# Summary of Chemistry Results Zone H3 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
Results shown in Parts per Billion (ppb)
- Exceeds Screening Level
= No Information Available
(Normal) = Full compliance sample
(Field Duplicate) = Extra sample taken for quality control
(Grab, Resample) = Additional follow-up sample

		'	Location ID:	H3-ABEL0187	H3-BLAC1707	H3-BLAC1711	H3-BLAC1712	H3-BLAC1860	H3-BOWE0163	H3-BOWE0171	H3-BOWE0195
			Location Type:	Residence							
			Address:	187 Abelia Place	1707 Blackhaw Place	1711 Blackhaw Place	1712 Blackhaw Place	1860 Blackthorn Loop	163 Bower Place	171 Bower Place	195 Bower Place
			Field Sample ID:	H3-TW-0013960- 22340-A	H3-TW-0013879- 22340-A	H3-TW-0013883- 22340-A	H3-TW-0013884- 22340-A	H3-TW-0013894- 22340-A	H3-TW-0013962- 22340-A	H3-TW-0013963- 22340-A	H3-TW-0013968- 22340-A
			Sample Date:	2023-02-06	2023-02-06	2023-03-17	2023-03-17	2023-02-06	2023-03-17	2023-04-18	2023-02-06
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	190	550	640	600	480	560	530	530
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	ND	92.6	ND
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Motor Oil)			ND	52.3	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	52.3	ND	ND	ND	ND	92.6	ND
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND							
	Barium	2000	MCL	2.20	2.20	2.10	2.20	2.20	2.30	2.10	2.30
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	2.00	2.20	2.30	2.20	2.10	2.20	1.80	2.00
	Copper	1300	MCL	135	110	39.1	34.7	74.3	53.1	83.0	71.9
	Lead	15	MCL	0.510	0.510	0.710	0.170	0.140	0.450	0.420	0.270
	Mercury	2	MCL	ND							
	Selenium	50	MCL	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							

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# Summary of Chemistry Results Zone H3 Long Term Monitoring Drinking Water Sampling, Joint Base Pearl Harbor - Hickam, Oahu, Hawaii

Notes:
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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:	H3-ABEL0187	H3-BLAC1707	H3-BLAC1711	H3-BLAC1712	H3-BLAC1860	H3-BOWE0163	H3-BOWE0171	H3-BOWE0195
			Location Type:	Residence							
			Address:	187 Abelia Place	1707 Blackhaw Place	1711 Blackhaw Place	1712 Blackhaw Place	1860 Blackthorn Loop	163 Bower Place	171 Bower Place	195 Bower Place
			Field Sample ID:	H3-TW-0013960- 22340-A	H3-TW-0013879- 22340-A	H3-TW-0013883- 22340-A	H3-TW-0013884- 22340-A	H3-TW-0013894- 22340-A	H3-TW-0013962- 22340-A	H3-TW-0013963- 22340-A	H3-TW-0013968- 22340-A
			Sample Date:	2023-02-06	2023-02-06	2023-03-17	2023-03-17	2023-02-06	2023-03-17	2023-04-18	2023-02-06
			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	MCL	ND	ND				ND	ND	ND
	1,2-Dichlorobenzene	600	MCL	ND							
	1,2-Dichloroethane	5	MCL	ND							
	1,2-Dichloroethene (Total)	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							
	Toluene	1000	MCL	ND							
	trans-1,2-Dichloroethene	100	MCL	ND							
	Trichloroethene (TCE)	5	MCL	ND							
	Vinyl chloride	2	MCL	ND							
	Xylenes, Total	10000	MCL	ND							
Haloacetic Acids (ppb)	Bromoacetic acid			ND							
	Chloroacetic acid			ND							
	Dibromoacetic acid			ND							
	Dichloroacetic acid			ND							

