D2-11TH0211

D2-12TH0202

D2-14TH0202

D2-14TH0208

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ib.	D2-10	71110202	D2-111110110	D2-111110209	D2-111110211	D2-121110202	D2-141110202	D2-141110200
			Location Type:	Res	idence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	202 10	th Street	110 11th Street	209 11th Street	211 11th Street	202 12th Street	202 14th Street	208 14th Street
			Field Sample ID:	D2-TW-0008309- 22102-3-N	D2-TW-0008309- 22102-N	D2-TW-0008354- 22102-N	D2-TW-0008366- 22102-N	D2-TW-0008368- 22102-N	D2-TW-0008381- 22102-N	D2-TW-0007529- 22102-N	D2-TW-0007534- 22102-N
			Sample Date:	2022-04-27	2022-04-27	2022-04-27	2022-05-09	2022-04-28	2022-05-09	2022-05-09	2022-05-09
			Sample Type:	FD (Field Duplicate)	N (Normal)						
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	540	540	550	440	200	540	460	550
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	0.150	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	1.80	1.80	1.90	1.90	1.80	1.90	1.90	1.80
	Beryllium	4	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Chromium	100	MCL	0.840	0.760	1.10	0.890	1.40	0.930	0.890	0.920
	Copper	1300	MCL	12.2	12.1	8.30	11.2	16.9	33.8	10.6	6.80
	Lead	15	MCL	0.200	0.210	0.160	0.260	0.700	3.00	0.150	0.490
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.560	0.670	0.730	ND	0.930	ND	ND	ND
	Thallium	2	MCL	ND	ND	ND	ND	ND	ND	ND	0.0800
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
	2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Naphthalene	17		ND	ND	ND	ND	ND	ND	ND	ND
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND	ND	ND	ND	ND	ND
	1,1,2-Trichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND
						-1	-1		_ i		

D2-10TH0202

D2-11TH0110

D2-11TH0209

Location ID:

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Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

otes:
D = Not Detected
P = Incident Specific Parameter
AL = DOH Environmental Action Level
PA MCL = EPA Maximum Contaminant Level
Il Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

	·											
			Location ID:	D2-10	TH0202	D2-11TH0110	D2-11TH0209	D2-11TH0211	D2-12TH0202	D2-14TH0202	D2-14TH0208	
			Location Type:	Res	idence	Residence	Residence	Residence	Residence	Residence	Residence	
			Address:	202 10	th Street	110 11th Street	209 11th Street	211 11th Street	202 12th Street	202 14th Street	208 14th Street	
			Field Sample ID:	D2-TW-0008309- 22102-3-N	D2-TW-0008309- 22102-N	D2-TW-0008354- 22102-N	D2-TW-0008366- 22102-N	D2-TW-0008368- 22102-N	D2-TW-0008381- 22102-N	D2-TW-0007529- 22102-N	D2-TW-0007534- 22102-N	
			Sample Date:	2022-04-27	2022-04-27	2022-04-27	2022-05-09	2022-04-28	2022-05-09	2022-05-09	2022-05-09	
			Sample Type:	FD (Field Duplicate)	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level									
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	1,2-Dichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	1,2-Dichloropropane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Benzene	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Carbon Tetrachloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Chlorobenzene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Ethylbenzene	700	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	m,p-Xylene			ND	ND	ND	ND	ND	ND	ND	ND	
	Methylene chloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	o-Xylene			ND	ND	ND	ND	ND	ND	ND	ND	
	Styrene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Toluene	1000	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Trichloroethene (TCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Vinyl chloride	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND	ND	ND	ND	
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND	
	Chloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND	
	Dibromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND	
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND	

lotes:	
ID = Not Detected	
SP = Incident Specific Parameter	
AL = DOH Environmental Action Level	
PA MCL = EPA Maximum Contaminant Level	
Il Results shown in Parts per Billion (ppb)	
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= No Information Available	
I (Normal) = Full compliance sample	
D (Field Duplicate) = Extra sample taken for quality control	
(Grab, Resample) = Additional follow-up sample	

			Location ID:	D2-10	TH0202	D2-11TH0110	D2-11TH0209	D2-11TH0211	D2-12TH0202	D2-14TH0202	D2-14TH0208	
			Location Type:	Resi	dence	Residence	Residence	Residence	Residence	Residence	Residence	
			Address:	202 10	th Street	110 11th Street	209 11th Street	211 11th Street	202 12th Street	202 14th Street	208 14th Street	
			Field Sample ID:	D2-TW-0008309- 22102-3-N	D2-TW-0008309- 22102-N	D2-TW-0008354- 22102-N	D2-TW-0008366- 22102-N	D2-TW-0008368- 22102-N	D2-TW-0008381- 22102-N	D2-TW-0007529- 22102-N	D2-TW-0007534- 22102-N	
			Sample Date:	2022-04-27	2022-04-27	2022-04-27	2022-05-09	2022-04-28	2022-05-09	2022-05-09	2022-05-09	
			Sample Type:	FD (Field Duplicate)	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level									
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND	
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	ND	ND	ND	ND	Ì
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	0.510	ND	ND	ND	ND	ND	Ì
	Bromoform			ND	ND	1.00	ND	0.910	ND	ND	ND	Ì
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND	Ì
	Dibromochloromethane			ND	ND	0.990	ND	0.910	ND	ND	ND	
	Total Trihalomethanes	80	MCL	ND	ND	2.50	ND	1.80	ND	ND	ND	

D2-16TH0209

D2-16TH203D

D2-17TH0201

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

otes:
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(Normal) = Full compliance sample
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			Location ib.	D2-14111201A	D2-14111203D	DZ-131110202	D2-131110209	D2-101110209	D2-10111203D	D2-17 11 1020 1	DZ-171110202
			Location Type:	Residence							
			Address:	201A 14th Street	203D 14th Street	202 15th Street	209 15th Street	209 16th Street	203D 16th Street	201 17th Street	202 17th Street
			Field Sample ID:	D2-TW-0007538- 22102-N	D2-TW-0007543- 22102-N	D2-TW-0007102- 22102-N	D2-TW-0007480- 22102-N	D2-TW-0007505- 22102-N	D2-TW-0007827- 22102-N	D2-TW-0008172- 22102-N	D2-TW-0008173- 22102-N
			Sample Date:	2022-04-27	2022-04-28	2022-04-27	2022-05-09	2022-04-27	2022-04-28	2022-05-02	2022-04-29
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	370	450	150	480	220	460	640	400
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	51.7	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Motor Oil)			ND							
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND	ND	51.7	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	0.150	ND	ND
	Arsenic	10	MCL	ND							
	Barium	2000	MCL	1.90	1.90	1.90	2.00	2.00	1.90	2.00	1.80
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	0.820	1.40	0.780	0.930	0.780	1.40	1.30	1.30
	Copper	1300	MCL	21.5	18.4	20.4	3.90	20.9	21.4	14.9	5.80
	Lead	15	MCL	0.230	0.160	ND	ND	0.210	ND	0.150	0.140
	Mercury	2	MCL	ND							
	Selenium	50	MCL	0.670	0.710	0.810	ND	0.700	0.890	0.340	ND
	Thallium	2	MCL	ND							
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND							
	2-Methylnaphthalene	10	EAL	ND							
	Benzo(a)pyrene	0.2	MCL	ND							
	Bis(2-ethylhexyl)phthalate	6	MCL	ND							
	Naphthalene	17	EAL	ND							
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND							
	1,1,2-Trichloroethane	5	MCL	ND							
	1,1-Dichloroethene	7	MCL	ND							

D2-14TH203D

D2-15TH0202

D2-15TH0209

Location ID:

D2-14TH201A

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D2-17TH0202

D2-16TH0209

D2-16TH203D

D2-17TH0201

D2-17TH0202

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

Notes:
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§ - Exceeds Screening Level
= No Information Available
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			Location ib.	DZ-14111201A	DZ 14111200D	DZ-131110202	DZ-131110203	DZ-101110203	DZ 10111203D	DZ 17 1110201	DZ-171110202
			Location Type:	Residence							
			Address:	201A 14th Street	203D 14th Street	202 15th Street	209 15th Street	209 16th Street	203D 16th Street	201 17th Street	202 17th Street
			Field Sample ID:	D2-TW-0007538- 22102-N	D2-TW-0007543- 22102-N	D2-TW-0007102- 22102-N	D2-TW-0007480- 22102-N	D2-TW-0007505- 22102-N	D2-TW-0007827- 22102-N	D2-TW-0008172- 22102-N	D2-TW-0008173- 22102-N
			Sample Date:	2022-04-27	2022-04-28	2022-04-27	2022-05-09	2022-04-27	2022-04-28	2022-05-02	2022-04-29
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70		ND							
	1,2-Dichlorobenzene	600	MCL	ND							
	1,2-Dichloroethane	5	MCL	ND							
	1,2-Dichloroethene	70		ND							
	1,2-Dichloropropane	5		ND							
	1,4-Dichlorobenzene	75	MCL	ND							
	Benzene	5	MCL	ND							
	Carbon Tetrachloride	5	MCL	ND							
	Chlorobenzene	100	MCL	ND							
	cis-1,2-Dichloroethene	70	MCL	ND							
	Ethylbenzene	700	MCL	ND							
	m,p-Xylene			ND							
	Methylene chloride	5	MCL	ND							
	o-Xylene			ND							
	Styrene	100		ND							
	Tetrachloroethene (PCE)	5		ND							
	Toluene	1000	MCL	ND							
	trans-1,2-Dichloroethene	100		ND							
	Trichloroethene (TCE)	5	MCL	ND							
	Vinyl chloride	2	MCL	ND							
	Xylenes, Total	10000		ND							
Haloacetic Acids (ppb)	Bromoacetic acid			ND							
	Chloroacetic acid			ND							
	Dibromoacetic acid			ND							
	Dichloroacetic acid			ND							

D2-14TH203D

D2-15TH0202

D2-15TH0209

Location ID:

D2-14TH201A

Notes:
ND = Not Detected
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EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
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N (Grab, Resample) = Additional follow-up sample

			Location ID:	D2-14TH201A	D2-14TH203D	D2-15TH0202	D2-15TH0209	D2-16TH0209	D2-16TH203D	D2-17TH0201	D2-17TH0202
			Location Type:	Residence							
			Address:	201A 14th Street	203D 14th Street	202 15th Street	209 15th Street	209 16th Street	203D 16th Street	201 17th Street	202 17th Street
			Field Sample ID:	D2-TW-0007538- 22102-N	D2-TW-0007543- 22102-N	D2-TW-0007102- 22102-N	D2-TW-0007480- 22102-N	D2-TW-0007505- 22102-N	D2-TW-0007827- 22102-N	D2-TW-0008172- 22102-N	D2-TW-0008173- 22102-N
			Sample Date:	2022-04-27	2022-04-28	2022-04-27	2022-05-09	2022-04-27	2022-04-28	2022-05-02	2022-04-29
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Trichloroacetic acid			ND							
	Total Haloacetic acids	60	MCL	ND							
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	0.580	ND	ND	ND	ND
	Bromoform			ND	0.560	0.590	1.90	ND	ND	ND	ND
	Chloroform			ND							
	Dibromochloromethane			ND	ND	ND	2.10	ND	ND	ND	ND
	Total Trihalomethanes	80	MCL	ND	0.560	0.590	4.60	ND	ND	ND	ND

D2-19TH0011

D2-19TH0102

D2-19TH0108

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

otes:
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Il Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

			Location ib.	DZ-17111203D	D2-101110102	D2-101110142	D2-101110140	D2-191110011	D2-191110102	DZ-13	71110100
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Res	idence
			Address:	203 17th Street	102 18th Street	142 18th Street	146 18th Street	11 19th Street	102 19th Street	108 19	th Street
			Field Sample ID:	D2-TW-0008186- 22102-N	D2-TW-0008189- 22102-N	D2-TW-0007124- 22102-N	D2-TW-0007126- 22102-N	D2-TW-0007242- 22102-N	D2-TW-0007252- 22102-N	D2-TW-0008292- 22102-3-N	D2-TW-0008292- 22102-N
			Sample Date:	2022-04-27	2022-05-13	2022-05-10	2022-04-29	2022-05-09	2022-05-09	2022-04-28	2022-04-28
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	470	320	460	380	60.0	190	490	490
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND						
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	54.0	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND						
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND						
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	54.0	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	0.150	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND						
	Barium	2000	MCL	1.80	1.80	1.90	2.00	2.10	1.90	1.80	1.80
	Beryllium	4	MCL	ND	ND						
	Cadmium	5	MCL	ND	ND						
	Chromium	100	MCL	0.820	1.20	1.00	1.30	1.00	0.890	1.40	1.50
	Copper	1300	MCL	37.1	23.7	39.3	63.2	46.0	39.8	43.0	43.0
	Lead	15	MCL	0.290	ND	0.250	0.130	0.160	ND	ND	ND
	Mercury	2	MCL	ND	ND						
	Selenium	50	MCL	0.660	1.70	ND	ND	ND	ND	0.840	0.730
	Thallium	2	MCL	ND	ND						
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND						
	2-Methylnaphthalene	10	EAL	ND	ND						
	Benzo(a)pyrene	0.2	MCL	ND	ND						
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND						
	Naphthalene	17	EAL	ND	ND						
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND						
	1,1,2-Trichloroethane	5	MCL	ND	ND						
	1,1-Dichloroethene	7	MCL	ND	ND						

