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

			Location ID:	F2-ANDE2833	F2-ANDE2841	F2-ANDE2851	F2-AN	NDE2870	F2-ANDE2954	F2-ANDE3004	
			Location Type:	Residence	Residence	Residence	Res	sidence	Residence	Res	sidence
			Address:	2833 Anderson Avenue	2841 Anderson Avenue	2851 Anderson Avenue	2870 And	erson Avenue	2954 Anderson Avenue	3004 And	erson Avenue
			Field Sample ID:	F2-TW-0010745- 23335-N	F2-TW-0010748- 23335-N	F2-TW-0010751- 23335-N	F2-TW-0010756- 23335-N	F2-TW-0010756- 23335-N-P	F2-TW-0009598- 23335-N	F2-TW-0009608- 23335-N	F2-TW-0009608- 23335-N-R1
			Sample Date:	2024-02-21	2024-01-12	2024-01-11	2024-02-19	2024-02-19	2024-02-19	2024-03-29	2024-03-29
			Sample Type:	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	530	550	720	610	610	580	270-470	270-470
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	90.1	155	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	71.9	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	90.1	227	ND	ND	ND	ND	ND
Metals (ppb)	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	2.00	2.00	1.90	2.00	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	ND	1.30	0.780	ND	1.40	ND	0.830	1.10
	Copper	1300	MCL	33.4	3.90	36.6	6.80	7.50	4.00	4.90	100
	Lead	15	MCL	0.160	ND	0.160	ND	ND	ND	0.930	4.90
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	ND	1.40	0.550	0.500	ND	0.480	2.10	2.10
	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	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	
SP = 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	
V (Normal) = Full compliance sample	
D (Field Duplicate) = Extra sample taken for quality control	
N (Grab, Resample) = Additional follow-up sample	

			Location ID:	F2-ANDE2833	F2-ANDE2841	F2-ANDE2851	F2-AN	IDE2870	F2-ANDE2954	F2-A	NDE3004
			Location Type:	Residence	Residence	Residence		idence	Residence	Residence	
			Address: 2		2841 Anderson Avenue	2851 Anderson Avenue	2870 Anderson Avenue		2954 Anderson Avenue	3004 Anderson Avenue	
			Field Sample ID:	F2-TW-0010745- 23335-N	F2-TW-0010748- 23335-N	F2-TW-0010751- 23335-N	F2-TW-0010756- 23335-N	F2-TW-0010756- 23335-N-P	F2-TW-0009598- 23335-N	F2-TW-0009608- 23335-N	F2-TW-0009608 23335-N-R1
			Sample Date:	2024-02-21	2024-01-12	2024-01-11	2024-02-19	2024-02-19	2024-02-19	2024-03-29	2024-03-29
			Sample Type:	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		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	ND
	Xylenes, Total	10000		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:	F2-ANDE2833	F2-ANDE2841	F2-ANDE2851	F2-AN	DE2870	F2-ANDE2954	F2-AN	DE3004
			Location Type:	Residence	Residence	Residence	Resi	dence	Residence	Resi	dence
			Address:	2833 Anderson Avenue	2841 Anderson Avenue	2851 Anderson Avenue	2870 Anderson Avenue		2954 Anderson Avenue	3004 Ande	rson Avenue
			Field Sample ID:	F2-TW-0010745- 23335-N	F2-TW-0010748- 23335-N	F2-TW-0010751- 23335-N	F2-TW-0010756- 23335-N	F2-TW-0010756- 23335-N-P	F2-TW-0009598- 23335-N	F2-TW-0009608- 23335-N	F2-TW-000960 23335-N-R1
			Sample Date:	2024-02-21	2024-01-12	2024-01-11	2024-02-19	2024-02-19	2024-02-19	2024-03-29	2024-03-29
			Sample Type:	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	0.600	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	0.600	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			0.410	0.300	0.380	0.330	ND	0.410	ND	1.40
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.400	0.290	0.400	0.340	ND	0.380	ND	0.720
	Total Trihalomethanes	80	MCL	0.810	0.590	0.780	0.670	ND	0.790	ND	2.12

lotes:	
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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	
I (Grab, Resample) = Additional follow-up sample	

			Location ID:	F2-ANDE3020	F2-ANDE3024	F2-ANDE3027	F2-ANDE3028	F2-ANDE3041	F2-ANDE3055	F2-AN	DE3062
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	dence
			Address:	3020 Anderson Avenue	3024 Anderson Avenue	3027 Anderson Avenue	3028 Anderson Avenue	3041 Anderson Avenue	3055 Anderson Avenue	3062 Ande	rson Avenue
			Field Sample ID:	F2-TW-0009614- 23335-N	F2-TW-0009616- 23335-N	F2-TW-0009617- 23335-N	F2-TW-0009618- 23335-N	F2-TW-0009621- 23335-N	F2-TW-0010764- 23335-N	F2-TW-0010765- 23335-3-N	F2-TW-0010765- 23335-N
			Sample Date:	2024-01-12	2024-01-12	2024-02-02	2024-02-19	2024-01-12	2024-02-19	2024-01-12	2024-01-12
			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	600	490	190	650	840	540	620	620
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND						
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			62.9	126	ND	ND	108	ND	94.8	53.8
	Petroleum Hydrocarbons (as Gasoline)			ND	ND						
	Petroleum Hydrocarbons (as Oil)			ND	56.0	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	62.9	182	ND	ND	108	ND	94.8	53.8
Metals (ppb)	Antimony	6	MCL	ND	ND						
	Arsenic	10	MCL	ND	ND						
	Barium	2000	MCL	2.20	2.30	2.10	2.10	2.20	2.10	2.30	2.30
	Beryllium	4	MCL	ND	ND						
	Cadmium	5	MCL	ND	ND						
	Chromium	100	MCL	1.30	1.30	ND	ND	1.30	ND	1.30	1.30
	Copper	1300	MCL	6.80	4.20	4.70	5.80	3.40	3.30	3.20	3.80
	Lead	15	MCL	0.150	0.320	0.180	0.190	0.280	ND	0.210	0.390
	Mercury	2	MCL	ND	ND						
	Selenium	50	MCL	0.800	1.30	1.00	ND	1.50	0.560	1.30	1.40
	Thallium	2	MCL	ND	ND	ND	ND	0.0560	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND						
	2-Methylnaphthalene	10	EAL	ND	ND						
	Benzo(a)pyrene	0.2	MCL	0.0260	ND	ND	ND	ND	ND	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						

lotes:	
ID = Not Detected	
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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	
I (Grab, Resample) = Additional follow-up sample	

N (Grab, Resample) = Additional follow-up sa	Imple										
		,	Location ID:	F2-ANDE3020	F2-ANDE3024	F2-ANDE3027	F2-ANDE3028	F2-ANDE3041	F2-ANDE3055	F2-AN	DE3062
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	dence
			Address:	3020 Anderson Avenue	3024 Anderson Avenue	3027 Anderson Avenue	3028 Anderson Avenue	3041 Anderson Avenue	3055 Anderson Avenue	3062 Ande	rson Avenue
			Field Sample ID:	F2-TW-0009614- 23335-N	F2-TW-0009616- 23335-N	F2-TW-0009617- 23335-N	F2-TW-0009618- 23335-N	F2-TW-0009621- 23335-N	F2-TW-0010764- 23335-N	F2-TW-0010765- 23335-3-N	F2-TW-0010765- 23335-N
			Sample Date:	2024-01-12	2024-01-12	2024-02-02	2024-02-19	2024-01-12	2024-02-19	2024-01-12	2024-01-12
			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 (Total)	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		ND	ND						
	o-Xylene			ND	ND						
	Styrene	100		ND	ND						
	Tetrachloroethene (PCE)	5		ND	ND						
	Toluene	1000		ND	ND						
	trans-1,2-Dichloroethene	100		ND	ND						
	Trichloroethene (TCE)	5	MCL	ND	ND						
	Vinyl chloride	2	-	ND	ND						
	Xylenes, Total	10000		ND	ND						
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND						
	Chloroacetic acid			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:	F2-ANDE3020	F2-ANDE3024	F2-ANDE3027	F2-ANDE3028	F2-ANDE3041	F2-ANDE3055	F2-AN	DE3062
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	dence
			Address:	3020 Anderson Avenue	3024 Anderson Avenue	3027 Anderson Avenue	3028 Anderson Avenue	3041 Anderson Avenue	3055 Anderson Avenue	3062 Ande	rson Avenue
			Field Sample ID:	F2-TW-0009614- 23335-N	F2-TW-0009616- 23335-N	F2-TW-0009617- 23335-N	F2-TW-0009618- 23335-N	F2-TW-0009621- 23335-N	F2-TW-0010764- 23335-N	F2-TW-0010765- 23335-3-N	F2-TW-0010765- 23335-N
			Sample Date:	2024-01-12	2024-01-12	2024-02-02	2024-02-19	2024-01-12	2024-02-19	2024-01-12	2024-01-12
			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						
	Bromoform			0.480	0.550	0.620	0.460	0.490	0.480	0.520	0.460
	Chloroform			ND	ND						
	Dibromochloromethane			0.380	0.430	0.420	0.430	0.350	0.430	0.360	0.340
	Total Trihalomethanes	80	MCL	0.860	0.980	1.04	0.890	0.840	0.910	0.880	0.800

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detecte	ed
ISP = Incident Sp	pecific Parameter
EAL = DOH Envi	ronmental Action Level
EPA MCL = EPA	Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

			Location ID:	F2-ARIZ2783	F2-ARIZ2807	F2-ARIZ2852	F2-ARIZ2862	F2-ARIZ2905	F2-ARIZ2997	F2-ARIZ3025	F2-ARIZ3039
			Location Type:	Residence							
			Address:	2783 Arizona Road	2807 Arizona Road	2852 Arizona Road	2862 Arizona Road	2905 Arizona Road	2997 Arizona Road	3025 Arizona Road	3039 Arizona Road
			Field Sample ID:	F2-TW-0010781- 23335-N	F2-TW-0010787- 23335-N	F2-TW-0011003- 23335-N	F2-TW-0011006- 23335-N	F2-TW-0011018- 23335-N	F2-TW-0011025- 23335-N	F2-TW-0011033- 23335-N	F2-TW-0011038- 23335-N
			Sample Date:	2024-01-12	2024-02-19	2024-01-12	2024-02-02	2024-02-21	2024-02-21	2024-01-12	2024-02-02
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	600	570	610	460	610	600	570	390
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			61.7	ND	116	ND	ND	ND	79.1	ND
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Oil)			ND	ND	57.5	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	61.7	ND	174	ND	ND	ND	79.1	ND
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND	ND	ND	ND	ND	0.570	ND	ND
	Barium	2000	MCL	2.10	2.00	2.00	2.00	2.10	2.10	2.10	2.50
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	1.20	ND	1.20	0.550	ND	ND	1.30	0.590
	Copper	1300	MCL	4.10	5.80	4.30	3.90	7.40	5.70	3.90	5.70
	Lead	15	MCL	0.220	0.170	ND	0.780	0.260	0.250	0.200	0.250
	Mercury	2	MCL	ND							
	Selenium	50	MCL	1.30	0.600	1.20	0.890	0.520	0.600	1.20	1.20
	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							

Notes:	
ND = Not Detec	sted
ISP = Incident S	Specific Parameter
EAL = DOH En	vironmental Action Level
EPA MCL = EP	A Maximum Contaminant Level
All Results sho	wn in Parts per Billion (ppb)
§ - Exceeds Sc	reening Level
= No Informa	tion Available
N (Normal) = F	ull compliance sample
FD (Field Dupli	cate) = Extra sample taken for quality control
N (Grab, Resar	nple) = Additional follow-up sample

								·			
			Location ID:	F2-ARIZ2783	F2-ARIZ2807	F2-ARIZ2852	F2-ARIZ2862	F2-ARIZ2905	F2-ARIZ2997	F2-ARIZ3025	F2-ARIZ3039
			Location Type:	Residence							
			Address:	2783 Arizona Road	2807 Arizona Road	2852 Arizona Road	2862 Arizona Road	2905 Arizona Road	2997 Arizona Road	3025 Arizona Road	3039 Arizona Road
			Field Sample ID:	F2-TW-0010781- 23335-N	F2-TW-0010787- 23335-N	F2-TW-0011003- 23335-N	F2-TW-0011006- 23335-N	F2-TW-0011018- 23335-N	F2-TW-0011025- 23335-N	F2-TW-0011033- 23335-N	F2-TW-0011038- 23335-N
			Sample Date:	2024-01-12	2024-02-19	2024-01-12	2024-02-02	2024-02-21	2024-02-21	2024-01-12	2024-02-02
			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							

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:	F2-ARIZ2783	F2-ARIZ2807	F2-ARIZ2852	F2-ARIZ2862	F2-ARIZ2905	F2-ARIZ2997	F2-ARIZ3025	F2-ARIZ3039
			Location Type:	Residence							
			Address:	2783 Arizona Road	2807 Arizona Road	2852 Arizona Road	2862 Arizona Road	2905 Arizona Road	2997 Arizona Road	3025 Arizona Road	3039 Arizona Road
			Field Sample ID:	F2-TW-0010781- 23335-N	F2-TW-0010787- 23335-N	F2-TW-0011003- 23335-N	F2-TW-0011006- 23335-N	F2-TW-0011018- 23335-N	F2-TW-0011025- 23335-N	F2-TW-0011033- 23335-N	F2-TW-0011038- 23335-N
			Sample Date:	2024-01-12	2024-02-19	2024-01-12	2024-02-02	2024-02-21	2024-02-21	2024-01-12	2024-02-02
			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							
	Bromoform			0.400	0.350	0.370	0.390	0.460	0.620	0.420	0.490
	Chloroform			ND							
	Dibromochloromethane			0.350	0.340	0.340	0.280	0.330	0.630	0.370	0.340
	Total Trihalomethanes	80	MCL	0.750	0.690	0.710	0.670	0.790	1.25	0.790	0.830

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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

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			Location ID:	F2-ARIZ3040	F2-ARIZ3043	F2-ARIZ3071	F2-AF	RIZ3089	F2-BENF5404	F2-BENF5441	F2-CATL5284
			Location Type:	Residence	Residence	Residence	Res	idence	Residence	Residence	Residence
			Address:	3040 Arizona Road	3043 Arizona Road	3071 Arizona Road	3089 Ari	zona Road	5404 Benfold Lane	5441 Benfold Lane	5284 Catlin Lar
			Field Sample ID:	F2-TW-0011039- 23335-N	F2-TW-0011040- 23335-N	F2-TW-0011044- 23335-N	F2-TW-0011049- 23335-N	F2-TW-0011049- 23335-3-N	F2-TW-0011050- 23335-N	F2-TW-0011065- 23335-N	F2-TW-001110 23335-N
			Sample Date:	2024-02-02	2024-02-02	2024-02-19	2024-01-12	2024-01-12	2024-03-12	2024-01-12	2024-02-14
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	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	560	360	600	710	710	650	560	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	64.0	88.8	ND	90.9	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	64.0	88.8	ND	90.9	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	0.510	ND	0.810
	Barium	2000	MCL	2.00	2.00	2.10	2.20	2.10	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	0.530	ND	ND	1.30	1.30	ND	1.30	ND
	Copper	1300	MCL	2.50	2.80	3.20	2.30	2.40	6.70	7.70	6.10
	Lead	15	MCL	ND	ND	ND	ND	ND	0.130	ND	0.140
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.810	1.00	0.520	1.20	1.20	1.40	1.50	0.750
	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
/olatile 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

Notes:	
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ISP = Incident Sp	pecific Parameter
EAL = DOH Envi	ronmental Action Level
EPA MCL = EPA	Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

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		1	Location ID:	F2-ARIZ3040	F2-ARIZ3043	F2-ARIZ3071	F2-AF	RIZ3089	F2-BENF5404	F2-BENF5441	F2-CATL5284
			Location Type:	Residence	Residence	Residence	Res	idence	Residence	Residence	Residence
			Address:	3040 Arizona Road	3043 Arizona Road	3071 Arizona Road	3089 Ari	zona Road	5404 Benfold Lane	5441 Benfold Lane	5284 Catlin Lan
			Field Sample ID:	F2-TW-0011039- 23335-N	F2-TW-0011040- 23335-N	F2-TW-0011044- 23335-N	F2-TW-0011049- 23335-N	F2-TW-0011049- 23335-3-N	F2-TW-0011050- 23335-N	F2-TW-0011065- 23335-N	F2-TW-0011107 23335-N
			Sample Date:	2024-02-02	2024-02-02	2024-02-19	2024-01-12	2024-01-12	2024-03-12	2024-01-12	2024-02-14
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	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	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
laloacetic 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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All Results shown in Parts per Billion (ppb)
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N (Grab, Resample) = Additional follow-up sample

				F2-ARIZ3040	F2-ARIZ3043	F2-ARIZ3071	F2-AF	RIZ3089	F2-BENF5404	F2-BENF5441	F2-CATL5284
			Location Type:		Residence	Residence	Residence		Residence	Residence	Residence
			Address:	3040 Arizona Road	3043 Arizona Road	3071 Arizona Road	3089 Ariz	zona Road	5404 Benfold Lane	5441 Benfold Lane	5284 Catlin Lane
			Field Sample ID:	F2-TW-0011039- 23335-N	F2-TW-0011040- 23335-N	F2-TW-0011044- 23335-N	F2-TW-0011049- 23335-N	F2-TW-0011049- 23335-3-N	F2-TW-0011050- 23335-N	F2-TW-0011065- 23335-N	F2-TW-0011107- 23335-N
			Sample Date:	2024-02-02	2024-02-02	2024-02-19	2024-01-12	2024-01-12	2024-03-12	2024-01-12	2024-02-14
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	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			0.650	0.450	0.320	0.510	0.440	ND	0.260	ND
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.400	0.310	0.310	0.450	0.410	ND	ND	ND
	Total Trihalomethanes	80	MCL	1.05	0.760	0.630	0.960	0.850	ND	0.260	ND

