

Corporate Headquarters 6571 Wilson Mills Road Cleveland, Ohio 44143

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- EMSL Analytical, Inc. (1 page)
- Eurofins Eaton Analytical, Inc. (1 page)
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If you have any questions, please contact Susan Henderson at 1-800-458-3330.

Laboratory ID: NY:11467, PA:68-

00362

### National Testing Laboratories, Ltd

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

### **ANALYTICAL REPORTS**

SAMPLE CODE: 430553 6/7/2022

Customer: Creekside Springs-PA

Brooke Fazekas 302 Merchant Street Ambridge, PA 15003 Source: Ambridge Water Authority

Source Type: Municipal Water Brand Name: Distilled Water Production Code: Best By 4/13/24

Container Size: 1 Gallon PA PWS ID#: 5046492 PA Location: EP 102

Date/Time Received: 4/15/2022 09:34
Collected by: B. Fazekas

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

### Legend:

Any 'Level Detected' marked with an asterisk (\*) indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

"ND" This contaminant was not detected at or above our lower reporting limit (LRL)

"NA" Not Analyzed

"Standard" This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA

Secondary Standards.

"LRL" This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

"DF" This column indicates the contaminant dilution factor.

### Report Notes:

pH analysis has a 15 minute hold time from sampling to analysis. Analysis of pH past the 15 minute hold time should be considered an estimate. In addition, Chlorine, Chloramine and Chlorine Dioxide hold time is immediate, therefore results should be considered an estimate.

Fed Id#	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
				Inorgai	nic Analyt	es - Metals					
1002	Aluminum	200.7	0.2	mg/L	0.05	ND	1	4/18/2022	13:11		4/22/2022
1074	Antimony	200.8	0.006	mg/L	0.003	ND	1	4/18/2022	13:11		5/9/2022
1005	Arsenic	200.8	0.010	mg/L	0.002	ND	1	4/18/2022	13:11		5/9/2022
1010	Barium	200.7	2	mg/L	0.10	ND	1	4/18/2022	13:11		4/22/2022
1075	Beryllium	200.7	0.004	mg/L	0.001	ND	1	4/18/2022	13:11		4/22/2022
1079	Boron	200.7		mg/L	0.10	ND	1	4/18/2022	13:11		4/22/2022
1015	Cadmium	200.7	0.005	mg/L	0.001	ND	1	4/18/2022	13:11		4/22/2022
1016	Calcium	200.7		mg/L	2.0	ND	1	4/18/2022	13:11		4/22/2022
1020	Chromium	200.7	0.100	mg/L	0.007	ND	1	4/18/2022	13:11		4/22/2022
1022	Copper	200.7	1.0	mg/L	0.002	ND	1	4/18/2022	13:11		4/22/2022
1028	Iron	200.7	0.3	mg/L	0.020	ND	1	4/18/2022	13:11		4/22/2022
1030	Lead	200.8	0.015	mg/L	0.001	ND	1	4/18/2022	13:11		5/9/2022
1031	Magnesium	200.7	7-	mg/L	0.10	ND	1	4/18/2022	13:11		4/22/2022
1032	Manganese	200.7	0.05	mg/L	0.004	ND	1	4/18/2022	13:11		4/22/2022
1035	Mercury	200.8	0.002	mg/L	0.0002	ND	1	4/18/2022	13:11		5/9/2022
1036	Nickel	200.7		mg/L	0.005	ND	1	4/18/2022	13:11		4/22/2022
1042	Potassium	200.7	-	mg/L	1.0	ND	1	4/18/2022	13:11		4/22/2022
1045	Selenium	200.8	0.05	mg/L	0.002	ND	1	4/18/2022	13:11		5/9/2022
1049	Silica	200.7	(-1015)	mg/L	0.05	0.14	1	4/18/2022	13:11		4/22/2022