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Notes:	
ID = Not Detected	
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PA MCL = EPA Maximum Contaminant Level	
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			Location ID:	H3-ABEL0187	H3-BLAC1707	H3-BLAC1711	H3-BLAC1712	H3-BLAC1860	H3-BOWE0163	H3-BOWE0171	H3-BOWE0195
			Location Type:	Residence							
			Address:	187 Abelia Place	1707 Blackhaw Place	1711 Blackhaw Place	1712 Blackhaw Place	1860 Blackthorn Loop	163 Bower Place	171 Bower Place	195 Bower Place
			Field Sample ID:	H3-TW-0013960- 22340-A	H3-TW-0013879- 22340-A	H3-TW-0013883- 22340-A	H3-TW-0013884- 22340-A	H3-TW-0013894- 22340-A	H3-TW-0013962- 22340-A	H3-TW-0013963- 22340-A	H3-TW-0013968- 22340-A
			Sample Date:	2023-02-06	2023-02-06	2023-03-17	2023-03-17	2023-02-06	2023-03-17	2023-04-18	2023-02-06
			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			0.490	0.980	ND	ND	0.350	0.280	ND	0.370
	Bromoform			2.30	2.70	0.770	0.730	0.860	1.10	0.840	0.870
	Chloroform			ND	0.340	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			1.70	2.10	0.650	0.640	0.770	0.890	0.560	0.780
	Total Trihalomethanes	80	MCL	4.49	6.12	1.42	1.37	1.98	2.27	1.40	2.02

## Drinking Water Samples collected in January - June 2023 from Residences in Zone H3

H3-GREW0175

H3-HALA0142

H3-HIBI0368

H3-HIBI0754

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			Location Type:	Residence							
											1
			Address:	114 Chung-Hoon Place	127 Clarey Place	109 Cocos Place	171 Eucalyptus Place	175 Grewia Place	142 Halawa View Loop	368 Hibiscus Street	754 Hibiscus Street
			Field Sample ID:	H3-TW-0013972- 22340-A	H3-TW-0013979- 22340-A	H3-TW-0013986- 22340-A	H3-TW-0013995- 22340-A	H3-TW-0014001- 22340-A	H3-TW-0014013- 22340-A	H3-TW-0013688- 22340-A	H3-TW-0013697- 22340-A
			Sample Date:	2023-02-06	2023-02-06	2023-03-17	2023-02-06	2023-03-17	2023-02-06	2023-02-06	2023-02-06
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	540	220	200	480	250	410	510	370
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	470	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	75.3	ND	76.1	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Motor Oil)			ND							
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	75.3	ND	76.1	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	0.110	ND	ND	ND	ND	ND		ND
	Arsenic	10	MCL	ND							
	Barium	2000	MCL	2.10	2.30	2.10	2.30	2.10	2.40	2.40	2.20
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	2.20	2.10	2.30	2.10	2.30	2.00	2.00	2.10
	Copper	1300	MCL	5.60	16.3	17.1	93.3	51.2	103	76.8	35.5
	Lead	15	MCL	0.410	0.130	0.170	0.380	0.350	0.660	0.880	0.220
	Mercury	2	MCL	ND							
	Selenium	50	MCL	ND	ND	ND	ND	ND	ND		ND
	Thallium	2	MCL	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	0.0130	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
Volatile Organic Compounds (ppb)	1,1,1-Trichloroethane			ND	ND	ND	ND	ND	ND		ND
	1,1,2-Trichloroethane	5	MCL	ND							

H3-CLAR0127

H3-COCO0109

H3-EUCA0171

Location ID:

H3-CHUN0114

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			Location Type:	Residence							
			Address:	114 Chung-Hoon Place	127 Clarey Place	109 Cocos Place	171 Eucalyptus Place	175 Grewia Place	142 Halawa View Loop	368 Hibiscus Street	754 Hibiscus Street
			Field Sample ID:	H3-TW-0013972- 22340-A	H3-TW-0013979- 22340-A	H3-TW-0013986- 22340-A	H3-TW-0013995- 22340-A	H3-TW-0014001- 22340-A	H3-TW-0014013- 22340-A	H3-TW-0013688- 22340-A	H3-TW-0013697- 22340-A
			Sample Date:	2023-02-06	2023-02-06	2023-03-17	2023-02-06	2023-03-17	2023-02-06	2023-02-06	2023-02-06
			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 (Total)	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							
	Toluene	1000	MCL	ND							
	trans-1,2-Dichloroethene	100	MCL	ND							
	Trichloroethene (TCE)	5	MCL	ND							
	Vinyl chloride	2	MCL	ND							
	Xylenes, Total	10000	MCL	ND							
Haloacetic Acids (ppb)	Bromoacetic acid			ND							
	Chloroacetic acid			ND							