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detecte	ed
ISP = Incident Sp	pecific Parameter
EAL = DOH Envi	ronmental Action Level
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All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

			Location ID:	F2-CATL5284	F2-CATL5315	F2-CATL5317	F2-CATL5320	F2-CU	IRT3015	F2-DALY3055	F2-DEWE3211
			Location Type:	Residence	Residence	Residence	Residence	Resi	idence	Residence	Residence
			Address:	5284 Catlin Lane	5315 Catlin Lane	5317 Catlin Lane	5320 Catlin Lane	3015 Ci	urtis Drive	3055 Daly Drive	3211 Dewert Lane
			Field Sample ID:	F2-TW-0011107- 23335-N-P	F2-TW-0011119- 23335-N	F2-TW-0011120- 23335-N	F2-TW-0011123- 23335-N	F2-TW-0011139- 23335-N	F2-TW-0011139- 23335-N-P	F2-TW-0011149- 23335-N	F2-TW-0011155- 23335-N
			Sample Date:	2024-02-14	2024-02-20	2024-02-19	2024-03-13	2024-02-13	2024-02-13	2024-02-02	2024-02-02
			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	550	550	520	500	700	700	400	400
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 Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Metals (ppb)	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	2.00	1.90	1.90	2.00	1.80	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	1.10	ND	ND	0.690	ND	1.30	ND	ND
	Copper	1300	MCL	5.80	7.80	11.8	5.50	10.9	10.7	22.8	18.4
	Lead	15	MCL	ND	0.150	0.230	0.160	ND	ND	0.130	0.240
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	ND	0.540	ND	1.10	0.890	ND	0.960	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	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
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

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:	F2-CATL5284	F2-CATL5315	F2-CATL5317	F2-CATL5320	F2-CU	JRT3015	F2-DALY3055	F2-DEWE3211
			Location Type:	Residence	Residence	Residence	Residence	Resi	idence	Residence	Residence
			Address:	5284 Catlin Lane	5315 Catlin Lane	5317 Catlin Lane	5320 Catlin Lane	3015 Cu	urtis Drive	3055 Daly Drive	3211 Dewert Lane
			Field Sample ID:	F2-TW-0011107- 23335-N-P	F2-TW-0011119- 23335-N	F2-TW-0011120- 23335-N	F2-TW-0011123- 23335-N	F2-TW-0011139- 23335-N	F2-TW-0011139- 23335-N-P	F2-TW-0011149- 23335-N	F2-TW-0011155- 23335-N
			Sample Date:	2024-02-14	2024-02-20	2024-02-19	2024-03-13	2024-02-13	2024-02-13	2024-02-02	2024-02-02
			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)	1,2,4-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
	Dibromoacetic acid			0.600	ND	ND	ND	ND	0.490	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND

Notes:
ND = Not Detected
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

		Location ID:		F2-CATL5284	F2-CATL5315	F2-CATL5317	F2-CATL5320	F2-CL	JRT3015	F2-DALY3055	F2-DEWE3211
				Residence	Residence	Residence	Residence	Residence		Residence	Residence
			Address:	5284 Catlin Lane	5315 Catlin Lane	5317 Catlin Lane	5320 Catlin Lane	3015 C	urtis Drive	3055 Daly Drive	3211 Dewert Lane
			Field Sample ID:	F2-TW-0011107- 23335-N-P	F2-TW-0011119- 23335-N	F2-TW-0011120- 23335-N	F2-TW-0011123- 23335-N	F2-TW-0011139- 23335-N	F2-TW-0011139- 23335-N-P	F2-TW-0011149- 23335-N	F2-TW-0011155- 23335-N
			Sample Date:	2024-02-14	2024-02-20	2024-02-19	2024-03-13	2024-02-13	2024-02-13	2024-02-02	2024-02-02
			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)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	0.600	ND	ND	ND	ND	0.490	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			ND	ND	0.320	0.260	ND	ND	0.280	ND
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	0.260	ND	ND	ND	ND
	Total Trihalomethanes	80	MCL	ND	ND	0.320	0.520	ND	ND	0.280	ND

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detecte	ed
ISP = Incident Sp	pecific Parameter
EAL = DOH Envi	ronmental Action Level
EPA MCL = EPA	Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

			Location ID:	E2-DE	WE3215	F2-DEWE3217	F2-DEWE3219	E2-DE	WE3221	F2-DEWE3224	F2-DEWE3229
			Location Type:		idence	Residence	Residence		idence	Residence	Residence
			Address:		ewert Lane	3217 Dewert Lane	3219 Dewert Lane		ewert Lane	3224 Dewert Lane	3229 Dewert Lane
			Field Sample ID:	F2-TW-0011157- 23335-N	F2-TW-0011157- 23335-3-N	F2-TW-0011159- 23335-N	F2-TW-0011161- 23335-N	F2-TW-0011162- 23335-N	F2-TW-0011162- 23335-N-P	F2-TW-0011165- 23335-N	F2-TW-0011166- 23335-N
			Sample Date:	2024-02-09	2024-02-09	2024-02-20	2024-02-02	2024-01-11	2024-01-11	2024-01-12	2024-02-02
			Sample Type:	N (Normal)	FD (Field Duplicate)	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	860	860	550	460	470	470	640	380
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	112	ND	104	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	112	ND	104	ND
Metals (ppb)	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	1.90	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	ND	ND	ND	ND	0.800	1.30	1.30	ND
	Copper	1300	MCL	14.0	13.7	6.80	15.7	21.3	17.0	16.4	6.70
	Lead	15	MCL	0.330	0.370	0.170	0.400	0.330	ND	0.220	0.200
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	1.20	1.60	0.670	1.20	0.590	ND	1.30	1.20
	Thallium	2	MCL	ND	ND	ND	0.0500	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
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

Notes:	
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EPA MCL = EPA	Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

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			Location ID:	F2-DE	WE3215	F2-DEWE3217	F2-DEWE3219	F2-DEWE3221		F2-DEWE3224	F2-DEWE3229
			Location Type:	Res	idence	Residence	Residence	Resi	idence	Residence	Residence
			Address:	3215 De	3215 Dewert Lane		3219 Dewert Lane	3221 De	ewert Lane	3224 Dewert Lane	3229 Dewert Lane
			Field Sample ID:	F2-TW-0011157- 23335-N	F2-TW-0011157- 23335-3-N	F2-TW-0011159- 23335-N	F2-TW-0011161- 23335-N	F2-TW-0011162- 23335-N	F2-TW-0011162- 23335-N-P	F2-TW-0011165- 23335-N	F2-TW-0011166- 23335-N
			Sample Date:	2024-02-09	2024-02-09	2024-02-20	2024-02-02	2024-01-11	2024-01-11	2024-01-12	2024-02-02
			Sample Type:	N (Normal)	FD (Field Duplicate)	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)	1,2,4-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		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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= 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:	F2-DE	F2-DEWE3215		F2-DEWE3217 F2-DEWE3219		F2-DEWE3221		F2-DEWE3229
			Location Type:	Res	Residence		Residence	Residence		Residence	Residence
			Address:	Address: 3215 Dewert Lane		3217 Dewert Lane 3219 Dewert Lane		3221 Dewert Lane		3224 Dewert Lane	3229 Dewert Lane
			Field Sample ID:	F2-TW-0011157- 23335-N	F2-TW-0011157- 23335-3-N	F2-TW-0011159- 23335-N	F2-TW-0011161- 23335-N	F2-TW-0011162- 23335-N	F2-TW-0011162- 23335-N-P	F2-TW-0011165- 23335-N	F2-TW-0011166- 23335-N
			Sample Date:	2024-02-09	2024-02-09	2024-02-20	2024-02-02	2024-01-11	2024-01-11	2024-01-12	2024-02-02
			Sample Type:	N (Normal)	FD (Field Duplicate)	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)	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			0.410	0.370	ND	0.300	0.480	ND	0.260	0.290
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.300	0.270	ND	ND	0.520	ND	0.250	ND
	Total Trihalomethanes	80	MCL	0.710	0.640	ND	0.300	1.00	ND	0.510	0.290

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§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

			Location ID:	F2-DEWE3240	F2-DORI2264C	F2-DORI2265B	F2-DORI2266B	F2-DORI2267C	F2-DORI2269D	F2-DORI2271A	F2-DORI2271D
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	3240 Dewert Lane	2264C Doris Miller Loop	2265B Doris Miller Loop	2266B Doris Miller Loop	2267C Doris Miller Loop	2269D Doris Miller Loop	2271A Doris Miller Loop	2271D Doris Miller Loop
			Field Sample ID:	F2-TW-0011177- 23335-N	F2-TW-0011186- 23335-N	F2-TW-0011189- 23335-N	F2-TW-0011393- 23335-N	F2-TW-0011398- 23335-N	F2-TW-0011407- 23335-N	F2-TW-0011412- 23335-N	F2-TW-0011415- 23335-N
			Sample Date:	2024-02-20	2024-02-05	2024-02-05	2024-02-02	2024-02-02	2024-02-21	2024-02-02	2024-02-02
			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	340	400	530	430	360	430	380	400
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 Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	0.540	ND	ND	0.570	ND	ND
	Barium	2000	MCL	1.90	1.90	1.90	2.00	1.90	2.00	2.00	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	ND	ND	ND	ND	ND	ND	ND	ND
	Copper	1300	MCL	13.6	23.1	29.7	17.4	31.4	74.7	21.2	32.7
	Lead	15	MCL	0.170	ND	ND	0.150	ND	ND	ND	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.500	0.800	1.00	1.70	0.990	0.380	1.00	0.960
	Thallium	2	MCL	ND	ND	ND	0.0690	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

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

			Location ID:	F2-DEWE3240	F2-DORI2264C	F2-DORI2265B	F2-DORI2266B	F2-DORI2267C	F2-DORI2269D	F2-DORI2271A	F2-DORI2271D
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	3240 Dewert Lane	2264C Doris Miller Loop	2265B Doris Miller Loop	2266B Doris Miller Loop	2267C Doris Miller Loop	2269D Doris Miller Loop	2271A Doris Miller Loop	2271D Doris Miller Loop
			Field Sample ID:	F2-TW-0011177- 23335-N	F2-TW-0011186- 23335-N	F2-TW-0011189- 23335-N	F2-TW-0011393- 23335-N	F2-TW-0011398- 23335-N	F2-TW-0011407- 23335-N	F2-TW-0011412- 23335-N	F2-TW-0011415- 23335-N
			Sample Date:	2024-02-20	2024-02-05	2024-02-05	2024-02-02	2024-02-02	2024-02-21	2024-02-02	2024-02-02
			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

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			Location ID:	F2-DEWE3240	F2-DORI2264C	F2-DORI2265B	F2-DORI2266B	F2-DORI2267C	F2-DORI2269D	F2-DORI2271A	F2-DORI2271D
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	3240 Dewert Lane	2264C Doris Miller Loop	2265B Doris Miller Loop	2266B Doris Miller Loop	2267C Doris Miller Loop	2269D Doris Miller Loop	2271A Doris Miller Loop	2271D Doris Miller Loop
			Field Sample ID:	F2-TW-0011177- 23335-N	F2-TW-0011186- 23335-N	F2-TW-0011189- 23335-N	F2-TW-0011393- 23335-N	F2-TW-0011398- 23335-N	F2-TW-0011407- 23335-N	F2-TW-0011412- 23335-N	F2-TW-0011415- 23335-N
			Sample Date:	2024-02-20	2024-02-05	2024-02-05	2024-02-02	2024-02-02	2024-02-21	2024-02-02	2024-02-02
			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			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			0.280	0.270	ND	0.280	0.250	0.400	0.430	0.260
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	ND	ND	0.310	0.290	ND
	Total Trihalomethanes	80	MCL	0.280	0.270	ND	0.280	0.250	0.710	0.720	0.260

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	

N (Grab, Resample) = Additional follow-up sat	mple										
			Location ID:	F2-DC	)RI2272A	F2-DC	DRI2272D	F2-DORI2274D	F2-DRIS2983	F2-EN	IGE4076
			Location Type:	Residence		Residence		Residence	Residence	Residence	
			Address:	2272A Do	ris Miller Loop	2272D Do	2272D Doris Miller Loop		2983 Driskell Drive	4076 Er	nger Street
			Field Sample ID:	F2-TW-0011416- 23335-N	F2-TW-0011416- 23335-N-P	F2-TW-0011419- 23335-N	F2-TW-0011419- 23335-3-N	F2-TW-0011427- 23335-N	F2-TW-0011440- 23335-N	F2-TW-0011466- 23335-N	F2-TW-0011466- 23335-N-P
			Sample Date:	2024-02-05	2024-02-05	2024-02-02	2024-02-02	2024-01-12	2024-01-12	2024-02-23	2024-02-23
			Sample Type:	N (Normal)	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	130	130	340	340	560	120	640	640
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	71.8	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	71.8	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	0.740	ND	ND	ND	ND	ND	ND
	Barium	2000	MCL	2.00	2.10	1.90	2.00	2.10	2.00	1.90	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	ND	1.70	ND	ND	1.30	1.20	ND	1.50
	Copper	1300	MCL	73.5	71.0	25.4	23.9	39.4	26.7	3.70	4.10
	Lead	15	MCL	0.220	ND	ND	ND	0.160	ND	ND	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.500	0.960	0.990	1.40	1.50	1.40	0.580	0.890
	Thallium	2	MCL	ND	ND	ND	ND	0.0700	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	0.0300	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	MCL	ND	ND	ND	ND	ND	ND	ND	ND

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:	F2-DC	)RI2272A	F2-DC	)RI2272D	F2-DORI2274D	F2-DRIS2983	F2-EN	GE4076
			Location Type:			Residence 2272D Doris Miller Loop		Residence	Residence	Resi	dence
			Address:					2274D Doris Miller Loop	2983 Driskell Drive	4076 En	ger Street
			Field Sample ID:	F2-TW-0011416- 23335-N	F2-TW-0011416- 23335-N-P	F2-TW-0011419- 23335-N	F2-TW-0011419- 23335-3-N	F2-TW-0011427- 23335-N	F2-TW-0011440- 23335-N	F2-TW-0011466- 23335-N	F2-TW-0011466- 23335-N-P
			Sample Date:	2024-02-05	2024-02-05	2024-02-02	2024-02-02	2024-01-12	2024-01-12	2024-02-23	2024-02-23
			Sample Type:	N (Normal)	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)	1,1-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		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	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
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N (Grab, Resample) = Additional follow-up sample

			Location ID:	F2-DC	)RI2272A	F2-DO	RI2272D	F2-DORI2274D	F2-DRIS2983	F2-EN	GE4076
			Location Type:	Res	Residence		Residence		Residence	Res	dence
			Address:	2272A Dor	ris Miller Loop	2272D Dor	is Miller Loop	2274D Doris Miller Loop	2983 Driskell Drive	4076 Er	ger Street
			Field Sample ID:	F2-TW-0011416- 23335-N	F2-TW-0011416- 23335-N-P	F2-TW-0011419- 23335-N	F2-TW-0011419- 23335-3-N	F2-TW-0011427- 23335-N	F2-TW-0011440- 23335-N	F2-TW-0011466- 23335-N	F2-TW-0011466 23335-N-P
			Sample Date:	2024-02-05	2024-02-05	2024-02-02	2024-02-02	2024-01-12	2024-01-12	2024-02-23	2024-02-23
			Sample Type:	N (Normal)	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)	Dibromoacetic acid			ND	0.630	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	0.630	ND	ND	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			0.330	ND	0.400	0.280	0.290	0.260	ND	ND
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	0.260	ND	0.260	ND	ND	ND
	Total Trihalomethanes	80	MCL	0.330	ND	0.660	0.280	0.550	0.260	ND	ND

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

ND = Not Detected ISP = Incident Specific Parameter	
SP = 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:	F2-FINC4138	F2-FINC4155	F2-FINC4171	F2-GILL3199	F2-GILL3215	F2-GILL3232	F2-GORD2681	F2-GORD2695
			Location Type:	Residence							
			Address:	4138 Fincher Street	4155 Fincher Street	4171 Fincher Street	3199 Gillespie Lane	3215 Gillespie Lane	3232 Gillespie Lane	2681 Gordon Street	2695 Gordon Street
			Field Sample ID:	F2-TW-0011476- 23335-N	F2-TW-0011483- 23335-N	F2-TW-0011488- 23335-N	F2-TW-0011504- 23335-N	F2-TW-0011516- 23335-N	F2-TW-0011530- 23335-N	F2-TW-0011573- 23335-N	F2-TW-0011579- 23335-N
			Sample Date:	2024-01-12	2024-02-19	2024-01-11	2024-02-19	2024-02-05	2024-01-12	2024-02-20	2024-02-02
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	510	590	630	550	570	470	580	440
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			95.3	ND	73.4	ND	ND	58.4	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Oil)			ND							
	Petroleum Hydrocarbons, Total	266	ISP	95.3	ND	73.4	ND	ND	58.4	ND	ND
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND	ND	ND	ND	0.520	ND	ND	ND
	Barium	2000	MCL	2.10	2.10	2.10	2.00	2.00	2.10	2.00	2.00
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	1.40	ND	0.840	ND	ND	1.20	ND	ND
	Copper	1300	MCL	3.80	3.20	2.90	11.5	30.5	16.5	5.30	4.40
	Lead	15	MCL	ND	ND	ND	0.250	0.450	0.410	0.270	0.140
	Mercury	2	MCL	ND							
	Selenium	50	MCL	1.40	0.570	ND	0.370	0.990	1.50	0.520	1.10
	Thallium	2	MCL	ND	ND	ND	ND	0.0760	ND	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							
	1,1-Dichloroethene	7	MCL	ND							