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FDABASE GDRX

Date Printed: 6/7/2022 1:52:03 PM

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

### **ANALYTICAL REPORTS**

SAMPLE CODE: 430553

6/7/2022

Fed ld#	Contaminant	Method	Standard	Units	LRL	Level Detected		DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed	
1050	Silver	200.7	0.10	mg/L	0.002	ND		1	4/18/2022	13:11		4/22/2022	
1052	Sodium	200.7	- 1	mg/L	1	ND		1	4/18/2022	13:11		4/22/2022	
1085	Thallium	200.8	0.002	mg/L	0.001	ND		1	4/18/2022	13:11	Photograph State S	5/9/2022	
4009	Uranium	200.8	0.030	mg/L	0.001	ND		1	4/18/2022	13:11		5/9/2022	
1095	Zinc	200.7	5.000	mg/L	0.004	ND		1	4/18/2022	13:11		4/22/2022	
				Ph	ysical Fa	actors							
1927	Alkalinity (Total as CaCO3)	2320B	Y-07-03	mg/L	20	22		1	4/18/2022	13:11		4/22/2022	
1905	Apparent Color	2120B	15	CU	3	ND		1	4/18/2022	13:11		4/18/2022	16:00
1928	Bicarbonate (as CaCO3)	2320B	_	mg/L	20	22		1	4/18/2022	13:11		4/22/2022	
1929	Carbonate (as CaCO3)	2320B		mg/L	20	ND		1	4/18/2022	13:11		4/22/2022	
1910	Corrosivity	2330B	1 <del>-1</del> /2)	SI		-4.76	R2	1	4/18/2022	13:11		5/9/2022	
2905	Foaming Agents	5540C	0.5	mg/L	0.1	ND		1	4/18/2022	13:11		4/19/2022	12:40
		ME	BAS, calcul	ated as Li	near Alkyla	ate Sulfonate	(LAS	), mol	wt of 342.4 g	g/mole			
1915	Hardness	2340B	-	mg/L	5.0	ND		1	4/18/2022	13:11		4/22/2022	
1021	Hydroxide (as CaCO3)	2320B		mg/L	20	ND		1	4/18/2022	13:11		4/22/2022	
1920	Odor Threshold	2150B	3	ton	1	ND		1	4/18/2022	13:11		4/18/2022	14:40
1925	рН	150.1	5-7	pH Units		5.6		1	4/18/2022	13:11		4/18/2022	14:50
4254	pH Temperature	150.1	+	Deg, C		24		1	4/18/2022	13:11		4/18/2022	14:50
1064	Specific Cond. @ 25 deg. C	2510B		umhos/c m	1	5		1	4/18/2022	13:11		4/22/2022	
1930	Total Dissolved Solids	2540C	500	mg/L	5	ND		1	4/18/2022	13:11		4/22/2022	
0100	Turbidity	2130B	1	NTU	0.1	ND		1	4/18/2022	13:11		4/18/2022	15:36
				Inorgan	nic Analy	tes - Other							
1011	Bromate	300.1	0.010	mg/L	0.005	ND		1	4/18/2022	13:11		4/19/2022	
1004	Bromide	300.1		mg/L	0.005	ND		1	4/18/2022	13:11		4/19/2022	
1006	Chloramine as Cl2	4500CI-G	4.0	mg/L	0.05	ND		1	4/18/2022	13:11		5/9/2022	10:23
1017	Chloride	300.0	250	mg/L	1.0	ND		1	4/18/2022	13:11	Sample of Assessment	4/19/2022	13:58
1012	Chlorine as CI2	4500CI-G	4.0	mg/L	0.05	ND		1	4/18/2022	13:11		5/9/2022	10:19
1008	Chlorine Dioxide as Cl02	4500Cl02D	0.8	mg/L	0.1	ND		1	4/18/2022	13:11		5/9/2022	10:36
1009	Chlorite	300.1	1.0	mg/L	0.005	ND		1	4/18/2022	13:11		4/19/2022	
1025	Fluoride	300.0	4.0	mg/L	0.10	ND		1	4/18/2022	13:11	Announce of the Control of the Contr	4/19/2022	13:58
1040	Nitrate as N	300.0	10	mg/L	0.05	0.06		1	4/18/2022	13:11		4/19/2022	13:58
1041	Nitrite as N	300.0	1	mg/L	0.05	ND		1	4/18/2022	13:11		4/19/2022	13:58
1044	Ortho Phosphate	300.0	-	mg/L	2.0	ND		1	4/18/2022	13:11		4/19/2022	13:58
1055	Sulfate	300.0	250	mg/L	5.0	ND		1	4/18/2022	13:11	THE RESERVE OF THE PARTY OF THE	4/19/2022	13:58
			Ora	anic Ana	lytes - Ti	rihalometha	anes						
2943	Bromodichloromethane	524.2 THMs		mg/L	0.0005	0.0024		1	4/18/2022	13:11		4/27/2022	
2942	Bromoform	524.2 THMs		mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022	
2941	Chloroform	524.2 THMs	-	mg/L	0.0005	0.0130		1	4/18/2022	13:11		4/27/2022	