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			Location Type:	Residence							
			Address:	114 Chung-Hoon Place	127 Clarey Place	109 Cocos Place	171 Eucalyptus Place	175 Grewia Place	142 Halawa View Loop	368 Hibiscus Street	754 Hibiscus Street
			Field Sample ID:	H3-TW-0013972- 22340-A	H3-TW-0013979- 22340-A	H3-TW-0013986- 22340-A	H3-TW-0013995- 22340-A	H3-TW-0014001- 22340-A	H3-TW-0014013- 22340-A	H3-TW-0013688- 22340-A	H3-TW-0013697- 22340-A
			Sample Date:	2023-02-06	2023-02-06	2023-03-17	2023-02-06	2023-03-17	2023-02-06	2023-02-06	2023-02-06
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Haloacetic Acids (ppb)	Dibromoacetic acid			ND	1.10						
	Dichloroacetic acid			ND							
	Trichloroacetic acid			ND							
	Total Haloacetic acids	60	MCL	ND	1.10						
Trihalomethanes (ppb)	Bromodichloromethane			ND	1.10	ND	0.490	1.10	ND	0.430	1.50
	Bromoform			0.570	4.60	0.660	1.50	7.20	0.570	1.80	8.00
	Chloroform			ND	0.310	ND	ND	0.280	ND	ND	0.400
	Dibromochloromethane			0.500	3.50	0.550	1.30	4.40	0.550	1.30	5.80
	Total Trihalomethanes	80	MCL	1.07	9.51	1.21	3.29	13.0	1.12	3.53	15.7

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		'	Location ID:	H3-JASM0177	H3-JASM0195	H3-JUST0185	H3-KOAP0103	H3-MACD0181	H3-OCTO0150	H3-OCTO0155	H3-OLIV0119
			Location Type:	Residence							
			Address:	177 Jasmine Place	195 Jasmine Place	185 Justicia Place	103 Koa Place	181 MacDonald Place	150 Octopus Lane	155 Octopus Lane	119 Olive Place
			Field Sample ID:	H3-TW-0013708- 22340-A	H3-TW-0013710- 22340-A	H3-TW-0013722- 22340-A	H3-TW-0013726- 22340-A	H3-TW-0013736- 22340-A	H3-TW-0013748- 22340-A	H3-TW-0013753- 22340-A	H3-TW-0013762- 22340-3-A
			Sample Date:	2023-02-06	2023-04-21	2023-03-16	2023-04-21	2023-03-17	2023-03-17	2023-03-16	2023-04-21
			Sample Type:	N (Normal)	FD (Field Duplicate)						
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	110	570	520	530	100	720	620	580
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	ND	64.2	79.6
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Motor Oil)			ND							
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	ND	ND	64.2	79.6
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND							
	Barium	2000	MCL	2.40	2.50	2.20	2.10	2.30	2.10	2.10	2.10
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	2.00	1.50	2.40	1.60	2.40	2.20	2.50	1.50
	Copper	1300	MCL	72.5	85.9	43.8	26.6	61.8	12.8	22.0	8.80
	Lead	15	MCL	0.370	0.360	0.470	0.150	0.330	0.260	0.290	0.670
	Mercury	2	MCL	ND							
	Selenium	50	MCL	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							