Notes:	
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ISP = Incident S	pecific Parameter
EAL = DOH Env	ironmental Action Level
EPA MCL = EPA	A Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scr	eening Level
= No Informati	on Available
N (Normal) = Fu	Il compliance sample
FD (Field Duplic	ate) = Extra sample taken for quality control
N (Grab, Resam	ple) = Additional follow-up sample

			Location ID:	F2-FINC4138	F2-FINC4155	F2-FINC4171	F2-GILL3199	F2-GILL3215	F2-GILL3232	F2-GORD2681	F2-GORD2695
			Location Type:	Residence							
			Address:	4138 Fincher Street	4155 Fincher Street	4171 Fincher Street	3199 Gillespie Lane	3215 Gillespie Lane	3232 Gillespie Lane	2681 Gordon Street	2695 Gordon Stree
			Field Sample ID:	F2-TW-0011476- 23335-N	F2-TW-0011483- 23335-N	F2-TW-0011488- 23335-N	F2-TW-0011504- 23335-N	F2-TW-0011516- 23335-N	F2-TW-0011530- 23335-N	F2-TW-0011573- 23335-N	F2-TW-0011579- 23335-N
			Sample Date:	2024-01-12	2024-02-19	2024-01-11	2024-02-19	2024-02-05	2024-01-12	2024-02-20	2024-02-02
			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							

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

			Location ID:	F2-FINC4138	F2-FINC4155	F2-FINC4171	F2-GILL3199	F2-GILL3215	F2-GILL3232	F2-GORD2681	F2-GORD2695
			Location Type:	Residence							
			Address:	4138 Fincher Street	4155 Fincher Street	4171 Fincher Street	3199 Gillespie Lane	3215 Gillespie Lane	3232 Gillespie Lane	2681 Gordon Street	2695 Gordon Street
			Field Sample ID:	F2-TW-0011476- 23335-N	F2-TW-0011483- 23335-N	F2-TW-0011488- 23335-N	F2-TW-0011504- 23335-N	F2-TW-0011516- 23335-N	F2-TW-0011530- 23335-N	F2-TW-0011573- 23335-N	F2-TW-0011579- 23335-N
			Sample Date:	2024-01-12	2024-02-19	2024-01-11	2024-02-19	2024-02-05	2024-01-12	2024-02-20	2024-02-02
			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							
	Bromoform			0.490	0.380	0.350	ND	ND	ND	0.370	0.870
	Chloroform			ND							
	Dibromochloromethane			0.350	0.340	0.310	ND	ND	ND	0.350	0.650
	Total Trihalomethanes	80	MCL	0.840	0.720	0.660	ND	ND	ND	0.720	1.52

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detected	
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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:	F2-GORD2721	F2-GORD2733	F2-GORD2761	F2-GORD2841	F2-GORD2844	F2-GORD2867	F2-G0	RD2869
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence		idence
			Address:	2721 Gordon Street	2733 Gordon Street	2761 Gordon Street	2841 Gordon Street	2844 Gordon Street	2867 Gordon Street		rdon Street
			Field Sample ID:	F2-TW-0011587-	F2-TW-0011592-	F2-TW-0011599-	F2-TW-0011614-	F2-TW-0011615-	F2-TW-0011622-	F2-TW-0011623-	F2-TW-0011623
				23335-N	23335-N	23335-N	23335-N	23335-N	23335-N	23335-N	23335-N-P
			Sample Date:	2024-02-20	2024-01-11	2024-02-02	2024-02-19	2024-01-11	2024-02-05	2024-02-01	2024-02-01
			Sample Type:	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	530	600	380	640	670	490	420	420
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	89.4	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	89.4	ND	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	ND	0.590
	Barium	2000	MCL	1.90	2.00	1.90	2.00	2.10	2.20	2.10	2.20
	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	ND	0.780	ND	ND	0.910	ND	ND	1.10
	Copper	1300		3.40	7.80	2.20	5.40	5.30	3.10	2.30	2.60
	Lead	15	MCL	ND	0.220	ND	0.160	0.130	0.150	0.180	ND
	Mercury	2		ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50		0.720	0.360	0.620	0.370	0.370	0.460	0.920	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
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

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
EAL = DOH Environmental Action Level EPA MCL = EPA Maximum Contaminant Level All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
EPA MCL = EPA Maximum Contaminant Level All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
§ - 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:	F2-GORD2721	F2-GORD2733	F2-GORD2761	F2-GORD2841	F2-GORD2844	F2-GORD2867	F2-GC	RD2869
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	idence
			Address:	2721 Gordon Street	2733 Gordon Street	2761 Gordon Street	2841 Gordon Street	2844 Gordon Street	2867 Gordon Street	2869 Go	rdon Street
			Field Sample ID:	F2-TW-0011587- 23335-N	F2-TW-0011592- 23335-N	F2-TW-0011599- 23335-N	F2-TW-0011614- 23335-N	F2-TW-0011615- 23335-N	F2-TW-0011622- 23335-N	F2-TW-0011623- 23335-N	F2-TW-0011623 23335-N-P
			Sample Date:	2024-02-20	2024-01-11	2024-02-02	2024-02-19	2024-01-11	2024-02-05	2024-02-01	2024-02-01
			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		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		ND							
	Trichloroethene (TCE)	5	MCL	ND							
	Vinyl chloride	2	MCL	ND							
	Xylenes, Total	10000		ND							
laloacetic Acids (ppb)	Bromoacetic acid			ND							
	Chloroacetic acid			ND							
	Dibromoacetic acid			ND							
	Dichloroacetic acid			ND							

Notes:
ND = Not Detected
ISP = Incident Specific Parameter
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All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
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			Location ID:	F2-GORD2721	F2-GORD2733	F2-GORD2761	F2-GORD2841	F2-GORD2844	F2-GORD2867	F2-GC	RD2869
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Res	dence
			Address:	2721 Gordon Street	2733 Gordon Street	2761 Gordon Street	2841 Gordon Street	2844 Gordon Street	2867 Gordon Street	2869 Go	rdon Street
			Field Sample ID:	F2-TW-0011587- 23335-N	F2-TW-0011592- 23335-N	F2-TW-0011599- 23335-N	F2-TW-0011614- 23335-N	F2-TW-0011615- 23335-N	F2-TW-0011622- 23335-N	F2-TW-0011623- 23335-N	F2-TW-0011623- 23335-N-P
			Sample Date:	2024-02-20	2024-01-11	2024-02-02	2024-02-19	2024-01-11	2024-02-05	2024-02-01	2024-02-01
			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							
	Bromoform			0.250	0.260	0.340	ND	ND	0.310	0.370	ND
	Chloroform			ND							
	Dibromochloromethane			ND	0.260	ND	ND	ND	0.250	0.260	ND
	Total Trihalomethanes	80	MCL	0.250	0.520	0.340	ND	ND	0.560	0.630	ND

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detecte	ed
ISP = Incident Sp	pecific Parameter
EAL = DOH Envi	ronmental Action Level
EPA MCL = EPA	Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

			Location ID:	F2-HAIL3110	F2-HAIL3134	F2-HAMM5307	F2-HAMP4119	F2-HA	YS0829	F2-HAYS0830	F2-JALU0625
			Location Type:	Residence	Residence	Residence	Residence	Res	idence	Residence	Residence
			Address:	3110 Hailey Court	3134 Hailey Court	5307 Hammond Lane	4119 Hampton Street	829 Ha	ys Street	830 Hays Street	625 Jaluit Street
			Field Sample ID:	F2-TW-0011639- 23335-N	F2-TW-0011651- 23335-N	F2-TW-0011670- 23335-N	F2-TW-0011674- 23335-N	F2-TW-0011693- 23335-N	F2-TW-0011693- 23335-3-N	F2-TW-0011694- 23335-N	F2-TW-0011700- 23335-N
			Sample Date:	2024-03-12	2024-02-05	2024-01-12	2024-02-09	2024-02-02	2024-02-02	2024-02-02	2024-01-11
			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	540	560	280	430	460	460	230	530
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	57.2	ND	ND	ND	ND	52.0
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	57.2	ND	ND	ND	ND	52.0
Metals (ppb)	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	2.00	1.90	2.10	2.10	2.20	2.20	2.20
	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	ND	ND	1.20	ND	ND	ND	ND	0.790
	Copper	1300	MCL	13.8	17.0	5.30	3.80	3.40	10.4	2.30	6.30
	Lead	15	MCL	ND	ND	0.160	ND	0.150	0.150	ND	0.200
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	1.30	0.930	1.30	1.10	1.10	0.970	1.00	ND
	Thallium	2	MCL	ND	0.110	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
	1,1-Dichloroethene	7	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 qua	ality control
N (Grab, Resample) = Additional follow-up sampl	e

			Location ID:	F2-HAIL3110	F2-HAIL3134	F2-HAMM5307	F2-HAMP4119	F2-HA	YS0829	F2-HAYS0830	F2-JALU0625
			Location Type:	Residence	Residence	Residence	Residence	Res	idence	Residence	Residence
			Address:	3110 Hailey Court	3134 Hailey Court	5307 Hammond Lane	4119 Hampton Street	829 Ha	ays Street	830 Hays Street	625 Jaluit Street
			Field Sample ID:	F2-TW-0011639- 23335-N	F2-TW-0011651- 23335-N	F2-TW-0011670- 23335-N	F2-TW-0011674- 23335-N	F2-TW-0011693- 23335-N	F2-TW-0011693- 23335-3-N	F2-TW-0011694- 23335-N	F2-TW-0011700- 23335-N
			Sample Date:	2024-03-12	2024-02-05	2024-01-12	2024-02-09	2024-02-02	2024-02-02	2024-02-02	2024-01-11
			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 (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
	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
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

							Location ID:	F2-HAIL3110	F2-HAIL3134	F2-HAMM5307	F2-HAMP4119	F2-H	AYS0829	F2-HAYS0830	F2-JALU0625
					Location Type:	Residence	Residence	Residence	Residence	Res	sidence	Residence	Residence		
			Address:	3110 Hailey Court	3134 Hailey Court	5307 Hammond Lane	4119 Hampton Street	829 H	ays Street	830 Hays Street	625 Jaluit Street				
			Field Sample ID:	F2-TW-0011639- 23335-N	F2-TW-0011651- 23335-N	F2-TW-0011670- 23335-N	F2-TW-0011674- 23335-N	F2-TW-0011693- 23335-N	F2-TW-0011693- 23335-3-N	F2-TW-0011694- 23335-N	F2-TW-0011700- 23335-N				
			Sample Date:	2024-03-12	2024-02-05	2024-01-12	2024-02-09	2024-02-02	2024-02-02	2024-02-02	2024-01-11				
			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			0.260	0.260	0.250	0.420	0.790	0.620	0.560	0.800				
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND				
	Dibromochloromethane			ND	ND	ND	0.340	0.540	0.430	0.380	0.620				
	Total Trihalomethanes	80	MCL	0.260	0.260	0.250	0.760	1.33	1.05	0.940	1.42				

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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

	iipio									
			Location ID:	F2-JALU0642	F2-JALU3299	F2-JALU3314	F2-JA	LU3328	F2-JALU3329	F2-KILM3354
			Location Type:	Residence	Residence	Residence	Res	dence	Residence	Residence
			Address	: 642 Jaluit Street	3299 Jaluit Lane	3314 Jaluit Lane	3328 Ja	aluit Lane	3329 Jaluit Lane	3354 Kilmer Stre
			Field Sample ID	F2-TW-0011702- 23335-N	F2-TW-0011707- 23335-N	F2-TW-0011717- 23335-N	F2-TW-0011725- 23335-N	F2-TW-0011725- 23335-N-P	F2-TW-0011726- 23335-N	F2-TW-0011731 23335-N
			Sample Date:	2024-02-05	2024-01-11	2024-02-05	2024-02-19	2024-02-19	2024-02-02	2024-02-05
			Sample Type:	N (Normal)	N (Normal)	N (Normal)				
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level	t						
Field Test (ppb)	Free Chlorine	4000	MCL	420	710	150	540	540	70.0	570
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	102	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	102	ND	ND	ND	ND	ND
Vetals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	0.510	ND	0.530	ND	ND	ND	ND
	Barium	2000	MCL	2.30	1.90	2.00	2.00	2.10	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	ND	0.800	ND	ND	1.50	ND	ND
	Copper	1300	MCL	5.80	3.40	6.00	8.50	8.40	12.3	13.2
	Lead	15	MCL	0.520	ND	0.440	ND	ND	0.270	0.190
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.770	0.300	1.20	0.930	ND	1.10	0.570
	Thallium	2	MCL	0.0970	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
/olatile 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

Notes:	
ND = Not Detec	ted
ISP = Incident S	Specific Parameter
EAL = DOH Env	vironmental Action Level
EPA MCL = EPA	A Maximum Contaminant Level
All Results show	vn in Parts per Billion (ppb)
§ - Exceeds Scr	eening Level
= No Informat	ion Available
N (Normal) = Fu	Ill compliance sample
FD (Field Duplic	ate) = Extra sample taken for quality control
N (Grab, Resam	nple) = Additional follow-up sample

		,	Location ID:	F2-JALU0642	F2-JALU3299	F2-JALU3314	F2-JA	LU3328	F2-JALU3329	F2-KILM3354
			Location Type:	Residence	Residence	Residence	Res	idence	Residence	Residence
			Address:	642 Jaluit Street	3299 Jaluit Lane	3314 Jaluit Lane	3328 J	aluit Lane	3329 Jaluit Lane	3354 Kilmer Stree
			Field Sample ID:	F2-TW-0011702- 23335-N	F2-TW-0011707- 23335-N	F2-TW-0011717- 23335-N	F2-TW-0011725- 23335-N	F2-TW-0011725- 23335-N-P	F2-TW-0011726- 23335-N	F2-TW-0011731- 23335-N
			Sample Date:	2024-02-05	2024-01-11	2024-02-05	2024-02-19	2024-02-19	2024-02-02	2024-02-05
			Sample Type:	N (Normal)	N (Normal)	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	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 (Total)	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
	Vinyl chloride	2	MCL	ND	ND	ND	ND	ND	ND	ND
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND	ND	ND
laloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND	ND	ND
	Chloroacetic acid			ND	ND	ND	ND	ND	ND	ND
	Dibromoacetic acid			ND	ND	ND	ND	0.490	ND	ND
	Dichloroacetic acid			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:	F2-JALU0642	F2-JALU3299	F2-JALU3314	F2-JA	LU3328	F2-JALU3329	F2-KILM3354
			Location Type:	on Type: Residence Residence Residence Residence		dence	Residence	Residence		
			Address:	642 Jaluit Street	3299 Jaluit Lane	3314 Jaluit Lane	3328 Ja	aluit Lane	3329 Jaluit Lane	3354 Kilmer Street
			Field Sample ID:	F2-TW-0011702- 23335-N	F2-TW-0011707- 23335-N	F2-TW-0011717- 23335-N	F2-TW-0011725- 23335-N	F2-TW-0011725- 23335-N-P	F2-TW-0011726- 23335-N	F2-TW-0011731- 23335-N
			Sample Date:	2024-02-05	2024-01-11	2024-02-05	2024-02-19	2024-02-19	2024-02-02	2024-02-05
			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							
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	0.490	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND
	Bromoform			0.580	ND	0.320	ND	ND	1.50	0.270
	Chloroform			ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.350	ND	ND	ND	ND	0.650	0.250
	Total Trihalomethanes	80	MCL	0.930	ND	0.320	ND	ND	2.15	0.520

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detecte	ed
ISP = Incident Sp	pecific Parameter
EAL = DOH Envi	ronmental Action Level
EPA MCL = EPA	Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

			L ID				50 KU M5440	50.14	NE440		
			Location ID:	F2-KILM3362	F2-KILM3366	F2-KILM5404	F2-KILM5410		LM5412	F2-KILM5415	F2-KILM5418
			Location Type:	Residence	Residence	Residence	Residence		idence	Residence	Residence
			Address:	3362 Kilmer Street	3366 Kilmer Street	5404 Kilmer Lane	5410 Kilmer Lane		Imer Lane	5415 Kilmer Lane	5418 Kilmer Lane
			Field Sample ID:	F2-TW-0011734- 23335-N	F2-TW-0011736- 23335-N	F2-TW-0011739- 23335-N	F2-TW-0011745- 23335-N	F2-TW-0011747- 23335-N	F2-TW-0011747- 23335-3-N	F2-TW-0011750- 23335-N	F2-TW-0011753- 23335-N
			Sample Date:	2024-01-11	2024-02-02	2024-01-12	2024-01-11	2024-02-05	2024-02-05	2024-02-05	2024-02-05
			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	710	530	790	430	600	600	600	680
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			137	ND	57.3	106	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	137	ND	57.3	106	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	0.500	ND	ND	ND
	Barium	2000	MCL	2.00	1.90	1.90	1.90	2.00	2.00	2.00	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	0.850	0.500	1.30	1.10	ND	ND	ND	ND
	Copper	1300	MCL	8.70	18.0	11.2	10.9	12.0	10.3	8.50	12.2
	Lead	15	MCL	0.170	0.140	0.290	0.410	0.240	0.160	0.190	0.170
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.740	1.00	1.20	0.430	0.670	0.690	0.890	0.730
	Thallium	2	MCL	ND	ND	ND	ND	ND	ND	0.0820	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
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

