than 0.5 ug/L	5	l					ND				1
Ethylbenzene	Less than 0.5 ug/L	700	ND				ND	ND				╀
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND				ND	ND				╀
Styrene	Less than 0.5 ug/L	100						ND	·			╀
Tetrachloroethylene	Less than 0.5 ug/L	5				<del></del>		ND	<del>                                     </del>			$\downarrow$
Toluene	Less than 0.5 ug/L	1000		ND		<del> </del>	ND	ND				┺
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70						ND				L
1,1,1-Trichloroethane	Less than 0.5 ug/L	200					ND	ND				L
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND		ND	1	ND	ND	ND	· · · · · · · · · · · · · · · · · · ·		L
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND			L
Vinyl chloride	Less than 0.5 ug/L	2	ND	ND	ND	ND	NĐ	ND	ND			
Xylenes, total	Less than 0.5 ug/L	10000	0.6	ND	ND	ND	ND	ND	ND			
Analyst / Date:	1	12/5/21										Γ
QA Check / Date:		12/6/21										
Forwarded by:		12-6-21										Γ
	Modifications: Drinkin		were sampled	in 1 liter amb	er glass bottle	s x 4, no prese	rvatives were	added in the fi	eld.			
	Once samples were re	•										Г
	preserved as specified	d in the method,	then analyzed									Г
									i			П

· · · · · · · · · · · · · · · · · · ·		Log Number	P12-21-018	P12-21-019	P12-21-020				ľ	
		Description	6230	4685 Kou	3039 Arizona		-			
		- asattpoint	Naupaka St	Lane	Road	j	.			
		ļ	Honolulu	Honolulu	Honolulu					
			Hawaii	Hawaii Bath	Hawaii					
	ļ		Laundry Sink		Kitchen					
			· •	Tup raucet	1 1					
			Faucet	ļ	Faucet		İ			
		2 1 . D . t .	12/4/2021	12/4/2021	12/4/2021					
		Sample Date Sample Time	12/4/2021 920	12/4/2021 935	1020					
		Sample time	320	333	1020					
		Analysis Date	12/4/2021	12/4/2021	12/4/2021					
		Maximum	22, 1, 202							
					l i					
Volatile Organic Compounds - EPA		Contaminant					ĺ			
Method 524.2 Modified	Detection Limit	Level								1
		ug/L			B45				-	
Benzene	Less than 0.5 ug/L	5	ND							
Carbon Tetrachloride	Less than 0.5 ug/L	5		<u> </u>					<del> </del>	
Chlorobenzene	Less than 0.5 ug/L	100					·			
o-Dichlorobenzene	Less than 0.5 ug/L	600								<del>                                     </del>
p-Dichlorobenzene	Less than 0.5 ug/L	75							ļ	<del>-</del>
1,2-Dichloroethane	Less than 0.5 ug/L	_ 5								
1,1-Dichloroethylene	Less than 0.5 ug/L	7								
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70							-	
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100								<del></del>
1,2-Dichloropropane	Less than 0.5 ug/L	5								1
Ethylbenzene	Less than 0.5 ug/L	700		+						
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5			ļ <u> </u>				<b>↓</b>	
Styrene	Less than 0.5 ug/L	100	ND ND	ND						
Tetrachloroethylene	Less than 0.5 ug/L	5	ND.	ND.	ND				<u> </u>	
Toluene	Less than 0.5 ug/L	1000	ND	ND						
1.2.4-Trichlorobenzene	Less than 0.5 ug/L	70	ND ND	ND	ND				1	
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND.	ND	ND					
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND	ND					
Trichloroethylene	Less than 0.5 ug/L	5	ND.	ND	ND					
Vinyl chloride	Less than 0.5 ug/L	2	NC.	ND	ND.					
Xylenes, total	Less than 0.5 ug/L	10000	NC	ND	ND					
									ļ	
Analyst / Date		1/6/21								
QA Check / Date		12/6/21			ļ <u>-</u>					
Forwarded by	( to Trans Set	12-6-2	1							
Note:	Modifications: Drinki	ng water sample	s were sample	d in 1 liter amb	er glass bottle:	x 4, no prese	rvatives w	ere adde	d in the fie	ld.
	Once samples were r	eceived in the la	b, the analyst t	ransferred wat	ter sample into	separate met	nod-speci	fic contaiı	ners,	
	preserved as specifie									
	1									
	Notice: SLD is provisi	onally certified b	y EPA for this o	rinking water	analysis effecti	/e 8/9/19 due	to deficie	ncies in tl	ne building	
	which are currently b		<del>'</del>	T	T'					

		Log Number	P12-21-021	P12-21-022					1	
		Description	Aliamanu Child Developmen t Center	PH Church of Christ						
		Sample Date	12/6/2021	12/6/2021				•		
	-	Sample Time	1100		i				-	
		•								
		Analysis Date Maximum	12/6/2021	12/6/2021						
Volatile Organic Compounds - EPA		Contaminant			i i					
Method 524.2 Modified	Detection Limit	Level								
Danasa	1	ug/L								
Benzene Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND	·			-	<del> </del>	1
Chlorobenzene	Less than 0.5 ug/L Less than 0.5 ug/L	5 100	ND	ND ND						<u> </u>
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND ND	ND ND						
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND ND	<del>  -</del>				<u> </u>	<del></del>
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND ND	ND				<u> </u>		-
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND ND				-		
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND						+
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND					1	<del></del>
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND						
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND					-	
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND						
Styrene	Less than 0.5 ug/L	100	ND	ND						1
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND						
Toluene	Less than 0.5 ug/L	1000	ND	ND						
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND						
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND						
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND				1		
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND						<u> </u>
Vinyl chloride	Less than 0.5 ug/L	2	ND ND	ND						ļ
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND						ļ
Analyst / Daté:	10	17121			<del></del>   -			-	1	<del> </del> :
QA Check / Date:		12/7/21						1	<del> </del>	
Forwarded by:		12-7-21						+		
			were sampled	in 1 liter ambe	er glass bottle	25 x 4. no	preservati	ves were an	l Ided in the	field.
	Once samples were re	ceived in the lab	the analyst tr	ansferred water	er sample int	o separate	method-	specific con	tainers.	
	preserved as specified									1
								<del> </del>		
	Notice: SLD is provisio	nally certified by	EPA for this dr	inking water a	nalysis effect	ive 8/9/1	due to d	eficiencies i	n the buildi	ng
	which are currently be							1		Ţ <u> </u>

	T	Log Number	P12-21-025	P12-21-026	P12-21-027	P12-21-028	P12-21-029	P12-21-030	P12-21-031	P12-21-032
		Description	131 3rd	1167 Hekau				5111	7397 Birch	Waiawa
}		,	Street	Street	Loop	Loop Kitchen		Iroquois	Circle	Shaft Pre-
			Kitchen Sink	Laundry	Upstairs	Sink	Avenue	Avenue	Kitchen	Chlorination
				Room Sink	Bathroom		Cafeteria	, venue	Faucet Sink	Cinormation
			i	THE SHIR	Shower		Sink		l aucet Silk	
					Faucet		Silik			
				İ	raucet					Ì
		Sample Date	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021
		Sample Time	1020	<del></del>	+		<del></del>	<del></del>	· · · · - —	
							2000			1230
		Analysis Date	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021	12/7/2021
		Maximum								
  Volatile Organic Compounds - EPA		Contaminant			1					
Method 524.2 Modified	Detection Limit	Level	Resuits (ND≃i	Not Detected)		ļ				
		ug/L								·
Benzene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	Less than 0.5 ug/L	5		ND	ND	ND	ND		ND	ND
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND	ND	ND	ND
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	, ND	ND
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND	ND	ND	ND
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND	<b>N</b> D	ND	ND	ND	ND
Styrene	Less than 0.5 ug/L	100	ND	- ND	ND	ND	ND	ND	ND	ND
Tetrachloroethylene	Less than 0.5 ug/L		ND	ND	ND	ND	ND	ND	ND	ND
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND	ND		ND		ND	ND
Vinyl chloride	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND.
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND	ND	ND	ND	ND
August / Dorm		218/21		-						
Analyst / Date:										
QA Check / Date:		12/8/21								
Forwarded by:		12-8-21		in 1 liter	العداء موامع			alia de Colo		
Note:	Modifications: Drinking									···
	Once samples were re- preserved as specified				er sample into	separate meth	ou-specific co	ntainers,		
	hieseiven as shecilled	in the method,	men analyzed.	·						
	Notice: SLD is provision	ally certified by	FPA for this de	inking water a	nalucie offoctio	(a 8/0/10 dua t	o deficionales	in the buildin-		
	which are currently be		CEA IOI UIIS OF	mking water a	marysis effectiv	e 9/3/13 uue t	o deficiencies	ni tue puliging		
	are samently be									

		Log Number	P12-21-033	P12-21-034	P12-21-035	P12-21-036	P12-21-037	P12-21-038	
		Description	1161 Honu Loop Upstairs Bathroom	1156 Hekau Street Upstairs	565 McGrew Loop Laundry Room Sink	824 McGrew Loop Bathroom Shower	147 Octopus Lane Laundry Sink	7200 Birch Cir Kitchen Sink	
			Shower Faucet	Bathroom Shower Faucet	ROOM Sink	Faucet	,		
		Sample Date	12/8/2021	12/8/2021	12/8/2021	12/8/2021	12/8/2021	12/8/2021	<del></del>
		Sample Time	1110			1	1015	1303	
		Analysis Date	12/8/2021	12/8/2021	12/8/2021	12/8/2021	12/8/2021	12/8/2021	
Volatile Organic Compounds - EPA Method 524.2 Modified	Detection Limit	Maximum Contaminant Level							
Method 324.2 Modified	Detection Linns	ug/L							
Benzene	Less than 0.5 ug/L	5		ND	ND	ND	ND	ND	
Carbon Tetrachloride	Less than 0.5 ug/L	5				ł		ND	****
Chlorobenzene	Less than 0.5 ug/L	100		ND	ND	ND	ND	ND	
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND	ND	
o-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND	ND	
L,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	
I,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND		
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND			ND		
rans-1,2-Dichloroethylene	Less than 0.5 ug/L	100							
l,2-Dichloropropane	Less than 0.5 ug/L				·····	· <del> </del>			
Ethylbenzene	Less than 0.5 ug/L	700							
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	<del> </del>	ND					
Styrene	Less than 0.5 ug/L	100		ND		1			
letrachloroethylene	Less than 0.5 ug/L	5	ND ND	ND	ļ			ļ	
oluene	Less than 0.5 ug/L	1000		ND			ND		
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70		<del></del>			ND ND		
1,1,1-Trichloroethane	Less than 0.5 ug/L	200						<del></del>	
I,1,2-Trichloroethane	Less than 0.5 ug/L	5							
richloroethylene /inyl chloride	Less than 0.5 ug/L Less than 0.5 ug/L	2						· · · · · · · · · · · · · · · · · · ·	
Kylenes, total	Less than 0.5 ug/L	10000			<del></del>				
cylenes, total	LESS CION O.S UB/ L	10000	110	142	110		,,,,	1	
Analyst / Date:	7-12	19/21							
QA Check / Date:		2/9/21							
Forwarded by:	(Zhang Sal	12-9-21							
Note:	Modifications: Drinkir	g water sample:	were sampled	in 1 liter amb	er glass bottle	s, no preservat	ives were adde	ed in the field.	
	Once samples were re		<u> </u>		er sample into	separate metl	nod-specific co	ntainers,	
	preserved as specifie	d in the method,	then analyzed						
· —	IN ALL CLES !	naily contified by	FDA for this d	rinking water :	analysis effecti	ve 8/9/19 due	ta deficiencies	in the building	
	Notice: SLD is provision	many certified by	LIA IOI (III) U	THINNING HOLLET	, , , , , , , , , , , , , , , , , , ,			,	