D2-18TH0102

D2-18TH0142

D2-18TH0146

Location ID:

D2-17TH203D

otes:
D = Not Detected
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PA MCL = EPA Maximum Contaminant Level
Il Results shown in Parts per Billion (ppb)
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(Normal) = Full compliance sample
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			Location ID:	D2-17TH203D	D2-18TH0102	D2-18TH0142	D2-18TH0146	D2-19TH0011	D2-19TH0102	D2-19	TH0108
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	dence
			Address:	203 17th Street	102 18th Street	142 18th Street	146 18th Street	11 19th Street	102 19th Street	108 19	th Street
			Field Sample ID:	D2-TW-0008186- 22102-N	D2-TW-0008189- 22102-N	D2-TW-0007124- 22102-N	D2-TW-0007126- 22102-N	D2-TW-0007242- 22102-N	D2-TW-0007252- 22102-N	D2-TW-0008292- 22102-3-N	D2-TW-0008292- 22102-N
			Sample Date:	2022-04-27	2022-05-13	2022-05-10	2022-04-29	2022-05-09	2022-05-09	2022-04-28	2022-04-28
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND	ND						
	1,2-Dichlorobenzene	600	MCL	ND	ND						
	1,2-Dichloroethane	5	MCL	ND	ND						
	1,2-Dichloroethene	70	MCL	ND	ND						
	1,2-Dichloropropane	5	MCL	ND	ND						
	1,4-Dichlorobenzene	75	MCL	ND	ND						
	Benzene	5	MCL	ND	ND						
	Carbon Tetrachloride	5	MCL	ND	ND						
	Chlorobenzene	100	MCL	ND	ND						
	cis-1,2-Dichloroethene	70	MCL	ND	ND						
	Ethylbenzene	700	MCL	ND	ND						
	m,p-Xylene			ND	ND						
	Methylene chloride	5	MCL	ND	ND						
	o-Xylene			ND	ND						
	Styrene	100	MCL	ND	ND						
	Tetrachloroethene (PCE)	5	MCL	ND	ND						
	Toluene	1000	MCL	ND	ND						
	trans-1,2-Dichloroethene	100	MCL	ND	ND						
	Trichloroethene (TCE)	5	MCL	ND	ND						
	Vinyl chloride	2	MCL	ND	ND						
	Xylenes, Total	10000	MCL	ND	ND						
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND						
	Chloroacetic acid			ND	ND						
	Dibromoacetic acid			ND	ND						
	Dichloroacetic acid			ND	ND						

lotes:	
ID = Not Detected	
SP = Incident Specific Parameter	
AL = DOH Environmental Action Level	
PA MCL = EPA Maximum Contaminant Level	
Il Results shown in Parts per Billion (ppb)	
- Exceeds Screening Level	
= No Information Available	
I (Normal) = Full compliance sample	
D (Field Duplicate) = Extra sample taken for quality control	
(Grab, Resample) = Additional follow-up sample	

			Location ID:	D2-17TH203D	D2-18TH0102	D2-18TH0142	D2-18TH0146	D2-19TH0011	D2-19TH0102	D2-19	TH0108
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	idence
			Address:	203 17th Street	102 18th Street	142 18th Street	146 18th Street	11 19th Street	102 19th Street	108 19	th Street
			Field Sample ID:	D2-TW-0008186- 22102-N	D2-TW-0008189- 22102-N	D2-TW-0007124- 22102-N	D2-TW-0007126- 22102-N	D2-TW-0007242- 22102-N	D2-TW-0007252- 22102-N	D2-TW-0008292- 22102-3-N	D2-TW-0008292- 22102-N
			Sample Date:	2022-04-27	2022-05-13	2022-05-10	2022-04-29	2022-05-09	2022-05-09	2022-04-28	2022-04-28
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND						
	Total Haloacetic acids	60	MCL	ND	ND						
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND						
	Bromoform			ND	ND						
	Chloroform			ND	ND						
	Dibromochloromethane			ND	ND						

D2-20TH0107

D2-20TH0110

D2-21ST0104

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

Notes:
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EAL = DOH Environmental Action Level
PA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
- = No Information Available
N (Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	dence
			Address:	112 19th Street	120 19th Street	156 19th Street	208 19th Street	107 20th Street	110 20th Street	104 21	st Street
			Field Sample ID:	D2-TW-0008296- 22102-N	D2-TW-0008300- 22102-N	D2-TW-0007315- 22102-N	D2-TW-0007839- 22102-N	D2-TW-0007915- 22102-N	D2-TW-0006938- 22102-N	D2-TW-0007188- 22102-3-N	D2-TW-0007188- 22102-N
			Sample Date:	2022-04-27	2022-05-09	2022-05-11	2022-04-27	2022-05-09	2022-04-28	2022-04-29	2022-04-29
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	390	310	200	360	420	130		530
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND		ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	ND		ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND		ND
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND	ND	ND	ND		ND
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND	ND	ND		ND
Metals (ppb)	Antimony	6	MCL	ND	ND						
	Arsenic	10	MCL	ND	ND	ND	0.510	ND	ND	ND	ND
	Barium	2000	MCL	1.90	1.90	2.30	2.10	1.90	1.90	1.90	1.90
	Beryllium	4	MCL	ND	ND	0.190	ND	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	0.180	ND	ND	ND	ND	ND
	Chromium	100	MCL	0.790	0.890	0.890	0.810	0.860	1.50	1.30	1.20
	Copper	1300	MCL	118	47.9	78.4	63.4	119	32.5	21.0	20.7
	Lead	15	MCL	0.130	ND	2.00	1.30	0.140	ND	0.130	0.130
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	0.0260	0.0250
	Selenium	50	MCL	0.340	ND	ND	0.660	ND	0.980		0.740
	Thallium	2	MCL	ND	ND	0.270	ND	ND	ND		ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND		ND
	2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND		ND
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND	ND	ND	ND		ND
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND	ND	ND	ND		ND
	Naphthalene	17	EAL	ND	ND						
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND						
	1,1,2-Trichloroethane	5	MCL	ND	ND						
	1,1-Dichloroethene	7	MCL	ND	ND						

D2-19TH0120

D2-19TH0156

D2-19TH0208

Location ID:

D2-19TH0112

otes:
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PA MCL = EPA Maximum Contaminant Level
Il Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

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			Location ID:	D2-19TH0112	D2-19TH0120	D2-19TH0156	D2-19TH0208	D2-20TH0107	D2-20TH0110	D2-21	ST0104
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	dence
			Address:	112 19th Street	120 19th Street	156 19th Street	208 19th Street	107 20th Street	110 20th Street	104 21	st Street
			Field Sample ID:	D2-TW-0008296- 22102-N	D2-TW-0008300- 22102-N	D2-TW-0007315- 22102-N	D2-TW-0007839- 22102-N	D2-TW-0007915- 22102-N	D2-TW-0006938- 22102-N	D2-TW-0007188- 22102-3-N	D2-TW-0007188- 22102-N
			Sample Date:	2022-04-27	2022-05-09	2022-05-11	2022-04-27	2022-05-09	2022-04-28	2022-04-29	2022-04-29
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
/olatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND	ND						
	1,2-Dichlorobenzene	600	MCL	ND	ND						
	1,2-Dichloroethane	5	MCL	ND	ND						
	1,2-Dichloroethene	70	MCL	ND	ND						
	1,2-Dichloropropane	5	MCL	ND	ND						
	1,4-Dichlorobenzene	75	MCL	ND	ND						
	Benzene	5	MCL	ND	ND						
	Carbon Tetrachloride	5	MCL	ND	ND						
	Chlorobenzene	100	MCL	ND	ND						
	cis-1,2-Dichloroethene	70	MCL	ND	ND						
	Ethylbenzene	700	MCL	ND	ND						
	m,p-Xylene			ND	ND						
	Methylene chloride	5	MCL	ND	ND						
	o-Xylene			ND	ND						
	Styrene	100	MCL	ND	ND						
	Tetrachloroethene (PCE)	5	MCL	ND	ND						
	Toluene	1000	MCL	ND	ND						
	trans-1,2-Dichloroethene	100	MCL	ND	ND						
	Trichloroethene (TCE)	5	MCL	ND	ND						
	Vinyl chloride	2	MCL	ND	ND						
	Xylenes, Total	10000	MCL	ND	ND						
aloacetic Acids (ppb)	Bromoacetic acid			ND	ND						
	Chloroacetic acid			ND	ND						
	Dibromoacetic acid			ND	ND						
	Dichloroacetic acid			ND	ND						

Notes:
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EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
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= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ID:	D2-19TH0112	D2-19TH0120	D2-19TH0156	D2-19TH0208	D2-20TH0107	D2-20TH0110	D2-21	ST0104
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	idence
			Address:	112 19th Street	120 19th Street	156 19th Street	208 19th Street	107 20th Street	110 20th Street	104 21	st Street
			Field Sample ID:	D2-TW-0008296- 22102-N	D2-TW-0008300- 22102-N	D2-TW-0007315- 22102-N	D2-TW-0007839- 22102-N	D2-TW-0007915- 22102-N	D2-TW-0006938- 22102-N	D2-TW-0007188- 22102-3-N	D2-TW-0007188- 22102-N
			Sample Date:	2022-04-27	2022-05-09	2022-05-11	2022-04-27	2022-05-09	2022-04-28	2022-04-29	2022-04-29
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND						
	Total Haloacetic acids	60	MCL	ND	ND						
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND						
	Bromoform			ND	ND						
	Chloroform			ND	ND						
	Dibromochloromethane			ND	ND						
	Total Trihalomethanes	80	MCL	ND	ND						

D2-4TH206B

D2-5TH0105

D2-5TH0107

D2-5TH0122

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

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§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

		Location Type:	Residence	Resi	dence	Residence	Residence	Residence	Residence	Residence
		Address:	125 21st Street	207 3r	d Street	205 4th Street	206B 4th Street	105 5th Street	107 5th Street	122 5th Street
		Field Sample ID:	D2-TW-0007087- 22102-N	D2-TW-0007011- 22102-3-N	D2-TW-0007011- 22102-N	D2-TW-0008023- 22102-N	D2-TW-0008034- 22102-N	D2-TW-0007059- 22102-N	D2-TW-0007060- 22102-N	D2-TW-0007586- 22102-N
		Sample Date:	2022-05-09	2022-05-12	2022-05-12	2022-04-27	2022-04-27	2022-05-05	2022-04-27	2022-04-27
		Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Analyte	DOH Project Screening Level	Screening Level								
Free Chlorine	4000			170	170	430		250	440	530
Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Petroleum Hydrocarbons (as Diesel)				ND	ND	ND	ND	ND	ND	ND
Petroleum Hydrocarbons (as Gasoline)				ND	ND	ND	ND	ND	ND	ND
Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND	ND	ND	ND	ND	ND
Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Barium	2000	MCL	1.90	1.90	1.90	1.80	2.00	1.90	1.90	1.90
Beryllium	4	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Cadmium	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Chromium	100	MCL	1.00	0.820	0.910	0.840	0.780	0.630	0.810	0.860
Copper	1300	MCL	57.7	7.50	8.10	9.90	9.80	39.8	47.4	51.9
Lead	15	MCL	0.370	ND	ND	0.410	0.220	ND	0.490	0.260
Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Selenium	50	MCL	ND	ND	ND	0.490	0.700	0.500	0.660	0.510
Thallium	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
1-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
Benzo(a)pyrene	0.2	MCL	ND	ND	ND	0.0290	ND	ND	ND	0.0230
Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Naphthalene	17	EAL	ND	ND	ND	ND	ND	ND	ND	ND
1,1,1-Trichloroethane			ND	ND	ND	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Free Chlorine Total Organic Carbon Petroleum Hydrocarbons (as Diesel) Petroleum Hydrocarbons (as Gasoline) Petroleum Hydrocarbons (as Motor Oil) Petroleum Hydrocarbons, Total Antimony Arsenic Barium Beryllium Cadmium Chromium Copper Lead Mercury Selenium Thallium 1-Methylnaphthalene 2-Methylnaphthalene Benzo(a)pyrene Bis(2-ethylhexyl)phthalate Naphthalene 1,1,1-Trichloroethane 1,1,2-Trichloroethane	Analyte Screening Level Free Chlorine 4000 Total Organic Carbon 2000 Petroleum Hydrocarbons (as Diesel) Petroleum Hydrocarbons (as Gasoline) Petroleum Hydrocarbons, (as Motor Oil) Petroleum Hydrocarbons, Total 211 Antimony 6 Arsenic 10 Barium 2000 Beryllium 4 Cadmium 5 Chromium 100 Copper 1300 Lead 15 Mercury 2 Selenium 50 Thallium 2 1-Methylnaphthalene 10 2-Methylnaphthalene 10 Benzo(a)pyrene 0.2 Bis(2-ethylhexyl)phthalate 6 Naphthalene 17 1,1,2-Trichloroethane 1,1,2-Trichloroethane 5	Analyte Free Chlorine Free Chlorine Free Chlorine Free Chlorine Free Chlorine Fetroleum Hydrocarbons (as Diesel) Petroleum Hydrocarbons (as Gasoline) Petroleum Hydrocarbons (as Motor Oil) Petroleum Hydrocarbons, Total Antimony Ansenic Basis of Project Screening Level Free Chlorine A000 MCL Free Chlorine Petroleum Hydrocarbons (as Diesel) Petroleum Hydrocarbons (as Gasoline) Petroleum Hydrocarbons, Total Antimony Antimony Antimony Antimony Arsenic Barium Barium Barium Bono Cadmium Cadmium Cadmium 5 MCL Chromium 100 MCL Capper 1300 MCL Lead 15 MCL Mercury 2 MCL Mercury 2 MCL Selenium 50 MCL Thallium 2 MCL 1-Methylnaphthalene 10 EAL 2-Methylnaphthalene 10 EAL Benzo(a)pyrene 0.2 MCL Bis(2-ethylhexyl)phthalate 17 EAL 1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1,2-Trichloroethane 5 MCL	Address: Field Sample ID: P2-TW-0007087-22102-N 2022-05-09 Sample Type: N (Normal)	Address 125 21st Street D2-TW-0007087 D2-TW-0007011- 22102-3-N D20-20-5-12 D2-TW-0007011- 20102-3-N D20-20-5-12 D2-TW-0007011- 20102-3-N D20-20-5-12 D20-20-20-5-12 D20-20-20-5-12 D20-20-20-5-12 D20-20-20-5-12 D20-20-20-5-12 D20-20-20-5-12 D20-20-20-5-12 D20-20-20-5-12 D20-20-20-20-5-12 D20-20-2	Address		Part	Residency Res	