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			Location ID:	H3-JASM0177	H3-JASM0195	H3-JUST0185	H3-KOAP0103	H3-MACD0181	H3-OCTO0150	H3-OCTO0155	H3-OLIV0119
			Location Type:	Residence							
			Address:	177 Jasmine Place	195 Jasmine Place	185 Justicia Place	103 Koa Place	181 MacDonald Place	150 Octopus Lane	155 Octopus Lane	119 Olive Place
			Field Sample ID:	H3-TW-0013708- 22340-A	H3-TW-0013710- 22340-A	H3-TW-0013722- 22340-A	H3-TW-0013726- 22340-A	H3-TW-0013736- 22340-A	H3-TW-0013748- 22340-A	H3-TW-0013753- 22340-A	H3-TW-0013762- 22340-3-A
			Sample Date:	2023-02-06	2023-04-21	2023-03-16	2023-04-21	2023-03-17	2023-03-17	2023-03-16	2023-04-21
			Sample Type:	N (Normal)	FD (Field Duplicate)						
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Volatile Organic Compounds (ppb)	1,2,4-Trichlorobenzene	70	MCL	ND							
	1,2-Dichlorobenzene	600	MCL	ND							
	1,2-Dichloroethane	5	MCL	ND							
	1,2-Dichloroethene (Total)	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							
	Toluene	1000	MCL	ND							
	trans-1,2-Dichloroethene	100	MCL	ND							
	Trichloroethene (TCE)	5	MCL	ND							
	Vinyl chloride	2	MCL	ND							
	Xylenes, Total	10000	MCL	ND							
Haloacetic Acids (ppb)	Bromoacetic acid			ND							
	Chloroacetic acid			ND							
	Dibromoacetic acid			ND							
	Dichloroacetic acid			ND							

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			Location Type:	Residence							
			Address:	177 Jasmine Place	195 Jasmine Place	185 Justicia Place	103 Koa Place	181 MacDonald Place	150 Octopus Lane	155 Octopus Lane	119 Olive Place
			Field Sample ID:	H3-TW-0013708- 22340-A	H3-TW-0013710- 22340-A	H3-TW-0013722- 22340-A	H3-TW-0013726- 22340-A	H3-TW-0013736- 22340-A	H3-TW-0013748- 22340-A	H3-TW-0013753- 22340-A	H3-TW-0013762- 22340-3-A
			Sample Date:	2023-02-06	2023-04-21	2023-03-16	2023-04-21	2023-03-17	2023-03-17	2023-03-16	2023-04-21
			Sample Type:	N (Normal)	FD (Field Duplicate)						
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			0.370	0.290	ND	ND	0.390	ND	ND	ND
	Bromoform			1.00	1.10	1.30	0.550	2.00	0.660	0.670	0.530
	Chloroform			ND							
	Dibromochloromethane			0.900	0.830	0.920	0.360	1.40	0.570	0.590	0.460
	Total Trihalomethanes	80	MCL	2.27	2.22	2.22	0.910	3.79	1.23	1.26	0.990

## Drinking Water Samples collected in January - June 2023 from Residences in Zone H3

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:	H3-OLIV0119	H3-OLIV0137	H3-OLIV0139	H3-Ol	-IV0146	H3-ORIG0122	H3-POIN2024	H3-POIN2103
			Location Type:	Residence	Residence	Residence	Resi	dence	Residence	Residence	Residence
			Address:	119 Olive Place	137 Olive Place	139 Olive Place	146 Oli	ve Place	122 Orig Place	2024 Point Welcome Place	2103 Point Welcome Place
			Field Sample ID:	H3-TW-0013762- 22340-A	H3-TW-0013768- 22340-A	H3-TW-0013769- 22340-A	H3-TW-0013771- 22340-3-A	H3-TW-0013771- 22340-A	H3-TW-0013782- 22340-A	H3-TW-0013920- 22340-A	H3-TW-0013923- 22340-3-A
			Sample Date:	2023-04-21	2023-04-21	2023-04-21	2023-02-06	2023-02-06	2023-03-17	2023-04-21	2023-04-21
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	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	580	600	790	550	550	630	400	450
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	310	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			56.7	ND	ND	ND	ND	ND	88.7	58.8
	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	266	ISP	56.7	ND	ND	ND	ND	ND	88.7	58.8
Metals (ppb)	Antimony	6	MCL	ND	0.140	0.120	ND	ND	0.140	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	2.30	2.10	2.20	2.00	2.00	2.10	2.70	2.30
	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	1.90	1.70	1.70	2.00	2.10	2.90	1.60	1.60
	Copper	1300	MCL	9.80	15.7	6.40	6.70	15.3	17.9	116	10.7
	Lead	15	MCL	0.700	0.800	0.820	0.490	0.970	0.690	0.310	0.140
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	ND	ND	ND	ND	ND	0.350	ND	ND
	Thallium	2	MCL	ND	0.0790	0.0750	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