		Log Number	P12-21-039	P12-21-040	P12-21-041	P12-21-042	P12-21-043	P12-21-044	P12-21-045	P12-21-046	P12-21-047
State of Hawaii Department of Health		Description	Halawa	5019	6666B 106th	6181 Ibis	5424	6660B 106th	Aiea Halawa	Aiea Halawa	Aiea Halawa
State Laboratories Division		i ·	Correctional	Iroquois Ave		Ave Bathtub	Edgewater	Street	Shaft	Pump Room	Shaft Post
Environmental Health Analytical			Facility	Bathtub	Outside		Drive	Bathtub		Pre-Chlor	Chlor
1					Hose Bib	i	Bathtub				
Services Branch											
Drinking Water Section Laboratory											
				ļ							
Laboratory Results ND = Not Detected		Sample Date	12/9/2021				12/9/2021	12/9/2021		<del></del> -	·
		Sample Time	1146	1215	1135	1055	1118	1154	1030	1130	1200
					40/0/0004	40/0/2004	40/0/0004	42/0/2024	42/0/2024	10/0/2021	12/0/2021
	<u> </u>	Analysis Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021
L		Maximum								İ	}
Volatile Organic Compounds - EPA	l	Contaminant							į.		
Method 524.2 Modified	Detection Limit	Level							1		<del></del>
	Lasabas Of	ug/L	110	ND.	ND	ND	ND	ND	ND	ND.	ND
Benzene	Less than 0.5 ug/L	5	ND ND	ND ND		ND ND	ND	ND			· · · · · · · · · · · · · · · · · · ·
Carbon Tetrachloride	Less than 0.5 ug/L	100	ND ND	ND ND		ND	ND	ND			
Chlorobenzene	Less than 0.5 ug/L Less than 0.5 ug/L	600	ND ND	ND		ND ND	ND	ND	ND ND		<del> </del>
o-Dichlorobenzene		75	ND ND	ND		ND ND	ND ND	ND	ND		<del></del>
p-Dichlorobenzene	Less than 0.5 ug/L	5	ND	ND	ND ND	ND	ND ND	ND ND		ND	
1,2-Dichloroethane	Less than 0.5 ug/L Less than 0.5 ug/L	7	ND.	ND	ND	ND	ND:	ND	ND	ND	
1,1-Dichloroethylene	Less than 0.5 ug/L	70	ND ND	ND	ND	ND	ND	ND	ND		<del></del>
cis-1,2-Dichloroethylene trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND ND	ND ND	ND	ND	ND	ND	
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND ND	ND	ND	ND	ND	ND	
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND	ND	ND	ND	
	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND:	ND	ND.	
Styrene	Less than 0.5 ug/L	100	ND.	ND	ND	ND	ND	ND	ND	ND	ND
Tetrachioroethylene	Less than 0.5 ug/L	5	ND	NDI	ND	ND	ND	ND	ND	ND	ND
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND	ND	ND	ND	ND	ND	
1.2.4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	ND	ND	ND	ND:	ND	
	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND.	ND
· · · · · · · · · · · · · · · · · · ·	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND	ND	ND	ND	ND	ND
		_,,									
Analyst / Date:	/ الم	12/11/21									
QA Check / Date:		12/11/21						ļ			
	Lihad Sil	12-12-21									
	Modifications: Drinkin	<del></del>	<u>-</u>								
	Once samples were re			ansferred water	er sample into	separate meth	od-specific cor	itainers,			
	preserved as specified	in the method, i	hen analyzed.					[			
											····
	Notice: SLD is provision		EPA for this dr	inking water a	nalysis effectiv	e 8/9/19 due t	o deficiencies	in the building			
	which are currently be	ing addressed.									

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		Log Number	P12-21-048	P12-21-049	P12-21-050	P12-21-051	P12-21-052	P12-21-053	P12-21-054
State of Hawaii Department of Health		Description	Halawa	Halawa	5669A	4908	5673	5534	6674 106th
State Laboratories Division			Storage Tank	Storage Tank	Dovekie	Mokupea	Dovekie Ave	Bittern	St Outside
Environmental Health Analytical			1 (S1)	2 (52)	Avenue	Place Tub		Avenue Tub	Spigot
Services Branch					Outside	Fixture		Faucet	
Drinking Water Section Laboratory					Spigot	Upstairs			
Zaming trade: Paulon Zazorato,				:					
Laboratory Results ND = Not Detected		Sample Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021
		Sample Time	1250	1310	1227	1105	1215	1141	1259
		Analysis Date	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021	12/9/2021
		Maximum							
Volatile Organic Compounds - EPA		Contaminant							
Method 524.2 Modified	Detection Limit	Levei							
		ug/L							
Benzene	Less than 0.5 ug/L	5		ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND	ND	ND
p-Dîchlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND
rans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND
L,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND
Sthylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND	ND	ND
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND ND	ND	ND	ND	ND	ND ND
Styrene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND
Tetrachloroethylene Toluene	Less than 0.5 ug/L Less than 0.5 ug/L	1000	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
.,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND ND	ND	ND.	ND	ND	ND ND	ND ND
1.1.1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	NĐ	ND	ND	ND
.1.2-Trichloroethane	Less than 0.5 ug/L	5	ND.	ND	ND	ND	ND	ND	ND
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND
/inyl chloride	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND	ND	ND
(ylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND	ND	ND	ND
· · · · · · · · · · · · · · · · · · ·									
Analyst / Date:		12/11/21							
QA Check / Date:	R. Pendo	12/11/21							
Forwarded by:	Lehand Sal	12-12-21							
Note:	Modifications: Drinkin	g water samples	were sampled	in 1 liter ambe	r glass bottles	, no preservati	ves were adde	d in the field.	
	Once samples were re	ceived in the lab,	the analyst tra	insferred water	r sample into	separate meth	od-specific con	tainers,	
	preserved as specified	in the method,	then analyzed.						
	Notice: SLD is provisio		EPA for this dr	inking water a	nalysis effectiv	e 8/9/19 due t	o deficiencies i	n the building	<u> </u>
	which are currently be	ing addressed.							

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<u> </u> -		Log Number	P12-21-055	P12-21-056	P12-21-057	P12-21-058	P12-21-059	P12-21-060	P12-21-061	P12-21-062	P12-21-063
State of Hawaii Department of Health	<del> </del>	Description	7273 Elm	3763 Elm	7257 Birch	7236 Birch	5321 Cedar	5012A	5861 Fulmar	4976B Kela	5682
State Laboratories Division		Description.	Place	Drive	Circle	Circle	Dr Outside	Iroquois Ave		Place	Dovekie
			Upstairs	Kitchen Sink		Kitchen Sink	Spigot	Outside	Spigot	Outside	Outside
Environmental Health Analytical			Laundry Sink					Spigot		Spigot	Spigot
Services Branch								"	1		
Drinking Water Section Laboratory							•				Į.
Laboratory Results ND = Not Detected		Sample Date	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021
CODOLICO, Madalla III		Sample Time	906		1044	1105	1002		1020		
		ounipie inite		327							
		Analysis Date	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/2021	12/10/202:
		Maximum		. ,						·	
Volatile Organic Compounds - EPA		Contaminant									İ
Method 524.2 Modified	Detection Limit	Level									
THE MICH SEALE WINDINGS	Detection time	ug/L		<u>                                       </u>							
Benzene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND		ND	ND	ND	ND	ND	ND
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND		ND	ND	ND	ND	ND	ND
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND	ND	ND	ND	
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND	ND	ND	ND	ND
1.2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
1.1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	. ND	ND	ND	ND	ND	ND	ND	L
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ИĎ	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND	ND	ND	ND	ND
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Styrene	Less than 0.5 ug/L	100	ND	ND	_ ND	ND	ND	ND	ND	ND	ND
Tetrachloroethylene	Less than 0.5 ug/L	5	ND:	ND	ND	ND	ND	ND	ND	ND.	ND
Toluene	Less than 0.5 ug/L	1000	ND	ND:	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND ND	ND	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Vinyl chloride	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND	ND	ND	ND	ND
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND	ND	ND	ND	ND	ND
Analyst / Daté:	757	12/11/21									
QA Check / Date:	B. Bineto	12/11/21									
Forwarded by:		12-12-21									
	Modifications: Drinkin		were sampled	in 1 liter ambe	er glass bottles	, no preservati	ves were adde	d in the field.			
	Once samples were re										
	preserved as specified										
	<u> </u>										
	Notice: SLD is provisio	nally certified by	EPA for this dr	inking water a	nalysis effectiv	e 8/9/19 due t	o deficiencies	in the building			
	which are currently be										

		Log Number	P12-21-064	P12-21-065			1			
State of Hawaii Department of Health	1	Description	5856B	5869 Fulmar					-	
State Laboratories Division			Fulmar	Outside						
Environmental Health Analytical	1		Outdoor	Spigot						
Services Branch	1		Spigot							
							İ	1		İ
Drinking Water Section Laboratory	İ							j		
Laboratory Results ND = Not Detected		Sample Date	12/10/2021	12/10/2021						
		Sample Time	1030	1040						ļ <u>-</u>
	ļ	Analysis Date	12/10/2021	12/10/2021				<u> </u>		
		Maximum								
Volatile Organic Compounds - EPA		Contaminant								
Method 524.2 Modified	Detection Limit	Level								
		ug/L								ļ
Benzene	Less than 0.5 ug/L	5	<del></del>	ND						
Carbon Tetrachloride	Less than 0.5 ug/L	5		ND	<del></del>					
Chlorobenzene	Less than 0.5 ug/L	100		ND						
o-Dichlorobenzene	Less than 0.5 ug/L	600		ND	I					
p-Dichlorobenzene	Less than 0.5 ug/L	75		ND						
1,2-Dichloroethane	Less than 0.5 ug/L	5		ND						
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND						
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND						
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND						ļ
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND						
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND						
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND					ļ	
Styrene	Less than 0.5 ug/L	100	ND	ND						<u> </u>
Tetrachloroethylene	Less than 0.5 ug/L	5		ND						
Foluene	Less than 0.5 ug/L	1000	ND	ND						
,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND						<u> </u>
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND						
,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND						
richloroethylene	Less than 0.5 ug/L	5	ND	ND						
/inyl chloride	Less than 0.5 ug/L	2	ND	ND						
(ylenes, total	Less than 0.5 ug/L	10000	ND	ND					<del></del>	<del> </del>
Analyst / Date:		12/11/21						+		1
QA Check / Date:	A Pined	12/11/21						<del> </del>		
Forwarded by		12/12/21							<del> </del>	<del> </del>
	Modifications: Drinkin		were sampled	in 1 liter ambe	er glass bottle	es, no pre	ervatives	were adder	in the field	i.
Note.	Once samples were re	<del> </del>	· · · · · · · · · · · · · · · · · · ·							<del></del>
	preserved as specified		· · · · · · · · · · · · · · · · · ·		., sample int	- Jeparate				
	preserved as specified	inc metriou,	andir analyzed.						<del> </del>	
	Notice: SLD is provisio	nally certified by	EPA for this dei	nking water a	nalysis effect	ive 8/9/19	due to de	i eficiencies i	n the buildin	ne ne
	which are currently be					0, 0, 1,			buildi	· · · · · · · · · · · · · · · · · · ·