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556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

### **ANALYTICAL REPORTS**

### SAMPLE CODE: 430553

6/7/2022

Part   Discompchionomethane   Part   Part	Fed ld#	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed	
Part	2944	Dibromochloromethane			mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
Distromacetia Acid	2950	Total THMs		0.080	mg/L	0.0005	0.0154	1	4/18/2022	13:11		4/27/2022	
2451         Dichloroscetic Acid         552.2 HAS — val.         ugl.         1,0         ND         1         4/18/2022         13.11         4/21/2022         5/22/2022           2450         Monotromoacetic Acid         552.2 HAS — val.         ugl.         1,0         ND         1         4/18/2022         13:11         4/21/2022         5/2/2022           2450         Trichloroscetic Acid         552.2 HAS — val.         ugl.         1,0         ND         1         4/18/2022         13:11         4/21/2022         5/2/2022           2450         Total HAS         552.2 HAS — val.         ugl.         1,0         ND         1         4/18/2022         13:11         4/21/2022         5/2/2022           2450         Total HAS         val.         O.0005         ND         1         4/18/2022         13:11         4/27/2022         5/2/2022         5/2/2022         12/2022         13:11         4/27/2022         5/2/2022         12/2022         13:11         4/27/2022         5/2/2022         13:11         4/27/2022         13:11         4/27/2022         13:11         4/27/2022         12:21         13:11         4/27/2022         13:11         4/27/2022         13:11         4/27/2022         13:11         4/27/2022         13:				Org	anic An	alytes - H	aloacetic Ac	ids					
2453         Monobromoacetic Acid         552.2 HAS         ug/L         1,0         ND         1         4/18/2022         13:11         4/21/2022         55/2022           2450         Monochloroacetic Acid         552.2 HAS         ug/L         1,0         ND         1         4/18/2022         13:11         4/21/2022         55/2022           2450         Trichloroacetic Acid         552.2 HAS         ug/L         1,0         ND         1         4/18/2022         13:11         4/21/2022         55/2022           2450         Total HAAs         552.2 HAS         ug/L         1,0         ND         1         4/18/2022         13:11         4/27/2022         5/22022           2486         1,1,1.2-Tetrachloroethane         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2881         1,1,2-Tetrachloroethane         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2988         1,1,2-Tetrachloroethane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022	2454	Dibromoacetic Acid	552.2 HAA	\s	ug/L	1.0	ND	1	4/18/2022	13:11	4/21/2022	5/2/2022	
2450         Monochloracetic Acid         552.2 HAS—         ug/L         1.0         ND         1         4/18/2022         13:11         4/21/2022         5/22/2022           2450         Trichloracetic Acid         552.2 HAS—         ug/L         1.0         ND         1         4/18/2022         13:11         4/21/2022         5/22/2022           2456         Total HAS         552.2 HAS—         ug/L         1.0         ND         1         4/18/2022         13:11         4/21/2022         5/22/2022           2866         1.1,1.2-Tetrachlorocthane         524.2         -2         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2886         1.1,2.2-Tetrachlorocthane         524.2         -2         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2885         1.1,2-Zifichlorocthane         524.2         -2         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2976         1,1-Dichloropropene         524.2         0.007         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2410<	2451	Dichloroacetic Acid	552.2 HAA	\s	ug/L	1.0	ND	1	4/18/2022	13:11	4/21/2022	5/2/2022	
2452         Trichlorosectic Acid         552.2 HASS         ug/L         1.0         ND         1         4/18/2022         13:11         4/21/2022         572/2022           2456         Total HAAs         552.2 HASS         ug/L         1.0         ND         1         4/18/2022         13:11         4/21/2022         5/22/2022           2886         1.1,1.2-Tethachloroethane         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2981         1.1,1.2-Tethachloroethane         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1.1,2.2-Tetrachloroethane         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1.1,2-Tichloroethane         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2977         1.1-Dichloroethane         524.2         0.007         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2410	2453	Monobromoacetic Acid	552.2 HAA	\s	ug/L	1.0	ND	1	4/18/2022	13:11	4/21/2022	5/2/2022	
	2450	Monochloroacetic Acid	552.2 HAA	\S	ug/L	1.0	ND	1	4/18/2022	13:11	4/21/2022	5/2/2022	
Second	2452	Trichloroacetic Acid	552.2 HAA	\s	ug/L	1.0	ND	1	4/18/2022	13:11	4/21/2022	5/2/2022	
2986         1,1,1,2-Tetachloroethane         524,2	2456	Total HAAs	552.2 HAA	s 60	ug/L	1.0	ND	1	4/18/2022	13:11	4/21/2022	5/2/2022	
2981         1,1,1-Trichloroethane         524,2         0.2         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2988         1,1,2,2-Tetrachloroethane         524,2					Organic	C Analytes	s - Volatiles						
2988         1,1,2,2-Tetrachloroethane         524,2         -         mg/L         0,0005         ND         1         4/18/2022         13:11         4/27/2022           2985         1,1,2-Trichloroethane         524,2         0,005         mg/L         0,0005         ND         1         4/18/2022         13:11         4/27/2022           2978         1,1-Dichloroethane         524,2         -         mg/L         0,0005         ND         1         4/18/2022         13:11         4/27/2022           2977         1,1-Dichloroethane         524,2         -         mg/L         0,0005         ND         1         4/18/2022         13:11         4/27/2022           2410         1,1-Dichloroethane         524,2         -         mg/L         0,0005         ND         1         4/18/2022         13:11         4/27/2022           2420         1,2,3-Trichlorobenzene         524,2         -         mg/L         0,0005         ND         1         4/18/2022         13:11         4/27/2022           2414         1,2,4-Trinhelthylbenzene         524,2         -         mg/L         0,0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichlo	2986	1,1,1,2-Tetrachloroethane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2985         1,1,2-Trichloroethane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2978         1,1-Dichloroethane         524.2	2981	1,1,1-Trichloroethane	524.2	0.2	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2978         1,1-Dichloroethane         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2977         1,1-Dichloroethene         524.2         0.007         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2410         1,1-Dichloropropene         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2414         1,2,3-Trichloropenzene         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2414         1,2,3-Trichloropenzene         524.2         -         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2418         1,2,4-Trichlorobenzene         524.2         0.07         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2418         1,2,2-Dichlorobenzene         524.2         0.6         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichl	2988	1,1,2,2-Tetrachloroethane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2977         1,1-Dichloroethene         524.2         0.007         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2410         1,1-Dichloropropene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2420         1,2,3-Trichloropropane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2414         