Notes:	
ND = Not Detecte	ed
ISP = Incident Sp	pecific Parameter
EAL = DOH Envi	ronmental Action Level
EPA MCL = EPA	Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

	-										
			Location ID:	F2-KILM3362	F2-KILM3366	F2-KILM5404	F2-KILM5410	F2-KI	LM5412	F2-KILM5415	F2-KILM5418
			Location Type:	Residence	Residence	Residence	Residence	Res	idence	Residence	Residence
			Address:	3362 Kilmer Street	3366 Kilmer Street	5404 Kilmer Lane	5410 Kilmer Lane	5412 Ki	Imer Lane	5415 Kilmer Lane	5418 Kilmer Lane
			Field Sample ID:	F2-TW-0011734- 23335-N	F2-TW-0011736- 23335-N	F2-TW-0011739- 23335-N	F2-TW-0011745- 23335-N	F2-TW-0011747- 23335-N	F2-TW-0011747- 23335-3-N	F2-TW-0011750- 23335-N	F2-TW-0011753- 23335-N
			Sample Date:	2024-01-11	2024-02-02	2024-01-12	2024-01-11	2024-02-05	2024-02-05	2024-02-05	2024-02-05
			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 (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
laloacetic 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
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ID:	F2-KILM3362	F2-KILM3366	F2-KILM5404	F2-KILM5410	F2-KI	LM5412	F2-KILM5415	F2-KILM5418
		Location Type: Residence Residence Residence Residence Residence		idence	Residence	Residence					
			Address:	3362 Kilmer Street	3366 Kilmer Street	5404 Kilmer Lane	5410 Kilmer Lane	5412 Ki	ilmer Lane	5415 Kilmer Lane	5418 Kilmer Lane
			Field Sample ID:	F2-TW-0011734- 23335-N	F2-TW-0011736- 23335-N	F2-TW-0011739- 23335-N	F2-TW-0011745- 23335-N	F2-TW-0011747- 23335-N	F2-TW-0011747- 23335-3-N	F2-TW-0011750- 23335-N	F2-TW-0011753- 23335-N
			Sample Date:	2024-01-11	2024-02-02	2024-01-12	2024-01-11	2024-02-05	2024-02-05	2024-02-05	2024-02-05
			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	0.380	0.270	ND	ND	0.260	0.360
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	0.270	ND	ND	ND	0.330
	Total Trihalomethanes	80	MCL	ND	ND	0.380	0.540	ND	ND	0.260	0.690

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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	

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			Location ID:	F2-KILM5428	F2-KILM5429 F2-KILM543		5430 F2-KILM5439		F2-KIRK1923	F2-KIRK1927	F2-KIRK1931
			Location Type:	Residence	Residence	Residence	Res	dence	Residence	Residence	Residence
			Address:	5428 Kilmer Lane	5429 Kilmer Lane	5430 Kilmer Lane	5439 Ki	lmer Lane	1923 Kirkpatrick Loop	1927 Kirkpatrick Loop	1931 Kirkpatrick Loop
			Field Sample ID:	F2-TW-0011757- 23335-N	F2-TW-0011758- 23335-N	F2-TW-0011759- 23335-N	F2-TW-0011766- 23335-N	F2-TW-0011766- 23335-3-N	F2-TW-0011769- 23335-N	F2-TW-0011771- 23335-N	F2-TW-0011773- 23335-N
			Sample Date:	2024-01-11	2024-02-05	2024-02-09	2024-02-02	2024-02-02	2024-02-05	2024-02-02	2024-01-12
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	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	650	560	520	390	390	580	330	550
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			116	71.7	ND	ND	ND	ND	ND	73.3
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	116	71.7	ND	ND	ND	ND	ND	73.3
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	0.530	ND	ND
	Barium	2000	MCL	1.90	2.00	1.90	1.90	1.90	2.00	2.00	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	0.770	ND	ND	ND	ND	ND	0.510	1.30
	Copper	1300	MCL	6.90	16.2	10.4	13.4	10.9	4.10	5.40	1.60
	Lead	15	MCL	ND	0.220	0.230	0.210	0.220	0.130	0.150	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.320	0.740	1.40	1.10	1.20	0.880	1.20	1.40
	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
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

Notes:	
ND = Not Detected	
ISP = Incident Specif	ic Parameter
EAL = DOH Environr	nental Action Level
EPA MCL = EPA Ma	ximum Contaminant Level
All Results shown in	Parts per Billion (ppb)
§ - Exceeds Screenir	ng Level
= No Information A	vailable
N (Normal) = Full cor	npliance sample
FD (Field Duplicate)	= Extra sample taken for quality control
N (Grab, Resample)	= Additional follow-up sample

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		J.	Location ID:	F2-KILM5428	F2-KILM5429	F2-KILM5430	F2-KII	M5439	F2-KIRK1923	F2-KIRK1927	F2-KIRK1931
			Location Type:	Residence	Residence	Residence	Resi	dence	Residence	Residence	Residence
			Address:	5428 Kilmer Lane	5429 Kilmer Lane	5430 Kilmer Lane	5439 Kil	mer Lane	1923 Kirkpatrick Loop	1927 Kirkpatrick Loop	1931 Kirkpatrick Loc
			Field Sample ID:	F2-TW-0011757- 23335-N	F2-TW-0011758- 23335-N	F2-TW-0011759- 23335-N	F2-TW-0011766- 23335-N	F2-TW-0011766- 23335-3-N	F2-TW-0011769- 23335-N	F2-TW-0011771- 23335-N	F2-TW-0011773- 23335-N
			Sample Date:	2024-01-11	2024-02-05	2024-02-09	2024-02-02	2024-02-02	2024-02-05	2024-02-02	2024-01-12
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	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	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
laloacetic 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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N (Grab, Resample) = Additional follow-up sample

			Location ID:	F2-KILM5428	F2-KILM5429	F2-KILM5430	F2-KII	_M5439	F2-KIRK1923	F2-KIRK1927	F2-KIRK1931
			Location Type:	Residence	Residence	Residence	Resi	dence	Residence	Residence	Residence
			Address:	5428 Kilmer Lane	5429 Kilmer Lane	5430 Kilmer Lane	5439 Kil	mer Lane	1923 Kirkpatrick Loop	1927 Kirkpatrick Loop	1931 Kirkpatrick Loop
			Field Sample ID:	F2-TW-0011757- 23335-N	F2-TW-0011758- 23335-N	F2-TW-0011759- 23335-N	F2-TW-0011766- 23335-N	F2-TW-0011766- 23335-3-N	F2-TW-0011769- 23335-N	F2-TW-0011771- 23335-N	F2-TW-0011773- 23335-N
			Sample Date:	2024-01-11	2024-02-05	2024-02-09	2024-02-02	2024-02-02	2024-02-05	2024-02-02	2024-01-12
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	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	0.500	ND	ND	ND	0.310	0.420	0.290
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	ND	ND	0.260	0.380	0.260
	Total Trihalomethanes	80	MCL	ND	0.500	ND	ND	ND	0.570	0.800	0.550

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detected	
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EPA MCL = EPA Ma	ximum Contaminant Level
All Results shown in	Parts per Billion (ppb)
§ - Exceeds Screenir	ng Level
= No Information A	vailable
N (Normal) = Full cor	npliance sample
FD (Field Duplicate)	= Extra sample taken for quality control
N (Grab, Resample)	= Additional follow-up sample

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			Location ID:	F2-KIRK1931	F2-KIRK1934	F2-KIRK1946	F2-KIRK1989	F2-K0	DAI1662	F2-KOAI1668	F2-MALO3245
			Location Type:	Residence	Residence	Residence	Residence	Res	idence	Residence	Residence
			Address:	1931 Kirkpatrick Loop	1934 Kirkpatrick Loop	1946 Kirkpatrick Loop	1989 Kirkpatrick Loop	1662 K	oaia Court	1668 Koaia Court	3245 Maloelap Stre
			Field Sample ID:	F2-TW-0011773- 23335-N-P	F2-TW-0011774- 23335-N	F2-TW-0011777- 23335-N	F2-TW-0011786- 23335-N	F2-TW-0009842- 23335-N	F2-TW-0009842- 23335-3-N	F2-TW-0009845- 23335-N	F2-TW-0009894- 23335-N
			Sample Date:	2024-01-12	2024-02-09	2024-02-19	2024-01-12	2024-02-05	2024-02-05	2024-01-11	2024-02-02
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	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	550	490	500	610	180	180	620	410
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	75.8	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	ND	ND	75.8	ND
Metals (ppb)	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	2.00	1.90	2.10	2.00	2.00	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	ND	ND	ND	1.30	ND	ND	0.800	ND
	Copper	1300	MCL	1.70	5.80	3.20	5.10	47.2	50.2	31.2	7.60
	Lead	15	MCL	ND	0.160	ND	0.210	ND	ND	ND	0.220
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	1.50	1.30	0.610	1.50	0.500	0.910	ND	0.850
	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
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

Notes:	
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EPA MCL = EPA Maximum Contaminant Level	
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= No Information Available	
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		,	Location ID:	F2-KIRK1931	F2-KIRK1934	F2-KIRK1946	F2-KIRK1989	F2-K0	DAI1662	F2-KOAI1668	F2-MALO3245
			Location Type:	Residence	Residence	Residence	Residence	Res	idence	Residence	Residence
			Address:	1931 Kirkpatrick Loop	1934 Kirkpatrick Loop	1946 Kirkpatrick Loop	1989 Kirkpatrick Loop	1662 Ko	oaia Court	1668 Koaia Court	3245 Maloelap Stree
			Field Sample ID:	F2-TW-0011773- 23335-N-P	F2-TW-0011774- 23335-N	F2-TW-0011777- 23335-N	F2-TW-0011786- 23335-N	F2-TW-0009842- 23335-N	F2-TW-0009842- 23335-3-N	F2-TW-0009845- 23335-N	F2-TW-0009894- 23335-N
			Sample Date:	2024-01-12	2024-02-09	2024-02-19	2024-01-12	2024-02-05	2024-02-05	2024-01-11	2024-02-02
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	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 (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
	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
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ID:	F2-KIRK1931	F2-KIRK1934	F2-KIRK1946	F2-KIRK1989	F2-K0	DAI1662	F2-KOAI1668	F2-MALO3245
			Location Type:	Residence	Residence	Residence	Residence	Res	Residence		Residence
			Address:	1931 Kirkpatrick Loop	1934 Kirkpatrick Loop	1946 Kirkpatrick Loop	1989 Kirkpatrick Loop	1662 Ko	oaia Court	1668 Koaia Court	3245 Maloelap Street
			Field Sample ID:	F2-TW-0011773- 23335-N-P	F2-TW-0011774- 23335-N	F2-TW-0011777- 23335-N	F2-TW-0011786- 23335-N	F2-TW-0009842- 23335-N	F2-TW-0009842- 23335-3-N	F2-TW-0009845- 23335-N	F2-TW-0009894- 23335-N
			Sample Date:	2024-01-12	2024-02-09	2024-02-19	2024-01-12	2024-02-05	2024-02-05	2024-01-11	2024-02-02
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	N (Normal)	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	0.260	ND	ND	ND	ND	ND	ND
	Bromoform			ND	0.730	ND	0.360	0.360	0.380	ND	0.380
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	0.710	ND	0.360	0.260	ND	ND	0.290
	Total Trihalomethanes	80	MCL	ND	1.70	ND	0.720	0.620	0.380	ND	0.670

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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
EAL = DOH Environmental Action Level EPA MCL = EPA Maximum Contaminant Level All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
EPA MCL = EPA Maximum Contaminant Level All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
§ - 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:	F2-MALO3245	F2-MALO3246	F2-MALO3292	F2-MCCU1027	F2-MCCU1036	F2-MCCU1054	F2-ME	YE0628
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence		idence
			Address:	3245 Maloelap Street		3292 Maloelap Street	1027 McCurry Place	1036 McCurry Place	1054 McCurry Place		erkord Loop
			Field Sample ID:	F2-TW-0009894- 23335-N-P	F2-TW-0009895- 23335-N	F2-TW-0009908- 23335-N	F2-TW-0009914- 23335-N	F2-TW-0009923- 23335-N	F2-TW-0009926- 23335-N	F2-TW-0009961- 23335-N	F2-TW-0009961- 23335-N-P
			Sample Date:	2024-02-02	2024-01-12	2024-01-12	2024-01-12	2024-02-02	2024-02-05	2024-02-05	2024-02-05
			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	410	710	580	710	450	490	580	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	82.1	66.4	ND	ND	54.3	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	69.2	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	82.1	66.4	ND	ND	124	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	0.500	0.530	0.780
	Barium	2000	MCL	1.80	2.00	2.20	2.00	2.00	2.10	2.10	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	ND	1.20	1.20	1.30	ND	ND	ND	1.70
	Copper	1300	MCL	8.10	5.40	6.20	1.50	2.90	3.50	8.50	8.50
	Lead	15	MCL	ND	0.230	0.280	ND	ND	ND	0.130	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	1.00	1.60	1.30	1.20	0.780	0.740	0.910	1.00
	Thallium	2	MCL	ND	ND	0.0840	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
	1,1-Dichloroethene	7	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	

rt (Grab, rtesample) = / taational follow up se											
			Location ID:	F2-MALO3245	F2-MALO3246	F2-MALO3292	F2-MCCU1027	F2-MCCU1036	F2-MCCU1054	F2-ME	YE0628
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	idence
			Address:	3245 Maloelap Street	3246 Maloelap Street	3292 Maloelap Street	1027 McCurry Place	1036 McCurry Place	1054 McCurry Place	628 Meye	erkord Loop
			Field Sample ID:	F2-TW-0009894- 23335-N-P	F2-TW-0009895- 23335-N	F2-TW-0009908- 23335-N	F2-TW-0009914- 23335-N	F2-TW-0009923- 23335-N	F2-TW-0009926- 23335-N	F2-TW-0009961- 23335-N	F2-TW-000996 23335-N-P
			Sample Date:	2024-02-02	2024-01-12	2024-01-12	2024-01-12	2024-02-02	2024-02-05	2024-02-05	2024-02-05
			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								
/olatile 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 (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
aloacetic 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	0.570
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND

Notes:
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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:	F2-MALO3245	F2-MALO3246	F2-MALO3292	F2-MCCU1027	F2-MCCU1036	F2-MCCU1054	F2-ME	YE0628
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Resi	dence
			Address:	3245 Maloelap Street	3246 Maloelap Street	3292 Maloelap Street	1027 McCurry Place	1036 McCurry Place	1054 McCurry Place	628 Meye	erkord Loop
			Field Sample ID:	F2-TW-0009894- 23335-N-P	F2-TW-0009895- 23335-N	F2-TW-0009908- 23335-N	F2-TW-0009914- 23335-N	F2-TW-0009923- 23335-N	F2-TW-0009926- 23335-N	F2-TW-0009961- 23335-N	F2-TW-0009961- 23335-N-P
			Sample Date:	2024-02-02	2024-01-12	2024-01-12	2024-01-12	2024-02-02	2024-02-05	2024-02-05	2024-02-05
			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)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	ND	ND	ND	0.570
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			ND	0.320	0.660	0.520	0.700	0.480	ND	ND
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	0.300	0.500	0.440	0.450	0.390	ND	ND
	Total Trihalomethanes	80	MCL	ND	0.620	1.16	0.960	1.15	0.870	ND	ND

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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

			Location ID:	F2-MEYE0638	F2-ME	YE0658	F2-MOOR3025	F2-MURR0728	F2-MURR0730	F2-MURR0761	F2-MURR0762
			Location Type:	Residence	Res	dence	Residence	Residence	Residence	Residence	Residence
			Address:	638 Meyerkord Loop	658 Meyerkord Loop		3025 Moore Drive	728 Murray Drive	730 Murray Drive	761 Murray Drive	762 Murray Drive
			Field Sample ID:	F2-TW-0009965- 23335-N	F2-TW-0009974- 23335-N	F2-TW-0009974- 23335-N-P	F2-TW-0009984- 23335-N	F2-TW-0010086- 23335-N	F2-TW-0010087- 23335-N	F2-TW-0010100- 23335-N	F2-TW-0010101- 23335-N
			Sample Date:	2024-01-11	2024-02-15	2024-02-15	2024-02-02	2024-02-05	2024-02-20	2024-01-11	2024-02-05
			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	560	610	610	220	630	590	680	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	64.7	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	ND	ND	64.7	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	0.850	0.600	ND	ND	ND	ND	ND
	Barium	2000	MCL	1.90	1.90	1.80	1.90	2.00	2.00	2.30	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	0.820	ND	1.90	0.530	ND	ND	0.830	ND
	Copper	1300	MCL	21.4	19.8	18.9	31.3	2.00	2.10	21.3	3.20
	Lead	15	MCL	0.360	0.200	ND	0.140	ND	ND	0.460	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.390	ND	ND	1.50	0.900	0.520	0.460	0.800
	Thallium	2	MCL	ND	ND	ND	ND	ND	ND	0.0590	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
	1,1-Dichloroethene	7	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	