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		Log Number	P12-21-066	P12-21-067	P12-21-068	P12-21-069	P12-21-070	P12-21-071	P12-21-072	P12-21-073	P12-21-074
State of Hawaii Department of Health	Luite, parametian se, m manaremana ma	Description	7377 Birch	444 Kahua	Building	7370 Birch	7384 Birch	3802 Elm	Bldg 303 BEQ Outside	Bldg 300	4976D Kela
State Laboratories Division			Circle	Avenue Side	1	ž.	Circle Front Outside	Drive *Sheen	Spigot	g Block A BEQ East Side	Outside
Environmental Health Analytical		and the second	Outside	Back Spigot	Center Front Door Spigot		ţ	Visible On	Spiffor	Outside	Spigot
Services Branch		and 1.5 and	Spigot By Garage		Door Shigot	phigor	Spigot	Water	:	Spigot	ShiRor
Drinking Water Section Laboratory	\$ 1 % CT	MAY pride A valence	Garage		CONTRACTOR OF THE PROPERTY OF			Surface*	÷ • •	ShiBor	
Laboratory Results ND = Not Detected	Annail 2 ya na diski han nisan namagayan va na vaya 3 dir inganis w	Sample Date	12/12/2021	12/12/2021	12/12/2021	12/12/2021	12/12/2021	12/12/2021	12/12/2021	12/12/2021	12/12/202
	, draw or other transfer or ot	Sample Time	1030	1130	1140	1045	1055	1000	1204	1155	1120
S de la supera conserve con la configuración de conserve proprieta de la fortación de la conserve de la conserve S	garagemen garangan gangan ann ann an ann an ann an ann an	Analysis Date	12/12/2021	12/12/2021	12/12/2021	12/12/2021	12/12/2021		12/12/2021	12/12/2021	12/12/202
Volatile Organic Compounds - EPA Method 524.2 Modified	Detection Limit	Maximum Contaminant Level	effect trave i novemble abstrat var the nech	and the state of t	The state of the s	and the second of the second o		ANN - 12 ANN			
The second of the second overlaids to the second of the se		ug/L		epigetrania esta participações de monos	0 1 vic.or order				Arministry risk in a construction of		,
Benzene	Less than 0.5 ug/L	5	ND	ND	ND	& HAVE COLOUR CONTRACTOR CONTRACTOR			ND	Seate children account the terroid or common memory	
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	`ND	ND	Surprise and war operation of the commence of	PAG 1444 PROPERTY AND ADDRESS OF THE PAGE 1811	i de la como de la como de la como de la como de la como de la como de la como de la como de la como de la como	ND.	(conservations of a difference is propored conservation)	the land of his broad arrangements and
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	d	ND	Salara a como en Caraca en Seneral Areas No.	iga citicita internal compressione de escu
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND		ND	ND	down or somewhat are a second
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND		ND	هشوند والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	Secondary of the second
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ФИ	ND	ND	ND		ND	ND	NE
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND		ND	ND	شتشكينين تحريبهمي بمسريين بدتريش
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	NĐ	ND		ND	ND	NC
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND		ND	ND	NE
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND		ND	ND	NC
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND		ND	ND	NC NC
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND		ND	ND	NE
Styrene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	-	ND	ND	NE
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND		ND	ŅD	NE
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND	ND	ND		ND	ND	NE.
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND		ND	ND	NE
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	ND	ND		ND	ND	NE
and the state of t	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	<u> </u>	ND	ND	NE
as Taranta and a company of the man or a more than a man a man or an analysis of the second section of the second	Less than 0.5 ug/L	5	ND	ND,	ND	ND	ND		ND	ND	NC
Vinyl chloride	Less than 0.5 ug/L	2	ND	ND	ND	ND	ND		ND	ND	NE
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	МD	ND	ND		ND	ND	NE
Analyst / Dáte:	7.783	12/13/21	·			garante anno a servicio de la constitución de la co	6 · T · I A Milliander Charles Andrews Charles			Andrew or Community superation (Alberta and Person	Committee of the commit
QA Check / Date:	and the second s	12/13/21	And desire these cases endines to at the size			elisainin mainin kalamin kalaman ma	to me do tem representación con en el sen-	***************************************	***************************************	**************************************	Maramangreserreser et avidad (
Forwarded by:	RIJGI.	12-13-21	e Carrier e para en esta esta esta esta de Carrier (Carrier e Carrier e Carrier e Carrier e Carrier e Carrier e			**************************************	KOMMONIOKOPET C. JE KKA 905	* *************************************	permananan antara di Santa di September B	milet topologica that is a particular to the state of	* reconstant carry damen
	Modifications: Drinki		were sampled	In 1 liter amb	er glass bottles	, no preservat	ives were adde	ed in the field.	water to we want to the transfer the state of		
	Once samples were r								garana a a a a a a a a a a a a a a a a a	plantine Maria i to to the second of the sec	Signatura i come de companya assembla como
and the second control of the second second second second second second second second second second second sec	preserved as specific	d In the method	then analyzed	VOC X	ante Dia	-21-02		or aboli	trans	intert t	سفا
- garagan a an an ang garagan an an an an an an an an an an an an a	preserved as specific lostruments to Notice: SLD is provisi	from demo	چے طبیعہا	- the !	hoen vis	side on	UCTL SU	ricke !!	Exit	دا تليزي	13-21
		onally certified by eing addressed.	EPA IOF INIS OF	mking water a	IIIIYSIS EITECLI	is olalta dns	ro deliciencies	in the poisoning	police of the second contract of the second	urce v a c meer ea e primite annue a manue	<del></del>

		Log Number	P12-21-075	P12-21-076	P12-21-077	·			.]	
State of Hawaii Department of Health	Lizaren erren erren erren zen erren erreiten erreiten erreiten erreiten erreiten erreiten erreiten erreiten er	Description	4755D East	4974D Kela	49738 Kela	1	y 3300 Crays	white particular to	A	
State Laboratories Division			Ekahi Way	Place	Place					
Environmental Health Analytical			Outside	Outside	Outside		4			
Services Branch		}	Spigot	Spigot	Spigot		WITHOUT OF		1	
							į		ŀ	
Drinking Water Section Laboratory	*			1			Salah Cris			
or address to VIII and Address to topically a proper from the control of the cont				S S Security of the second second section of the second se					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Laboratory Results ND = Not Detected	3 3 3	Sample Date	12/12/2021	12/12/2021	12/12/202	1	فولينته مشاه سيابي			
	: '.','	Sample Time	1053	1128	1110	0			ļ	i, marketamen o em
	- 11 1 5			1 1 1 1 1		A.A			<u>.</u>	
is the Control and the Section and the second control and the second debit control and the second and the secon	Annual Control of the	Analysis Date	12/12/2021	12/12/2021	12/12/202:	1			ر سان مان جوتسار چانیا	
a na yearnaya na yana na kabanah na na nakaba agalada aga kabana na na nagamada na nagama aga kabana kabana ka		Maximum				A A	1		î	
Volatile Organic Compounds - EPA	: :	Contaminant				and the state of t	,			
Method 524,2 Modified	Detection Limit	Level				amora,				
000 000 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	***************************************	ug/L	entre visitation and the section of		and the second	3	man year part or year part	esa ja šano va na vo vo m		
a	Less than 0.5 ug/L	5	ignite retricion distant mensione	ND	ΝĪ	)		Sand de grande des cardes de seines		
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND	NC	)				
Chlorobenzene	Less than 0.5 ug/L	100	pharmoneum core a real a real se de mente en en en en en en en en en en en en en	ND	NC	)			. 1	
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	NE	);				1
o-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	NC	)	A			
1,2-Dichloroethane	Less than 0.5 ug/L	5		ND	NC	)				
I,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	NC	?				
is-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	NE	),			i i	
rans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	NE	) :			)	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
1,2-Dichloropropane	Less than 0.5 ug/L	5	frank jaka . Kajika s prokusta makatan karantan k	ND	NE	)				
thylbenzene	Less than 0.5 ug/L	700	ND	ND	. NE	)				
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	NE	),		.,		
tyrene	Less than 0.5 ug/L	100	ND	ND	NC	)}	eo rimma recipios (o b			
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	NE	)	3			
Foluene	Less than 0.5 ug/L	1000	ND	ND	NE	ol i				
1.2.4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	NE	)				
I,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	NE					
l,1,2-Trichlaroethane	Less than 0.5 ug/L	5	ND	ND	NE	)				1
richloroethylene	Less than 0.5 ug/L	5	ND	ND	NC	)				1
/inyl chloride	Less than 0.5 ug/L	2	ND	ND	NE	)				
(ylenes, total	Less than 0.5 ug/L	10000	ND	ND	NE	)				
Andrews of the Control of the Contro	The second secon	ing AC - Distantibility Group a series and a				2				
Analyst / Date:		12/13/21								Language Communication
QA Check / Date:		12/13/21			Service and a service of the service		upan cap. I cal canadabbe 🕶	enaveranjouri	<del>Vijanos propriotismo (</del> 1888)	en Onesekilean.
Forwarded by:	RLISA.	12-13-21					Andrea - A a grant and another and	and the same and		4 P
Note:	Modifications: Drinki	ng water samples	were sampled	l in 1 liter amb	er glass bottle	s, no preserva	tives were	added in	the field.	
And the second second control of the second	Once samples were re	eceived in the lab	, the analyst to	ansferred wat	er sample into	o separate me	thod-specif	ic contair	iers,	der men errire er vename some
The state of the s	preserved as specifie				ili androinea ar were conservance or	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**************************************	المراجعة الم	angerment to a transport of the
The state of the s					George (pears and research or result for ficial	1		* 10 mil altine alminim a	<del></del>	
The second secon	Notice: SLD is provisio		EPA for this d	rinking water a	nalysis effect	ive 8/9/19 du	to deficie	ncies in th	e building	
and Administration for contraction and appropriate desirable for the Salar Fig. 1. Salar 1. S	which are currently b	eing addressed.	<u> </u>		2.4	<u> </u>	,1		1	

		Log Number	P12-21-078	P12-21-079	P12-21-080	P12-21-081	P12-21-082	P12-21-083	P12-21-084	P12-21-085
State of Hawaii Department of Health		Description	4906 Wasp	4682	2031 Fox	4623 Scott	732 Sibley St	Camp Smith	Camp Smith	Camp Smith
State Laboratories Division			Bivd Wash	Oklahoma	Blvd Upstairs	Loop	1st Floor	Tank S325	Tank S326	Tank 684
Environmental Health Analytical			Room Faucet	Ave Wash	Bathroom	Laundry	Bathroom	From Top	From Top	From Top
Services Branch				Room Faucet	Bathtub	Room Sink	Bathtub	Access Hatch	Access Hatch	Access Hatch
Drinking Water Section Laboratory					Faucet		Faucet	<b>Using Bailers</b>	<b>Using Bailers</b>	Using Bailers
Laboratory Results ND = Not Detected		Sample Date	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021
· · · · · · · · · · · · · · · · · · ·		Sample Time	1035	1100	1130	1200				<del> </del>
										<del></del>
		Analysis Date	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021	12/13/2021
		Maximum								
Volatile Organic Compounds - EPA		Contaminant								
Method 524.2 Modified	Detection Limit	Levei								
		ug/L								
Benzene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND	ND	<del> </del> -	ND	ND		ND
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND		·	ND	ND	ND	ND
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND		ND	ND	ND	ND
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	NĐ	ND	ND	ND	ND	ND
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND
Styrene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	ND		ND	ND ND	ND	ND
Toluene	Less than 0.5 ug/L	1000	ND	ND.	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND		ND	NĐ	ND	ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	ND	ND	NĐ	NĐ	ND
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND:	ND	ND	ND	ND	ND	ND.	ND
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND
Vinyl chloride	Less than 0.5 ug/L	2	ND.	ND	ND	ND	ND	ND	ND	ND
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ИD	ND	ND	ND	ND
Analyst / Date:	De7 12	14/21								-
QA Check / Date:	1 - 1	1912			<u> </u>					
Forwarded by:		12/14/21								
		12-14-2	····oss sellects	alia 40 mal ana					Ale a Lade	
Note:	Modifications: Drinkin									
	Samples were then pr	eservea in the la	on the day o	i arrival by ad	aing z arops c	I TIT HOLTO 69	cn viai as spec	iriea in the me	tnod, then and	ııyzea.
	Motion CLD is security	المالية موجدة المالية	CDA for this -	خ الماما	analusia eff:	h m 9 /0 /40 -1		a la Alaz III. V. C		
	Notice: SLD is provisio		EPA IOF THIS O	minking water	analysis errect	live 8/9/19 due	to geticiencie	s in the buildi	ng	
	which are currently be	ing addressed.	<u></u>							