Location ID:

D2-21ST0125

D2-3RD0207

D2-4TH0205

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

otes:
D = Not Detected
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Il Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

	'										
			Location ID:	D2-21ST0125	D2-3F	RD0207	D2-4TH0205	D2-4TH206B	D2-5TH0105	D2-5TH0107	D2-5TH0122
			Location Type:	Residence	Resi	dence	Residence	Residence	Residence	Residence	Residence
			Address:	125 21st Street	207 31	d Street	205 4th Street	206B 4th Street	105 5th Street	107 5th Street	122 5th Street
			Field Sample ID:	D2-TW-0007087- 22102-N	D2-TW-0007011- 22102-3-N	D2-TW-0007011- 22102-N	D2-TW-0008023- 22102-N	D2-TW-0008034- 22102-N	D2-TW-0007059- 22102-N	D2-TW-0007060- 22102-N	D2-TW-0007586- 22102-N
			Sample Date:	2022-05-09	2022-05-12	2022-05-12	2022-04-27	2022-04-27	2022-05-05	2022-04-27	2022-04-27
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloropropane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Benzene	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Carbon Tetrachloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Chlorobenzene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Ethylbenzene	700	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	m,p-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Methylene chloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	o-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Styrene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Toluene	1000	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Trichloroethene (TCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Vinyl chloride	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Chloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND

Notes:
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- Exceeds Screening Level
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		Location ID:	ID: D2-21ST0125 D2-3RD0207 D2-		D2-4TH0205	D2-4TH206B	D2-5TH0105	D2-5TH0107	D2-5TH0122		
			Location Type:	Residence	Residence		Residence	Residence	Residence	Residence	Residence
			Address:	125 21st Street	207 3rd Street		205 4th Street	206B 4th Street	105 5th Street	107 5th Street	122 5th Street
			Field Sample ID:	D2-TW-0007087- 22102-N	D2-TW-0007011- 22102-3-N	D2-TW-0007011- 22102-N	D2-TW-0008023- 22102-N	D2-TW-0008034- 22102-N	D2-TW-0007059- 22102-N	D2-TW-0007060- 22102-N	D2-TW-0007586- 22102-N
			Sample Date:	2022-05-09	2022-05-12	2022-05-12	2022-04-27	2022-04-27	2022-05-05	2022-04-27	2022-04-27
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			ND	ND	ND	0.620	ND	ND	ND	ND
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Total Trihalomethanes	80	MCL	ND	ND	ND	0.620	ND	ND	ND	ND

D2-BEAR0115

D2-BEAR0204

D2-BEAR0205

D2-APOL0342

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

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§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ib.		110124	D2-01110204	DZ-AI	OL0342	DZ-BEAROTTS	DZ-BLANOZO4	DZ-BLAROZOS
			Location Type:	Resi	dence	Residence	Resi	dence	Residence	Residence	Residence
			Address:	124 5t	h Street	204 6th Street	342 Apo	lo Avenue	115 Beard Avenue	204 Beard Avenue	205 Beard Avenue
			Field Sample ID:	D2-TW-0007588- 22102-3-N	D2-TW-0007588- 22102-N	D2-TW-0007610- 22102-N	D2-TW-0008326- 22102-3-N	D2-TW-0008326- 22102-N	D2-TW-0007069- 22102-N	D2-TW-0007072- 22102-N	D2-TW-0007073- 22102-N
			Sample Date:	2022-04-27	2022-04-27	2022-04-28	2022-04-28	2022-04-28	2022-04-29	2022-04-28	2022-05-06
			Sample Type:	FD (Field Duplicate)	N (Normal)	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	250	250	270	550	550	490	360	10.0
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND	ND		ND	ND	ND
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	0.110	0.170	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	1.90	1.90	1.80	1.90	1.90	2.00	1.90	2.00
	Beryllium	4	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Chromium	100	MCL	0.800	0.850	1.30	1.40	1.30	1.30	1.40	ND
	Copper	1300	MCL	38.9	39.5	19.2	12.6	12.6	9.30	17.1	1.40
	Lead	15	MCL	3.10	0.380	0.360	0.170	0.180	ND	0.150	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.620	0.610	0.780	0.920	0.850	ND	0.720	1.10
	Thallium	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
	2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Bis(2-ethylhexyl)phthalate	6	MCL	0.390	ND	ND	ND	ND	ND	ND	ND
	Naphthalene	17	EAL	ND	ND	ND	ND	ND	ND	ND	ND
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND	ND	ND	ND	ND	ND
	1,1,2-Trichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

D2-5TH0124

D2-6TH0204

Location ID:

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otes:
D = Not Detected
P = Incident Specific Parameter
AL = DOH Environmental Action Level
PA MCL = EPA Maximum Contaminant Level
Il Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

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			Location ID:	D2-5	ΓH0124	D2-6TH0204	D2-AP	OL0342	D2-BEAR0115	D2-BEAR0204	D2-BEAR0205
			Location Type:	Res	dence	Residence	Resi	dence	Residence	Residence	Residence
			Address:	124 5	h Street	204 6th Street	342 Apo	llo Avenue	115 Beard Avenue	204 Beard Avenue	205 Beard Avenue
			Field Sample ID:	D2-TW-0007588- 22102-3-N	D2-TW-0007588- 22102-N	D2-TW-0007610- 22102-N	D2-TW-0008326- 22102-3-N	D2-TW-0008326- 22102-N	D2-TW-0007069- 22102-N	D2-TW-0007072- 22102-N	D2-TW-0007073- 22102-N
			Sample Date:	2022-04-27	2022-04-27	2022-04-28	2022-04-28	2022-04-28	2022-04-29	2022-04-28	2022-05-06
			Sample Type:	FD (Field Duplicate)	N (Normal)	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloropropane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Benzene	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Carbon Tetrachloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Chlorobenzene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Ethylbenzene	700	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	m,p-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Methylene chloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	o-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Styrene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Toluene	1000	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Trichloroethene (TCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Vinyl chloride	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Chloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
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N (Grab, Resample) = Additional follow-up sample

				D2-5	D2-5TH0124		D2-6TH0204 D2-APOL03		D2-BEAR0115	D2-BEAR0204	D2-BEAR0205
			Location Type:	e: Residence		Residence Reside		dence Residence		Residence	Residence
			Address:	124 51	h Street	204 6th Street	342 Apol	lo Avenue	115 Beard Avenue	204 Beard Avenue	205 Beard Avenue
			Field Sample ID:	D2-TW-0007588- 22102-3-N	D2-TW-0007588- 22102-N	D2-TW-0007610- 22102-N	D2-TW-0008326- 22102-3-N	D2-TW-0008326- 22102-N	D2-TW-0007069- 22102-N	D2-TW-0007072- 22102-N	D2-TW-0007073- 22102-N
			Sample Date:	2022-04-27	2022-04-27	2022-04-28	2022-04-28	2022-04-28	2022-04-29	2022-04-28	2022-05-06
			Sample Type:	FD (Field Duplicate)	N (Normal)	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			ND	ND	ND	ND	ND	ND	0.550	ND
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Total Trihalomethanes	80	MCL	ND	ND	ND	ND	ND	ND	0.550	ND

Notes:
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ISP = Incident Specific Parameter
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EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

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		,	Location ID:	D2-BEAR0209	D2-BEAR0504	D2-BEAR507A	D2-BOQU0504	D2-CHAL2406A	D2-CHAL2414B	D2-CH/	AL2415D
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	dence
			Address:	209 Beard Avenue	504 Beard Avenue	507A Beard Avenue	504 Boquet Boulevard	2406A Challenger Loop	2414B Challenger Loop	2415D Cha	llenger Loop
			Field Sample ID:	D2-TW-0007076- 22102-N	D2-TW-0007083- 22102-N	D2-TW-0007655- 22102-N	D2-TW-0007675- 22102-N	D2-TW-0007477- 22102-N	D2-TW-0008205- 22102-N	D2-TW-0008332- 22102-3-N	D2-TW-0008332- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-04-28	2022-04-26	2022-04-27	2022-04-28	2022-05-03	2022-05-03
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	490	560	290	200	120	490	470	470
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND						
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	54.9						
	Petroleum Hydrocarbons (as Gasoline)			ND	ND						
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND						
	Petroleum Hydrocarbons, Total	211	ISP	ND	54.9						
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	0.110	ND
	Arsenic	10	MCL	ND	ND						
	Barium	2000	MCL	1.90	1.90	2.00	1.90	1.90	1.90	1.90	1.90
	Beryllium	4	MCL	ND	ND						
	Cadmium	5	MCL	ND	ND						
	Chromium	100	MCL	1.40	0.800	1.40	0.800	0.830	1.40	1.10	1.10
	Copper	1300	MCL	6.40	5.90	6.10	30.2	38.7	29.9	32.8	32.5
	Lead	15	MCL	ND	0.160	0.200	0.220	ND	0.260	0.260	0.260
	Mercury	2	MCL	ND	ND						
	Selenium	50	MCL	0.910	0.680	0.850	0.450	0.750	0.760	ND	ND
	Thallium	2	MCL	ND	ND						
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10		ND	ND	ND		ND	ND	ND	ND
	2-Methylnaphthalene	10		ND	ND	ND		ND	ND	ND	ND
	Benzo(a)pyrene	0.2		ND	ND	ND		ND	ND	ND	ND
	Bis(2-ethylhexyl)phthalate	6		ND	ND						
	Naphthalene	17	EAL	ND	ND						
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND		ND	ND	ND	ND
	1,1,2-Trichloroethane	5	MCL	ND	ND						