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

		<u>'</u>	Location ID:	H3-OLIV0119	H3-OLIV0137	H3-OLIV0139	H3-OL	_IV0146	H3-ORIG0122	H3-POIN2024	H3-POIN2103
			Location Type:	Residence	Residence	Residence	Resi	idence	Residence	Residence	Residence
			Address:	119 Olive Place	137 Olive Place	139 Olive Place	146 Oli	ive Place	122 Orig Place	2024 Point Welcome Place	2103 Point Welcome Place
			Field Sample ID:	H3-TW-0013762- 22340-A	H3-TW-0013768- 22340-A	H3-TW-0013769- 22340-A	H3-TW-0013771- 22340-3-A	H3-TW-0013771- 22340-A	H3-TW-0013782- 22340-A	H3-TW-0013920- 22340-A	H3-TW-0013923- 22340-3-A
			Sample Date:	2023-04-21	2023-04-21	2023-04-21	2023-02-06	2023-02-06	2023-03-17	2023-04-21	2023-04-21
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)
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 (Total)	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		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		ND	ND	ND	ND	ND	ND	ND	ND
	o-Xylene			ND	ND	ND	ND	ND	ND	ND	ND
	Styrene	100		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		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	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

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:	H3-OLIV0119	H3-OLIV0137	H3-OLIV0139	H3-OL	-IV0146	H3-ORIG0122	H3-POIN2024	H3-POIN2103
			Location Type:	Residence	Residence	Residence	Resi	dence	Residence	Residence	Residence
			Address:	119 Olive Place	137 Olive Place	139 Olive Place	146 Oli	ve Place	122 Orig Place	2024 Point Welcome Place	2103 Point Welcome Place
			Field Sample ID:	H3-TW-0013762- 22340-A	H3-TW-0013768- 22340-A	H3-TW-0013769- 22340-A	H3-TW-0013771- 22340-3-A	H3-TW-0013771- 22340-A	H3-TW-0013782- 22340-A	H3-TW-0013920- 22340-A	H3-TW-0013923- 22340-3-A
			Sample Date:	2023-04-21	2023-04-21	2023-04-21	2023-02-06	2023-02-06	2023-03-17	2023-04-21	2023-04-21
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	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	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	0.590	ND
	Bromoform			0.550	1.10	0.550	0.570	0.580	0.740	3.00	0.790
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.360	0.560	0.420	0.490	0.530	0.590	1.90	0.530
	Total Trihalomethanes	80	MCL	0.910	1.66	0.970	1.06	1.11	1.33	5.49	1.32