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		Log Number	P12-21-086	P12-21-087	P12-21-088	P12-21-089	P12-21-090	P12-21-091	P12-21-092	P12-21-093	P12-21-094
State of Hawaii Department of Health		Description	Pearl City	6186A Ibis	6089 Heron	6151A Heron		6168 Heron	5548 Bittern	6365 Ibis Ave	
State Laboratories Division			Shaft	Ave	B Ave	Ave	Avenue	Ave Outdoor		Bathtub	Ave Outdoor
Environmental Health Analytical			Collected At	Bathroom	Bedroom	Bathroom	Outdoor	Spigot	Outdoor		Spigot
Services Branch			EPD	Tub Spout	Sink	Sink	Spigot		Spigot		
Drinking Water Section Laboratory											
,											
Laboratory Results ND = Not Detected		Sample Date	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021
		Sample Time	1050	1045	i			·	1141	1114	1150
							1000		12-12	2224	1150
		Analysis Date	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021	12/14/2021
		Maximum					##/ # // EUL1	12/2-//2022	72/1-1/2021	12/14/2021	12/14/2021
Volatile Organic Compounds - EPA		Contaminant	ļ			İ					
Method 524.2 Modified	Detection Limit	Level									
		ug/L									
Benzene	Less than 0.5 ug/L	5		ND	ND	ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	Less than 0.5 ug/L	5		ND	f				ND	ND	ND
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND		ND	ND	ND	ND	ND
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND	ND	ND	ND	ND
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	Less than 0.5 ug/L	5		ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100		ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Ethylbenzene	Less than 0.5 ug/L	700		ND	ND		ND	ND	ND	ND	ND
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5		ND	ND		ND	ND	ND	ND	ND
Styrene	Less than 0.5 ug/L	100	ND	ND	ND		NĐ	ND.	ND	ND	ND
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	ND		ND	ND	ND	ND	ND
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND		ND	ND	ND	ND.	ND	ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND ND	ND	ND	ND	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	Less than 0.5 ug/L	5.		ND	ND		ND.	ND	ND	ND	ND
Trichloroethylene Vinyl chloride	Less than 0.5 ug/L Less than 0.5 ug/L	2	ND ND	ND ND	ND ND	ND	ND	ND ND	ND:	ND	ND
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND ND	ND:	ND ND	ND ND	ND	ND	ND ND	ND
Ayleries, total	Less than 0.5 ug/L	10000	IND	NU	ND	עא	ND	ND	ND	ND ND	ND
Analyst / Date:	X 12/15	121									
QA Check / Date:	B. Bouch 12/15						i				
Forwarded by:		2-15-21									
Note:	Modifications: Drinkin	g water samples	were collecte	d in 40-mL am	ber vials conta	aining 25 mg as	corbic acid an	d delivered to	the lab.		
	Samples were then pr									lvzed.	
					<u> </u>				, and	.,	
	Notice: SLD is provisio	nally certified by	/ EPA for this d	rinking water	analysis effect	ive 8/9/19 due	to deficiencie	s in the buildir	ng .		-
	which are currently be		T		,						·

		Log Number	P12-21-095	P12-21-096	P12-21-097	P12-21-098	P12-21-099	P12-21-100	P12-21-101	P12-21-102	P12-21-103
State of Hawaii Department of Health	<del></del>	Description	1406 Laniwai		1619 Aloha	1813 Paim	2891D	2899C	2862A Kokio	2856A Kokio	2850A Kokio
State Laboratories Division			Avenue	Avenue	Avenue	Avenue	Makuu Loop	Makuu Loop	Loop	Loop	Loop
Environmental Health Analytical			Outside	Outside	Outside	Outside	Bathtub	Outdoor	Outdoor	Bathtub	Outdoor
· ·			Spigot	Spigot	Spigot	Spigot		Spigot	Spigot		Spigot
Services Branch			- F-18-1	op.Bet							
Drinking Water Section Laboratory											
Laboratory Results ND = Not Detected		Sample Date	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021
		Sample Time	1025	1041	1100	1115	1006	1030	1040	1055	1115
		<u> </u>	<u> </u>								
		Analysis Date	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021	12/15/2021
		Maximum									
  Volatile Organic Compounds - EPA		Contaminant									1
Method 524.2 Modified	Detection Limit	Level									1
		ug/L									
Benzene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND	ND
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND	ND	ND	ND	. ND
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND			ND	ND
1,2-Dichloroethane	Less than 0.5 ug/L	5		ND			ND	ND		ND	
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	<del> </del>	l		ND	<del> </del>
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ļ	ND						ND	
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100				<del></del>			<del></del>	ND	1
1,2-Dichloropropane	Less than 0.5 ug/L	5								ND	
Ethylbenzene	Less than 0.5 ug/L	700								ND	1
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5		ND			<del> </del>	ND		ND	<u> </u>
Styrene	Less than 0.5 ug/L	100		ND			<u> </u>	ND		ND	
Tetrachloroethylene	Less than 0.5 ug/L	5		ND			<del> </del>			ND	<del> </del>
Toluene	Less than 0.5 ug/L	1000		ND		<del> </del>				ND	<del> </del>
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70					ļ	1 <u> </u>		ND	
1,1,1-Trichloroethane	Less than 0.5 ug/L	200								ND ND	
1,1,2-Trichloroethane	Less than 0.5 ug/L	5		ND ND				ND ND		ND ND	
Trichloroethylene	Less than 0.5 ug/L Less than 0.5 ug/L	2		ND ND			<del> </del>	ND ND		ND ND	ļ
Vilonos total	Less than 0.5 ug/L	10000	+	ND		·		ND		ND	
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	140	, its	ND	N.D.		i itb	1
Analyst / Date	$1 \subset 1$	2/16/21									
QA Check / Date	· · · · · · · · · · · · · · · · · · ·	12/16/21									
Forwarded by		12-16-21									
Note:			s were collecte	d in 40-mL an	ber vials cont	aining 25 mg a	scorbic acid ar	nd delivered to	the lab.		
	Samples were then p									alyzed.	
	ival a silat p									· · · · · · · · · · · · · · · · · · ·	
	Notice: SLD is provisi	onally certified b	y EPA for this	drinking water	analysis effec	tive 8/9/19 du	e to deficiencia	es in the buildi	ng		<b> </b>
	which are currently b					-					

	1	1			т				<del></del>	1			1
		Log Number	P12-21-104		ļ		-	ļ		<del> </del>	<b>_</b>	-	<b></b>
State of Hawaii Department of Health		Description	2879A										
State Laboratories Division			Hapue Loop			1							İ
Environmental Health Analytical			Outdoor			İ							
Services Branch			Spigot			1							
Drinking Water Section Laboratory			:										
			40/45/0004			<u> </u>				<del>-  </del> ·· ·	<del> </del>		
Laboratory Results ND = Not Detected		Sample Date	12/15/2021		1		-				-		
		Sample Time	1130		-					-			-
		Analysis Data	12/15/2021									ļ	
		Analysis Date	12/15/2021				-				-	-	
		Maximum											
Volatile Organic Compounds - EPA		Contaminant											
Method 524.2 Modified	Detection Limit	Levei										ļ	
B	1 +b 0 5 · //	ug/L	AID			<del> </del>			ļ	<del>- </del> -		ļ	
Benzene	Less than 0.5 ug/L	5	ND ND			ļ		<del></del>		1	-	-	-
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND		<u> </u>	ļ <u></u>			-		+	-	
Chlorobenzene	Less than 0.5 ug/L	100			ļ	ļ			-	-	<u> </u>	<u></u>	
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND								-	<u> </u>	<del>-</del>
p-Dichlorobenzene	Less than 0.5 ug/L	75	<del>,</del>		ļ			<u> </u>		ļ	<del></del>	<del> </del>	
1,2-Dichloroethane	Less than 0.5 ug/L	5	<del> </del>			ļ				ļ	<b></b>		<del> </del>
1,1-Dichloroethylene	Less than 0.5 ug/L	7										ļ	<u> </u>
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70			<del></del>				ļ	ļ	-	ļ	-
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100						<u> </u>	<del> </del>		+		-
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND ND		+	<del> </del>		<u> </u>	<del> </del>				<del> </del>
Ethylbenzene Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	700			<del> </del>				<del> </del>			<del> </del>	
	Less than 0.5 ug/L Less than 0.5 ug/L	100	ND ND			<u> </u>					<u> </u>	ļ	<del> </del>
Styrene Tetrachloroethylene	Less than 0.5 ug/L	100	ND ND		·								
Toluene	Less than 0.5 ug/L	1000	ND ND				+						
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND ND		-						-		
1.1.1-Trichloroethane	Less than 0.5 ug/L	200	ND ND		-				<del></del>		<del> </del>		
1.1.2-Trichloroethane	Less than 0.5 ug/L	5	ND ND				1						1
Trichloroethylene	Less than 0.5 ug/L	5	ND		ļ						· · · · ·		
Vinyl chloride	Less than 0.5 ug/L	2	ND	<del></del>	<del> </del> -		<del> </del>				<del></del>		<del>                                     </del>
Xylenes, total	Less than 0.5 ug/L	10000	ND				<del>                                     </del>	<del> </del>			<u> </u>	<del> </del>	<del> </del>
Aylelies, total	Leas than ols ub/r	10000	N.D.				<del> </del>			<del></del>	<u> </u>		<del> </del>
Analyst / Date	12/12	116/21					1	1			<del></del>	+	
QA Check / Date		12/16/21			<u> </u>	-	<u> </u>	<u> </u>		+		1	
Forwarded by						-	+		+			<del> </del>	
	Modifications: Drinki	ng water sample	s were collecte	d in 40-ml	Lamber via	ı İs containir	ng 25 mg ass	orbic acid	and deliver	ed to the la	nb.	1	+
Hotel	Samples were then p											 ed.	<del></del>
	pres were strent p		[		,					canda,		Ī	
	Notice: SLD is provisi	onally certified h	v EPA for this d	rinking wa	ter analysi	s effective	8/9/19 due	to deficier	cies in the b	ouilding			<del> </del>
	which are currently b		,						1	8	<del> </del>	<del>                                     </del>	