	-										
			Location ID:	F2-MEYE0638	F2-ME	YE0658	F2-MOOR3025	F2-MURR0728	F2-MURR0730	F2-MURR0761	F2-MURR0762
			Location Type:	Residence	Res	idence	Residence	Residence	Residence	Residence	Residence
			Address:	638 Meyerkord Loop	658 Meye	erkord Loop	3025 Moore Drive	728 Murray Drive	730 Murray Drive	761 Murray Drive	762 Murray Drive
			Field Sample ID:	F2-TW-0009965- 23335-N	F2-TW-0009974- 23335-N	F2-TW-0009974- 23335-N-P	F2-TW-0009984- 23335-N	F2-TW-0010086- 23335-N	F2-TW-0010087- 23335-N	F2-TW-0010100- 23335-N	F2-TW-0010101- 23335-N
			Sample Date:	2024-01-11	2024-02-15	2024-02-15	2024-02-02	2024-02-05	2024-02-20	2024-01-11	2024-02-05
			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)	1,2,4-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		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
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ID:		F2-ME	EYE0658	F2-MOOR3025	F2-MURR0728	F2-MURR0730	F2-MURR0761	F2-MURR0762
			Location Type:	Residence	Residence		Residence	Residence	Residence	Residence	Residence
			Address:	638 Meyerkord Loop	658 Mey	erkord Loop	3025 Moore Drive	728 Murray Drive	730 Murray Drive	761 Murray Drive	762 Murray Drive
			Field Sample ID:	F2-TW-0009965- 23335-N	F2-TW-0009974- 23335-N	F2-TW-0009974- 23335-N-P	F2-TW-0009984- 23335-N	F2-TW-0010086- 23335-N	F2-TW-0010087- 23335-N	F2-TW-0010100- 23335-N	F2-TW-0010101- 23335-N
			Sample Date:	2024-01-11	2024-02-15	2024-02-15	2024-02-02	2024-02-05	2024-02-20	2024-01-11	2024-02-05
			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)	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	0.500	0.390	0.410	ND
	Bromoform			0.310	ND	ND	0.470	1.20	1.00	0.850	0.320
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.300	ND	ND	0.280	1.20	0.970	0.910	0.260
	Total Trihalomethanes	80	MCL	0.610	ND	ND	0.750	2.90	2.36	2.17	0.580

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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:	Residence		F2-MURR0803	F2-MURR0860	F2-MURR0906		F2-MURR0931	
			Location Type:			Residence	Residence 860 Murray Drive	Resi	dence	Res	idence
			Address:			803 Murray Drive		906 Mu	rray Drive	931 Murray Drive	
			Field Sample ID:	F2-TW-0010107- 23335-N	F2-TW-0010107- 23335-N-P	F2-TW-0010120- 23335-N	F2-TW-0010138- 23335-N	F2-TW-0010162- 23335-N	F2-TW-0010162- 23335-N-P	F2-TW-0010166- 23335-N	F2-TW-0010166- 23335-N-P
			Sample Date:	2024-01-11	2024-01-11	2024-02-05	2024-02-05	2024-02-09	2024-02-09	2024-01-11	2024-01-11
			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	200	200	550	570	460	460	690	690
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			72.6	ND	ND	ND	ND	ND	71.3	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	72.6	ND	ND	ND	ND	ND	71.3	ND
Metals (ppb)	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	2.00	2.10	2.00	2.00	1.80	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	0.720	1.30	ND	ND	ND	1.20	0.780	1.40
	Copper	1300	MCL	1.30	0.990	5.20	4.70	3.60	3.50	2.70	2.60
	Lead	15	MCL	ND	ND	0.550	0.140	0.240	ND	ND	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	ND	ND	0.710	0.540	1.20	1.10	ND	ND
	Thallium	2	MCL	ND	0.300	ND	ND	0.0840	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	0.0440	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
olatile 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

Notes:	
ND = Not Detected	
ISP = Incident Specific	Parameter
EAL = DOH Environme	ental Action Level
EPA MCL = EPA Maxi	mum Contaminant Level
All Results shown in P	arts per Billion (ppb)
§ - Exceeds Screening	Level
= No Information Av	ailable
N (Normal) = Full com	pliance sample
FD (Field Duplicate) =	Extra sample taken for quality control
N (Grab, Resample) =	Additional follow-up sample

			Location ID:	F2-MU	IRR0770	F2-MURR0803	F2-MURR0860	F2-MU	JRR0906	F2-MURR0931		
			Location Type:	ype: Residence		Residence	Residence Residence		Residence		Residence	
			Address:	770 Mu	rray Drive	803 Murray Drive	860 Murray Drive	906 Murray Drive		931 Murray Drive		
			Field Sample ID:	F2-TW-0010107- 23335-N	F2-TW-0010107- 23335-N-P	F2-TW-0010120- 23335-N	F2-TW-0010138- 23335-N	F2-TW-0010162- 23335-N	F2-TW-0010162- 23335-N-P	F2-TW-0010166- 23335-N	F2-TW-0010166- 23335-N-P	
			Sample Date:	2024-01-11	2024-01-11	2024-02-05	2024-02-05	2024-02-09	2024-02-09	2024-01-11	2024-01-11	
			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)	1,2,4-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	
	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
N (Normal) = Full compliance sample
FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

			Location ID:	F2-MU	IRR0770	F2-MURR0803	F2-MURR0860	F2-MURR0906 Residence 906 Murray Drive		F2-MURR0931 Residence 931 Murray Drive	
			Location Type:	Resi	idence		Residence 860 Murray Drive				
			Address:	770 Mu	rray Drive						
			Field Sample ID:	F2-TW-0010107- 23335-N	F2-TW-0010107- 23335-N-P	F2-TW-0010120- 23335-N	F2-TW-0010138- 23335-N	F2-TW-0010162- 23335-N	F2-TW-0010162- 23335-N-P	F2-TW-0010166- 23335-N	F2-TW-0010166- 23335-N-P
			Sample Date:	2024-01-11	2024-01-11	2024-02-05	2024-02-05	2024-02-09	2024-02-09	2024-01-11	2024-01-11
			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)	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	0.510	0.500	0.430	ND	0.330	ND
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	0.490	0.520	0.340	ND	0.310	ND
	Total Trihalomethanes	80	MCL	ND	ND	1.00	1.02	0.770	ND	0.640	ND

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detected	
ISP = Incident Specif	ic Parameter
EAL = DOH Environr	nental Action Level
EPA MCL = EPA Ma	ximum Contaminant Level
All Results shown in	Parts per Billion (ppb)
§ - Exceeds Screenir	ng Level
= No Information A	vailable
N (Normal) = Full cor	npliance sample
FD (Field Duplicate)	= Extra sample taken for quality control
N (Grab, Resample)	= Additional follow-up sample

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			Location ID:		IRR0943	F2-MURR0945	F2-MURR0974	F2-NOON4013	F2-NOON4037	F2-NOON4043	F2-NOON4054
			Location Type:	Res	idence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	943 Mu	rray Drive	945 Murray Drive	974 Murray Drive	4013 Noonan Street	4037 Noonan Street	4043 Noonan Street	4054 Noonan Stree
			Field Sample ID:	F2-TW-0010174- 23335-N	F2-TW-0010174- 23335-N-P	F2-TW-0010175- 23335-N	F2-TW-0010188- 23335-N	F2-TW-0010192- 23335-N	F2-TW-0010405- 23335-N	F2-TW-0010407- 23335-N	F2-TW-0010412- 23335-N
			Sample Date:	2024-01-12	2024-01-12	2024-02-19	2024-01-11	2024-02-21	2024-01-11	2024-02-05	2024-02-02
			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	180	180	660	270	580	660	550	410
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			67.0	ND	ND	87.1	ND	97.2	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	67.0	ND	ND	87.1	ND	97.2	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND	0.500	ND
	Barium	2000	MCL	2.10	1.90	2.00	3.10	2.00	2.10	2.30	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	1.30	ND	ND	0.760	ND	0.810	ND	0.500
	Copper	1300	MCL	5.80	3.20	2.70	2.10	3.60	3.50	7.10	3.10
	Lead	15	MCL	0.130	ND	0.130	ND	ND	0.170	0.210	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	1.50	1.20	ND	0.670	ND	0.470	0.590	1.20
	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
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

Notes:	
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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	

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			Location ID:	F2-MU	RR0943	F2-MURR0945	F2-MURR0974	F2-NOON4013	F2-NOON4037	F2-NOON4043	F2-NOON4054
			Location Type:	Resi	dence	Residence	Residence	Residence	Residence	Residence	Residence
			Address:	943 Mu	rray Drive	945 Murray Drive	974 Murray Drive	4013 Noonan Street	4037 Noonan Street	4043 Noonan Street	4054 Noonan Stre
			Field Sample ID:	F2-TW-0010174- 23335-N	F2-TW-0010174- 23335-N-P	F2-TW-0010175- 23335-N	F2-TW-0010188- 23335-N	F2-TW-0010192- 23335-N	F2-TW-0010405- 23335-N	F2-TW-0010407- 23335-N	F2-TW-0010412- 23335-N
			Sample Date:	2024-01-12	2024-01-12	2024-02-19	2024-01-11	2024-02-21	2024-01-11	2024-02-05	2024-02-02
			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)	1,2,4-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		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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All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
= 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:	F2-MU	F2-MURR0943		F2-MURR0974	F2-NOON4013	F2-NOON4037	F2-NOON4043	F2-NOON4054
			Location Type:	Resi	Residence		Residence	Residence	Residence	Residence	Residence
			Address:	943 Mu	rray Drive	945 Murray Drive	974 Murray Drive	4013 Noonan Street	4037 Noonan Street	4043 Noonan Street	4054 Noonan Street
			Field Sample ID:	F2-TW-0010174- 23335-N	F2-TW-0010174- 23335-N-P	F2-TW-0010175- 23335-N	F2-TW-0010188- 23335-N	F2-TW-0010192- 23335-N	F2-TW-0010405- 23335-N	F2-TW-0010407- 23335-N	F2-TW-0010412- 23335-N
			Sample Date:	2024-01-12	2024-01-12	2024-02-19	2024-01-11	2024-02-21	2024-01-11	2024-02-05	2024-02-02
			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)	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			0.450	ND	0.410	0.350	0.320	0.280	0.360	0.490
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.360	ND	0.390	0.320	0.290	ND	0.310	0.410
	Total Trihalomethanes	80	MCL	0.810	ND	0.800	0.670	0.610	0.280	0.670	0.900

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detected	
ISP = Incident Specif	ic Parameter
EAL = DOH Environr	nental Action Level
EPA MCL = EPA Ma	ximum Contaminant Level
All Results shown in	Parts per Billion (ppb)
§ - Exceeds Screenir	ng Level
= No Information A	vailable
N (Normal) = Full cor	npliance sample
FD (Field Duplicate)	= Extra sample taken for quality control
N (Grab, Resample)	= Additional follow-up sample

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			Location ID:	F2-NOON4055	F2-NOON4058	F2-NOON4071	F2-NYEC1620	F2-NYEC1626	F2-NYEC1672	F2-NYEC1822	F2-NYEP1936
			Location Type:	Residence							
			Address:	4055 Noonan Street	4058 Noonan Street	4071 Noonan Street	1620 Nye Circle	1626 Nye Circle	1672 Nye Circle	1822 Nye Circle	1936 Nye Place
			Field Sample ID:	F2-TW-0010413- 23335-N	F2-TW-0010414- 23335-N	F2-TW-0010419- 23335-N	F2-TW-0010426- 23335-N	F2-TW-0010429- 23335-N	F2-TW-0010431- 23335-N	F2-TW-0010441- 23335-N	F2-TW-0010448- 23335-N
			Sample Date:	2024-02-05	2024-02-19	2024-02-02	2024-02-05	2024-01-11	2024-02-05	2024-01-12	2024-02-09
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	380	590	420	30.0	490	320	560	490
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	ND	ND	ND	50.3	91.9	ND
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND	61.5	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	ND	112	91.9	ND
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	0.530	ND						
	Barium	2000	MCL	2.10	2.10	2.00	2.00	2.00	1.90	2.00	2.00
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	ND	ND	ND	ND	0.920	ND	1.30	ND
	Copper	1300	MCL	2.50	2.50	2.60	39.9	45.2	20.7	54.0	43.4
	Lead	15	MCL	ND	ND	ND	ND	0.540	0.440	0.200	0.170
	Mercury	2	MCL	ND							
	Selenium	50	MCL	0.920	0.390	0.940	0.580	1.00	0.300	1.60	1.20
	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							

Notes:	
ND = Not Detected	
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	
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FD (Field Duplicate) = Extra sample taken for quality control	
N (Grab, Resample) = Additional follow-up sample	

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			Location ID:	F2-NOON4055	F2-NOON4058	F2-NOON4071	F2-NYEC1620	F2-NYEC1626	F2-NYEC1672	F2-NYEC1822	F2-NYEP1936
			Location Type:	Residence							
			Address:	4055 Noonan Street	4058 Noonan Street	4071 Noonan Street	1620 Nye Circle	1626 Nye Circle	1672 Nye Circle	1822 Nye Circle	1936 Nye Place
			Field Sample ID:	F2-TW-0010413- 23335-N	F2-TW-0010414- 23335-N	F2-TW-0010419- 23335-N	F2-TW-0010426- 23335-N	F2-TW-0010429- 23335-N	F2-TW-0010431- 23335-N	F2-TW-0010441- 23335-N	F2-TW-0010448- 23335-N
			Sample Date:	2024-02-05	2024-02-19	2024-02-02	2024-02-05	2024-01-11	2024-02-05	2024-01-12	2024-02-09
			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							
laloacetic Acids (ppb)	Bromoacetic acid			ND							
	Chloroacetic acid			ND							
	Dibromoacetic acid			ND							
	Dichloroacetic acid			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:	F2-NOON4055	F2-NOON4058	F2-NOON4071	F2-NYEC1620	F2-NYEC1626	F2-NYEC1672	F2-NYEC1822	F2-NYEP1936
			Location Type:	Residence							
			Address:	4055 Noonan Street	4058 Noonan Street	4071 Noonan Street	1620 Nye Circle	1626 Nye Circle	1672 Nye Circle	1822 Nye Circle	1936 Nye Place
			Field Sample ID:	F2-TW-0010413- 23335-N	F2-TW-0010414- 23335-N	F2-TW-0010419- 23335-N	F2-TW-0010426- 23335-N	F2-TW-0010429- 23335-N	F2-TW-0010431- 23335-N	F2-TW-0010441- 23335-N	F2-TW-0010448- 23335-N
			Sample Date:	2024-02-05	2024-02-19	2024-02-02	2024-02-05	2024-01-11	2024-02-05	2024-01-12	2024-02-09
			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	0.610	ND	ND	ND	ND	ND	ND
	Bromoform			0.350	1.10	0.660	0.270	0.280	ND	0.290	0.260
	Chloroform			ND	0.430	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.290	1.20	0.490	ND	0.260	ND	ND	ND
	Total Trihalomethanes	80	MCL	0.640	3.34	1.15	0.270	0.540	ND	0.290	0.260

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detected	
ISP = Incident Specif	ic Parameter
EAL = DOH Environr	nental Action Level
EPA MCL = EPA Ma	ximum Contaminant Level
All Results shown in	Parts per Billion (ppb)
§ - Exceeds Screenir	ng Level
= No Information A	vailable
N (Normal) = Full cor	npliance sample
FD (Field Duplicate)	= Extra sample taken for quality control
N (Grab, Resample)	= Additional follow-up sample

	1.										
		,	Location ID:	F2-NYEP1938	F2-NYEP1944	F2-PELT0586	F2-PETE3210	F2-PETE3248	F2-PETE3262	F2-PLUM1655	F2-PLUM1673
			Location Type:	Residential Child Care	Residence						
			Address:	1938 Nye Place (CDH)	1944 Nye Place	586 Peltier Avenue	3210 Peterson Court	3248 Peterson Court	3262 Peterson Court	1655 Plumbago Court	1673 Plumbago Court
			Field Sample ID:	F2-TW-0010449- 23335-N	F2-TW-0010450- 23335-N	F2-TW-0010538- 23335-N	F2-TW-0010541- 23335-N	F2-TW-0010560- 23335-N	F2-TW-0010801- 23335-N	F2-TW-0010807- 23335-N	F2-TW-0010812- 23335-N
			Sample Date:	2024-01-12	2024-02-05	2024-02-02	2024-01-12	2024-02-02	2024-02-05	2024-01-11	2024-01-12
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	420	420	450	660	80.0	490	270	450
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			59.4	ND	ND	ND	ND	ND	100	53.4
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Oil)			ND							
	Petroleum Hydrocarbons, Total	266	ISP	59.4	ND	ND	ND	ND	ND	100	53.4
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND	ND	ND	ND	ND	0.570	ND	ND
	Barium	2000	MCL	2.00	1.90	2.30	2.10	2.10	2.20	1.90	2.10
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	1.30	ND	0.510	1.30	0.540	ND	0.830	1.30
	Copper	1300	MCL	40.2	62.7	4.70	13.6	31.2	15.6	56.0	88.0
	Lead	15	MCL	0.130	0.410	0.580	ND	0.420	ND	ND	0.170
	Mercury	2	MCL	ND							
	Selenium	50	MCL	1.20	0.610	0.960	1.40	1.20	0.790	0.490	1.20
	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							

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

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			Location ID:	F2-NYEP1938	F2-NYEP1944	F2-PELT0586	F2-PETE3210	F2-PETE3248	F2-PETE3262	F2-PLUM1655	F2-PLUM1673
			Location Type:	Residential Child Care	Residence						
			Address:	1938 Nye Place (CDH)	1944 Nye Place	586 Peltier Avenue	3210 Peterson Court	3248 Peterson Court	3262 Peterson Court	1655 Plumbago Court	1673 Plumbago Cou
			Field Sample ID:	F2-TW-0010449- 23335-N	F2-TW-0010450- 23335-N	F2-TW-0010538- 23335-N	F2-TW-0010541- 23335-N	F2-TW-0010560- 23335-N	F2-TW-0010801- 23335-N	F2-TW-0010807- 23335-N	F2-TW-0010812- 23335-N
			Sample Date:	2024-01-12	2024-02-05	2024-02-02	2024-01-12	2024-02-02	2024-02-05	2024-01-11	2024-01-12
			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							