1,2,3-Trichloropropane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2418         1,2,4-Trichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2488         1,2-Dichloroethane         524.2         0.6         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichloroethane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1,2-Dic	2985	1,1,2-Trichloroethane	524.2	0.005	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2410         1,1-Dichloropropene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2420         1,2,3-Trichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2414         1,2,3-Trichloropenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2378         1,2,4-Trichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2418         1,2-Dichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichlorobenzene         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1,2-Dichloropropane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2993	2978	1,1-Dichloroethane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2420         1,2,3-Trichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2414         1,2,3-Trichloropropane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2378         1,2,4-Trichlorobenzene         524.2         0.07         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2418         1,2,4-Trichlorobenzene         524.2         0.6         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichlorobenzene         524.2         0.05         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichlorobenzene         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1,2-Dichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2967	2977	1,1-Dichloroethene	524.2	0.007	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2414         1,2,3-Trichloropropane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2378         1,2,4-Trichlorobenzene         524.2         0.07         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2418         1,2,4-Trimethylbenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2986         1,2-Dichlorobenzene         524.2         0.6         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichloroptopane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1,2-Dichloropropane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2424         1,3-5-Trimethylbenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2412         1,	2410	1,1-Dichloropropene	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2378         1,2,4-Trichlorobenzene         524.2         0.07         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2418         1,2,4-Trimethylbenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2986         1,2-Dichlorobenzene         524.2         0.6         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichlorobenzene         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1,2-Dichloropropane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1,2-Dichloropropane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2424         1,3-Dichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2412         1,3-D	2420	1,2,3-Trichlorobenzene	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2418         1,2,4-Trimethylbenzene         524.2	2414	1,2,3-Trichloropropane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2968         1,2-Dichlorobenzene         524.2         0.6         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2980         1,2-Dichloroethane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2983         1,2-Dichloropropane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2424         1,3,5-Trimethylbenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2967         1,3-Dichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2412         1,3-Dichloropropane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2969         1,4-Dichlorobenzene         524.2         0.075         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2966         2-Chloro	2378	1,2,4-Trichlorobenzene	524.2	0.07	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2980       1,2-Dichloroethane       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2983       1,2-Dichloropropane       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2424       1,3,5-Trimethylbenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2967       1,3-Dichlorobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2412       1,3-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2969       1,4-Dichlorobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2416       2,2-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2965       2-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022 <td>2418</td> <td>1,2,4-Trimethylbenzene</td> <td>524.2</td> <td></td> <td>mg/L</td> <td>0.0005</td> <td>ND</td> <td>1</td> <td>4/18/2022</td> <td>13:11</td> <td></td> <td>4/27/2022</td> <td></td>	2418	1,2,4-Trimethylbenzene	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2983         1,2-Dichloropropane         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2424         1,3,5-Trimethylbenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2967         1,3-Dichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2412         1,3-Dichlorobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2969         1,4-Dichlorobenzene         524.2         0.075         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2416         2,2-Dichloropropane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2965         2-Chlorotoluene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2966         4-Chlorotoluene	2968	1,2-Dichlorobenzene	524.2	0.6	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2424       1,3,5-Trimethylbenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2967       1,3-Dichlorobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2412       1,3-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2969       1,4-Dichloropenzene       524.2       0.075       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2416       2,2-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2416       2,2-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2965       2-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2966       4-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022	2980	1,2-Dichloroethane	524.2	0.005	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2967 1,3-Dichlorobenzene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2969 1,4-Dichloropropane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2969 2,2-Dichloropropane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2965 2-Chlorotoluene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2966 4-Chlorotoluene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2966 4-Chlorotoluene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2970 Benzene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2990 Benzene 524.2 0.005 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2993 Bromobenzene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2993 Bromobenzene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2993 Bromobenzene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2994 Benzene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2994 Bromochloromethane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2995 Carbon Tetrachloride 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2005 Carbon Tetrachloride 524.2 0.005 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2007 Chlorobenzene 524.2 0.11 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2008 Chlorobenzene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022	2983	1,2-Dichloropropane	524.2	0.005	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2412       1,3-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2969       1,4-Dichlorobenzene       