		Log Number	P12-21-105	P12-21-106	P12-21-107	P12-21-108	P12-21-109	P12-21-110	P12-21-111	P12-21-112	P12-21-113
State of Hawaii Department of Health		Description	500 Bldg 1B	500 Bldg 612	-	500 2165	500 2173	Bldg 4 1st	Bldg 20	Bldg 601	Across Bldg
State Laboratories Division			Janitor	Fire Station	Anderson Rd		Baugh Rd	Floor	Mens	•	2C Spigot At
Environmental Health Analytical		İ	Room In	Laundry	Outdoor	Outdoor	Outdoor	Loading	Adjacent 20E	1.	Outdoor
Services Branch			Dental	Room Sink	Spigot By	Spigot By	Spigot By	Dock Mens	,	Outside 601	Crossfit Gym
Drinking Water Section Laboratory	i		Closet	}	Garage	Garage	Garage	Room		i	Behind Bldg
Dilliking water Section Laboratory											
Laboratory Results ND = Not Detected		Sample Date	12/16/2021	<del></del>					<del>                                     </del>		12/16/2021
		Sample Time	930	945	1010	1020	1035	930	1010	1020	1040
		Analysis Data	12/16/2021	10/16/2021	12/16/2021	12/16/2021	12/16/2021	12/15/2024	12/16/2021	12/15/2022	17/15/2001
		Analysis Date Maximum	12/16/2021	12/16/2021	12/16/2021	12/16/2021	12/16/2021	12/16/2021	12/16/2021	12/16/2021	12/16/2021
Volatile Organic Compounds - EPA		Contaminant								İ	
Method 524.2 Modified	Detection Limit	Level			ļ						
Method 524.2 Modified	Detection Limit	ug/L			-		!				
Benzene	Less than 0.5 ug/L	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	Less than 0.5 ug/L	5		ND.		<del></del>	ND ND	ND	ND	ND	<u> </u>
Chlorobenzene	Less than 0.5 ug/L	100		ND	<del></del>	<del></del>	ND ND	ND ND	ND ND	ND ND	ND ND
o-Dichlorobenzene	Less than 0.5 ug/L	600		ND		<del></del>	ND ND	ND	ND.		<del></del>
p-Dichlorobenzene	Less than 0.5 ug/L	75		ND			ND	ND	ND	ND	ND.
1,2-Dichloroethane	Less than 0.5 ug/L	5		ND			ND	ND	ND	ND	ND
1,1-Dichloroethylene	Less than 0.5 ug/L	7		ND			ND	ND	ND	ND	ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND	ND	ND	ND	ND
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Styrene	Less than 0.5 ug/L	100	<del>                                     </del>	ND	ND	ND	ND	ND	ND	ND	ND
Tetrachloroethylene	Less than 0.5 ug/L	5		ND	ND	ND	ND.	ND	ND	ND	ND
Toluene	Less than 0.5 ug/L	1000	ND.	ND	ND		ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70		ND	<b></b>	- · · · · · · · · · · · · · · · · · · ·	ND	ND	ND		ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	<u> </u>	ND	ND	ND	ND	, ND
1,1,2-Trichloroethane	Less than 0.5 ug/L	5		ND		<del> </del>	ND	ND	ND	ND	ND
Trichloroethylene	Less than 0.5 ug/L	5		ND	ND	<del></del>	ND	ND	ND	ND	ND
Vinyl chloride	Less than 0.5 ug/L	10000		ND.	ND ND	<del> </del>	ND	ND	ND	ND	ND
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND	ND	ND	ND	ND	ND
Analyst / Date:	2	12/17/21									<u>-</u>
QA Check / Date:	A Periodo	12/17/21					·				
Forwarded by:	(2 had Sal										
	Modifications: Drinkin	g water sample	s were collecte	d in 40-mL am	ber vials cont	aining 25 mg a	scorbic acid an	d delivered to	the lab		
	Samples were then pr									lvzed.	
	,				J 2				,	.,	
	Notice: SLD is provisio	nally certified b	y EPA for this o	rinking water	analysis effect	ive 8/9/19 due	to deficiencie	s in the buildi	ng	:	
	which are currently be			-		<u> </u>					

		Log Number	P12-21-114	P12-21-115	P12-21-116	P12-21-117	1	,				1
State of Hawaii Department of Health		Description	767 Sibley St	1025	4670 Nevada	4909			1	· · · · · · · · · · · · · · · · · · ·	<del> </del>	
State Laboratories Division			Outside	Saratoga		Tomahawk	İ					
Environmental Health Analytical				Blvd Laundry		St Kitchen						
Services Branch			Left Corner	Room Sink	Right Side Of	1					1	
			Of House		House							
Drinking Water Section Laboratory												
	[											
Laboratory Results ND = Not Detected		Sample Date	12/16/2021	12/16/2021	12/16/2021	12/16/2021			1			
		Sample Time	930		1040	1100						
· · · · · · · · · · · · · · · · · · ·									<del> </del>	<u> </u>		
		Analysis Date	12/16/2021	12/16/2021	12/16/2021	12/16/2021			<del> </del>	1	1	<u> </u>
		Maximum			· · · · · · · · · · · · · · · · · · ·					1	<u> </u>	
Volatile Organic Compounds - EPA		Contaminant									1	
Method 524.2 Modified	Detection Limit	Level										
	Decention Linite	ug/L										<u> </u>
Benzene	Less than 0.5 ug/L	5	ND	ND	ND	ND		-				
Carbon Tetrachloride	Less than 0.5 ug/L	5				ND		· ·			1	
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND	ND				1		
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND				<del> </del>		
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND						
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND						
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND						
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND						
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND	ND						
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND						<u>.                                    </u>
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND						
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND	ND						
Styrene	Less than 0.5 ug/L	100	ND	ND.	ND	ND						
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND						
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND	ND						
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND	ND				ļ		
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	ND				ļ	<u> </u>	
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND						
Trichloroethylene	Less than 0.5 ug/L	5	· · · · · · · · · · · · · · · · · · ·	ND	ND	ND						ļ <u>.</u>
Vinyl chloride	Less than 0.5 ug/L	2	ND	ND	ND	ND					<u> </u>	
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND			-	<del> </del>	ļ	ļ
A1 / B	.0-	12/17/21							-	-	<u> </u>	<del> </del>
Analyst / Date:	R Pineds	17/17/2										
QA Check / Date:	( Lind Sil	12/17/21							<b></b>			<del>                                     </del>
Forwarded by:		12-17-21	s wara callacts	dia 40 ml am	har viale sact	lining OF me -	ccorbic ==!	 	 	loh		
	Modifications: Drinkir Samples were then pr										L	
	Samples were then pr	eserved in the i	ab on the day o	or arrival by ac	unig z orops o	i TiT HCI IO 69	cii viai as s	pecified in 1	method	i, inen analy	yzea.	
	Notice: SLD is provisio	nally certified h	v FPA for this	irinking water	analysis offect	ive 8/9/10 du	to deficie	ncies in the	huilding			
	which are currently be		y LEM IOI LINS C	univing water	arrarysis errect	ive 0/ 5/ 15 UU	. to delicle	ncies in the	Danang		<del> </del>	
	which are currently be	ang audiesseu.			J	i		1	ь.	<u> </u>		

		Log Number	P12-21-118	P12-21-119	P12-21-120	P12-21-121	P12-21-122	P12-21-123	P12-21-124	P12-21-125	P12-21-126
State of Hawaii Department of Health		Description	1824 Palm	1838 Palm	128 Ley	134 Ley	148 Ley	4836 West	6073A Heron		5533 Bittern
State Laboratories Division	1	•	Ave Kitchen	Ave Garage	Court Hose	Court Hose	Court Hose	Eha Way	Ave Kitchen	Ave Kitchen	Ave Kitchen
Environmental Health Analytical			Sink	Hose Faucet	Faucet	Faucet	Faucet	Unit B	Sink	Sink	Sink
Services Branch				ŀ	Outside	Outside	Outside	Kitchen Sink	ŀ		
Drinking Water Section Laboratory					Front Door	Front Door	Front Door				
Standing water section Educatory			<u> </u>								_
Laboratory Results ND = Not Detected		Sample Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021
		Sample Time	915	940	1000	1015	1030	1030	1015	1000	945
		Analysis Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021
		Maximum									
Volatile Organic Compounds - EPA		Contaminant									
Method 524.2 Modified	Detection Limit	Leve!					i				
		ug/L									
Benzene	Less than 0.5 ug/L	5		ND	ND	ND	ND	ND	ND	ND	ND
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND	
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND			ND	ND	ND	ND	
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	Less than 0.5 ug/L	5		ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND	ND	ND	ND	ND
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Styrene	Less than 0.5 ug/L	100	ПN	ND	ND	ND	ND	ND	ND	ND	ND
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	ND	NĐ	ND	ND	ND	ND
1,1,2-Trichloroethane	Less than 0.5 ug/L	. 5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND
Vinyl chloride	Less than 0.5 ug/L	2	ND.	ND	ND	ND	ND	ND	ND	ND	ND
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND	ND	ND	ND	ND	ND
Analyst / Date:	100	12/15/21									
QA Check / Date:	B Peredo	12/19/21									
Forwarded by:	Klund Sil	12-19-21									
	Modifications: Drinki	ng water sample:									
	Samples were then p	reserved in the la	b on the day o	of arrival by ad	ding 2 drops o	f 1:1 HCl to ea	ch vial as speci	ified in the me	thod, then ana	ılyzed.	
	Notice: SLD is provision		y EPA for this d	lrinking water	analysis effect	tive 8/9/19 due	to deficiencie	s in the buildi	ng		
	which are currently b	eing addressed.				<u> </u>					

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		Log Number	P12-21-127	P12-21-128	P12-21-129	P12-21-130	P12-21-131				1	
State of Hawaii Department of Health		Description	5297	1167 Hekau	1191 Honu	1207 Honu	1177 Honu					
State Laboratories Division			Iroquois Ave		Loop	Outside	Loop			1		
Environmental Health Analytical			Kitchen Sink	Wash Basin	Bathtub	Hose Bib	Bathtub					
Services Branch										[	[	
Drinking Water Section Laboratory												
Diffixing water section casoratory												
	:											
Laboratory Results ND = Not Detected		Sample Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021					
·		Sample Time	930	935	1010	1035	1050					
		Analysis Date	12/17/2021	12/17/2021	12/17/2021	12/17/2021	12/17/2021					
		Maximum										
Volatile Organic Compounds - EPA		Contaminant										
Method 524.2 Modified	Detection Limit	Level										
		ug/L									1	
Benzene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND					
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND					
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND					
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND		•			
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND					
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND					
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND	ND	ND:		•			
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND:					
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND					
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND		ND	ND					
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	<del>  </del>	ND	NĐ					
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	<del>                                     </del>		ND				ļ	
Styrene	Less than 0.5 ug/L	100	ND	ND	l		ND			ļ	ļ	
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND		ND	ND				ļ	
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND		ND					
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND.	ND	ND			ļ		
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	ND	ND			ļ <u> </u>		
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND					
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND		ND	ND					
Vinyl chloride	Less than 0.5 ug/L	2	ND	ND	ND	1	ND				ļ	
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND.	ND				ļ	
A 1 1 m	10(	12/15/21									<del> </del>	
Analyst /-Date: QA Check / Date:						<u> </u>					<del> </del>	+
	Rital Sil	12/19/21				<u>                                     </u>					<del> </del>	+
Foi warded by:	Modifications: Drinkir	g water sample	were collecte	od in 40-ml am	her vials cont	i aining 25 mg s	 	d delivered to	the lah	i		+
	Samples were then pr	<del></del>	· · · · · · · · · · · · · · · · · · ·									
	Jampies were then bi	Carred III tile it	on the day t	zi artivat by au	unig z uropa u	., 2.2 (10) to 60	on viai as speci	new in the file	chou, ill	Cit dilaly26	<u> </u>	+
	Notice: SLD is provisio	nally certified b	v EPA for this o	rinking water	analysis effect	tive 8/9/19 due	to deficiencie	s in the buildi	ng	<del> </del>	<del> </del>	+
	which are currently be		, =: /> (0) (1)3 (	THE STATES	anarysis cried	0/ 5/ x5 du		o ii, tric ballali	٥٠٠		1	+
				<del></del>	1	I	<u> </u>			·		