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:	F2-NYEP1938	F2-NYEP1944	F2-PELT0586	F2-PETE3210	F2-PETE3248	F2-PETE3262	F2-PLUM1655	F2-PLUM1673
			Location Type:	Residential Child Care	Residence						
			Address:	1938 Nye Place (CDH)	1944 Nye Place	586 Peltier Avenue	3210 Peterson Court	3248 Peterson Court	3262 Peterson Court	1655 Plumbago Court	1673 Plumbago Court
			Field Sample ID:	F2-TW-0010449- 23335-N	F2-TW-0010450- 23335-N	F2-TW-0010538- 23335-N	F2-TW-0010541- 23335-N	F2-TW-0010560- 23335-N	F2-TW-0010801- 23335-N	F2-TW-0010807- 23335-N	F2-TW-0010812- 23335-N
			Sample Date:	2024-01-12	2024-02-05	2024-02-02	2024-01-12	2024-02-02	2024-02-05	2024-01-11	2024-01-12
			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	0.250	ND	ND	ND	ND	ND
	Bromoform			0.280	ND	0.830	0.400	0.330	0.430	ND	0.440
	Chloroform			ND							
	Dibromochloromethane			0.250	ND	0.660	0.330	ND	0.310	ND	0.280
	Total Trihalomethanes	80	MCL	0.530	ND	1.74	0.730	0.330	0.740	ND	0.720

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Note	PS:
ND =	Not Detected
ISP =	- Incident Specific Parameter
EAL =	= DOH Environmental Action Level
EPA I	MCL = EPA Maximum Contaminant Level
All Re	esults shown in Parts per Billion (ppb)
§-Ex	xceeds Screening Level
= N	lo Information Available
N (No	ormal) = Full compliance sample
FD (F	Field Duplicate) = Extra sample taken for quality control
N (Gr	rab, Resample) = Additional follow-up sample

N (Grab, Resample) = Additional follow-up sar	пре										
			Location ID:	: F2-POOL0613	F2-POOL0645	F2-POOL0735			F2-SCHM2754		
			Location Type:	Residence	Residence	Residence			Residence		
			Address	: 613 Pool Street	645 Pool Street	735 Pool Street		2754 Schmitt Parkv	vay; changed from CDH	to RE on Feb 21, 2023	
			Field Sample ID	F2-TW-0010819- 23335-N	F2-TW-0010825- 23335-N	F2-TW-0010841- 23335-N	F2-TW-0010877- 23335-N	F2-TW-0010877- 23335-N-P	F2-TW-0010877- 23335-N-R1	F2-TW-0010877- 23335-N-R1-P	F2-TW-0010877- 23335-N-1
			Sample Date:	2024-01-12	2024-02-19	2024-02-21	2024-02-09	2024-02-09	2024-02-28	2024-02-28	2024-02-28
			Sample Type	N (Normal)	N (Normal)	N (Normal)	N (Normal)				
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level	t							
Field Test (ppb)	Free Chlorine	4000	MCL	600	610	570	520	520	730-840	730-840	730-840
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			114	ND	ND	ND	ND			
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND			
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND	ND			
	Petroleum Hydrocarbons, Total	266	ISP	114	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	2.20	2.00	2.00	1.90	1.80			
	Beryllium	4	MCL	ND	ND	ND	ND	ND			
	Cadmium	5	MCL	ND	ND	ND	ND	ND			
	Chromium	100	MCL	1.20	ND	ND	ND	1.30			
	Copper	1300	MCL	11.6	3.20	3.10	4.40	4.30			
	Lead	15	MCL	0.230	ND	ND	0.140	ND			
	Mercury	2	MCL	ND	ND	ND	ND	ND			
	Selenium	50	MCL	1.50	ND	ND	1.70	1.10			
	Thallium	2	MCL	ND	0.0510	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			

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	

N (Grab, Resample) = Additional follow-up sa	Inple											
			Location ID:	F2-POOL0613	F2-POOL0645	F2-POOL0735			F2-SCHM2754			
			Location Type:	Residence	Residence	Residence			Residence			
			Address:	613 Pool Street	645 Pool Street	735 Pool Street	2754 Schmitt Parkway; changed from CDH to RE on Feb 21, 2023					
			Field Sample ID:	F2-TW-0010819- 23335-N	F2-TW-0010825- 23335-N	F2-TW-0010841- 23335-N	F2-TW-0010877- 23335-N	F2-TW-0010877- 23335-N-P	F2-TW-0010877- 23335-N-R1	F2-TW-0010877- 23335-N-R1-P	F2-TW-0010877- 23335-N-1	
			Sample Date:	2024-01-12	2024-02-19	2024-02-21	2024-02-09	2024-02-09	2024-02-28	2024-02-28	2024-02-28	
			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				
	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 (Total)	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:	
ND = Not Detect	ied
ISP = Incident S	pecific Parameter
EAL = DOH Env	ironmental Action Level
EPA MCL = EPA	A Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scr	eening Level
= No Informati	on Available
N (Normal) = Fu	Il compliance sample
FD (Field Duplic	ate) = Extra sample taken for quality control
N (Grab, Resam	ple) = Additional follow-up sample

		J	Location ID:	F2-POOL0613	F2-POOL0645	F2-POOL0735			F2-SCHM2754			
			Location Type:	Residence	Residence	Residence			Residence			
			Address:	613 Pool Street	645 Pool Street	735 Pool Street		2754 Schmitt Parkw	mitt Parkway; changed from CDH to RE on Feb 21, 2023			
			Field Sample ID:	F2-TW-0010819- 23335-N	F2-TW-0010825- 23335-N	F2-TW-0010841- 23335-N	F2-TW-0010877- 23335-N	F2-TW-0010877- 23335-N-P	F2-TW-0010877- 23335-N-R1	F2-TW-0010877- 23335-N-R1-P	F2-TW-0010877- 23335-N-1	
			Sample Date:	2024-01-12	2024-02-19	2024-02-21	2024-02-09	2024-02-09	2024-02-28	2024-02-28	2024-02-28	
			Sample Type:	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	0.710				
	Dichloroacetic acid			ND	ND	ND	ND	ND				
	Trichloroacetic acid			ND	ND	ND	ND	ND				
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	0.710				
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND				
	Bromoform			0.520	0.370	0.420	0.470	ND				
	Chloroform			ND	ND	ND	ND	ND				
	Dibromochloromethane			0.450	0.340	0.410	0.430	ND				
	Total Trihalomethanes	80	MCL	0.970	0.710	0.830	0.900	ND				

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)
§ - 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:				F2-SC	HM2754					
			Location Type:	ype: Residence									
			Address	2754 Schmitt Parkway; changed from CDH to RE on Feb 21, 2023									
			Field Sample ID:	F2-TW-0010877- 23335-N-1-P	F2-TW-0010877- 23335-N-2	F2-TW-0010877- 23335-N-2-P	F2-TW-0010877- 23335-N-3	F2-TW-0010877- 23335-N-3-P	F2-TW-0010877- 23335-N-4	F2-TW-0010877- 23335-N-4-P	F2-TW-0010877- 23335-N-5		
			Sample Date:	2024-02-28	2024-02-28	2024-02-28	2024-02-28	2024-02-28	2024-02-28	2024-02-28	2024-02-28		
			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	730-840	730-840	730-840	730-840	730-840	730-840	730-840	730-840		
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND		

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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	

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			Location ID:	F2-SCHM2754	F2-SCHM2765	F2-SC	CHM2770	F2-SCHM2785	F2-SHIE3277	F2-SHIE5226	F2-SHIE5318
			Location Type:	Residence	Residence	Residence		Residence	Residence	Residence	Residence
			Address:	2754 Schmitt Parkway; changed from CDH to RE on Feb 21, 2023	2765 Schmitt Parkway	2770 Sch	mitt Parkway	2785 Schmitt Parkway	3277 Shields Lane	5226 Shields Street	5318 Shields Stre
			Field Sample ID:	F2-TW-0010877- 23335-N-5-P	F2-TW-0010880- 23335-N	F2-TW-0010883- 23335-N	F2-TW-0010883- 23335-N-P	F2-TW-0010889- 23335-N	F2-TW-0010897- 23335-N	F2-TW-0010905- 23335-N	F2-TW-0010926 23335-N
			Sample Date:	2024-02-28	2024-02-19	2024-02-20	2024-02-20	2024-01-11	2024-02-19	2024-02-05	2024-02-05
			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	730-840	560	520	520	800	510	590	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	50.3
	Petroleum Hydrocarbons (as Gasoline)				ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)				ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP		ND	ND	ND	ND	ND	ND	50.3
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	1.90	1.90	2.00	2.00	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		ND	ND	1.40	0.890	ND	ND	ND
	Copper	1300	MCL		3.70	5.60	5.30	4.40	3.90	12.7	7.10
	Lead	15	MCL		0.170	0.140	ND	ND	ND	ND	0.220
	Mercury	2	MCL		ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL		0.370	0.650	1.40	0.480	0.720	ND	0.810
	Thallium	2	MCL		ND	ND	ND	ND	0.0620	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	0.0270	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
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

### Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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:	F2-SCHM2754	F2-SCHM2765	F2-SC	HM2770	F2-SCHM2785	F2-SHIE3277	F2-SHIE5226	F2-SHIE5318
			Location Type:	Residence	Residence 2765 Schmitt Parkway		idence	Residence	Residence	Residence	Residence
				2754 Schmitt Parkway; changed from CDH to RE on Feb 21, 2023		2770 Schmitt Parkway		2785 Schmitt Parkway		5226 Shields Street	5318 Shields Stree
			Field Sample ID:	F2-TW-0010877- 23335-N-5-P	F2-TW-0010880- 23335-N	F2-TW-0010883- 23335-N	F2-TW-0010883- 23335-N-P	F2-TW-0010889- 23335-N	F2-TW-0010897- 23335-N	F2-TW-0010905- 23335-N	F2-TW-0010926 23335-N
			Sample Date:	2024-02-28	2024-02-19	2024-02-20	2024-02-20	2024-01-11	2024-02-19	2024-02-05	2024-02-05
			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
	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 (Total)	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
	Styrene	100	MCL		ND	ND	ND	ND	ND	ND	ND
	Tetrachloroethene (PCE)	5	MCL		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
	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

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:	F2-SCHM2754	F2-SCHM2765	F2-SC	HM2770	F2-SCHM2785	F2-SHIE3277	F2-SHIE5226	F2-SHIE5318
			Location Type:	Residence	Residence	Resi	dence	Residence	Residence	Residence	Residence
			Address:	2754 Schmitt Parkway; changed from CDH to RE on Feb 21, 2023	2765 Schmitt Parkway	2770 Schr	nitt Parkway	2785 Schmitt Parkway	3277 Shields Lane	5226 Shields Street	5318 Shields Street
			Field Sample ID:	F2-TW-0010877- 23335-N-5-P	F2-TW-0010880- 23335-N	F2-TW-0010883- 23335-N	F2-TW-0010883- 23335-N-P	F2-TW-0010889- 23335-N	F2-TW-0010897- 23335-N	F2-TW-0010905- 23335-N	F2-TW-0010926- 23335-N
			Sample Date:	2024-02-28	2024-02-19	2024-02-20	2024-02-20	2024-01-11	2024-02-19	2024-02-05	2024-02-05
			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				ND	ND	ND	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	ND	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane				ND	ND	ND	ND	ND	ND	ND
	Bromoform				0.350	0.310	ND	ND	ND	ND	0.760
	Chloroform				ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane				0.330	0.310	ND	ND	ND	ND	0.560
	Total Trihalomethanes	80	MCL		0.680	0.620	ND	ND	ND	ND	1.32

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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
EAL = DOH Environmental Action Level EPA MCL = EPA Maximum Contaminant Level All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
EPA MCL = EPA Maximum Contaminant Level All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
All Results shown in Parts per Billion (ppb) § - Exceeds Screening Level
§ - 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

	in pro										
			Location ID:	F2-SHIE5318	F2-SHIE5320	F2-SHIE5346	F2-SIBL0730	F2-SIBL0734	F2-SIBL0737	F2-S	BL0740
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Res	idence
			Address:	5318 Shields Street	5320 Shields Street	5346 Shields Street	730 Sibley Street	734 Sibley Street	737 Sibley Street	740 Sit	ley Street
			Field Sample ID:	F2-TW-0010926- 23335-3-N	F2-TW-0010927- 23335-N	F2-TW-0010934- 23335-N	F2-TW-0010949- 23335-N	F2-TW-0010953- 23335-N	F2-TW-0010956- 23335-N	F2-TW-0010958- 23335-N	F2-TW-0010958- 23335-3-N
			Sample Date:	2024-02-05	2024-01-11	2024-01-11	2024-02-19	2024-02-19	2024-02-05	2024-02-19	2024-02-19
			Sample Type:	FD (Field Duplicate)	N (Normal)	FD (Field Duplicate					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000		550	820	640	550	680	540	760	760
General Chemistry (ppb)	Total Organic Carbon	2000		ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	138	124	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	60.0	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	198	124	ND	ND	ND	ND	ND
Metals (ppb)	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	2.00	1.90	2.10	2.10	2.00	2.00	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	ND	0.800	0.840	ND	ND	ND	ND	ND
	Copper	1300	MCL	5.70	10.7	7.80	2.20	2.40	3.80	3.30	3.00
	Lead	15	MCL	0.130	0.520	0.230	ND	ND	ND	ND	ND
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.580	0.420	0.620	ND	0.620	ND	ND	0.630
	Thallium	2	MCL	ND	ND	ND	0.0580	ND	ND	ND	ND
Synthetic Organic Compounds (ppb)	1-Methylnaphthalene	10	EAL	ND	ND	ND	ND	ND	ND	ND	ND
	2-Methylnaphthalene	10		ND	ND	ND	ND	ND	ND	ND	ND
	Benzo(a)pyrene	0.2	MCL	ND	0.0280	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
/olatile 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

Notes:	
ND = Not Detec	ted
ISP = Incident S	Specific Parameter
EAL = DOH Env	vironmental Action Level
EPA MCL = EP	A Maximum Contaminant Level
All Results show	vn in Parts per Billion (ppb)
§ - Exceeds Scr	eening Level
= No Informat	ion Available
N (Normal) = Fu	III compliance sample
FD (Field Duplic	ate) = Extra sample taken for quality control
N (Grab, Resam	nple) = Additional follow-up sample

rt (erab, rtobampio) = / taalional follow up oo											
		,	Location ID:	F2-SHIE5318	F2-SHIE5320	F2-SHIE5346	F2-SIBL0730	F2-SIBL0734	F2-SIBL0737	F2-SI	BL0740
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Res	idence
			Address:	5318 Shields Street	5320 Shields Street	5346 Shields Street	730 Sibley Street	734 Sibley Street	737 Sibley Street	740 Sib	ley Street
			Field Sample ID:	F2-TW-0010926- 23335-3-N	F2-TW-0010927- 23335-N	F2-TW-0010934- 23335-N	F2-TW-0010949- 23335-N	F2-TW-0010953- 23335-N	F2-TW-0010956- 23335-N	F2-TW-0010958- 23335-N	F2-TW-0010958- 23335-3-N
			Sample Date:	2024-02-05	2024-01-11	2024-01-11	2024-02-19	2024-02-19	2024-02-05	2024-02-19	2024-02-19
			Sample Type:	FD (Field Duplicate)	N (Normal)	FD (Field Duplicate					
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
olatile 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 (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	0.620	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 Para	neter		
EAL = DOH Environmental A	ction Level		
EPA MCL = EPA Maximum	Contaminant Level		
All Results shown in Parts pe	er Billion (ppb)		
§ - Exceeds Screening Leve			
= No Information Available			
N (Normal) = Full compliance	e sample		
FD (Field Duplicate) = Extra	sample taken for quality contr	ol	
N (Grab, Resample) = Additi	onal follow-up sample		

			Location ID:	F2-SHIE5318	F2-SHIE5320	F2-SHIE5346	F2-SIBL0730	F2-SIBL0734	F2-SIBL0737	F2-SI	BL0740
			Location Type:	Residence	Residence	Residence	Residence	Residence	Residence	Res	idence
	Ado		Address:	5318 Shields Street	5320 Shields Street	5346 Shields Street	730 Sibley Street	734 Sibley Street	737 Sibley Street	740 Sib	ley Street
			Field Sample ID:	F2-TW-0010926- 23335-3-N	F2-TW-0010927- 23335-N	F2-TW-0010934- 23335-N	F2-TW-0010949- 23335-N	F2-TW-0010953- 23335-N	F2-TW-0010956- 23335-N	F2-TW-0010958- 23335-N	F2-TW-0010958- 23335-3-N
			Sample Date:	2024-02-05	2024-01-11	2024-01-11	2024-02-19	2024-02-19	2024-02-05	2024-02-19	2024-02-19
			Sample Type:	FD (Field Duplicate)	N (Normal)	FD (Field Duplicate)					
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			0.500	ND	ND	0.280	0.290	0.350	0.540	0.540
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.410	ND	ND	ND	0.270	0.300	0.570	0.490
	Total Trihalomethanes	80	MCL	0.910	ND	ND	0.280	0.560	0.650	1.11	1.03

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
ND = Not Detecte	ed
ISP = Incident Sp	pecific Parameter
EAL = DOH Envi	ronmental Action Level
EPA MCL = EPA	Maximum Contaminant Level
All Results show	n in Parts per Billion (ppb)
§ - Exceeds Scre	ening Level
= No Informatio	on Available
N (Normal) = Ful	compliance sample
FD (Field Duplica	ate) = Extra sample taken for quality control
N (Grab, Resam	ole) = Additional follow-up sample