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ID:	D2-BEAR0209	D2-BEAR0504	D2-BEAR507A	D2-BOQU0504	D2-CHAL2406A	D2-CHAL2414B	D2-CH/	AL2415D
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resid	dence
			Address:	209 Beard Avenue	504 Beard Avenue	507A Beard Avenue	504 Boquet Boulevard	2406A Challenger Loop	2414B Challenger Loop	2415D Cha	llenger Loop
			Field Sample ID:	D2-TW-0007076- 22102-N	D2-TW-0007083- 22102-N	D2-TW-0007655- 22102-N	D2-TW-0007675- 22102-N	D2-TW-0007477- 22102-N	D2-TW-0008205- 22102-N	D2-TW-0008332- 22102-3-N	D2-TW-0008332- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-04-28	2022-04-26	2022-04-27	2022-04-28	2022-05-03	2022-05-03
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,1-Dichloroethene	7	MCL	ND	ND						
	1,2,4-Trichlorobenzene	70	MCL	ND	ND						
	1,2-Dichlorobenzene	600	MCL	ND	ND						
	1,2-Dichloroethane	5	MCL	ND	ND						
	1,2-Dichloroethene	70	MCL	ND	ND						
	1,2-Dichloropropane	5	MCL	ND	ND						
	1,4-Dichlorobenzene	75	MCL	ND	ND						
	Benzene	5	MCL	ND	ND						
	Carbon Tetrachloride	5	MCL	ND	ND						
	Chlorobenzene	100	MCL	ND	ND						
	cis-1,2-Dichloroethene	70	MCL	ND	ND						
	Ethylbenzene	700	MCL	ND	ND						
	m,p-Xylene			ND	ND						
	Methylene chloride	5	MCL	ND	ND						
	o-Xylene			ND	ND						
	Styrene	100	MCL	ND	ND						
	Tetrachloroethene (PCE)	5		ND	ND						
	Toluene	1000	MCL	ND	ND						
	trans-1,2-Dichloroethene	100	MCL	ND	ND						
	Trichloroethene (TCE)	5	MCL	ND	ND						
	Vinyl chloride	2	MCL	ND	ND						
	Xylenes, Total	10000	MCL	ND	ND						
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND						
	Chloroacetic acid			ND	ND						

Notes:	
ND = Not Detected	
SP = Incident Specific Parameter	
EAL = DOH Environmental Action Level	
PA MCL = EPA Maximum Contaminant Level	
All Results shown in Parts per Billion (ppb)	
- Exceeds Screening Level	
- = No Information Available	
N (Normal) = Full compliance sample	
D (Field Duplicate) = Extra sample taken for quality control	
N (Grab, Resample) = Additional follow-up sample	

			Location ID:	D2-BEAR0209	D2-BEAR0504	D2-BEAR507A	D2-BOQU0504	D2-CHAL2406A	D2-CHAL2414B	D2-CH/	AL2415D
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	idence
			Address:	209 Beard Avenue	504 Beard Avenue	507A Beard Avenue	504 Boquet Boulevard	2406A Challenger Loop	2414B Challenger Loop	2415D Cha	allenger Loop
			Field Sample ID:	D2-TW-0007076- 22102-N	D2-TW-0007083- 22102-N	D2-TW-0007655- 22102-N	D2-TW-0007675- 22102-N	D2-TW-0007477- 22102-N	D2-TW-0008205- 22102-N	D2-TW-0008332- 22102-3-N	D2-TW-0008332- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-04-28	2022-04-26	2022-04-27	2022-04-28	2022-05-03	2022-05-03
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Dibromoacetic acid			ND	ND						
	Dichloroacetic acid			ND	ND						
	Trichloroacetic acid			ND	ND						
	Total Haloacetic acids	60	MCL	ND	ND						
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	3.40	ND	ND	ND	0.960	0.820
	Bromoform			ND	ND	8.70	ND	ND	0.710	1.70	1.40
	Chloroform			ND	ND	2.00	ND	ND	ND	0.660	0.580
	Dibromochloromethane			ND	ND	8.60	ND	ND	ND	2.10	1.70
	Total Trihalomethanes	80	MCL	ND	ND	22.6	ND	ND	0.710	5.40	4.50

Notes:
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All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

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			Location ID:	D2-CHAL2417C	D2-CHAL2428C	D2-CHAL2434A	D2-CHAL2434B	D2-CHAL2435B	D2-CORN1203	D2-FOXB1831	D2-FOXB1835
			Location Type:	Residence							
			Address:	2417C Challenger Loop	2428C Challenger Loop	2434A Challenger Loop	2434B Challenger Loop	2435B Challenger Loop	1203 Cornet Avenue	1831 Fox Boulevard	1835 Fox Boulevard
			Field Sample ID:	D2-TW-0007806- 22102-N	D2-TW-0007813- 22102-N	D2-TW-0008085- 22102-N	D2-TW-0007985- 22102-N	D2-TW-0007986- 22102-N	D2-TW-0007819- 22102-N	D2-TW-0007418- 22102-N	D2-TW-0007420- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-04-28	2022-04-29	2022-04-29	2022-04-29	2022-05-09	2022-05-13
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	340	360	260	130	390	510	130	410
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND							
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Motor Oil)			ND							
	Petroleum Hydrocarbons, Total	211	ISP	ND							
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND							
	Barium	2000	MCL	1.90	2.00	1.90	1.90	2.00	1.90	1.90	1.90
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	1.40	0.790	1.40	1.30	1.30	1.40	0.900	1.10
	Copper	1300	MCL	108	54.6	91.2	36.9	36.7	24.4	78.6	80.3
	Lead	15	MCL	0.510	0.340	1.30	0.220	0.170	ND	0.610	ND
	Mercury	2	MCL	ND	ND	ND	0.0290	ND	ND	ND	ND
	Selenium	50	MCL	1.00	0.580	0.830	1.10	ND	ND	ND	2.90
	Thallium	2	MCL	ND	ND	ND	ND	ND	0.0720	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND							
	2-Methylnaphthalene	10	EAL	ND							
	Benzo(a)pyrene	0.2	MCL	ND							
	Bis(2-ethylhexyl)phthalate	6	MCL	ND							
	Naphthalene	17	EAL	ND							
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND							
	1,1,2-Trichloroethane	5	MCL	ND							

Notes:
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EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
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= No Information Available
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FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

	'										
		'	Location ID:	D2-CHAL2417C	D2-CHAL2428C	D2-CHAL2434A	D2-CHAL2434B	D2-CHAL2435B	D2-CORN1203	D2-FOXB1831	D2-FOXB1835
			Location Type:	Residence							
			Address:	2417C Challenger Loop	2428C Challenger Loop	2434A Challenger Loop	2434B Challenger Loop	2435B Challenger Loop	1203 Cornet Avenue	1831 Fox Boulevard	1835 Fox Boulevard
			Field Sample ID:	D2-TW-0007806- 22102-N	D2-TW-0007813- 22102-N	D2-TW-0008085- 22102-N	D2-TW-0007985- 22102-N	D2-TW-0007986- 22102-N	D2-TW-0007819- 22102-N	D2-TW-0007418- 22102-N	D2-TW-0007420- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-04-28	2022-04-29	2022-04-29	2022-04-29	2022-05-09	2022-05-13
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,1-Dichloroethene	7	MCL	ND							
	1,2,4-Trichlorobenzene	70	MCL	ND							
	1,2-Dichlorobenzene	600	MCL	ND							
	1,2-Dichloroethane	5	MCL	ND							
	1,2-Dichloroethene	70	MCL	ND							
	1,2-Dichloropropane	5	MCL	ND							
	1,4-Dichlorobenzene	75	MCL	ND							
	Benzene	5	MCL	ND							
	Carbon Tetrachloride	5	MCL	ND							
	Chlorobenzene	100	MCL	ND							
	cis-1,2-Dichloroethene	70	MCL	ND							
	Ethylbenzene	700	MCL	ND							
	m,p-Xylene			ND							
	Methylene chloride	5	MCL	ND							
	o-Xylene			ND							
	Styrene	100	MCL	ND							
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND	ND	ND	ND		ND
	Toluene	1000	MCL	ND							
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND	ND		ND
	Trichloroethene (TCE)	5	MCL	ND							
	Vinyl chloride	2	MCL	ND	ND	ND	ND	ND	ND		ND
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND	ND		ND
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND	ND		ND
	Chloroacetic acid			ND							

otes:
D = Not Detected
P = Incident Specific Parameter
AL = DOH Environmental Action Level
PA MCL = EPA Maximum Contaminant Level
Il Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

			Location ID:	D2-CHAL2417C	D2-CHAL2428C	D2-CHAL2434A	D2-CHAL2434B	D2-CHAL2435B	D2-CORN1203	D2-FOXB1831	D2-FOXB1835
			Location Type:	Residence							
			Address:	2417C Challenger Loop	2428C Challenger Loop	2434A Challenger Loop	2434B Challenger Loop	2435B Challenger Loop	1203 Cornet Avenue	1831 Fox Boulevard	1835 Fox Boulevard
			Field Sample ID:	D2-TW-0007806- 22102-N	D2-TW-0007813- 22102-N	D2-TW-0008085- 22102-N	D2-TW-0007985- 22102-N	D2-TW-0007986- 22102-N	D2-TW-0007819- 22102-N	D2-TW-0007418- 22102-N	D2-TW-0007420- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-04-28	2022-04-29	2022-04-29	2022-04-29	2022-05-09	2022-05-13
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Dibromoacetic acid			ND							
	Dichloroacetic acid			ND							
	Trichloroacetic acid			ND							
	Total Haloacetic acids	60	MCL	ND							
Trihalomethanes (ppb)	Bromodichloromethane			ND							
	Bromoform			0.980	ND	ND	ND	1.10	ND	1.50	ND
	Chloroform			ND							
	Dibromochloromethane			ND	ND	ND	ND	0.830	ND	0.520	ND
	Total Trihalomethanes	80	MCL	0.980	ND	ND	ND	2.00	ND	2.00	ND

D2-KOAA0506

D2-LEWA0268

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

otes:
D = Not Detected
P = Incident Specific Parameter
AL = DOH Environmental Action Level
PA MCL = EPA Maximum Contaminant Level
Il Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

			Location ib.	DZ-1 OXB2033	D2-11ARW1704	D2-30L10014	D2-1000000	DZ-NOAA0300	DZ-LL\	VA0200	DZ-LLWA0212
			Location Type:	Residence	Residence	Residence	Residence	Residence	Resi	dence	Residence
			Address:	2033 Fox Boulevard	1704 Harmon Avenue	14 Julian Avenue	835 Kahulani Alley	506 Koaaina Alley	268 Lewa	a Hia Loop	272 Lewa Hia Loop
			Field Sample ID:	D2-TW-0007137- 22102-N	D2-TW-0007160- 22102-N	D2-TW-0008052- 22102-N	D2-TW-0007367- 22102-N	D2-TW-0007786- 22102-N	D2-TW-0007637- 22102-3-N	D2-TW-0007637- 22102-N	D2-TW-0007639- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-05-06	2022-05-02	2022-04-28	2022-04-26	2022-04-26	2022-04-27
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)				
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000		520	560	450	410	60.0	590	590	580
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6		ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Barium	2000		1.90	1.90	1.80	2.40	1.90	2.10	1.90	1.80
	Beryllium	4	MCL	ND	ND	ND	0.180	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND	0.300	ND	ND	ND	ND
	Chromium	100	MCL	1.40	0.860	0.540	1.20	1.40	0.750	0.710	1.40
	Copper	1300	MCL	109	19.7	39.5	10.0	6.30	5.00	6.10	7.10
	Lead	15	MCL	0.450	ND	ND	0.480	0.510	0.200	0.640	0.230
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.930	0.560	1.50	ND	0.790	0.450	ND	0.810
	Thallium	2	MCL	ND	ND	ND	0.380	ND	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10		ND	ND	ND	ND	ND	ND	ND	ND
	2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	0.0320	ND	ND	ND	ND	ND	ND
	Bis(2-ethylhexyl)phthalate	6		ND	ND	ND	ND	ND	ND	ND	ND
	Naphthalene	17		ND	ND	ND	ND	ND	ND	ND	ND
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND	ND	ND	ND	ND	ND
	1,1,2-Trichloroethane	5		ND	ND	ND	ND	ND	ND	ND	ND
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

D2-HARM1704

D2-JULI0014

D2-KAHU0835

Location ID:

D2-FOXB2033

D2-LEWA0272

D2-KOAA0506

D2-LEWA0268

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location Type:	Residence	Residence	Residence	Residence	Residence	Resid	dence	Residence
			Address:	2033 Fox Boulevard	1704 Harmon Avenue	14 Julian Avenue	835 Kahulani Alley	506 Koaaina Alley	268 Lewa	a Hia Loop	272 Lewa Hia Loop
			Field Sample ID:	D2-TW-0007137- 22102-N	D2-TW-0007160- 22102-N	D2-TW-0008052- 22102-N	D2-TW-0007367- 22102-N	D2-TW-0007786- 22102-N	D2-TW-0007637- 22102-3-N	D2-TW-0007637- 22102-N	D2-TW-0007639- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-05-06	2022-05-02	2022-04-28	2022-04-26	2022-04-26	2022-04-27
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)				
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloropropane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Benzene	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Carbon Tetrachloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Chlorobenzene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Ethylbenzene	700	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	m,p-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Methylene chloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	o-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Styrene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Toluene	1000	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Trichloroethene (TCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Vinyl chloride	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Chloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND

D2-HARM1704

D2-JULI0014

D2-KAHU0835

D2-FOXB2033

Location ID:

D2-LEWA0272

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			Location ID:	D2-FOXB2033	D2-HARM1704	D2-JULI0014	D2-KAHU0835	D2-KOAA0506	D2-LEV	VA0268	D2-LEWA0272
		Loc		Residence	Residence	Residence	Residence	Residence	Resid	dence	Residence
			Address:	2033 Fox Boulevard	1704 Harmon Avenue	14 Julian Avenue	835 Kahulani Alley	506 Koaaina Alley	268 Lewa	Hia Loop	272 Lewa Hia Loop
			Field Sample ID:	D2-TW-0007137- 22102-N	D2-TW-0007160- 22102-N	D2-TW-0008052- 22102-N	D2-TW-0007367- 22102-N	D2-TW-0007786- 22102-N	D2-TW-0007637- 22102-3-N	D2-TW-0007637- 22102-N	D2-TW-0007639- 22102-N
			Sample Date:	2022-04-28	2022-04-27	2022-05-06	2022-05-02	2022-04-28	2022-04-26	2022-04-26	2022-04-27
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)				
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			ND	ND	ND	ND	0.700	ND	ND	0.530
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Total Trihalomethanes	80	MCL	ND	ND	ND	ND	0.700	ND	ND	0.530

otes:
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			Location ID:	D2-LEV	VA0395	D2-LEWA0408	D2-PORT1720	D2-PORT1728	D2-PORT1804	D2-PORT1816	D2-SIGN0603
			Location Type:		dence	Residence	Residence	Residence	Residence	Residence	Residence
										1816 Porter Avenue	
			Address:	395 Lewa	hana Loop	408 Lewa Mawaho Loop	1720 Porter Avenue	1728 Porter Avenue	1804 Porter Avenue	1816 Porter Avenue	603 Signer Boulevard
			Field Sample ID:	D2-TW-0007278- 22102-3-N	D2-TW-0007278- 22102-N	D2-TW-0007285- 22102-N	D2-TW-0007679- 22102-N	D2-TW-0007683- 22102-N	D2-TW-0007689- 22102-N	D2-TW-0007409- 22102-N	D2-TW-0007761- 22102-N
			Sample Date:	2022-04-28	2022-04-28	2022-04-28	2022-04-28	2022-05-10	2022-05-06	2022-05-05	2022-04-28
			Sample Type:	FD (Field Duplicate)	N (Normal)						
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	450	450	460	190	350		60.0	420
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	54.8		ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND		ND	ND
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND			ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND			ND	0.120
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	1.80	1.80	1.80	1.80	1.90	1.70	1.90	1.90
	Beryllium	4	MCL	ND	ND	ND	ND			ND	ND
	Cadmium	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Chromium	100	MCL	1.40	1.40	1.40	1.40	0.890	0.630	0.990	1.40
	Copper	1300	MCL	10.6	10.3	12.6	51.6	52.0	46.7	143	27.7
	Lead	15	MCL	0.130	0.130	0.210	ND	0.220	ND	ND	0.320
	Mercury	2	MCL	ND	ND	ND	ND	ND		ND	ND
	Selenium	50	MCL	0.850	0.760	1.10	0.710	ND	1.70	1.80	1.00
	Thallium	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND	ND			ND	ND
	2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND		ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND	ND	ND		ND	ND
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Naphthalene	17	EAL	ND	ND	ND	ND	ND		ND	ND
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND	ND	ND	ND	ND	ND
	1,1,2-Trichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND

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		·	Location ID:	D2-LE	WA0395	D2-LEWA0408	D2-PORT1720	D2-PORT1728	D2-PORT1804	D2-PORT1816	D2-SIGN0603
			Location Type:	Res	idence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	395 Lewa	ahana Loop	408 Lewa Mawaho Loop	1720 Porter Avenue	1728 Porter Avenue	1804 Porter Avenue	1816 Porter Avenue	603 Signer Boulevard
			Field Sample ID:	D2-TW-0007278- 22102-3-N	D2-TW-0007278- 22102-N	D2-TW-0007285- 22102-N	D2-TW-0007679- 22102-N	D2-TW-0007683- 22102-N	D2-TW-0007689- 22102-N	D2-TW-0007409- 22102-N	D2-TW-0007761- 22102-N
			Sample Date:	2022-04-28	2022-04-28	2022-04-28	2022-04-28	2022-05-10	2022-05-06	2022-05-05	2022-04-28
			Sample Type:	FD (Field Duplicate)	N (Normal)						
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloropropane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Benzene	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Carbon Tetrachloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Chlorobenzene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Ethylbenzene	700	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	m,p-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Methylene chloride	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	o-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Styrene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Tetrachloroethene (PCE)	5		ND	ND	ND	ND	ND	ND	ND	ND
	Toluene	1000		ND	ND	ND	ND	ND	ND	ND	ND
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Trichloroethene (TCE)	5		ND	ND	ND	ND	ND	ND	ND	ND
	Vinyl chloride	2		ND	ND	ND		ND	ND	ND	ND
	Xylenes, Total	10000	MCL	ND	ND	ND		ND	ND	ND	ND
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND		ND	ND	ND	ND
	Chloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND

Notes:
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§ - Exceeds Screening Level
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			Location ID:			D2-LEWA0408	D2-PORT1720 Residence 1720 Porter Avenue	D2-PORT1728 Residence 1728 Porter Avenue	D2-PORT1804	D2-PORT1816	D2-SIGN0603
			Location Type:			Residence			Residence	Residence	Residence
			Address:	395 Lewa	395 Lewahana Loop				1804 Porter Avenue	1816 Porter Avenue	603 Signer Boulevard
			Field Sample ID:	D2-TW-0007278- 22102-3-N	D2-TW-0007278- 22102-N	D2-TW-0007285- 22102-N	D2-TW-0007679- 22102-N	D2-TW-0007683- 22102-N	D2-TW-0007689- 22102-N	D2-TW-0007409- 22102-N	D2-TW-0007761- 22102-N
			Sample Date:	2022-04-28	2022-04-28	2022-04-28	2022-04-28	2022-05-10	2022-05-06	2022-05-05	2022-04-28
			Sample Type:	FD (Field Duplicate)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Dibromoacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			ND	0.710	0.820	ND	2.80	ND	0.790	0.580
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	ND	0.870	ND	ND	ND
	Total Trihalomethanes	80	MCL	ND	0.710	0.820	ND	3.70	ND	0.790	0.580

lotes:
ID = Not Detected
SP = Incident Specific Parameter
AL = DOH Environmental Action Level
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		,	Location ID:	D2-SIGN101A	D2-SIGN302D	D2-SIGN303B	D2-SIGN304A	D2-SIGN502I	D2-TINK1602	D2-TINK1610	D2-WORT0207
			Location Type:	Residence							
			Address:	101A Signer Boulevard	302D Signer Boulevard	303B Signer Boulevard	304A Signer Boulevard	502l Signer Boulevard	1602 Tinker Avenue	1610 Tinker Avenue	207 Worthington Avenue
			Field Sample ID:	D2-TW-0007928- 22102-N	D2-TW-0006969- 22102-N	D2-TW-0006973- 22102-N	D2-TW-0006974- 22102-N	D2-TW-0008449- 22102-N	D2-TW-0008252- 22102-N	D2-TW-0008258- 22102-N	D2-TW-0007400- 22102-N
			Sample Date:	2022-04-27	2022-05-05	2022-05-05	2022-04-28	2022-04-29	2022-05-06	2022-05-03	2022-04-28
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	550	300	480	420	430	350	240	350
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	51.8	50.9	ND
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Motor Oil)			ND							
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND	ND	51.8	50.9	ND
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND							
	Barium	2000	MCL	1.90	2.00	2.00	1.80	2.00	1.70	1.90	1.90
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	0.830	0.700	0.670	1.40	1.30	0.620	1.10	1.40
	Copper	1300	MCL	9.50	33.4	3.30	46.0	52.1	74.1	50.5	27.3
	Lead	15	MCL	ND	ND	ND	ND	ND	0.150	0.130	0.150
	Mercury	2	MCL	ND							
	Selenium	50	MCL	0.780	1.60	0.790	1.00	0.860	1.40	ND	0.910
	Thallium	2	MCL	ND							
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND							
	2-Methylnaphthalene	10	EAL	ND							
	Benzo(a)pyrene	0.2	MCL	ND							
	Bis(2-ethylhexyl)phthalate	6	MCL	ND							
	Naphthalene	17	EAL	ND							
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND							
	1,1,2-Trichloroethane	5	MCL	ND							

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		·	Location ID:	D2-SIGN101A	D2-SIGN302D	D2-SIGN303B	D2-SIGN304A	D2-SIGN502I	D2-TINK1602	D2-TINK1610	D2-WORT0207
			Location Type:	Residence							
			Address:	101A Signer Boulevard	302D Signer Boulevard	303B Signer Boulevard	304A Signer Boulevard	502l Signer Boulevard	1602 Tinker Avenue	1610 Tinker Avenue	207 Worthington Avenue
			Field Sample ID:	D2-TW-0007928- 22102-N	D2-TW-0006969- 22102-N	D2-TW-0006973- 22102-N	D2-TW-0006974- 22102-N	D2-TW-0008449- 22102-N	D2-TW-0008252- 22102-N	D2-TW-0008258- 22102-N	D2-TW-0007400- 22102-N
			Sample Date:	2022-04-27	2022-05-05	2022-05-05	2022-04-28	2022-04-29	2022-05-06	2022-05-03	2022-04-28
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,1-Dichloroethene	7	MCL	ND							
	1,2,4-Trichlorobenzene	70	MCL	ND							
	1,2-Dichlorobenzene	600	MCL	ND							
	1,2-Dichloroethane	5	MCL	ND							
	1,2-Dichloroethene	70	MCL	ND							
	1,2-Dichloropropane	5	MCL	ND							
	1,4-Dichlorobenzene	75	MCL	ND							
	Benzene	5	MCL	ND							
	Carbon Tetrachloride	5	MCL	ND							
	Chlorobenzene	100	MCL	ND							
	cis-1,2-Dichloroethene	70	MCL	ND							
	Ethylbenzene	700	MCL	ND							
	m,p-Xylene			ND							
	Methylene chloride	5	MCL	ND							
	o-Xylene			ND							
	Styrene	100	MCL	ND							
	Tetrachloroethene (PCE)	5		ND							
	Toluene	1000		ND							
	trans-1,2-Dichloroethene	100	MCL	ND							
	Trichloroethene (TCE)	5		ND							
	Vinyl chloride	2		ND							
	Xylenes, Total	10000	MCL	ND							
Haloacetic Acids (ppb)	Bromoacetic acid			ND							
	Chloroacetic acid	==		ND							

Notes:	
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EPA MCL = EPA Maximum Contaminant Level	
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			Location ID:	D2-SIGN101A	D2-SIGN302D	D2-SIGN303B	D2-SIGN304A	D2-SIGN502I	D2-TINK1602	D2-TINK1610	D2-WORT0207
			Location Type:	Residence							
			Address:	101A Signer Boulevard	302D Signer Boulevard	303B Signer Boulevard	304A Signer Boulevard	502l Signer Boulevard	1602 Tinker Avenue	1610 Tinker Avenue	207 Worthington Avenue
			Field Sample ID:	D2-TW-0007928- 22102-N	D2-TW-0006969- 22102-N	D2-TW-0006973- 22102-N	D2-TW-0006974- 22102-N	D2-TW-0008449- 22102-N	D2-TW-0008252- 22102-N	D2-TW-0008258- 22102-N	D2-TW-0007400- 22102-N
			Sample Date:	2022-04-27	2022-05-05	2022-05-05	2022-04-28	2022-04-29	2022-05-06	2022-05-03	2022-04-28
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Dibromoacetic acid			ND							
	Dichloroacetic acid			ND							
	Trichloroacetic acid			ND							
	Total Haloacetic acids	60	MCL	ND							
Trihalomethanes (ppb)	Bromodichloromethane			ND							
	Bromoform			ND	0.770	0.520	ND	ND	ND	ND	ND
	Chloroform			ND							
	Dibromochloromethane			ND	0.600	ND	ND	ND	ND	ND	ND
	Total Trihalomethanes	80	MCL	ND	1.40	0.520	ND	ND	ND	ND	ND