		Log Number	P12-21-132	P12-21-133	P12-21-134	P12-21-135	P12-21-136	P12-21-137	P12-21-138	P12-21-139	P12-21-140	P12-21-141
State of Hawaii Department of Health		·	Radford	619 Pool	Ohana Navy	4999 Kidd	NEX	Bloch Arena	Makalapa	Lockwood	211 Mercury	137
State Laboratories Division		•	Terrace	Street 620	Communities	Court	Commissary	A Avenue	Clinic 1257	Hall Dealey	Street	Honohono
Environmental Health Analytical			Community	Pool Street	Jalut Street	Community	4725		Makalapa	Circle	Hickam	Street
Services Branch			Center	Community	Outside	Center	8ouganville		Road	Womens	Communities	
			Murray	Center	Spigot	Womens	Drive Meat		Outside Far	Restroom	Bldg Outside	1
Drinking Water Section Laboratory			Street			Bathroom	Processing		Left Of	Sink	Spigot Right	
			Fitness			Sink	Deep Sink		Building		Of Entrance	1
Į			Center			ļ	1					
	İ		Outside				1					
			Spigot			<u> </u>				ļ		
Laboratory Results ND = Not Detected		Sample Date	12/18/2021	12/18/2021	12/18/2021	12/18/2021	12/18/2021	12/18/2021	12/18/2021	12/18/2021	12/18/2021	12/18/2021
		Sample Time	930	959	1025	1050	930	1020	1045	1100	1208	1130
									<u> </u>	,		
		Analysis Date	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021
,		Maximum										
Volatile Organic Compounds - EPA		Contaminant			]	İ			}			
Method 524.2 Modified	Detection Limit	Level										
		ug/L										
Benzene	Less than 0.5 ug/L			ND				-l				
Carbon Tetrachloride	Less than 0.5 ug/L	51		ND								
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND			<del></del>	<del> </del>			<del></del>
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND				<del></del>			
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND				·				
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND							
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND				ļ				
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND							
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND				<u> </u>			·	
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND					·		
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND			<del></del>	-l	· · · · · · · · · · · · · · · · · · ·			
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND							
Styrene	Less than 0.5 ug/L	100	ND	ND	ND ND							
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	ND ND							
Toluene	Less than 0.5 ug/L	1000	ND	ND ND								
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND ND	ND ND				I				
1,1,1-Trichloroethane	Less than 0.5 ug/L Less than 0.5 ug/L	200	ND ND	ND ND								
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND ND						·		
Trichloroethylene Vinyl chloride	Less than 0.5 ug/L	2	ND	ND	1	I	1	!				
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND			<del>1</del>	<u> </u>	<u> </u>			
Aylenes, total	cos tran olo ug/c	10000		,,,,	110		""	<u> </u>				1,0
Analyst / Dates		12/20/21										
QA Check / Date:	& Pinedes	12/20/21				<u> </u>						
Forwarded by:	(Zhant Sal	12-20-21					1			<del> </del>		
Note:	Modifications: Drinkin	g water samples	were collected	d in 40-mL aml	er vials conta	ning 25 mg as	corbic acid and	delivered to t	he lab.			
	Samples were then pr	eserved in the la	b on the day o	f arrival by add	ling 2 drops of	1:1 HCl to eac	h vial as specifi	ied in the meth	od, then analy	zed.		1
	1 2: 2 2: 2: 4						T			<u> </u>	<u> </u>	
	Notice: SLD is provision	nally certified by	EPA for this d	rinking water a	nalysis effecti	ve 8/9/19 due	to deficiencies	in the building	<u></u>			
	which are currently be	<del></del>		<u> </u>			!					

		Log Number	P12-21-142	P12-21-143							ŀ		1	Т
State of Hawaii Department of Health		Description	1301	187			1				<del> </del>			1
State Laboratories Division		-	McMurtry	Honohono St										
Environmental Health Analytical			Outside	Front Patio										-
Services Branch			Spigot Front	Spigot						1			1	
i "			Door Left Of	' '					j					
Drinking Water Section Laboratory			Garage										İ	
					•									
					i									
			1	1					1				1	
Laboratory Results ND = Not Detected		Sample Date	12/18/2021	12/18/2021										
		Sample Time	1000	<del>                                     </del>							<u> </u>		<del> </del>	
														<del></del>
		Analysis Date	12/19/2021	12/19/2021			<del> </del>		· · · · · ·	1	<del> </del>	<del> </del>	<del> </del>	<del> </del>
		Maximum				<del> </del>					<del> </del>			1
Volatile Organic Compounds - EPA		Contaminant					1			1				
Method 524.2 Modified	Detection Limit	Level												
Wethou 524.2 Woulled	Detection time	ug/L				-	<del> </del>		<del> </del>	<del> </del>		-	<del> </del>	+
Benzene	Less than 0.5 ug/L	ug/L		ND		<del> </del>		+		<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>
Carbon Tetrachloride	Less than 0.5 ug/L	5				-			-			<del> </del>	<del>                                     </del>	<del> </del>
Chlorobenzene	Less than 0.5 ug/L	100					<del></del>		1		ļ		ļ	<del>                                     </del>
o-Dichlorobenzene	Less than 0.5 ug/L	600	·			ļ <u>.</u>	<u> </u>		<b></b>		ļ	1		<del> </del>
p-Dichlorobenzene	Less than 0.5 ug/L	75		<del></del>						ļ · · · · ·	· · · · · ·		-	
1.2-Dichloroethane	Less than 0.5 ug/L	5												<del> </del>
1,1-Dichloroethylene	Less than 0.5 ug/L	7			·	l		1						<del></del>
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70						<del>                                     </del>	<del></del>	<del> </del>				<del>                                     </del>
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100			<u> </u>	<del> </del>	†	1			<u> </u>	<del> </del>	<del> </del>	-
1,2-Dichloropropane	Less than 0.5 ug/L	5		· · · · · · · · · · · · · · · · · · ·		<b> </b>			<del> </del>					<del> </del>
Ethylbenzene	Less than 0.5 ug/L	700				···	-							<del></del>
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5				<del>                                     </del>								
Styrene	Less than 0.5 ug/L	100	ND	ND									·	1
Tetrachioroethylene	Less than 0.5 ug/L	5		ND										
Toluene	Less than 0.5 ug/L	1000	ND	ND										
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND										1
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND										
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND							<u> </u>	T		
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND										
Vinyl chloride	Less than 0.5 ug/L	2	ND	ND										
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND										
Analyst / Date:		12/20/21												
QA Check / Date:		12/20/21												
Forwarded by:	Bland Silv.	12-20-2												
Note:	Modifications: Drinkin		were collecte	d in 40-mL amb	er vials cor	ntaining 25	mg ascorb	ic acid and c	lelivered to	the lab.				
	Samples were then pr	eserved in the la	b on the day o	f arrival by add	ing 2 drops	of 1:1 HCl	to each via	l as specifie	d in the me	thod, then a	nalyzed.			
	Notice: SLD is provisio	nally certified by	EPA for this d	rinking water a	nalysis effe	ctive 8/9/1	L9 due to d	eficiencies ir	the buildi	ng				
	which are currently be	ing addressed.		<u> </u>										

		Log Number	P12-21-144	P12-21-145	P12-21-146	P12-21-147	P12-21-148	P12-21-149	P12-21-150	P12-21-151	P12-21-152	P12-21-153
State of Hawaii Department of Health		Description	1532 Tampa		1610 Cowslip		2018 Point	127 Olive	4072	4126	4132	5666A
State Laboratories Division			Drive .	Lane	Lane	Drive Inside	Welcome	Place	Ironwood	Begonia	Begonia	Dovekie Ave
Environmental Health Analytical		1	Outside	Laundry Sink	Laundry Sink	Bathroom	Place	Outside	Loop	Loop	Loop	Covered
Services Branch			Spigot	-		Tub	Bathtub	Hose	Outside	Laundry	Outside	Outside
								İ	Hose	Room	Hose	Faucet Left
Drinking Water Section Laboratory							]			]		Of Front
		i										Door
	`											
Laboratory Results ND = Not Detected		Sample Date	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021	12/19/2021
Education y results the - not beteeted	<del></del>	Sample Time	940		1005	925			·- · · · · · · · · · · · · · · · · · ·	<del> </del>	<del></del>	
		Sample Time	940	1030	1002	923	333	333	1013	1030	1050	933
		Analysis Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021
		Maximum										
Volatile Organic Compounds - EPA		Contaminant					]					
Method 524.2 Modified	Detection Limit	Level					İ					
		ug/L		,							<u> </u>	
Benzene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND	NE
Carbon Tetrachloride	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND	N.E.
Chlorobenzene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND	ND	NC
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND	ND	ND	ND	ND	ND	ND	ND	NC
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND	ND	ND	ND	ND	. ND	ND	ND	NE
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND	ND.	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND ND	ND	ND	ND		1		ND	ND
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND					
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND	ND.				
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND:	ND	ND	ND	ND	ND	ND.	ND	,	
Styrene	Less than 0.5 ug/L	100	ND	ND:	ND	ND	ND	ND	ND	ND		
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND			ND		
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND	ND	ND	· · · · · · · · · · · · · · · · · · ·		ND.		
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND	ND	ND				<del> </del>	
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND	ND	ND					
1,1,2-Trichloroethane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND			· · · · · · · · · · · · · · · · · · ·		
Trichloroethylene	Less than 0.5 ug/L	5.	ND ND	ND	ND	ND	ND					
`	Less than 0.5 ug/L			ND	ND	ND	ND			ND		
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND	ND	ND.	ND	ND	ND	ND
Analyst / Date:	76	12/21/21				-						
QA Check / Date:	A Coner	12/21/21			-							-
Forwarded by:		<del></del>										
		12-21-21	were collector	lin 10-ml amb	arviale contai	ning 25 mg acc	orbic acid and	delivered to **	a lah			<del>                                     </del>
	Modifications: Drinkin Samples were then pro											
	samples were trien pri	sserven III frie 190	on the day of	arrivar by add	ing 2 arops of	TIT UCI TO ESCI	i viai as specifi	ed w tus metu	ou, then analy	zeu.		
	Notice: SLD is provision	nally cartified by	EDA for this d	inking water a	naturic affacti	n 9/0/10 due 4	o doficional	  n the buildin =				
	which are currently be		Li A IOI LIIIS OF	HINNING WALEE A	naiyaia errectiv	c 0/2/12 and (	o deficiencies	the bullding				

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		Log Number		P12-21-155		P12-21-157						_
State of Hawaii Department of Health		Description	5424	5111	6660B 106th	1						
State Laboratories Division		1	Edgewater	Iroquois	Street	Iroquois Ave					+	
Environmental Health Analytical			Drive	Avenue	Covered	Covered						
Services Branch			Covered	Covered	Outside	Outside						
Drinking Water Section Laboratory			Outside	Outside	Faucet Left	Faucet Left						
Driming tracal decision associatory			Faucet Right	1	Of Front	Of Front						
			Of Main	Of Preschool	Door	Door						
		•	Entrance	Office Door		•						
								!				
Laboratory Results ND = Not Detected		Sample Date	12/19/2021	12/19/2021	12/19/2021	12/19/2021				-		
		Sample Time	950									٠
									<u> </u>			
		Analysis Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021						
		Maximum				1				1		
Volatile Organic Compounds - EPA		Contaminant										
Method 524.2 Modified	Detection Limit	Level										
		ug/L										_
Benzene	Less than 0.5 ug/L	5				ND						
Carbon Tetrachloride	Less than 0.5 ug/L	5									ļ	
Chlorobenzene	Less than 0.5 ug/L	100										
o-Dichlorobenzene	Less than 0.5 ug/L	600										
<del>`</del>	Less than 0.5 ug/L	75										-
	Less than 0.5 ug/L	5						<del></del>	<del></del>			-
<del></del>	Less than 0.5 ug/L	7							<u> </u>			-
	Less than 0.5 ug/L	70							_		-	
	Less than 0.5 ug/L	100				ND						-
	Less than 0.5 ug/L	5				ND ND			·		ļ	
	Less than 0.5 ug/L	700				ND ND					ļ	
	Less than 0.5 ug/L	5				ND ND						
	Less than 0.5 ug/L	100				ND ND			+			
	Less than 0.5 ug/L	1000			<del></del>	ND ND					<del> </del>	٠
	Less than 0.5 ug/L	70				ND ND			-		<del></del>	
	Less than 0.5 ug/L Less than 0.5 ug/L	200		<u> </u>	1	ND ND					<del> </del>	
	Less than 0.5 ug/L	5				ND ND				<del> </del>	+	
	Less than 0.5 ug/L	5				ND ND						
	Less than 0.5 ug/L	2							1		-	
	Less than 0.5 ug/L	10000							1			
replaced color		T		145	140	.,,						
Analyst / Date:		12/21/21										
QA Check / Date:	B Pinik	12/21/2				ļi				-	<u> </u>	•
Forwarded by:	Khal 8t	12-21-2				L			<u> </u>			
	Modifications: Drinkin										<del> </del>	
	Samples were then pr	eserved in the la	o on the day of	r arrival by add	ing 2 drops of	1:1 HCl to each	viai as specifii	a in the met	nod, then ana	iyzed.		
	Notice: SLD is provisio	nally contified by	EDA for this d	rinking water -	nahusis offosti	10 9/0/10 due t	doficionais	n the buildi-			<del></del>	
	which are currently be		EFA IOF THIS O	mixing water a	marysis effectiv	4e 0\2\12 ans £	o deficiencies	n we outdin	<b>6</b>	_	1	