## Drinking Water Samples collected in January - June 2023 from Residences in Zone H3

H3-SASS1505

H3-VALL0250

Notes:
ND = Not Detected
SP = Incident Specific Parameter
EAL = DOH Environmental Action Level
EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
S - 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	Residence	Residence	Residence
			Address:	2103 Point Welcome Place	2108 Point Welcome Place	2111 Point Welcome Place	1402 Sassafras Drive	1505 Sassafras Drive	250 Valley View Loop	346 Valley View Loop	490 Valley View Loop
			Field Sample ID:	H3-TW-0013923- 22340-A	H3-TW-0013926- 22340-A	H3-TW-0013928- 22340-A	H3-TW-0013938- 22340-A	H3-TW-0013951- 22340-A	H3-TW-0013822- 22340-A	H3-TW-0013829- 22340-A	H3-TW-0013856- 22340-A
			Sample Date:	2023-04-21	2023-03-17	2023-04-21	2023-03-17	2023-03-17	2023-03-17	2023-04-21	2023-03-17
			Sample Type:	N (Normal)	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	450	440	670	180	50.0	630	570	370
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			52.3	72.0	75.5	ND	52.3	63.8	84.7	72.0
	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	266	ISP	52.3	72.0	75.5	ND	52.3	63.8	84.7	72.0
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	0.110	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	2.10	2.20	2.10	2.10	2.10	2.00	2.10	2.10
	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	1.50	2.40	1.50	1.90	2.20	2.20	1.50	2.30
	Copper	1300	MCL	11.1	71.9	27.9	36.5	63.9	13.7	35.6	4.10
	Lead	15	MCL	0.180	0.300	0.260	ND	ND	0.430	0.310	0.350
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	ND	ND	ND	ND	ND	ND	ND	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

H3-POIN2108

H3-POIN2103

Location ID:

H3-POIN2111

H3-SASS1402

H3-VALL0346

H3-VALL0490

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

			Location ID:	H3-POIN2103	H3-POIN2108	H3-POIN2111	H3-SASS1402	H3-SASS1505	H3-VALL0250	H3-VALL0346	H3-VALL0490
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	2103 Point Welcome Place	2108 Point Welcome Place	2111 Point Welcome Place	1402 Sassafras Drive	1505 Sassafras Drive	250 Valley View Loop	346 Valley View Loop	490 Valley View Loop
			Field Sample ID:	H3-TW-0013923- 22340-A	H3-TW-0013926- 22340-A	H3-TW-0013928- 22340-A	H3-TW-0013938- 22340-A	H3-TW-0013951- 22340-A	H3-TW-0013822- 22340-A	H3-TW-0013829- 22340-A	H3-TW-0013856- 22340-A
			Sample Date:	2023-04-21	2023-03-17	2023-04-21	2023-03-17	2023-03-17	2023-03-17	2023-04-21	2023-03-17
			Sample Type:	N (Normal)	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-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 (Total)	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

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:	H3-POIN2103	H3-POIN2108	H3-POIN2111	H3-SASS1402	H3-SASS1505	H3-VALL0250	H3-VALL0346	H3-VALL0490
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	2103 Point Welcome Place	2108 Point Welcome Place	2111 Point Welcome Place	1402 Sassafras Drive	1505 Sassafras Drive	250 Valley View Loop	346 Valley View Loop	490 Valley View Loop
			Field Sample ID:	H3-TW-0013923- 22340-A	H3-TW-0013926- 22340-A	H3-TW-0013928- 22340-A	H3-TW-0013938- 22340-A	H3-TW-0013951- 22340-A	H3-TW-0013822- 22340-A	H3-TW-0013829- 22340-A	H3-TW-0013856- 22340-A
			Sample Date:	2023-04-21	2023-03-17	2023-04-21	2023-03-17	2023-03-17	2023-03-17	2023-04-21	2023-03-17
			Sample Type:	N (Normal)	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			1.50	0.880	ND	0.700	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	1.50	0.880	ND	0.700	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			1.50	ND	0.330	ND	0.440	ND	0.260	ND
	Bromoform			9.40	0.650	1.20	4.10	1.20	0.640	0.900	0.670
	Chloroform			0.440	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			5.00	0.610	0.860	0.870	1.00	0.540	0.640	0.540
	Total Trihalomethanes	80	MCL	16.3	1.26	2.39	4.97	2.64	1.18	1.80	1.21

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

			Address:	597 Valley View Loop
			Field Sample ID:	H3-TW-0013869- 22340-A
			Sample Date:	2023-02-06
			Sample Type:	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level	
Field Test (ppb)	Free Chlorine	4000	MCL	610
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	266	ISP	ND
Metals (ppb)	Antimony	6	MCL	ND
	Arsenic	10	MCL	ND
	Barium	2000	MCL	2.30
	Beryllium	4	MCL	ND
	Cadmium	5	MCL	ND
	Chromium	100	MCL	2.10
	Copper	1300	MCL	3.60
	Lead	15	MCL	0.590
	Mercury	2	MCL	ND
	Selenium	50	MCL	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