524.2       0.075       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2416       2,2-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2965       2-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2966       4-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2930       4-Isopropyltoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2990       Benzene       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2993       Bromobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11	2424	1,3,5-Trimethylbenzene	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2969       1,4-Dichlorobenzene       524.2       0.075       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2416       2,2-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2965       2-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2966       4-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2930       4-Isopropyltoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2990       Benzene       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2993       Bromobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2430       Bromochloromethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11	2967	1,3-Dichlorobenzene	524.2	-	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2416       2,2-Dichloropropane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2965       2-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2966       4-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2030       4-Isopropyltoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2990       Benzene       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2993       Bromobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2430       Bromochloromethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2214       Bromomethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       <	2412	1,3-Dichloropropane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2965 2-Chlorotoluene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2966 4-Chlorotoluene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2030 4-Isopropyltoluene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2990 Benzene 524.2 0.005 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2993 Bromobenzene 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2993 Bromochloromethane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2430 Bromochloromethane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2214 Bromomethane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2214 Carbon Tetrachloride 524.2 0.005 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2982 Carbon Tetrachloride 524.2 0.005 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2989 Chlorobenzene 524.2 0.1 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022 2016 Chloroethane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022	2969	1,4-Dichlorobenzene	524.2	0.075	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2966       4-Chlorotoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2030       4-Isopropyltoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2990       Benzene       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2993       Bromobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2430       Bromochloromethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2214       Bromomethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2982       Carbon Tetrachloride       524.2       0.00       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2989       Chlorobenzene       524.2       0.1       mg/L       0.0005       ND       1       4/18/2022       13:11       4/	2416	2,2-Dichloropropane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2030       4-Isopropyltoluene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2990       Benzene       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2993       Bromobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2430       Bromochloromethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2214       Bromomethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2982       Carbon Tetrachloride       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2989       Chlorobenzene       524.2       0.1       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2216       Chloroethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27	2965	2-Chlorotoluene	524.2	-	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2990       Benzene       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2993       Bromobenzene       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2430       Bromochloromethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2214       Bromomethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2982       Carbon Tetrachloride       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2989       Chlorobenzene       524.2       0.1       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2216       Chloroethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022	2966	4-Chlorotoluene	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2993         Bromobenzene         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2430         Bromochloromethane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2214         Bromomethane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2982         Carbon Tetrachloride         524.2         0.005         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2989         Chlorobenzene         524.2         0.1         mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022           2216         Chloroethane         524.2          mg/L         0.0005         ND         1         4/18/2022         13:11         4/27/2022	2030	4-Isopropyltoluene	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2430       Bromochloromethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2214       Bromomethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2982       Carbon Tetrachloride       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2989       Chlorobenzene       524.2       0.1       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2216       Chloroethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022	2990	Benzene	524.2	0.005	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2214       Bromomethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2982       Carbon Tetrachloride       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2989       Chlorobenzene       524.2       0.1       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2216       Chloroethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022	2993	Bromobenzene	524.2	-	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	14 315
2982       Carbon Tetrachloride       524.2       0.005       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2989       Chlorobenzene       524.2       0.1       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2216       Chloroethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022	2430	Bromochloromethane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2989       Chlorobenzene       524.2       0.1       mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022         2216       Chloroethane       524.2        mg/L       0.0005       ND       1       4/18/2022       13:11       4/27/2022	2214	Bromomethane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2216 Chloroethane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022	2982	Carbon Tetrachloride	524.2	0.005	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
	2989	Chlorobenzene	524.2	0.1	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
2210 Chloromethane 524.2 mg/L 0.0005 ND 1 4/18/2022 13:11 4/27/2022	2216	Chloroethane	524.2		mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	
	2210	Chloromethane	524.2	-	mg/L	0.0005	ND	1	4/18/2022	13:11		4/27/2022	MILE N