	•										
		,	Location ID:	F2-SIBL0744	F2-SIBL0749	F2-SIBL0751	F2-SIBL0759	F2-SIBL0764	F2-SIBL0766	F2-SIBL0767	F2-SNYD3136
			Location Type:	Residence							
			Address:	744 Sibley Street	749 Sibley Street	751 Sibley Street	759 Sibley Street	764 Sibley Street	766 Sibley Street	767 Sibley Street	3136 Snyder Court
			Field Sample ID:	F2-TW-0010961- 23335-N	F2-TW-0010963- 23335-N	F2-TW-0010964- 23335-N	F2-TW-0010562- 23335-N	F2-TW-0010564- 23335-N	F2-TW-0010565- 23335-N	F2-TW-0010566- 23335-N	F2-TW-0010569- 23335-N
			Sample Date:	2024-01-11	2024-02-02	2024-02-05	2024-01-12	2024-02-19	2024-02-05	2024-02-21	2024-02-19
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	430	390	450	590	630	520	590	580
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			148	ND						
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Oil)			74.9	ND						
	Petroleum Hydrocarbons, Total	266	ISP	223	ND						
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND							
	Barium	2000	MCL	2.00	2.20	2.50	2.00	2.00	2.00	2.00	1.90
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	0.840	ND	ND	1.20	ND	ND	ND	ND
	Copper	1300	MCL	2.90	3.70	5.00	5.80	8.00	12.1	5.30	15.4
	Lead	15	MCL	ND	ND	0.200	0.210	0.310	0.440	0.180	0.140
	Mercury	2	MCL	ND							
	Selenium	50	MCL	ND	0.930	0.450	1.40	0.860	0.430	0.430	0.300
	Thallium	2	MCL	ND	ND	ND	ND	0.0640	ND	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							
	1,1-Dichloroethene	7	MCL	ND							

JBPHH.ChemCrossTab\_LTMResultsSummary June 21, 2024

Notes:	
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EAL = DOH En	vironmental Action Level
EPA MCL = EP	A Maximum Contaminant Level
All Results sho	wn in Parts per Billion (ppb)
§ - Exceeds Sc	reening Level
= No Informa	tion Available
N (Normal) = F	ull compliance sample
FD (Field Dupli	cate) = Extra sample taken for quality control
N (Grab, Resar	nple) = Additional follow-up sample

	1										
			Location ID:	F2-SIBL0744	F2-SIBL0749	F2-SIBL0751	F2-SIBL0759	F2-SIBL0764	F2-SIBL0766	F2-SIBL0767	F2-SNYD3136
			Location Type:	Residence							
			Address:	744 Sibley Street	749 Sibley Street	751 Sibley Street	759 Sibley Street	764 Sibley Street	766 Sibley Street	767 Sibley Street	3136 Snyder Court
			Field Sample ID:	F2-TW-0010961- 23335-N	F2-TW-0010963- 23335-N	F2-TW-0010964- 23335-N	F2-TW-0010562- 23335-N	F2-TW-0010564- 23335-N	F2-TW-0010565- 23335-N	F2-TW-0010566- 23335-N	F2-TW-0010569- 23335-N
			Sample Date:	2024-01-11	2024-02-02	2024-02-05	2024-01-12	2024-02-19	2024-02-05	2024-02-21	2024-02-19
			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							

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

		1	Location ID:	F2-SIBL0744	F2-SIBL0749	F2-SIBL0751	F2-SIBL0759	F2-SIBL0764	F2-SIBL0766	F2-SIBL0767	F2-SNYD3136
			Location Type:	Residence							
			Address:	744 Sibley Street	749 Sibley Street	751 Sibley Street	759 Sibley Street	764 Sibley Street	766 Sibley Street	767 Sibley Street	3136 Snyder Court
			Field Sample ID:	F2-TW-0010961- 23335-N	F2-TW-0010963- 23335-N	F2-TW-0010964- 23335-N	F2-TW-0010562- 23335-N	F2-TW-0010564- 23335-N	F2-TW-0010565- 23335-N	F2-TW-0010566- 23335-N	F2-TW-0010569- 23335-N
			Sample Date:	2024-01-11	2024-02-02	2024-02-05	2024-01-12	2024-02-19	2024-02-05	2024-02-21	2024-02-19
			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							
	Bromoform			0.420	0.520	0.530	0.610	0.460	0.430	0.530	ND
	Chloroform			ND							
	Dibromochloromethane			0.370	0.320	0.370	0.460	0.480	0.310	0.450	ND
	Total Trihalomethanes	80	MCL	0.790	0.840	0.900	1.07	0.940	0.740	0.980	ND

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

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)	
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N (Normal) = Full compliance sample	
FD (Field Duplicate) = Extra sample taken for quality control	
N (Grab, Resample) = Additional follow-up sample	

			Location ID:	F2-SNYD3136	F2-SN	YD3164	F2-SNYD3170	F2-SNYD3196	F2-ST	OW2581	F2-STOW2593
			Location Type:	Residence	Resi	dence	Residence	Residence	Res	idence	Residence
			Address:	3136 Snyder Court	3164 Sn	3164 Snyder Court		3196 Snyder Court	2581 Stowell Circle		2593 Stowell Circle
			Field Sample ID:	F2-TW-0010569- 23335-3-N	F2-TW-0010583- 23335-N	F2-TW-0010583- 23335-N-P	F2-TW-0010586- 23335-N	F2-TW-0010969- 23335-N	F2-TW-0010983- 23335-N	F2-TW-0010983- 23335-N-P	F2-TW-0010989- 23335-N
			Sample Date:	2024-02-19	2024-01-12	2024-01-12	2024-02-02	2024-02-19	2024-02-06	2024-02-06	2024-02-19
			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								
Field Test (ppb)	Free Chlorine	4000	MCL	580	280	280	330	600	640	640	640
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	98.4	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	57.3	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	156	ND	ND	ND	ND	ND	ND
Metals (ppb)	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	2.00	1.90	1.90	2.00	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	ND	1.30	ND	0.520	ND	ND	1.80	ND
	Copper	1300	MCL	15.8	19.6	21.4	17.0	18.7	6.00	6.50	2.60
	Lead	15	MCL	0.150	ND	ND	ND	ND	ND	ND	0.140
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.360	1.60	1.50	0.940	0.500	0.660	1.90	0.680
	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
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND	ND	ND

JBPHH.ChemCrossTab\_LTMResultsSummary June 21, 2024

Notes:	
ND = Not Detected	
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All Results shown in Parts per Billion (ppb)	
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N (Normal) = Full compliance sample	
FD (Field Duplicate) = Extra sample taken for quality control	
N (Grab, Resample) = Additional follow-up sample	

(Grab, resample) = reactional follow up se											
			Location ID:	F2-SNYD3136	F2-SN	YD3164	F2-SNYD3170	F2-SNYD3196	F2-ST	OW2581	F2-STOW2593
			Location Type:	Residence	Residence		Residence	Residence	Res	idence	Residence
			Address:	3136 Snyder Court	3164 Snyder Court		3170 Snyder Court	3196 Snyder Court	2581 Stowell Circle		2593 Stowell Circle
			Field Sample ID:	F2-TW-0010569- 23335-3-N	F2-TW-0010583- 23335-N	F2-TW-0010583- 23335-N-P	F2-TW-0010586- 23335-N	F2-TW-0010969- 23335-N	F2-TW-0010983- 23335-N	F2-TW-0010983- 23335-N-P	F2-TW-0010989- 23335-N
			Sample Date:	2024-02-19	2024-01-12	2024-01-12	2024-02-02	2024-02-19	2024-02-06	2024-02-06	2024-02-19
			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								
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 (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		ND	ND	ND	ND	ND	ND	ND	ND
	Chlorobenzene	100		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		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	0.770	ND	ND	ND	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND

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				F2-SNYD3136	F2-S	NYD3164	F2-SNYD3170	F2-SNYD3196	F2-ST	OW2581	F2-STOW2593
			Location Type:	Residence	Re	sidence	Residence	Residence	Residence		Residence
			Address:	3136 Snyder Court	3164 S	nyder Court	3170 Snyder Court	3196 Snyder Court	2581 Sto	owell Circle	2593 Stowell Circle
			Field Sample ID:	F2-TW-0010569- 23335-3-N	F2-TW-0010583- 23335-N	F2-TW-0010583- 23335-N-P	F2-TW-0010586- 23335-N	F2-TW-0010969- 23335-N	F2-TW-0010983- 23335-N	F2-TW-0010983- 23335-N-P	F2-TW-0010989- 23335-N
			Sample Date:	2024-02-19	2024-01-12	2024-01-12	2024-02-02	2024-02-19	2024-02-06	2024-02-06	2024-02-19
			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)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	0.770	ND	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND	ND	ND
	Bromoform			0.260	0.320	ND	0.330	ND	0.320	ND	0.410
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	0.260	ND	ND	ND	0.290	ND	0.440
	Total Trihalomethanes	80	MCL	0.260	0.580	ND	0.330	ND	0.610	ND	0.850

# Drinking Water Samples Collected in January - March 2024 from Residences in Zone F2

Notes:	
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ISP = Incident Specif	ic Parameter
EAL = DOH Environr	nental Action Level
EPA MCL = EPA Ma	ximum Contaminant Level
All Results shown in	Parts per Billion (ppb)
§ - Exceeds Screenir	ng Level
= No Information A	vailable
N (Normal) = Full cor	npliance sample
FD (Field Duplicate)	= Extra sample taken for quality control
N (Grab, Resample)	= Additional follow-up sample

			Location ID:	F2-STOW2601	F2-STOW2647	F2-STOW2673	F2-STOW2709	F2-STOW2715	F2-STOW2763	F2-STOW2782	F2-STOW2794
			Location Type:	Residence							
			Address:	2601 Stowell Circle	2647 Stowell Circle	2673 Stowell Circle	2709 Stowell Circle	2715 Stowell Circle	2763 Stowell Circle	2782 Stowell Circle	2794 Stowell Circle
			Field Sample ID:	F2-TW-0009237- 23335-N	F2-TW-0009250- 23335-N	F2-TW-0009259- 23335-N	F2-TW-0009272- 23335-N	F2-TW-0009275- 23335-N	F2-TW-0009285- 23335-N	F2-TW-0009291- 23335-N	F2-TW-0009297- 23335-N
			Sample Date:	2024-02-05	2024-02-19	2024-01-12	2024-02-02	2024-01-11	2024-02-19	2024-02-19	2024-02-19
			Sample Type:	N (Normal)							
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	540	520	600	370	660	630	520	630
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND							
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	83.9	51.8	83.9	ND	ND	ND
	Petroleum Hydrocarbons (as Gasoline)			ND							
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	82.6	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	83.9	134	83.9	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND							
	Arsenic	10	MCL	ND							
	Barium	2000	MCL	2.00	2.00	2.00	2.00	2.00	2.00	1.90	1.90
	Beryllium	4	MCL	ND							
	Cadmium	5	MCL	ND							
	Chromium	100	MCL	ND	ND	1.30	ND	0.820	ND	ND	ND
	Copper	1300	MCL	3.50	3.40	3.40	2.60	6.60	5.00	1.10	5.40
	Lead	15	MCL	0.170	0.300	0.140	ND	0.410	1.30	ND	ND
	Mercury	2	MCL	ND							
	Selenium	50	MCL	0.710	0.850	1.30	1.20	ND	0.750	0.660	0.550
	Thallium	2	MCL	ND	0.0960	ND	ND	ND	ND	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							
	1,1-Dichloroethene	7	MCL	ND							

JBPHH.ChemCrossTab\_LTMResultsSummary June 21, 2024

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			Location ID:	F2-STOW2601	F2-STOW2647	F2-STOW2673	F2-STOW2709	F2-STOW2715	F2-STOW2763	F2-STOW2782	F2-STOW2794
			Location Type:	Residence							
			Address:	2601 Stowell Circle	2647 Stowell Circle	2673 Stowell Circle	2709 Stowell Circle	2715 Stowell Circle	2763 Stowell Circle	2782 Stowell Circle	2794 Stowell Circle
			Field Sample ID:	F2-TW-0009237- 23335-N	F2-TW-0009250- 23335-N	F2-TW-0009259- 23335-N	F2-TW-0009272- 23335-N	F2-TW-0009275- 23335-N	F2-TW-0009285- 23335-N	F2-TW-0009291- 23335-N	F2-TW-0009297- 23335-N
			Sample Date:	2024-02-05	2024-02-19	2024-01-12	2024-02-02	2024-01-11	2024-02-19	2024-02-19	2024-02-19
			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							

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			Location ID:	F2-STOW2601	F2-STOW2647	F2-STOW2673	F2-STOW2709	F2-STOW2715	F2-STOW2763	F2-STOW2782	F2-STOW2794
			Location Type:	Residence							
			Address:	2601 Stowell Circle	2647 Stowell Circle	2673 Stowell Circle	2709 Stowell Circle	2715 Stowell Circle	2763 Stowell Circle	2782 Stowell Circle	2794 Stowell Circle
			Field Sample ID:	F2-TW-0009237- 23335-N	F2-TW-0009250- 23335-N	F2-TW-0009259- 23335-N	F2-TW-0009272- 23335-N	F2-TW-0009275- 23335-N	F2-TW-0009285- 23335-N	F2-TW-0009291- 23335-N	F2-TW-0009297- 23335-N
			Sample Date:	2024-02-05	2024-02-19	2024-01-12	2024-02-02	2024-01-11	2024-02-19	2024-02-19	2024-02-19
			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							
	Bromoform			0.300	0.290	0.420	0.520	0.490	0.560	0.330	0.390
	Chloroform			ND							
	Dibromochloromethane			0.270	0.290	0.360	0.340	0.460	0.570	0.300	0.370
	Total Trihalomethanes	80	MCL	0.570	0.580	0.780	0.860	0.950	1.13	0.630	0.760

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

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		,	Location ID:	F2-VAES3042	F2-VAES3056	F2-VA	ES3082
			Location Type:	Residence	Residence	Resi	dence
			Address:	3042 Vaessen Court	3056 Vaessen Court	3082 Vae	ssen Court
			Field Sample ID:	F2-TW-0009335- 23335-N	F2-TW-0009342- 23335-N	F2-TW-0009355- 23335-N	F2-TW-0009355- 23335-3-N
			Sample Date:	2024-02-02	2024-02-20	2024-01-11	2024-01-11
			Sample Type:	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	400	210	680	680
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			ND	ND	53.1	76.5
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND
	Petroleum Hydrocarbons (as Oil)			ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	53.1	76.5
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	ND	ND
	Barium	2000	MCL	1.90	1.90	1.90	1.90
	Beryllium	4	MCL	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND	ND
	Chromium	100	MCL	ND	ND	0.820	0.670
	Copper	1300	MCL	17.9	15.8	16.8	16.6
	Lead	15	MCL	ND	ND	ND	ND
	Mercury	2	MCL	ND	ND	ND	ND
	Selenium	50	MCL	0.860	0.440	ND	ND
	Thallium	2	MCL	ND	ND	ND	ND
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

JBPHH.ChemCrossTab\_LTMResultsSummary June 21, 2024

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			Location ID:	F2-VAES3042	F2-VAES3056	F2-VAES3082	
			Location Type:	Residence	Residence	Resi	dence
			Address:	3042 Vaessen Court	3056 Vaessen Court	3082 Vae	ssen Court
			Field Sample ID:	F2-TW-0009335- 23335-N	F2-TW-0009342- 23335-N	F2-TW-0009355- 23335-N	F2-TW-0009355- 23335-3-N
			Sample Date:	2024-02-02	2024-02-20	2024-01-11	2024-01-11
			Sample Type:	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)	1,2,4-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 (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	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND

Notes:
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FD (Field Duplicate) = Extra sample taken for quality control
N (Grab, Resample) = Additional follow-up sample

	Location ID:		F2-VAES3042	F2-VAES3056	F2-VAES3082			
	Location Type:				Residence	Residence		
			Address:	3042 Vaessen Court	3056 Vaessen Court	3082 Vae	ssen Court	
			Field Sample ID:	F2-TW-0009335- 23335-N	F2-TW-0009342- 23335-N	F2-TW-0009355- 23335-N	F2-TW-0009355- 23335-3-N	
			Sample Date:	2024-02-02	2024-02-20	2024-01-11	2024-01-11	
			Sample Type:	N (Normal)	N (Normal)	N (Normal)	FD (Field Duplicate)	
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level					
Haloacetic Acids (ppb)	Trichloroacetic acid			ND	ND	ND	ND	
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	
	Bromoform			0.260	ND	ND	ND	
	Chloroform			ND	ND	ND	ND	
	Dibromochloromethane			ND	ND	ND	ND	
	Total Trihalomethanes	80	MCL	0.260	ND	ND	ND	