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			Location ID:			D2-BLDG641H				
			Location Type:	: School						
			Address:		Bui	ding 641H,HICKAM ELE	M P1			
			Field Sample ID:	D2-TW-0015498- 22102-N-1	D2-TW-0015498- 22102-N-2	D2-TW-0015498- 22102-N-3	D2-TW-0015498- 22102-N-4	D2-TW-0015498- 22102-N-5		
			Sample Date:	2022-04-26	2022-04-26	2022-04-26	2022-04-26	2022-04-26		
			Sample Type:	N (Normal)						
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level							
Field Test (ppb)	Free Chlorine	4000	MCL	20.0-400	20.0-400	20.0-400	20.0-400	20.0-400		
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND		
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND		
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND		
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND	ND	ND		
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND	ND	ND		
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND		
	Arsenic	10	MCL	ND	ND	ND	ND	ND		
	Barium	2000	MCL	1.90	1.90	1.90	1.80	1.90		
	Beryllium	4	MCL	ND	ND	ND	ND	ND		
	Cadmium	5	MCL	ND	ND	ND	ND	ND		
	Chromium	100	MCL	0.710	0.710	0.800	0.820	0.750		
	Copper	1300	MCL	60.0	44.4	33.8	221	86.1		
	Lead	15	MCL	0.160	0.230	0.300	0.200	ND		
	Mercury	2	MCL	ND	ND	ND	ND	ND		
	Selenium	50	MCL	0.310	0.330	0.590	0.620	0.400		
	Thallium	2	MCL	ND	ND	ND	ND	ND		
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND		
	2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND		
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND	0.0250	ND		
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND	ND	ND		
	Naphthalene	17	EAL	ND	ND	ND	ND	ND		
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND	ND	ND		
	1,1,2-Trichloroethane	5	MCL	ND	ND	ND	ND	ND		

Page 1 of 3

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			Location ID:	: D2-BLDG641H						
			Location Type:	School						
			Address:		Buile	ding 641H,HICKAM ELE	M P1			
			Field Sample ID:	D2-TW-0015498- 22102-N-1	D2-TW-0015498- 22102-N-2	D2-TW-0015498- 22102-N-3	D2-TW-0015498- 22102-N-4	D2-TW-0015498- 22102-N-5		
			Sample Date:	2022-04-26	2022-04-26	2022-04-26	2022-04-26	2022-04-26		
			Sample Type:	N (Normal)						
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level							
Volatile Organic Compounds (ppb)	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND		
	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND	ND		
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND	ND		
	1,2-Dichloroethane	5	MCL	ND	ND	ND	ND	ND		
	1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND		
	1,2-Dichloropropane	5	MCL	ND	ND	ND	ND	ND		
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND	ND	ND		
	Benzene	5	MCL	ND	ND	ND	ND	ND		
	Carbon Tetrachloride	5	MCL	ND	ND	ND	ND	ND		
	Chlorobenzene	100	MCL	ND	ND	ND	ND	ND		
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND		
	Ethylbenzene	700	MCL	ND	ND	ND	ND	ND		
	m,p-Xylene			ND	ND	ND	ND	ND		
	Methylene chloride	5	MCL	ND	ND	ND	ND	ND		
	o-Xylene			ND	ND	ND	ND	ND		
	Styrene	100	MCL	ND	ND	ND	ND	ND		
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND	ND	ND		
	Toluene	1000	MCL	ND	ND	ND	ND	ND		
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND		
	Trichloroethene (TCE)	5	MCL	ND	ND	ND	ND	ND		
	Vinyl chloride	2	MCL	ND	ND	ND	ND	ND		
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND		
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND		
	Chloroacetic acid			ND	ND	ND	ND	ND		

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		,	Location ID:			D2-BLDG641H			
			Location Type:	School					
			Address:		Buil	ding 641H,HICKAM ELI	EM P1		
			Field Sample ID:	D2-TW-0015498- 22102-N-1	D2-TW-0015498- 22102-N-2	D2-TW-0015498- 22102-N-3	D2-TW-0015498- 22102-N-4	D2-TW-0015498- 22102-N-5	
			Sample Date:	2022-04-26	2022-04-26	2022-04-26	2022-04-26	2022-04-26	
			Sample Type:	N (Normal)					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level						
Haloacetic Acids (ppb)	Dibromoacetic acid			ND	ND	ND	ND	ND	
	Dichloroacetic acid			ND	ND	ND	ND	ND	
	Trichloroacetic acid			ND	ND	ND	ND	ND	
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	ND	
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	
	Bromoform			ND	0.860	ND	ND	ND	
	Chloroform			ND	ND	ND	ND	ND	
	Dibromochloromethane			ND	0.710	ND	ND	ND	
	Total Trihalomethanes	80	MCL	ND	1.60	ND	ND	ND	

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			Location ID:	D2-BLI	DG623H
			Location Type:	Child Develo	pment Center
			Address:		HARBOR CHILD ENT CENTER
			Field Sample ID:	D2-TW-0015492- 22102-N-1	D2-TW-0015492- 22102-N-2
			Sample Date:	2022-04-26	2022-04-26
			Sample Type:	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level		
Field Test (ppb)	Free Chlorine	4000	MCL	310-390	310-390
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND
	Arsenic	10	MCL	ND	ND
	Barium	2000	MCL	2.00	2.30
	Beryllium	4	MCL	ND	ND
	Cadmium	5	MCL	ND	ND
	Chromium	100	MCL	0.760	0.770
	Copper	1300	MCL	22.6	12.6
	Lead	15	MCL	ND	ND
	Mercury	2	MCL	ND	ND
	Selenium	50	MCL	0.420	0.370
	Thallium	2	MCL	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND
	2-Methylnaphthalene	10	EAL	ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	ND
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND
	Naphthalene	17	EAL	ND	ND

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			Location ID:	D2-BLDG623H		
			Location Type:	Child Develo	pment Center	
			Address:	Building 623H,F DEVELOPMI	IARBOR CHILD ENT CENTER	
			Field Sample ID:	D2-TW-0015492- 22102-N-1	D2-TW-0015492- 22102-N-2	
			Sample Date:	2022-04-26	2022-04-26	
			Sample Type:	N (Normal)	N (Normal)	
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level			
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	
	1,1,2-Trichloroethane	5	MCL	ND	ND	
	1,1-Dichloroethene	7	MCL	ND	ND	
	1,2,4-Trichlorobenzene	70	MCL	ND	ND	
	1,2-Dichlorobenzene	600	MCL	ND	ND	
	1,2-Dichloroethane	5	MCL	ND	ND	
	1,2-Dichloroethene	70	MCL	ND	ND	
	1,2-Dichloropropane	5	MCL	ND	ND	
	1,4-Dichlorobenzene	75	MCL	ND	ND	
	Benzene	5	MCL	ND	ND	
	Carbon Tetrachloride	5	MCL	ND	ND	
	Chlorobenzene	100	MCL	ND	ND	
	cis-1,2-Dichloroethene	70	MCL	ND	ND	
	Ethylbenzene	700	MCL	ND	ND	
	m,p-Xylene			ND	ND	
	Methylene chloride	5	MCL	ND	ND	
	o-Xylene			ND	ND	
	Styrene	100	MCL	ND	ND	
	Tetrachloroethene (PCE)	5	MCL	ND	ND	
	Toluene	1000	MCL	ND	ND	
	trans-1,2-Dichloroethene	100	MCL	ND	ND	
	Trichloroethene (TCE)	5	MCL	ND	ND	

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			Location ID:	D2-BLI	DG623H	
			Location Type:	Child Development Center		
			Address:	Building 623H,F DEVELOPMI	HARBOR CHILD ENT CENTER	
			Field Sample ID:	D2-TW-0015492- 22102-N-1	D2-TW-0015492- 22102-N-2	
			Sample Date:	2022-04-26	2022-04-26	
			Sample Type:	N (Normal)	N (Normal)	
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level			
Volatile Organic Compounds (ppb)	Vinyl chloride	2	MCL	ND	ND	
	Xylenes, Total	10000	MCL	ND	ND	
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	
	Chloroacetic acid			ND	ND	
	Dibromoacetic acid			ND	ND	
	Dichloroacetic acid			ND	ND	
	Trichloroacetic acid			ND	ND	
	Total Haloacetic acids	60	MCL	ND	ND	
Trihalomethanes (ppb)	Bromodichloromethane			ND	0.520	
	Bromoform			ND	1.90	
	Chloroform			ND	ND	
	Dibromochloromethane			ND	1.30	
	Total Trihalomethanes	80	MCL	ND	3.80	

D2-BLDG2094H

D2-BLDG2115H

D2-BLDG2130H

D2-BLDG502H

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

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				22 22 20 .0, 1	22 222 330	22 222 330.0	22 222 3 1 1 3 3 1 1		22 222 32	22 222 32 . 3 3	
			Location Type:	Non-Residence	Non-Residence	Non-Residence	Non-Residence	Non-Residence	Non-Residence	Non-Residence	Non-Residence
			Address:	Building 45A,MDSU ONE BLDG (MALE LOCKER ROOM)	Building 54A,ESSM MAINTENANCE SHOP-BIS PT	Building 648,ARMY SHIP OPS BLDG	Building 1168H,DORM VISITING AIRMAN QTRS	Building 2094H,POST OFFICE	Building 2115H,WSE SUPPLY AND EQUIP BASE	Building 2130H,HG MAINT - HGR 21	Building 502H,LAW CENTER
			Field Sample ID:	D2-TW-0015549- 22102-N	D2-TW-0015550- 22102-N	D2-TW-0015552- 22102-N	D2-TW-0015586- 22102-N	D2-TW-0015448- 22102-N	D2-TW-0015453- 22102-N	D2-TW-0015455- 22102-N	D2-TW-0015471- 22102-3-N
			Sample Date:	2022-05-02	2022-05-03	2022-04-26	2022-04-28	2022-04-26	2022-05-06	2022-05-06	2022-05-09
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	1030	150	470	10.0	340	1020	930	20.0
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	52.2	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	211	ISP	ND	52.2	ND	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	0.110	0.110	0.150	ND	0.100	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	2.10	11.1	2.00	3.00	2.80	1.90	1.80	2.00
	Beryllium	4	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Chromium	100	MCL	1.10	1.30	0.750	1.50	0.970	0.530	0.520	0.990
	Copper	1300	MCL	59.8	58.2	64.3	25.4	18.7	69.7	74.2	89.5
	Lead	15	MCL	0.180	0.630	0.220	1.20	ND	0.140	0.340	0.270
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	ND	ND	0.320	1.10	ND	0.910	1.10	ND
	Thallium	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
	2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Naphthalene	17	EAL	ND	ND	ND	ND	ND	ND	ND	ND
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND	ND	ND	ND	ND	ND
	1,1,2-Trichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND	ND

D2-BLDG054A

D2-BLDG0648

D2-BLDG1168H

Location ID:

D2-BLDG045A

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

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N (Grab, Resample) = Additional follow-up sample

Non-Residence Non Iding 1168H,DORM ISITING AIRMAN QTRS D2-TW-0015586- 22102-N 2022-04-28 2	D2-BLDG2115H Non-Residence Non-Residence Non-Residence SUPPLY AND EQUIP BASE D2-TW-0015453-22102-N 2022-04-26 N (Normal) Non-Residence Non	D2-BLDG2130H Non-Residence Building 2130H,HG MAINT - HGR 21 D2-TW-0015455- 22102-N 2022-05-06	D2-BLDG502H Non-Residence Building 502H,LAW CENTER D2-TW-0015471- 22102-3-N
Iding 1168H,DORM ISITING AIRMAN QTRS D2-TW-0015586-22102-N 2022-04-28 2022-04-28 202102-N 2022-04-28	ng 2094H,POST OFFICE Building 2115H,WSE SUPPLY AND EQUIP BASE -TW-0015448- 22102-N 2022-04-26 2022-05-06	Building 2130H,HG MAINT - HGR 21 D2-TW-0015455- 22102-N	Building 502H,LAW CENTER D2-TW-0015471-
ISITING AIRMAN QTRS D2-TW-0015586- 22102-N 2022-04-28 2	OFFICE SUPPLY AND EQUIP BASE -TW-0015448- 22102-N 22022-04-26 2022-05-06	D2-TW-0015455- 22102-N	D2-TW-0015471-
22102-N 2022-04-28 2	22102-N 22102-N 2022-04-26 2022-05-06	22102-N	
		2022-05-06	1
N (Normal)	N (Normal) N (Normal)	i i	2022-05-09
		N (Normal)	FD (Field Duplicate)
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 N	ND ND ND ND	ND ND ND ND ND ND

lotes:	
ID = Not Detected	
SP = Incident Specific Parameter	
AL = DOH Environmental Action Level	
PA MCL = EPA Maximum Contaminant Level	
Il Results shown in Parts per Billion (ppb)	
- Exceeds Screening Level	
= No Information Available	
I (Normal) = Full compliance sample	
D (Field Duplicate) = Extra sample taken for quality control	
(Grab, Resample) = Additional follow-up sample	