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556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

### **ANALYTICAL REPORTS**

SAMPLE CODE: 430553 6/7/2022

					0/1/202	-						
Fed Id#	Contaminant	Method	Standard	Units	LRL	Level Detected		DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
2380	cis-1,2-Dichloroethene	524.2	0.07	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2228	cis-1,3-Dichloropropene	524.2		mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2408	Dibromomethane	524.2		mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2212	Dichlorodifluoromethane	524.2	_	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2964	Dichloromethane	524.2	0.005	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2992	Ethylbenzene	524.2	0.7	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2246	Hexachlorobutadiene	524.2		mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2994	Isopropylbenzene	524.2		mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2251	Methyl Tert Butyl Ether	524.2		mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2247	Methyl-Ethyl Ketone	524.2		mg/L	0.005	ND	R2	1	4/18/2022	13:11		4/27/2022
2248	Naphthalene	524.2		mg/L	0.0005	ND	an-la-v	1	4/18/2022	13:11	harries to the second	4/27/2022
2422	n-Butylbenzene	524.2	- 65 (7)	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2997	o-Xylene	524.2		mg/L	0.0005	ND	D/SHIP THE	1	4/18/2022	13:11		4/27/2022
2963	p and m-Xylenes	524.2	-	mg/L	0.0010	ND		1	4/18/2022	13:11		4/27/2022
		D	ue to the lim	itation of	EPA Metho	d 524.2, p a	and m	isome	rs of Xylene	are repor	ted as aggreg	gate.
2998	Propylbenzene	524.2		mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2428	sec-Butylbenzene	524.2	-	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2996	Styrene	524.2	0.1	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2426	tert-Butylbenzene	524.2	-	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2987	Tetrachloroethene	524.2	0.005	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2991	Toluene	524.2	1	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2979	trans-1,2-Dichloroethene	524.2	0.1	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2224	trans-1,3-Dichloropropene	524.2	-	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2984	Trichloroethene	524.2	0.005	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2218	Trichlorofluoromethane	524.2	-	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2904	Trichlorotrifluoroethane	524.2		mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2976	Vinyl Chloride	524.2	0.002	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
2955	Xylenes (Total)	524.2	10	mg/L	0.0005	ND		1	4/18/2022	13:11		4/27/2022
				Organi	c Analyte	s - Others						
2931	1,2-Dibromo-3-chloropropane	504.1	0.0002	mg/L	0.00001	ND		1	4/18/2022	13:11	4/19/2022	4/19/2022
2946	1,2-Dibromoethane	504.1	0.00005	mg/L	0.00001	ND		1	4/18/2022	13:11	4/19/2022	4/19/2022
2105	2,4-D	515.4	70	ug/L	0.1	ND		1	5/18/2022	13:36	5/18/2022	6/1/2022
2066	3-Hydroxycarbofuran	531.2		ug/L	1.0	ND		1	4/18/2022	13:11		4/27/2022
2051	Alachlor	525.2	2	ug/L	0.2	ND		1	4/18/2022	13:11	4/21/2022	5/12/2022
2047	Aldicarb	531.2	7	ug/L	1.0	ND		1	4/18/2022	13:11		4/27/2022
2044	Aldicarb sulfone	531.2	7	ug/L	1.0	ND		1	4/18/2022	13:11		4/27/2022
2043	Aldicarb sulfoxide	531.2	7	ug/L	1.0	ND	and the second	1	4/18/2022	13:11		4/27/2022
2356	Aldrin	505	-	mg/L	0.00007	ND		1	4/18/2022	13:11	4/22/2022	4/22/2022
2050	Atrazine	525.2	3	ug/L	0.1	ND	N. H. STOPPE	1	4/18/2022	13:11	4/21/2022	5/12/2022
2625	Bentazon	515.4		ug/L	1	ND		1	5/18/2022	13:36	5/18/2022	6/1/2022
2306	Benzo(A)pyrene	525.2	0.2	ug/L	0.1	ND	-	1	4/18/2022	13:11	4/21/2022	5/12/2022