H3-VALL0597

Residence

Location ID: Location Type:

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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.	113-VALL0391
			Location Type:	Residence
			Address:	597 Valley View Loop
			Field Sample ID:	H3-TW-0013869- 22340-A
			Sample Date:	2023-02-06
			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	MCL	ND
	1,2-Dichlorobenzene	600	MCL	ND
	1,2-Dichloroethane	5	MCL	ND
	1,2-Dichloroethene (Total)	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
	Toluene	1000	MCL	ND
	trans-1,2-Dichloroethene	100	MCL	ND
	Trichloroethene (TCE)	5	MCL	ND
	Vinyl chloride	2	MCL	ND
	Xylenes, Total	10000	MCL	ND
Haloacetic Acids (ppb)	Bromoacetic acid			ND
	Chloroacetic acid			ND
	Dibromoacetic acid			ND
	Dichloroacetic acid			ND

Location ID:

H3-VALL0597

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:	H3-VALL0597
			Location Type:	Residence
			Address:	597 Valley View Loop
			Field Sample ID:	H3-TW-0013869- 22340-A
			Sample Date:	2023-02-06
			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			0.290
	Bromoform			0.680
	Chloroform			ND
	Dibromochloromethane			0.610
	Total Trihalomethanes	80	MCL	1.58

Notes:
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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

			Location ID:	H3-HYD1641A	H3-HYI	D1651A	H3-HYD1676A
			Location Type:	Hydrant	Hyd	Irant	Hydrant
			Address:	Hydrant 1641	Hydrar	nt 1651	Hydrant 1676
			Field Sample ID:	H3-DL-0017760-22340 -A	H3-DL-0017761-22340 -3-A	H3-DL-0017761-22340 -A	H3-DL-0017759-22340 -A
			Sample Date:	2023-02-06	2023-04-26	2023-04-26	2023-04-26
			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	MCL	620	600	600	640
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	266	ISP	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	0.120
	Arsenic	10	MCL	ND	0.550		0.670
	Barium	2000	MCL	2.00	2.20	2.20	2.20
	Beryllium	4	MCL	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND	ND
	Chromium	100	MCL	2.00	2.20	2.20	2.00
	Mercury	2	MCL	ND	ND	ND	ND
	Selenium	50	MCL	ND	ND	ND	ND
	Thallium	2	MCL	ND	ND	ND	0.0740
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
	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND

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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:	H3-HYD1641A	H3-HY	D1651A	H3-HYD1676A
			Location Type:	Hydrant	Нус	Irant	Hydrant
			Address:	Hydrant 1641	Hydrai	nt 1651	Hydrant 1676
			Field Sample ID:	H3-DL-0017760-22340 -A	H3-DL-0017761-22340 -3-A	H3-DL-0017761-22340 -A	H3-DL-0017759-22340 -A
			Sample Date:	2023-02-06	2023-04-26	2023-04-26	2023-04-26
			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-Dichloroethane	5	MCL	ND	ND	ND	ND
	1,2-Dichloroethene (Total)	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	1.10	ND
	Dichloroacetic acid			ND	ND	ND	ND
	Trichloroacetic acid			ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	1.10	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:		H3-HYD1651A		H3-HYD1676A
			Location Type:	Hydrant	Hydrant		Hydrant
			Address:	Hydrant 1641	Hydrai	nt 1651	Hydrant 1676
			Field Sample ID:	H3-DL-0017760-22340 -A	H3-DL-0017761-22340 -3-A	H3-DL-0017761-22340 -A	H3-DL-0017759-22340 -A
			Sample Date:	2023-02-06	2023-04-26	2023-04-26	2023-04-26
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level				
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND
	Bromoform			0.570	0.540	0.480	0.470
	Chloroform			ND	ND	ND	ND
	Dibromochloromethane			0.490	0.500	0.510	0.510
	Total Trihalomethanes	80	MCL	1.06	1.04	0.990	0.980