			Location ID:	D2-BLDG045A	D2-BLDG054A	D2-BLDG0648	D2-BLDG1168H	D2-BLDG2094H	D2-BLDG2115H	D2-BLDG2130H	D2-BLDG502H
			Location Type:	Non-Residence	Non-Residence	Non-Residence	Non-Residence	Non-Residence	Non-Residence	Non-Residence	Non-Residence
			Address:	Building 45A,MDSU ONE BLDG (MALE LOCKER ROOM)	Building 54A,ESSM MAINTENANCE SHOP-BIS PT	Building 648,ARMY SHIP OPS BLDG	Building 1168H,DORM VISITING AIRMAN QTRS	Building 2094H,POST OFFICE	Building 2115H,WSE SUPPLY AND EQUIP BASE	Building 2130H,HG MAINT - HGR 21	Building 502H,LAW CENTER
			Field Sample ID:	D2-TW-0015549- 22102-N	D2-TW-0015550- 22102-N	D2-TW-0015552- 22102-N	D2-TW-0015586- 22102-N	D2-TW-0015448- 22102-N	D2-TW-0015453- 22102-N	D2-TW-0015455- 22102-N	D2-TW-0015471- 22102-3-N
			Sample Date:	2022-05-02	2022-05-03	2022-04-26	2022-04-28	2022-04-26	2022-05-06	2022-05-06	2022-05-09
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Dibromoacetic acid			ND	2.10	ND	ND	1.50	ND	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	2.10	ND	ND	1.50	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	1.40	ND	ND	0.990	ND	ND	ND
	Bromoform			ND	9.20	ND	4.70	6.80	0.560	ND	0.670
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	5.00	ND	ND	3.80	ND	ND	ND
	Total Trihalomethanes	80	MCL	ND	15.5	ND	4.70	11.6	0.560	ND	0.670

D2-BLDG728H

D2-BLDG941H

D2-BLDG988H

Summary of Chemistry Results Zone D2 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ib.	DZ DLDGGGZII	DZ DLDGGGTT	DZ DLD G55511	DZ DLD 072311	DZ DLD 072011	DZ DLD034111	DZ-DEDO30011
			Location Type:	Non-Residence	Medical Building	Medical Building	Non-Residence	Non-Residence	Non-Residence	Non-Residence
			Address:	Building 502H,LAW CENTER	Building 554H,OCCUPATIONA L HEALTH CLINIC - AIR FORCE, 750 West Signer Blvd	AL CLINIC - AIR	Building 725H,NGIS - NAVY TDY	Building 728H,NGIS - NAVY TDY	Building 941H,NGIS - NAVY TDY	Building 988H,AIRCOM RELAY CENTER
			Field Sample ID:	D2-TW-0015471- 22102-N	D2-TW-0015474- 22102-N	D2-TW-0015476- 22102-N	D2-TW-0015514- 22102-N	D2-TW-0015518- 22102-N	D2-TW-0015539- 22102-N	D2-TW-0015543- 22102-N
			Sample Date:	2022-05-09	2022-05-02	2022-05-02	2022-05-06	2022-04-26	2022-04-26	2022-05-10
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level							
Field Test (ppb)	Free Chlorine	4000	MCL	20.0	280	40.0	1060	100	450	370
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	210	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	50.7	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Motor Oil)			66.8	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	211	ISP	66.8	ND	ND	50.7	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	2.00	2.00	ND	1.80	2.00	1.90	1.90
	Beryllium	4	MCL	ND	ND	ND	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND	ND	ND	ND	ND
	Chromium	100	MCL	0.940	1.10	1.30	0.600	0.720	0.800	1.10
	Copper	1300	MCL	87.4	92.6	99.5	15.8	29.6	28.5	65.8
	Lead	15	MCL	0.260	0.310	ND	0.360	0.300	0.180	0.390
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	ND	ND	ND	0.850	0.320	ND	0.350
	Thallium	2	MCL	ND	ND	ND	ND	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND
	2-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND	ND	ND	ND	ND
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND	ND	ND	ND	ND
	Naphthalene	17	EAL	ND	ND	ND	ND	ND	ND	ND

D2-BLDG554H

D2-BLDG559H

D2-BLDG725H

Location ID: D2-BLDG502H

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= No Information Available
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N (Grab, Resample) = Additional follow-up sample

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			Location ID:	D2-BLDG502H	D2-BLDG554H	D2-BLDG559H	D2-BLDG725H	D2-BLDG728H	D2-BLDG941H	D2-BLDG988H
			Location Type:	Non-Residence	Medical Building	Medical Building	Non-Residence	Non-Residence	Non-Residence	Non-Residence
			Address:	Building 502H,LAW CENTER	Building 554H,OCCUPATIONA L HEALTH CLINIC - AIR FORCE, 750 West Signer Blvd	Building 559H,MEDICAL/DENT AL CLINIC - AIR FORCE, 755 Scott Circle	Building 725H,NGIS - NAVY TDY	Building 728H,NGIS - NAVY TDY	Building 941H,NGIS - NAVY TDY	Building 988H,AIRCOM RELAY CENTER
			Field Sample ID:	D2-TW-0015471- 22102-N	D2-TW-0015474- 22102-N	D2-TW-0015476- 22102-N	D2-TW-0015514- 22102-N	D2-TW-0015518- 22102-N	D2-TW-0015539- 22102-N	D2-TW-0015543- 22102-N
			Sample Date:	2022-05-09	2022-05-02	2022-05-02	2022-05-06	2022-04-26	2022-04-26	2022-05-10
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level							
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND	ND	ND	ND	ND
	1,1,2-Trichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND
	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethane	5	MCL	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND
	1,2-Dichloropropane	5	MCL	ND	ND	ND	ND	ND	ND	ND
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND	ND	ND	ND	ND
	Benzene	5	MCL	ND	ND	ND	ND	ND	ND	ND
	Carbon Tetrachloride	5	MCL	ND	ND	ND	ND	ND	ND	ND
	Chlorobenzene	100	MCL	ND	ND	ND	ND	ND	ND	ND
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND	ND
	Ethylbenzene	700	MCL	ND	ND	ND	ND	ND	ND	ND
	m,p-Xylene			ND	ND	ND	ND	ND	ND	ND
	Methylene chloride	5	MCL	ND	ND	ND	ND	ND	ND	ND
	o-Xylene			ND	ND	ND	ND	ND	ND	ND
	Styrene	100	MCL	ND	ND	ND	ND	ND	ND	ND
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND
	Toluene	1000	MCL	ND	ND	ND	ND	ND	ND	ND
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND	ND	ND
	Trichloroethene (TCE)	5	MCL	ND	ND	ND	ND	ND	ND	ND

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			Location ID:	D2-BLDG502H	D2-BLDG554H	D2-BLDG559H	D2-BLDG725H	D2-BLDG728H	D2-BLDG941H	D2-BLDG988H
			Location Type:	Non-Residence	Medical Building	Medical Building	Non-Residence	Non-Residence	Non-Residence	Non-Residence
			Address:	Building 502H,LAW CENTER	Building 554H,OCCUPATIONA L HEALTH CLINIC - AIR FORCE, 750 West Signer Blvd	Building 559H,MEDICAL/DENT AL CLINIC - AIR FORCE, 755 Scott Circle	Building 725H,NGIS - NAVY TDY	Building 728H,NGIS - NAVY TDY	Building 941H,NGIS - NAVY TDY	Building 988H,AIRCOM RELAY CENTER
			Field Sample ID:	D2-TW-0015471- 22102-N	D2-TW-0015474- 22102-N	D2-TW-0015476- 22102-N	D2-TW-0015514- 22102-N	D2-TW-0015518- 22102-N	D2-TW-0015539- 22102-N	D2-TW-0015543- 22102-N
			Sample Date:	2022-05-09	2022-05-02	2022-05-02	2022-05-06	2022-04-26	2022-04-26	2022-05-10
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level							
Volatile Organic Compounds (ppb)	Vinyl chloride	2	MCL	ND	ND	ND	ND	ND	ND	ND
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND	ND	ND
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND	ND	ND
	Chloroacetic acid			ND	ND	ND	ND	ND	ND	ND
	Dibromoacetic acid			ND	ND	1.10	ND	ND	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND
	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	1.10	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	5.10	ND	ND	ND	ND
	Bromoform			1.20	3.00	7.10	ND	0.590	ND	ND
	Chloroform			ND	ND	3.20	ND	ND	ND	ND
	Dibromochloromethane			ND	0.900	5.10	ND	ND	ND	ND
	Total Trihalomethanes	80	MCL	1.20	3.90	20.5	ND	0.590	ND	ND

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			Location ID:	D2-HYD0079	D2-HYD0498	D2-HYD0852	D2-HYD1599		D2-HYD1610		D2-HYD2289
			Location Type:	Hydrant	Hydrant	Hydrant	Hydrant		Hydrant		Hydrant
			Address:	FH:519	FH:509	FH 72	FH:429		FH:074		FH 68
			Field Sample ID:	D2-DL-0017714-221 -N	02 D2-DL-0017715-22102 -N	D2-DL-0017896-22102 -N	D2-DL-0000574-2210 -N	D2-DL-0000583-221	02 D2-DL-0000583-22102 -N-R1	D2-DL-0000583-22102 -N-R2	D2-DL-0017897-22102 -N
			Sample Date:	2022-04-25	2022-04-25	2022-04-29	2022-04-25	2022-04-25	2022-04-29	2022-05-10	2022-04-29
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Grab, Resample)	N (Grab, Resample)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	410	530	50.0	160	360	43.0		70.0
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND		ND	ND			
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND		ND	ND			
	Petroleum Hydrocarbons (as Gasoline)			ND	ND		ND	ND			
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND		ND	ND			
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND		ND	ND			
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	0.170	ND		ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND		ND
	Barium	2000	MCL	2.00	1.80	2.20	2.70	4.30	13.0		2.10
	Beryllium	4	MCL	ND	ND	ND	ND	ND	ND		ND
	Cadmium	5	MCL	ND	ND	ND	ND	ND	ND		ND
	Chromium	100	MCL	1.10	0.920	1.90	0.970	0.950	0.860		1.90
	Copper	1300	MCL	3.80	1.70	22.9	5.50	7.50	72.8		14.8
	Lead	15	MCL	0.300	0.220	5.50	0.860	63.4 §	27.9 §	1.80	1.80
	Mercury	2	MCL	ND	ND		ND	ND			
	Selenium	50	MCL	0.670	1.10	ND	0.340	0.430	0.450		0.340
	Thallium	2	MCL	ND	ND	0.150	ND	ND	ND		0.190
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND		ND	ND			
	2-Methylnaphthalene	10	EAL	ND	ND		ND	ND			
	Benzo(a)pyrene	0.2	MCL	ND	ND		ND	ND			
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND		ND	ND			
	Naphthalene	17	EAL	ND	ND		ND	ND			
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND		ND	ND			
	1,1,2-Trichloroethane	5	MCL	ND	ND		ND	ND			
	1,1-Dichloroethene	7	MCL	ND	ND		ND	ND			

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§ - Exceeds Screening Level
= No Information Available
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	•										
			Location ID:	D2-HYD0079	D2-HYD0498	D2-HYD0852	D2-HYD1599		D2-HYD1610		D2-HYD2289
			Location Type:	Hydrant	Hydrant	Hydrant	Hydrant		Hydrant		Hydrant
			Address:	FH:519	FH:509	FH 72	FH:429		FH:074		FH 68
			Field Sample ID:	D2-DL-0017714-2210 -N	D2-DL-0017715-22102 -N	D2-DL-0017896-2210 -N	D2-DL-0000574-22102 -N	D2-DL-0000583-2210 -N	D2-DL-0000583-22102 -N-R1	D2-DL-0000583-22102 -N-R2	D2-DL-0017897-221 -N
			Sample Date:	2022-04-25	2022-04-25	2022-04-29	2022-04-25	2022-04-25	2022-04-29	2022-05-10	2022-04-29
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Grab, Resample)	N (Grab, Resample)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND	ND		ND	ND			
	1,2-Dichlorobenzene	600	MCL	ND	ND		ND	ND			
	1,2-Dichloroethane	5	MCL	ND	ND		ND	ND			
	1,2-Dichloroethene	70	MCL	ND	ND		ND	ND			
	1,2-Dichloropropane	5	MCL	ND	ND		ND	ND			
	1,4-Dichlorobenzene	75	MCL	ND	ND		ND	ND			
	Benzene	5	MCL	ND	ND		ND	ND			
	Carbon Tetrachloride	5	MCL	ND	ND		ND	ND			
	Chlorobenzene	100	MCL	ND	ND		ND	ND			
	cis-1,2-Dichloroethene	70	MCL	ND	ND		ND	ND			
	Ethylbenzene	700	MCL	ND	ND		ND	ND			
	m,p-Xylene			ND	ND		ND	ND			
	Methylene chloride	5	MCL	ND	ND		ND	ND			
	o-Xylene			ND	ND		ND	ND			
	Styrene	100	MCL	ND	ND		ND	ND			
	Tetrachloroethene (PCE)	5	MCL	ND	ND		ND	ND			
	Toluene	1000	MCL	ND	ND		ND	ND			
	trans-1,2-Dichloroethene	100	MCL	ND	ND		ND	ND			
	Trichloroethene (TCE)	5	MCL	ND	ND		ND	ND			
	Vinyl chloride	2	MCL	ND	ND		ND	ND			
	Xylenes, Total	10000	MCL	ND	ND		ND	ND			
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND		ND	ND			
	Chloroacetic acid			ND	ND		ND	ND			
	Dibromoacetic acid			ND	ND		ND	ND			
	Dichloroacetic acid			ND	ND		ND	ND			