		Log Number	P12-21-158	P12-21-159	P12-21-160	P12-21-161	P12-21-162	P12-21-163	P12-21-164	P12-21-165	P12-21-166	P12-21-167
State of Hawaii Department of Health		Description	Red Hill	Aliamanu	Aliamanu	Pearl Harbor	Nimitz	Pearl Kai	Mokulele	Hickam	Iroquois	Iroquois
State Laboratories Division		,	Elementary	CDC	CYS Kitchen	Elementary	Elementary	Elementary	Elementary	Elementary	Point	Point Navy
Environmental Health Analytical			School	Classroom	Sink	Kitchen Sink	School	School	School	School	Elementary	Exchange
Services Branch			Outside Sink	No A101		Cafeteria	Custodian	Kitchen Sink	Cafeteria	Cafeteria	School Sink	<b>Utility Sink</b>
Drinking Water Section Laboratory			Cafeteria	Mokihana			Room				In Classroom	
							Outside					
							Mens			ŀ		
				į		1	Restroom			İ		
						ĺ						
Laboratory Results ND = Not Detected		Sample Date	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021	12/20/2021
		Sample Time	920	945	1000	1040	915	947	1042	1115	1027	1044
		Analysis Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021
		Maximum							ļ			
Volatile Organic Compounds - EPA		Contaminant									1	
Method 524.2 Modified	Detection Limit	Level										
B	+b 0.5//	ug/L 5	NO	NO	ND	l ND		NO	ND	110		110
Benzene Carbon Tetrachloride	Less than 0.5 ug/L Less than 0.5 ug/L	5	ND ND	ND ND		<u> </u>						
Chlorobenzene	Less than 0.5 ug/L	100		ND ND								
o-Dichlorobenzene	Less than 0.5 ug/L	600	ND	ND		<del></del>		1				
p-Dichlorobenzene	Less than 0.5 ug/L	75	ND	ND		<del></del>						ND
1,2-Dichloroethane	Less than 0.5 ug/L	5	ND	ND				<b></b>	ND			ND
1,1-Dichloroethylene	Less than 0.5 ug/L	7	ND	ND.				ND	ND			ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70	ND	ND			<del> </del>	ļ	ND			ND
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ND	ND					ND	ND		
1,2-Dichloropropane	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Ethylbenzene	Less than 0.5 ug/L	700	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5	ND	ND	ND	ИÐ	ND	ND	ND	ND	ND	ND
Styrene	Less than 0.5 ug/L	100	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Tetrachloroethylene	Less than 0.5 ug/L	5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Toluene	Less than 0.5 ug/L	1000	ND	ND	ND		ND	ND	ND.	ND	ND	ND
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	70	ND	ND	ND		ND	ND	ND	ND		ND
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	ND	ND	ND		ND	ND	ND	ND		ND
1,1,2-Trichloroethane	Less than 0.5 ug/L	5		ND	ND			ND	ND			ND
Trichloroethylene	Less than 0.5 ug/L	5	ND	ND	ND			ND	ND	ND		ND
Vinyl chloride	Less than 0.5 ug/L	2	ND	ND	ND			ND	ND	ND		ND
Xylenes, total	Less than 0.5 ug/L	10000	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Analyst / Date:	2	[2/22/2]								· · · · · · · · · · · · · · · · · · ·		
QA Check / Date:		12/22/21										
Forwarded by:			1		•							
Note:	Modifications: Drinkin	y water samples		in 40-mL amh	er vials contai	ning 25 mg asc	corbic acid and	delivered to the	ne lab.			. <u> </u>
	Samples were then pr	<del></del>				<del></del>		<del> </del>		zed.		
	, , , , , , , , , , , , , , , , ,		]						,			
	Notice: SLD is provisio	nally certified by	EPA for this di	inking water a	nalysis effectiv	re 8/9/19 due :	to deficiencies	in the building				
	which are currently be			<del>-</del>								

	· · · · · · · · · · · · · · · · · · ·	Log Number	P12-21-168	P12-21-169		1				ſ	1	
			Iroquois	Kapilina Gym							-	
State of Hawaii Department of Health			Point	Utility Sink						}	[	
State Laboratories Division			Preschool	Clincy Sink							ļ	
Environmental Health Analytical			Outdoor									
Services Branch		1	Spigot						ļ			
Drinking Water Section Laboratory			Spigot									
								İ				
Laboratory Results ND = Not Detected		Sample Date	12/20/2021	12/20/2021								
Laboratory Results ND = Not Detected		Sample Time	1100				- "				1	
		Sample fine	1100	1110								
		Analysis Date	12/21/2021	12/21/2021	<del></del>				<del>                                     </del>			
			12/21/2021	12/21/2021								
		Maximum				1						
Volatile Organic Compounds - EPA		Contaminant						}				
Method 524.2 Modified	Detection Limit	Level							<del> </del>			
	Less these O.E. unil	ug/L 5	ND	ND	<u> </u>				<del> </del>		1	
Benzene	Less than 0.5 ug/L Less than 0.5 ug/L	5										
Carbon Tetrachloride	Less than 0.5 ug/L	100			<del></del>				1			
Chlorobenzene	Less than 0.5 ug/L	600						<del> </del> -				
o-Dichlorobenzene	Less than 0.5 ug/L	75										
p-Dichlorobenzene		5		<del></del>								
1,2-Dichloroethane	Less than 0.5 ug/L Less than 0.5 ug/L	7		·							_	
1,1-Dichloroethylene	Less than 0.5 ug/L	70										
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	100	l			<del></del>						
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	5					<del> </del>					
1,2-Dichloropropane	Less than 0.5 ug/L	700					-					
Ethylbenzene Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5				· · · · · · · · · · · · · · · · · · ·						
Styrene	Less than 0.5 ug/L	100										
Tetrachloroethylene	Less than 0.5 ug/L	5										
Toluene	Less than 0.5 ug/L	1000	ND	ND								
1.2.4-Trichlorobenzene	Less than 0.5 ug/L	70		ND ND					<u> </u>		<u> </u>	
1,1,1-Trichloroethane	Less than 0.5 ug/L	200	NE					ļ <u>.</u>			-	
1,1,2-Trichloroethane	Less than 0.5 ug/L	5			<del></del>	ļ						<u> </u>
Trichloroethylene	Less than 0.5 ug/L	5					<u> </u>	ļ	<del></del>		-	-
Vinyl chloride	Less than 0.5 ug/L	2				ļ		<u> </u>	<del> </del>	<u> </u>	<del>                                     </del>	-
Xylenes, total	Less than 0.5 ug/L	10000	NE.	ND ND		<u> </u>		ļ	_	<del></del>	<del> </del>	ļ
		1						<u> </u>		<del> </del>	<u> </u>	-
Analyst / Date:	)-ci-	12/22/21							<del> </del>			-
QA Check / Date:	B. Price	12/22/21				ļ		ļ		<del> </del>	-	<u> </u>
Forwarded by	((\/J)   <b>1</b> \sec.16	12-22-2	i/		L	1	1	A delta a code	<u> </u>		1	ļ
Note:	Modifications: Drinki	ng water sample	s were collecte	ed in 40-mL am	ber vials conta	ining 25 mg as	corbic acid and	delivered to	tne lab.	<u> </u>		
	Samples were then p	reserved in the la	b on the day	of arrival by add	ding 2 drops of	1:1 HCl to eac	n vial as specif	red in the me	nod, then anal	yzeo.	ļ	
			<u>.                                    </u>	1	<u> </u>	2/2/:2:	1.6	1 sh a 6 : 0 B		<del> </del>	+	1
	Notice: SLD is provision		y EPA for this o	drinking water	analysis effect	ve 8/9/19 due	to deficiencie:	in the buildir	ig I	<del> </del>	<del> </del>	<del> </del>
	which are currently b	eing addressed.	<u> </u>	1	<u> </u>	1	<u> </u>				1	1

		Log Number	P12-21-180	P12-Z1-181	P12-21-182							
	<del></del>	Log Number Description	4974D Kela	4976D Kela	5085B							1
State of Hawaii Department of Health		Description	Place	Place	Iroquois Ave							ı
State Laboratories Division			Outside	Outside	Outside				į			l
Environmental Health Analytical		1	Faucet	Faucet	Faucet With				ļ		1	
Services Branch			, adder		Aerator				1			1
Drinking Water Section Laboratory			1									1
									ļ			İ
							1					ĺ
												†
				ļ							<u> </u>	
Laboratory Results ND = Not Detected		Sample Date	12/21/2021	12/21/2021							<del> </del>	
		Sample Time	1028	1039	1105				<del> </del>	<del> </del>		<del> </del>
										<del>                                     </del>	<u> </u>	<del> </del>
		Analysis Date	12/22/2021	12/22/2021	12/22/2021				ļ <u></u>	ļ- ·		ļ. <del></del>
		Maximum		1								1
Volatile Organic Compounds - EPA		Contaminant	1			j				1		ł
Method 524.2 Modified	Detection Limit	Level							ļ	1	<del> </del>	<del></del>
MICHAEL STATE INVALIGN		ug/L							ļ	<del> </del>	<del> </del>	<del> </del>
Benzene	Less than 0.5 ug/L	5	NE							<del> </del>	<del> </del>	<del></del>
Carbon Tetrachloride	Less than 0.5 ug/L	5		<del></del>					<del> </del>			<del> </del>
Chlorobenzene	Less than 0.5 ug/L	100							<u> </u>	<del> </del>	<del> </del>	
o-Dichlorobenzene	Less than 0.5 ug/L	600									<del> </del>	
p-Dichlorobenzene	Less than 0.5 ug/L	75								<del> </del>	<del> </del>	
1.2-Dichloroethane	Less than 0.5 ug/L	5										
1.1-Dichloroethylene	Less than 0.5 ug/L	7							<del>                                     </del>	-		
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70							<del> </del>			
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100				<del></del>					<del>                                     </del>	
1,2-Dichloropropane	Less than 0.5 ug/L	5										
Ethylbenzene	Less than 0.5 ug/L	700										
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	5							<del>                                     </del>			
Styrene	Less than 0.5 ug/L	100										
Tetrachloroethylene	Less than 0.5 ug/L	1000		1					-			
Toluene	Less than 0.5 ug/L	1000										
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	200										ļ
1,1,1-Trichloroethane	Less than 0.5 ug/L	200				<del></del>						<u> </u>
1,1,2-Trichloroethane	Less than 0.5 ug/L										1	<u> </u>
Trichloroethylene	Less than 0.5 ug/L Less than 0.5 ug/L										ļ	<u> </u>
Vinyl chloride	Less than 0.5 ug/L	10000									ļ	<del> </del>
Xylenes, total	Leas than o.5 ug/c										ļ	<del> </del>
Analyst/Date	562	12/27/2	₩								<del> </del>	<del> </del>
QA Check / Date		12 27 21	<del>                                     </del>						ļ	ļ		
		20 20	21								<u> </u>	<del></del>
Note:			- Lucus salloot	ed in 40-mL am	ber vials conta	ning 25 mg ascor	bic acid and	delivered to	the lab.	<u></u>		<del></del>
Note.	Samples were then p	reserved in the l	ab on the day	of arrival by ad	ding 2 drops of	1:1 HCl to each v	ial as specifi	ed in the met	hod, then ana	lyzed.	<del> </del>	<del> </del>
		1	1		t					+	<del> </del>	<del> </del>
	Notice: SLD is provisi	onally certified b	y EPA for this	drinking water	analysis effecti	/e 8/9/19 due to	deficiencies	in the buildin	<u>g</u>		<del> </del>	+
	which are currently b	eing addressed.							<u> </u>			
<u> </u>	<u> </u>											