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556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

### **ANALYTICAL REPORTS**

SAMPLE CODE: 430553 6/7/2022

Fed Id#	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed
2076	Butachlor	525.2		ug/L	0.2	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2021	Carbaryl	531.2		ug/L	1.0	ND	1	4/18/2022	13:11		4/27/2022
2046	Carbofuran	531.2	40	ug/L	1.0	ND	1	4/18/2022	13:11		4/27/2022
2959	Chlordane	505	0.002	mg/L	0.0001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2031	Dalapon	515.4	200	ug/L	1	ND	1	5/18/2022	13:36	5/18/2022	6/1/2022
2035	Di(2-ethylhexyl) adipate	525.2	400	ug/L	0.2	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2039	Di(2-ethylhexyl) phthalate	525.2	6	ug/L	0.6	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2440	Dicamba	515.4		ug/L	1	ND	1	5/18/2022	13:36	5/18/2022	6/1/2022
2933	Dichloran	505		mg/L	0.001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2070	Dieldrin	505		mg/L	0.00002	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2041	Dinoseb	515.4	7	ug/L	0.2	ND	1	5/18/2022	13:36	5/18/2022	6/1/2022
2032	Diquat	549.2	20	ug/L	0.4	ND	1	4/18/2022	13:11	4/25/2022	5/12/2022
2033	Endothall	548.1	100	ug/L	9	ND	1	4/18/2022	13:11	4/25/2022	5/4/2022
2005	Endrin	505	0.002	mg/L	0.00001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2034	Glyphosate	547	700	ug/L	6	ND	1	4/18/2022	13:11		4/19/2022
2065	Heptachlor	505	0.0004	mg/L	0.00001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2067	Heptachlor Epoxide	505	0.0002	mg/L	0.00001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2274	Hexachlorobenzene	505	0.001	mg/L	0.0001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2042	Hexachlorocyclopentadiene	505	0.05	mg/L	0.0001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2010	Lindane	505	0.0002	mg/L	0.00002	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2022	Methomyl	531.2	-	ug/L	1.0	ND	1	4/18/2022	13:11		4/27/2022
2015	Methoxychlor	505	0.04	mg/L	0.0001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2045	Metolachlor	525.2	-	ug/L	0.2	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2595	Metribuzin	525.2		ug/L	0.2	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2626	Molinate	525.2	1= 11	ug/L	0.2	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2036	Oxamyl	531.2	200	ug/L	1.0	ND	1	4/18/2022	13:11		4/27/2022
2934	Pentachloronitrobenzene	505	-	mg/L	0.0001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2326	Pentachlorophenol	515.4	1	ug/L	0.04	ND	1	5/18/2022	13:36	5/18/2022	6/1/2022
2040	Picloram	515.4	500	ug/L	0.1	ND	1	5/18/2022	13:36	5/18/2022	6/1/2022
2077	Propachlor	525.2		ug/L	0.2	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2110	Silvex 2,4,5-TP	515.4	50	ug/L	0.2	ND	1	5/18/2022	13:36	5/18/2022	6/1/2022
2037	Simazine	525.2	4	ug/L	0.1	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2627	Thiobencarb	525.2	-	ug/L	0.2	ND	1	4/18/2022	13:11	4/21/2022	5/12/2022
2383	Total PCBs	505	0.0005	mg/L	0.0005	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2020	Toxaphene	505	0.003	mg/L	0.001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022
2055	Trifluralin	505		mg/L	0.001	ND	1	4/18/2022	13:11	4/22/2022	4/22/2022

Qualifiers:

R2: The laboratory is not licensed for this parameter. The reported result cannot be used for compliance purposes.