Notes:
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All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
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			Location ID:	D2-HYD0079	D2-HYD0498	D2-HYD0852	D2-HYD1599		D2-HYD1610		D2-HYD2289	
			Location Type:	Hydrant	Hydrant	Hydrant	Hydrant		Hydrant		Hydrant	
			Address:	FH:519	FH:509	FH 72	FH:429		FH:074		FH 68	
			Field Sample ID:	D2-DL-0017714-2210 -N	02 D2-DL-0017715-22102 -N	D2-DL-0017896-22102 -N	D2-DL-0000574-2210 -N	D2-DL-0000583-2210 -N	02 D2-DL-0000583-22102 -N-R1	D2-DL-0000583-22102 -N-R2	D2-DL-0017897-22102 -N	
			Sample Date:	2022-04-25	2022-04-25	2022-04-29	2022-04-25	2022-04-25	2022-04-29	2022-05-10	2022-04-29	
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Grab, Resample)	N (Grab, Resample)	N (Normal)	
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level									
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND		ND	ND				Ī
	Total Haloacetic acids	60	MCL	ND	ND		ND	ND				1
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND		ND	ND				1
	Bromoform			ND	ND		1.80	0.510				-
	Chloroform			ND	ND		ND	ND				1
	Dibromochloromethane			ND	ND		1.10	ND				
	Total Trihalomethanes	80	MCL	ND	ND		3.00	0.510				1

Notes:
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ISP = Incident Specific Parameter
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§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

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			Location ID:	D2-H	YD2291	D2-HYD2292	D2-HYD236	D2-HYD321	D2-HYD365	D2-HYD420	D2-HYD56
			Location Type:	Ну	drant	Hydrant	Hydrant	Hydrant	Hydrant	Hydrant	Hydrant
			Address:	F	H 73	FH 78	FH:236 (Possibly HYD263, HYD-2154)	FH:321	FH:365	FH:420	FH:056
			Field Sample ID:	D2-DL-0017894-22102 -N	D2-DL-0017894-22102 -N-R1	D2-DL-0017895-22102 -N	D2-DL-0017711-22102 -N	D2-DL-0017709-2210 -N	D2-DL-0017717-22102 -N	D2-DL-0017707-22102 -N	D2-DL-0017708-2210 -N
			Sample Date:	2022-04-29	2022-05-10	2022-04-29	2022-04-25	2022-04-25	2022-04-25	2022-04-25	2022-04-25
			Sample Type:	N (Normal)	N (Grab, Resample)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	130		40.0	520	180	130	520	560
General Chemistry (ppb)	Total Organic Carbon	2000	ISP				ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)						ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)						ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Motor Oil)						ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	211	ISP				ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND		ND	ND	ND	ND	0.150	ND
	Arsenic	10	MCL	ND		ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	6.60		2.10	2.00	2.20	2.00	2.10	2.00
	Beryllium	4	MCL	ND		ND	ND	ND	ND	ND	ND
	Cadmium	5	MCL	ND		ND	ND	ND	ND	ND	ND
	Chromium	100	MCL	1.00		0.990	1.00	0.910	0.720	1.10	1.00
	Copper	1300	MCL	7.60		10.8	6.30	2.20	2.70	4.70	1.90
	Lead	15	MCL	22.9 §	0.390	4.60	0.160	0.590	0.430	0.480	0.310
	Mercury	2	MCL				ND	ND	ND	ND	ND
	Selenium	50	MCL	0.480		0.300	0.660	0.430	0.420	0.590	0.730
	Thallium	2	MCL	ND		ND	ND	ND	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL				ND	ND	ND	ND	ND
	2-Methylnaphthalene	10	EAL				ND	ND	ND	ND	ND
	Benzo(a)pyrene	0.2	MCL				ND	ND	ND	ND	ND
	Bis(2-ethylhexyl)phthalate	6	MCL				ND	ND	ND	ND	ND
	Naphthalene	17	EAL				ND	ND	ND	ND	ND
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane						ND	ND	ND	ND	ND
	1,1,2-Trichloroethane	5	MCL				ND	ND	ND	ND	ND

otes:
D = Not Detected
P = Incident Specific Parameter
AL = DOH Environmental Action Level
PA MCL = EPA Maximum Contaminant Level
Il Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

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			Location ID:	D2-HYD2291	D2-HYD2292	D2-HYD236	D2-HYD321	D2-HYD365	D2-HYD420	D2-HYD56
			Location Type:	Hydrant	Hydrant	Hydrant	Hydrant	Hydrant	Hydrant	Hydrant
			Address:	FH 73	FH 78	FH:236 (Possibly HYD263, HYD-2154)	FH:321	FH:365	FH:420	FH:056
			Field Sample ID:	D2-DL-0017894-22102 D2-DL-0017894-22102 -N -N-R1	D2-DL-0017895-22102 -N	D2-DL-0017711-22102 -N	D2-DL-0017709-2210 -N	2 D2-DL-0017717-22102 -N	D2-DL-0017707-22102 -N	D2-DL-0017708-22102 -N
			Sample Date:	2022-04-29 2022-05-10	2022-04-29	2022-04-25	2022-04-25	2022-04-25	2022-04-25	2022-04-25
			Sample Type:	N (Normal) N (Grab, Resample)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level							
Volatile Organic Compounds (ppb)	1,1-Dichloroethene	7	MCL			ND	ND	ND	ND	ND
	1,2,4-Trichlorobenzene	70	MCL			ND	ND	ND	ND	ND
	1,2-Dichlorobenzene	600	MCL			ND	ND	ND	ND	ND
	1,2-Dichloroethane	5	MCL			ND	ND	ND	ND	ND
	1,2-Dichloroethene	70	MCL			ND	ND	ND	ND	ND
	1,2-Dichloropropane	5	MCL			ND	ND	ND	ND	ND
	1,4-Dichlorobenzene	75	MCL			ND	ND	ND	ND	ND
	Benzene	5	MCL			ND	ND	ND	ND	ND
	Carbon Tetrachloride	5	MCL			ND	ND	ND	ND	ND
	Chlorobenzene	100	MCL			ND	ND	ND	ND	ND
	cis-1,2-Dichloroethene	70	MCL			ND	ND	ND	ND	ND
	Ethylbenzene	700	MCL			ND	ND	ND	ND	ND
	m,p-Xylene					ND	ND	ND	ND	ND
	Methylene chloride	5	MCL			ND	ND	ND	ND	ND
	o-Xylene					ND	ND	ND	ND	ND
	Styrene	100	MCL			ND	ND	ND	ND	ND
	Tetrachloroethene (PCE)	5	MCL			ND	ND	ND	ND	ND
	Toluene	1000	MCL			ND	ND	ND	ND	ND
	trans-1,2-Dichloroethene	100	MCL			ND	ND	ND	ND	ND
	Trichloroethene (TCE)	5	MCL			ND	ND	ND	ND	ND
	Vinyl chloride	2	MCL			ND	ND	ND	ND	ND
	Xylenes, Total	10000	MCL			ND	ND	ND	ND	ND
Haloacetic Acids (ppb)	Bromoacetic acid					ND	ND	ND	ND	ND
	Chloroacetic acid					ND	ND	ND	ND	ND

Notes:
ID = Not Detected
SP = Incident Specific Parameter
AL = DOH Environmental Action Level
PA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
- = No Information Available
Normal) = Full compliance sample
D (Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

			Location ID:	Location ID: D2-HYD2291		D2-HYD2292	D2-HYD236	D2-HYD321	D2-HYD365	D2-HYD420	D2-HYD56
			Location Type:	н	lydrant	Hydrant	Hydrant	Hydrant	Hydrant	Hydrant	Hydrant
			Address:	F	FH 73	FH 78	FH:236 (Possibly HYD263, HYD-2154)	FH:321	FH:365	FH:420	FH:056
			Field Sample ID:	D2-DL-0017894-2210 -N	02 D2-DL-0017894-22102 -N-R1	D2-DL-0017895-22102 -N	D2-DL-0017711-22102 -N	D2-DL-0017709-2210 -N	2 D2-DL-0017717-22102 -N	D2-DL-0017707-22102 -N	D2-DL-0017708-22102 -N
			Sample Date:	2022-04-29	2022-05-10	2022-04-29	2022-04-25	2022-04-25	2022-04-25	2022-04-25	2022-04-25
			Sample Type:	N (Normal)	N (Grab, Resample)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Dibromoacetic acid						ND	ND	ND	ND	ND
	Dichloroacetic acid						ND	ND	ND	ND	ND
	Trichloroacetic acid						ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL				ND	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane						ND	ND	ND	ND	ND
	Bromoform						ND	0.720	5.80	0.510	ND
	Chloroform						ND	ND	ND	ND	ND
	Dibromochloromethane						ND	ND	1.80	ND	ND
	Total Trihalomethanes	80	MCL				ND	0.720	7.70	0.510	ND

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ID:	D2-H	IYD79	D2-HYD84
			Location Type:	Hyd	drant	Hydrant
			Address:	-	:079	FH:084
			Field Sample ID:	D2-DL-0017712-22102 -3-N	D2-DL-0017712-22102 -N	D2-DL-0017713-22102 -N
			Sample Date:	2022-04-25	2022-04-25	2022-04-25
			Sample Type:	FD (Field Duplicate)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level			
Field Test (ppb)	Free Chlorine	4000	MCL	60.0	60.0	130
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	400	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND
	Petroleum Hydrocarbons (as Motor Oil)			ND	ND	ND
	Petroleum Hydrocarbons, Total	211	ISP	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND
	Barium	2000	MCL	4.80	4.50	1.90
	Beryllium	4	MCL	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND
	Chromium	100	MCL	1.20	1.00	1.10
	Copper	1300	MCL	2.00	2.90	3.80
	Lead	15	MCL	0.310	0.760	0.150
	Mercury	2	MCL	ND	ND	ND
	Selenium	50	MCL	0.450	0.370	0.590
	Thallium	2	MCL	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND
	2-Methylnaphthalene	10	EAL	ND	ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND
	Naphthalene	17	EAL	ND	ND	ND
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND
	1,1,2-Trichloroethane	5	MCL	ND	ND	ND
	1,1-Dichloroethene	7	MCL	ND	ND	ND

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

	'					
			Location ID:	D2-F	IYD79	D2-HYD84
			Location Type:	Нус	drant	Hydrant
			Address:	FH	:079	FH:084
			Field Sample ID:	D2-DL-0017712-22102 -3-N	D2-DL-0017712-22102 -N	D2-DL-0017713-22102 -N
			Sample Date:	2022-04-25	2022-04-25	2022-04-25
			Sample Type:	FD (Field Duplicate)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level			
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND
	1,2-Dichloroethane	5	MCL	ND	ND	ND
	1,2-Dichloroethene	70	MCL	ND	ND	ND
	1,2-Dichloropropane	5	MCL	ND	ND	ND
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND
	Benzene	5	MCL	ND	ND	ND
	Carbon Tetrachloride	5	MCL	ND	ND	ND
	Chlorobenzene	100	MCL	ND	ND	ND
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND
	Ethylbenzene	700	MCL	ND	ND	ND
	m,p-Xylene			ND	ND	ND
	Methylene chloride	5	MCL	ND	ND	ND
	o-Xylene			ND	ND	ND
	Styrene	100	MCL	ND	ND	ND
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND
	Toluene	1000	MCL	ND	ND	ND
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND
	Trichloroethene (TCE)	5	MCL	ND	ND	ND
	Vinyl chloride	2	MCL	ND	ND	ND
	Xylenes, Total	10000	MCL	ND	ND	ND
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND
	Chloroacetic acid			ND	ND	ND
	Dibromoacetic acid			2.30	2.20	ND
	Dichloroacetic acid			ND	ND	ND

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= No Information Available
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ID:	Dall	IVD70	D2-HYD84
			Location iD:	D2-F	IYD79	D2-F1004
			Location Type:	Hydrant		Hydrant
			Address:	FH:079		FH:084
			Field Sample ID:	D2-DL-0017712-22102 D2-DL-0017712-22102 -3-N -N		D2-DL-0017713-22102 -N
			Sample Date:	2022-04-25	2022-04-25	2022-04-25
			Sample Type:	FD (Field Duplicate)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level			
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND	ND
	Total Haloacetic acids	60	MCL	2.30	2.20	ND
Trihalomethanes (ppb)	Bromodichloromethane			1.30	1.30	ND
	Bromoform			14.7	14.8	ND
	Chloroform			ND	ND	ND
	Dibromochloromethane			4.20	4.40	ND
	Total Trihalomethanes	80	MCL	20.2	20.5	ND