State of Hawaii Department of Health State Laboratories Division Environmental Health Analytical Services Branch Drinking Water Section Laboratory		Description	444 Kuahua Avenue Female		P12-21-172 7370 Birch Circle Outdoor Spigot	P12-21-173 7384 Birch Circle Bldg Outside Faucet	P12-21-174 Ford Island CDC Corner Of Okane Blvd And Saratoga Blvd Laundry Room Sink	Navy Lodge Hawaii 1275 Saratoga Blvd	Ford Island Landing Park 4800 Dauntless Womens Bathroom With Aerator	Pearl Harbor Aviation Museum 319 Lexington Blvd Janitors Closet Sink	4755D East Okahi Way Outside Faucet	P12-21-179 4973B Kela Place Outside Faucet
Laboratory Results ND = Not Detected		Sample Date	12/21/2021	12/21/2021	12/21/2021	12/21/2021	12/21/2021					12/21/2021
Laboratory Results ND = Not Detected		Sample Time	953	1028	1045	1058	940	1000	1040	1100	955	1014
		Jampio IIII								12 (20 (2024	42 /22 /2024	12/22/2021
		Analysis Date	12/22/2021	12/22/2021	12/22/2021	12/22/2021	12/22/2021	12/22/2021	12/22/2021	12/22/2021	12/22/2021	12/22/2021
Volatile Organic Compounds - EPA Method 524.2 Modified	Detection Limit	Maximum Contaminant Level										
		ug/L	+	NE	ND	NE	NE	NO.	NC	ND ND	<del></del>	
Benzene	Less than 0.5 ug/L	5 5		<del> </del>					NC			
Carbon Tetrachloride	Less than 0.5 ug/L							NE NE	NE NE	ND ND		
Chlorobenzene	Less than 0.5 ug/L	100						NE NE	NE NE	ND ND		
o-Dichlorobenzene	Less than 0.5 ug/L	600				1		NE NE	NC NC	ND ND		
p-Dichlorobenzene	Less than 0.5 ug/L	75 5					) NE	NE NE	NC			<del></del>
1,2-Dichloroethane	Less than 0.5 ug/L	7	·	<del></del>				) NE	NE			
1,1-Dichloroethylene	Less than 0.5 ug/L	70						) NE	NE NE			1
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	100	ļ			<del></del>		NI NI		<del></del>		
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	5	<del></del>				NI NI	NE NE	NI NI			
1,2-Dichloropropane	Less than 0.5 ug/L	700						) NE				
Ethylbenzene	Less than 0.5 ug/L	700					N1	) NI	) NE		···	
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L	100					NI NI	) NI	) NI			<del></del>
Styrene	Less than 0.5 ug/L	100						) NO	) NI			
Tetrachloroethylene	Less than 0.5 ug/L	1000	<del></del>	<u> </u>				וא כ				
Toluene	Less than 0.5 ug/L	70	<u> </u>				) N	NI O				
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	200		1	<del></del>		) NI					
1,1,1-Trichloroethane	Less than 0.5 ug/L	200		<u> </u>				NI NI				
1,1,2-Trichloroethane	Less than 0.5 ug/L						D N	O NI	<del></del>			
Trichloroethylene	Less than 0.5 ug/L						D N	NI NI				
Vinyl chloride	Less than 0.5 ug/L	10000					D N	D N	) N	D NO	NI NI	N N
Xylenes, total	Less than 0.5 ug/L	10000	<del> </del> "	T		<del>                                     </del>					<del> </del>	<del> </del>
		12/27/2	<del>                                     </del>	<del>                                     </del>	"					<del> </del>	<del> </del>	
Analyst / Date		12/27/2		<del> </del>		1					ļ <u> </u>	<del> </del>
QA Check / Date	1327 .	30-	J .		Ť"					ļ	<del></del>	<del> </del>
Forwarded by				ed in 40-mL an	nber vials cont	aining 25 mg a	scorbic acid ar	d delivered to	the lab.			
Note:	Modifications: Drink Samples were then p	reserved in the l	ab on the day	of arrival by ac	lding 2 drops o	f 1:1 HCl to ea	ch vial as spec	ified in the me	thod, then ana	lyzed.		
			1		1	ľ				<del> </del>		+
	Notice: SLD is provis	onally certified b	y EPA for this	drinking water	analysis effec	tive 8/9/19 du	e to deficienci	s in the buildir	ng			-
	which are currently I	noing addressed	1	T -		1						

		Log Number	P12-21-183				ļ	<del>  </del>	<del> </del>	+	<del> </del>
tu un na af Honlich			Zone D-1			1	1				
tate of Hawaii Department of Health			Fire Hydrant	!							
State Laboratories Division			768 Spigot								
Environmental Health Analytical											
Services Branch								ļ			
Drinking Water Section Laboratory							ļ				
								ļ			
						}					
									<u> </u>	ļ	<u> </u>
Not Detected	<u> </u>	Sample Date	12/29/2021				<u> </u>				
Laboratory Results ND = Not Detected		Sample Time	1030								
		Sample Time	+								
		Analysis Date	12/29/2021								<u> </u>
			22,27,2021								
		Maximum									
Volatile Organic Compounds - EPA		Contaminant			]						
Method 524.2 Modified	Detection Limit	Levei				ļ	<del>                                     </del>				
		ug/	ND								
Benzene	Less than 0.5 ug/L		<del></del>				<u> </u>				
Carbon Tetrachloride	Less than 0.5 ug/L				<del> </del>						
Chlorobenzene	Less than 0.5 ug/L	100		<del> </del>	<del> </del>		<del>                                     </del>				
o-Dichlorobenzene	Less than 0.5 ug/L	600	<u> </u>								
p-Dichlorobenzene	Less than 0.5 ug/L	7:					<u> </u>				
1,2-Dichloroethane	Less than 0.5 ug/L				<del></del>	-					
1,1-Dichloroethylene	Less than 0.5 ug/L	· !	·								
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	7									
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	10	<u> </u>		<del> </del>						
1,2-Dichloropropane	Less than 0.5 ug/L					<del> </del>	<del>                                     </del>				
Ethylbenzene	Less than 0.5 ug/L	70			+						
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L				<u> </u>		<del></del>				
Styrene	Less than 0.5 ug/L	10			<del> </del>						
Tetrachloroethylene	Less than 0.5 ug/L		5 ND 0 ND		<del> </del>	-					
Toluene	Less than 0.5 ug/L	100				<del> </del>					
1,2,4-Trichlorobenzene	Less than 0.5 ug/L				<del> </del>	<del> </del>					
1,1,1-Trichloroethane	Less than 0.5 ug/L	20	<del></del>		<del> </del>						
1,1,2-Trichloroethane	Less than 0.5 ug/L		<u> </u>		<del> </del>	<del>                                     </del>				_	
Trichloroethylene	Less than 0.5 ug/L		<u></u>		<del>                                     </del>	<u> </u>					
Vinyl chloride	Less than 0.5 ug/L	1000		ļ		<del>                                     </del>					
Xylenes, total	Less than 0.5 ug/L	1000	, ND	<del> </del>	<del> </del>	+					
		12/30/2		<del> </del>	<del>                                     </del>						
Analyst / Date	144	100/C	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
QA Check / Date	: leanpung		<del>2/2</del>	<del> </del>	<del> </del>						
Forwarded by		<i>, 00</i> ,	<b>2</b>	<del> </del>	1						
	Notice: SLD is provis	- [	by EDA for this	Irinking water	analysis effec	tive 8/9/19 d	re to deficienc	ies in the build	ing		
	Notice: SLD is provis	ionally certified	DY EPA IOI UIIS	HIIVINE MOTE		T					
	which are currently	peing addressed	<u>'-                                    </u>				!				

			242 24 404	P12-21-185	C22-01-0001	C22-01-0002	C22-01-0003	C22-01-0011	C22-01-0012	C22-01-0013	C22-01-0014
	<del></del>		P12-21-184	108 Lex Ct	224 Parker	1203	1001 Lowella		1836 Palm	1705 Coral	2262
State of Hawaii Department of Health		Description	237 Austin	Upstairs	Court	Robinson	Avenue	Ct	Ave	Ave	Waikahe Ct
State Laboratories Division		1	Ct Kitchen	Bathroom	Downstairs	Avenue	Downstairs			i	į Į
Environmental Health Analytical			Sink	Tub	Kitchen Sink	Taken From	Kitchen Sink				
Services Branch				145		Upstairs					
Drinking Water Section Laboratory						Bathroom				ļ	i i
						Tub Faucet					
!							İ				
					ļ					1	
									. 45 45 55	4/0/2022	1/2/2022
Laboratory Results ND = Not Detected		Sample Date	12/30/2021	12/30/2021	1/2/2022	1/2/2022				<u> </u>	<del>                                     </del>
Laboratory Results ND - Not Detected		Sample Time	1220	1100	1035	836	1108	840	1015	1110	300
		, , , , , , , , , , , , , , , , , , , ,						+ /2 /222	1/2/2021	1/3/2021	1/3/2021
		Analysis Date	1/3/2021	1/3/2021	1/3/2021	1/3/2021	1/3/2021	1/3/2021	1/3/2021	1/5/2021	1/3/2021
		Maximum									
Volatile Organic Compounds - EPA		Contaminant						1			
Method 524.2 Modified	Detection Limit	Level					<u> </u>		<del> </del>	ļ.—	
Welliou 524.2 Wodined		ug/t				ļ	N.E.	NI NI	) NE	NC	ND
Benzene	Less than 0.5 ug/L	5								<b> </b>	<del></del>
Carbon Tetrachloride	Less than 0.5 ug/L	5								<del></del>	
Chlorobenzene	Less than 0.5 ug/L	100									<u> </u>
o-Dichlorobenzene	Less than 0.5 ug/L	600		<del></del>		<del>'</del>					ND
p-Dichlorobenzene	Less than 0.5 ug/L			<del></del>				ļ			) ND
1.2-Dichloroethane	Less than 0.5 ug/L			<del></del>				<u> </u>		) NI	) ND
1,1-Dichloroethylene	Less than 0.5 ug/L				<del></del>					NI O	ND ND
cis-1,2-Dichloroethylene	Less than 0.5 ug/L	70					<del></del>		D NE	) NI	ND ND
trans-1,2-Dichloroethylene	Less than 0.5 ug/L	100	<del></del>		·		<del></del>	) NI	D NE		
1,2-Dichloropropane	Less than 0.5 ug/L							D NI	D NE		
Ethylbenzene	Less than 0.5 ug/L	700	NI NI		<del></del>			D N	D N	NI C	
Methylene Chloride (Dichloromethane)	Less than 0.5 ug/L		·					D N	D N		
Styrene	Less than 0.5 ug/L	100	NI NI				NI NI	D N	D NI		
Tetrachloroethylene	Less than 0.5 ug/L	100					) NI	D N	D NI		
Toluene	Less than 0.5 ug/L	70				D N	). N	D N			
1,2,4-Trichlorobenzene	Less than 0.5 ug/L	20				D NI	D N	D N		<del></del>	
1,1,1-Trichloroethane	Less than 0.5 ug/L	<del></del>	5 N			D N	D N				
1,1,2-Trichloroethane	Less than 0.5 ug/L		5 N	<del></del>	D N	D N	D N				
Trichloroethylene	Less than 0.5 ug/L		2 N		D N	D N	D N				
Vinyl chloride	Less than 0.5 ug/L	1000			D N	D N	D N	D N	D N	D N	DI NL
Xylenes, total	ress man ora net r	1300		-						<del></del>	
Analyst / Date	1923	114/22								<del> </del>	
QA Check / Date		+ 1/4/22								<del></del>	<del> </del>
Forwarded by		1-5-22									+
- Torwarded by					<u> </u>			41 1 1 1 1 1 1 1 1 1			
	Notice: SLD is provis	ionally certified	y EPA for this	drinking wate	r analysis effec	tive 8/9/19 du	e to deficienci	es in the buildi	ng		+
	which are currently	being addressed		<u> </u>					1		