### Drinking Water Samples Collected in January - March 2024 from Child Development Centers in Zone F2

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:	<b>E2 BI</b>	DC1028			DC 4655			
							F2-BLDG4655 Child Development Center				
			Location Type:	Child Devel	opment Center		Child Devel				
			Address		DEVELOPMT CENTER .TIER AVE)		Building 4655,CATLIN	SCHOOL AGE CENTE	R		
			Field Sample ID: Sample Date: Sample Type:	23335-N-1 2024-01-11	F2-TW-0014145- 23335-N-2 2024-01-11 N (Normal)	F2-TW-0014156- 23335-N-1 2024-01-11 N (Normal)	F2-TW-0014156- 23335-N-2 2024-01-11 N (Normal)	F2-TW-0014156- 23335-N-2-R1 2024-02-12 N (Normal)	F2-TW-0014156- 23335-N-2-R1-P 2024-02-12 N (Normal)		
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Field Test (ppb)	Free Chlorine	4000	MCL	490-650	490-650	420-470	420-470	660	660		
General Chemistry (ppb)	Total Organic Carbon	2000	ISP	ND	ND	ND	ND	ND	ND		
Hydrocarbons (ppb)	Petroleum Hydrocarbons (as Diesel)			121	70.9	106	99.9	ND	ND		
	Petroleum Hydrocarbons (as Gasoline)			ND	ND	ND	ND	ND	ND		
	Petroleum Hydrocarbons (as Oil)			ND	ND	52.5	ND	ND	ND		
	Petroleum Hydrocarbons, Total	266	ISP	121	70.9	159	99.9	ND	ND		
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND		
	Arsenic	10	MCL	ND	ND	ND	ND	ND	ND		
	Barium	2000	MCL	1.90	2.60	1.90	2.20	2.10	1.90		
	Beryllium	4	MCL	ND	ND	ND	ND	ND	ND		
	Cadmium	5	MCL	ND	ND	ND	0.0670	ND	ND		
	Chromium	100	MCL	0.860	0.860	0.830	0.840	ND	1.30		
	Copper	1300	MCL	45.8	35.8	141	58.2	35.0	34.2		
	Lead	15	MCL	ND	0.280	ND	0.200	ND	ND		
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND		
	Selenium	50	MCL	0.780	0.940	0.880	0.940	0.530	ND		
	Thallium	2	MCL	ND	ND	ND	0.0950	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		
	Benzo(a)pyrene	0.2	MCL	ND	ND	ND	ND	ND	ND		
	Bis(2-ethylhexyl)phthalate	6	MCL	ND	ND	ND	ND	ND	ND		
	Naphthalene	17	EAL	ND	ND	ND	ND	ND	ND		

## Drinking Water Samples Collected in January - March 2024 from Child Development Centers in Zone F2

Notes:
ND = Not Detected
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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:	F2-BL	DG1928		F2-BI	LDG4655			
			Location Type:	Child Develo	pment Center	Child Development Center					
			Address:	Building 1928,CHILD ( (530 PEL	DEVELOPMT CENTER TIER AVE)		Building 4655,CATLIN	I SCHOOL AGE CENTE	R		
			Field Sample ID: Sample Date: Sample Type:	23335-N-1 2024-01-11	F2-TW-0014145- 23335-N-2 2024-01-11 N (Normal)	F2-TW-0014156- 23335-N-1 2024-01-11 N (Normal)	F2-TW-0014156- 23335-N-2 2024-01-11 N (Normal)	F2-TW-0014156- 23335-N-2-R1 2024-02-12 N (Normal)	F2-TW-0014156- 23335-N-2-R1-P 2024-02-12 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		
	1,1,2-Trichloroethane	5	MCL	ND	ND	ND	ND	ND	ND		
	1,1-Dichloroethene	7	MCL	ND	ND	ND	ND	ND	ND		
	1,2,4-Trichlorobenzene	70	MCL	ND	ND	ND	ND	ND	ND		
	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND	ND	ND		
	1,2-Dichloroethane	5	MCL	ND	ND	ND	ND	ND	ND		
	1,2-Dichloroethene (Total)	70	MCL	ND	ND	ND	ND	ND	ND		
	1,2-Dichloropropane	5	MCL	ND	ND	ND	ND	ND	ND		
	1,4-Dichlorobenzene	75	MCL	ND	ND	ND	ND	ND	ND		
	Benzene	5	MCL	ND	ND	ND	ND	ND	ND		
	Carbon Tetrachloride	5	MCL	ND	ND	ND	ND	ND	ND		
	Chlorobenzene	100	MCL	ND	ND	ND	ND	ND	ND		
	cis-1,2-Dichloroethene	70	MCL	ND	ND	ND	ND	ND	ND		
	Ethylbenzene	700	MCL	ND	ND	ND	ND	ND	ND		
	m,p-Xylene			ND	ND	ND	ND	ND	ND		
	Methylene chloride	5	MCL	ND	ND	ND	ND	ND	ND		
	o-Xylene			ND	ND	ND	ND	ND	ND		
	Styrene	100	MCL	ND	ND	ND	ND	ND	ND		
	Tetrachloroethene (PCE)	5	MCL	ND	ND	ND	ND	ND	ND		
	Toluene	1000	MCL	ND	ND	ND	ND	ND	ND		
	trans-1,2-Dichloroethene	100	MCL	ND	ND	ND	ND	ND	ND		
	Trichloroethene (TCE)	5	MCL	ND	ND	ND	ND	ND	ND		

### Drinking Water Samples Collected in January - March 2024 from Child Development Centers in Zone F2

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: F2-BLDG1928				F2-BLDG4655					
			Location Type:	Child Develo	opment Center		pment Center					
			Address:		DEVELOPMT CENTER TIER AVE)		Building 4655,CATLIN	ding 4655,CATLIN SCHOOL AGE CENTER				
			Field Sample ID:	F2-TW-0014145- 23335-N-1	F2-TW-0014145- 23335-N-2	F2-TW-0014156- 23335-N-1	F2-TW-0014156- 23335-N-2	F2-TW-0014156- 23335-N-2-R1	F2-TW-0014156- 23335-N-2-R1-P			
			Sample Date:	2024-01-11	2024-01-11	2024-01-11	2024-01-11	2024-02-12	2024-02-12			
			Sample Type:	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			
	Xylenes, Total	10000	MCL	ND	ND	ND	ND	ND	ND			
Haloacetic Acids (ppb)	Bromoacetic acid			ND	ND	ND	ND	ND	ND			
	Chloroacetic acid			ND	ND	ND	ND	ND	ND			
	Dibromoacetic acid			ND	ND	ND	ND	ND	0.790			
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND			
	Trichloroacetic acid			ND	ND	ND	ND	ND	ND			
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND	ND	0.790			
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	ND	ND	ND			
	Bromoform			0.490	0.630	0.430	0.990	0.320	ND			
	Chloroform			ND	ND	ND	ND	ND	ND			
	Dibromochloromethane			0.320	0.340	0.330	0.620	ND	ND			
	Total Trihalomethanes	80	MCL	0.810	0.970	0.760	1.61	0.320	ND			

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

			Location ID:	F2-HYD0002	F2-HYD0003	F2-HY	′D0011	F2-HYD0012	F2-HYD0014	F2-H	/D0026
			Location Type:	Hydrant	Hydrant	Нус	drant	Hydrant	Hydrant	Hy	drant
			Address:	FH 2	FH 3	FF	111	FH 12 (Correct LOCID is F2-HYD1338)	FH 14	FI	126
			Field Sample ID:	F2-DL-0017744-23335 -N	F2-DL-0017772-23335 -N	F2-DL-0017745-23335 -N	F2-DL-0017745-23335 -3-N	F2-DL-0017776-23335 -N	F2-DL-0017746-23335 -N	F2-DL-0017771-23335 -N	F2-DL-0017771-2333 -3-N
			Sample Date:	2024-02-02	2024-02-02	2024-03-12	2024-03-12	2024-03-12	2024-03-13	2024-03-12	2024-03-12
			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	350	190	110	110	530	940	480	480
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 Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	0.500	ND	ND	ND	ND	0.510
	Barium	2000	MCL	2.00	2.40	3.80	3.80	2.00	2.10	2.00	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	ND	0.520	ND	ND	0.550	0.660	ND	0.510
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	0.590	1.30	0.970	1.10	1.20	1.00	1.30	1.40
	Thallium	2	MCL	ND	0.0650	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
	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
	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

ND = Not Detected
ND - NUL DEIGUEU
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N (Grab, Resample) = Additional follow-up sample

			Location ID:	F2-HYD0002	F2-HYD0003	F2-H	′D0011	F2-HYD0012	F2-HYD0014	F2-H	YD0026
			Location Type:	Hydrant Hydrant		Hydrant		Hydrant	Hydrant	Hy	drant
			Address:	FH 2	FH 3	FF	111	FH 12 (Correct LOCID FH 14 is F2-HYD1338)		FH 26	
			Field Sample ID:	F2-DL-0017744-2333 -N	5 F2-DL-0017772-23335 -N	F2-DL-0017745-23335 -N	F2-DL-0017745-23335 -3-N	F2-DL-0017776-23335 -N	F2-DL-0017746-23335 -N	F2-DL-0017771-23335 -N	F2-DL-0017771-23335 -3-N
			Sample Date:	2024-02-02	2024-02-02	2024-03-12	2024-03-12	2024-03-12	2024-03-13	2024-03-12	2024-03-12
			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)	1,2-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
	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
	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	0.980	1.10	ND	ND	ND	ND
	Dichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND

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			Location ID:	F2-HYD0002	F2-HYD0003	F2-H	YD0011	F2-HYD0012	F2-HYD0014	F2-H	YD0026
			Location Type:	Hydrant	Hydrant	Ну	rdrant	Hydrant	Hydrant	Ну	rdrant
			Address:	FH 2	FH 3	FH 3 FH 11 FH 12 (Correct LOCID FH 14 is F2-HYD1338)		FH 14	FH 26		
			Field Sample ID:	F2-DL-0017744-23335 -N	F2-DL-0017772-23335 -N	F2-DL-0017745-2333 -N	5 F2-DL-0017745-23335 -3-N	5 F2-DL-0017776-23335 -N	F2-DL-0017746-23335 -N	F2-DL-0017771-23335 -N	5 F2-DL-0017771-23335 -3-N
			Sample Date:	2024-02-02	2024-02-02	2024-03-12	2024-03-12	2024-03-12	2024-03-13	2024-03-12	2024-03-12
			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)	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	MCL	ND	ND	0.980	1.10	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	0.320	0.320	ND	ND	ND	ND
	Bromoform			0.500	1.10	11.2	9.60	0.290	0.570	0.260	0.260
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			0.270	0.630	1.00	0.960	ND	0.430	ND	ND
	Total Trihalomethanes	80	MCL	0.770	1.73	12.5	10.9	0.290	1.00	0.260	0.260

Notes:
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EPA MCL = EPA Maximum Contaminant Level
All Results shown in Parts per Billion (ppb)
§ - Exceeds Screening Level
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			Location ID: F2-HYD0030		F2-HYD0031		F2-HYD0039 F2-HYD003A		F2-HYD0047		
			Location Type:	Location Type: Hydrant Address: FH 30		Hydrant FH 31		Hydrant Hydr		/drant	Hydrant
			Address:					FH 39	FH 3A		FH 47
			Field Sample ID:	F2-DL-0017747-23335 -N	F2-DL-0017747-23335 -3-N	F2-DL-0017748-23335 -N	F2-DL-0017748-23335 -3-N	F2-DL-0017749-23335 -N	F2-DL-0017773-2333 -N	5 F2-DL-0017773-23335 -3-N	F2-DL-0017750-23335 -N
			Sample Date:	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)	FD (Field Duplicate)	N (Normal)	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	600	600	380	380	550	510	510	570
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 Oil)			ND	ND	ND	ND	ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Arsenic	10	MCL	ND	0.520	0.510	0.570	ND	ND	ND	ND
	Barium	2000	MCL	2.00	2.00	2.50	2.60	2.00	1.90	2.20	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	0.550	ND	0.520	0.500	ND	0.500	0.570	0.510
	Mercury	2	MCL	ND	ND	ND	ND	ND	ND	ND	ND
	Selenium	50	MCL	1.30	1.40	1.50	1.60	1.30	1.30	1.20	1.30
	Thallium	2	MCL	ND	ND	ND	0.0560	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
	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

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Notes:
ND = Not Detected
ISP = Incident Specific Parameter
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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

	Location ID: F2-HYD0030			F2-HYD0031		F2-HYD0039	F2-HYD003A		F2-HYD0047		
			Location Type:	Нус	drant	Hy	Hydrant		Hydrant		Hydrant
			Address:	FH	1 30	FI	H 31	FH 39	FH 39 FH 3A		FH 47
			Field Sample ID:	F2-DL-0017747-23335 -N	F2-DL-0017747-23335 -3-N	F2-DL-0017748-23335 -N	5 F2-DL-0017748-23335 -3-N	F2-DL-0017749-23335 -N	F2-DL-0017773-2333 -N	5 F2-DL-0017773-23335 -3-N	F2-DL-0017750-23 -N
			Sample Date:	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	FD (Field Duplicate)	N (Normal)
lethod Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
olatile Organic Compounds (ppb)	1,2-Dichloroethane	5	MCL			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
	1,4-Dichlorobenzene	75				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				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
	trans-1,2-Dichloroethene	100	MCL	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
aloacetic 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
	Trichloroacetic acid			ND	ND	ND	ND	ND	ND	ND	ND
	Total Haloacetic acids	60	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	

			Location ID:	F2-I	HYD0030	F2-HYD0031 Hydrant				YD003A	F2-HYD0047
			Location Type:	F	lydrant					/drant	Hydrant
			Address:		FH 30		FH 31		F	H 3A	FH 47
			Field Sample ID:	F2-DL-0017747-2333 -N	35 F2-DL-0017747-23335 -3-N	F2-DL-0017748-23335 -N	F2-DL-0017748-23335 -3-N	F2-DL-0017749-2333 -N	5 F2-DL-0017773-2333 -N	5 F2-DL-0017773-23335 -3-N	F2-DL-0017750-23335 -N
			Sample Date:	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12	2024-03-12
			Sample Type:	N (Normal)	FD (Field Duplicate)	N (Normal)	FD (Field Duplicate)	N (Normal)	N (Normal)	FD (Field Duplicate)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level								
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	0.500	0.480	ND	ND	ND	ND
	Bromoform			ND	ND	2.00	2.00	0.340	0.280	0.340	ND
	Chloroform			ND	ND	ND	ND	ND	ND	ND	ND
	Dibromochloromethane			ND	ND	1.50	1.40	0.280	0.270	0.300	ND
	Total Trihalomethanes	80	MCL	ND	ND	4.00	3.88	0.620	0.550	0.640	ND

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:	F2-HYD0047	F2-HYD0213	F2-HYD0520	F2-HYD071A
			Location Type:	Hydrant	Hydrant	Hydrant	Hydrant
			Address:	FH 47	FH 213 (Possibly F2- HYD0020)	FH 520 (Possibly F2- HYD0018)	FH 71A
			Field Sample ID:	F2-DL-0017750-23335 -3-N	F2-DL-0017774-23335 -N	F2-DL-0017775-23335 -N	F2-DL-0017751-23335 -N
			Sample Date:	2024-03-12	2024-03-12	2024-03-12	2024-03-12
			Sample Type:	FD (Field Duplicate)	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	570	620	580	190
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 Oil)			ND	ND	ND	ND
	Petroleum Hydrocarbons, Total	266	ISP	ND	ND	ND	ND
Metals (ppb)	Antimony	6	MCL	ND	ND	ND	ND
	Arsenic	10	MCL	ND	ND	0.540	ND
	Barium	2000	MCL	2.00	1.90	1.90	2.00
	Beryllium	4	MCL	ND	ND	ND	ND
	Cadmium	5	MCL	ND	ND	ND	ND
	Chromium	100	MCL	0.500	0.620	ND	ND
	Mercury	2	MCL	ND	ND	ND	ND
	Selenium	50	MCL	1.30	1.40	1.40	0.990
	Thallium	2	MCL	ND	ND	ND	ND
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

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:	F2-HYD0047	F2-HYD0213	F2-HYD0520	F2-HYD071A
			Location Type:	Hydrant	Hydrant	Hydrant	Hydrant
			Address:	FH 47	FH 213 (Possibly F2- HYD0020)	FH 520 (Possibly F2- HYD0018)	FH 71A
			Field Sample ID:	F2-DL-0017750-23335 -3-N	F2-DL-0017774-23335 -N	F2-DL-0017775-23335 -N	F2-DL-0017751-23335 -N
			Sample Date:	2024-03-12	2024-03-12	2024-03-12	2024-03-12
			Sample Type:	FD (Field Duplicate)	N (Normal)	N (Normal)	N (Normal)
Method Group	Analyte	DOH Project Screening Level	Basis of Project Screening Level				
Volatile Organic Compounds (ppb)	1,2-Dichlorobenzene	600	MCL	ND	ND	ND	ND
	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	ND	ND
	Dichloroacetic acid			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	
I (Normal) = Full compliance sample	
D (Field Duplicate) = Extra sample taken for quality control	
N (Grab, Resample) = Additional follow-up sample	

			Location ID:	F2-HYD0047	F2-HYD0213	F2-HYD0520	F2-HYD071A
			Location Type:	Hydrant	Hydrant	Hydrant	Hydrant
			Address:	FH 47	FH 213 (Possibly F2- HYD0020)	FH 520 (Possibly F2- HYD0018)	FH 71A
			Field Sample ID:	F2-DL-0017750-23335 -3-N	F2-DL-0017774-23335 -N	F2-DL-0017775-23335 -N	F2-DL-0017751-23335 -N
			Sample Date:	2024-03-12	2024-03-12	2024-03-12	2024-03-12
			Sample Type:	FD (Field Duplicate)	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
	Total Haloacetic acids	60	MCL	ND	ND	ND	ND
Trihalomethanes (ppb)	Bromodichloromethane			ND	ND	ND	0.270
	Bromoform			ND	ND	ND	5.80
	Chloroform			ND	ND	ND	ND
	Dibromochloromethane			ND	ND	ND	1.00
	Total Trihalomethanes	80	MCL	ND	ND	ND	7.07