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430553

FDABASE GDRX

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### **ANALYTICAL REPORTS**

SAMPLE CODE: 430553

6/7/2022

Fed Id # Contaminant Method Standard Units LRL Level DF Date/Time Date Date/Time

Detected Sampled Prepped Analyzed



Analyst	Tests
ZSC	200.7,2340B
DMJ	200.8
SP	2320B,2120B,2150B,150.1,2510B,2130B
СМ	2330B
JF	5540C
CF	2540C
SG	300.1,300.0
BNF	4500Cl-G,4500Cl02D
SB	524.2 THMs,524.2,531.2,549.2,547
RV	552.2 HAAs,504.1,515.4,505
JLF	525.2,548.1

Laboratory ID: NY:11467, PA:68-

00362

**National Testing Laboratories, Ltd** 

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

### **ANALYTICAL REPORTS**

SAMPLE CODE: 430552 4/25/2022

Customer: Creekside Springs-PA

Brooke Fazekas 302 Merchant Street Ambridge, PA 15003 Source: Ambridge Water Authority

Source Type: Municipal Water Brand Name: Distilled Water Production Code: Best By 4/13/24

Container Size: 1 Gallon PA PWS ID#: 5046492 PA Location: EP 102

Date/Time Received: 4/15/2022 09:34
Collected by: B. Fazekas

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

### Legend:

Any 'Level Detected' marked with an asterisk (\*) indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

"ND" This contaminant was not detected at or above our lower reporting limit (LRL)

"NA" Not Analyzed

"Standard" This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA

Secondary Standards.

"LRL" This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

"DF" This column indicates the contaminant dilution factor.

Report Notes:

Fed Id#	Contaminant	Method	Standard	Units	LRL	Level Detected	DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed	
				M	icrobiol	ogicals						
3114	E. Coli	9223B	1	MPN/10 mL	0 1	ND	1	4/18/2022	13:11		4/19/2022	11:29
3001	Standard Plate Count	9215B	500	CFU/ml	1	<1	1	4/18/2022	13:11		4/19/2022	11:29
			Pour Plate M	ethod, 35°	°C/48hr, F	late Count Agar						
3001	Standard Plate Count	9215B	500	CFU/ml	1	<1	1	4/18/2022	13:11		4/19/2022	11:29
			Pour Plate M	ethod, 35°	C/72hr, F	late Count Agar						
3000	Total Coliform	9223B	1	MPN/10 mL	0 1	ND	1	4/18/2022	13:11		4/19/2022	11:29



Analyst	Tests
GK	9223B
CF	9215B

Laboratory ID: NY:11467, PA:68-

00362

### **National Testing Laboratories, Ltd**

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

### **ANALYTICAL REPORTS**

SAMPLE CODE: 430554 5/9/2022

**Customer:** 

Creekside Springs-PA

Brooke Fazekas 302 Merchant Street Ambridge, PA 15003 Source:

Ambridge Water Authority

Source Type: **Brand Name:** 

Municipal Water Distilled Water Production Code: Best By 4/13/24

Container Size:

1 Gallon

PA PWS ID#:

5046492

PA Location:

EP 102

Date/Time Received:

4/15/2022 09:34

Collected by:

**B** Fazekas

The results herein conform to TNI and ISO/IEC 17025:2017 standards, where applicable. These results may be used for compliance purposes, as required, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

### Legend:

Any 'Level Detected' marked with an asterisk (\*) indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

"ND"

This contaminant was not detected at or above our lower reporting limit (LRL)

"NA"

Not Analyzed

"Standard"

This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA

Secondary Standards.

"LRL"

This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

"DF" This column indicates the contaminant dilution factor.

**Report Notes:** 

Fed Id#	Contaminant	Method	Standard	Units	LRL	Level Detected		DF	Date/Time Sampled		Date Prepped	Date/Time Analyzed	
				М	icrobiolog	icals							
3100	Total Coliform by P/A	9223B	-	P/A	-	7-21		1	4/18/2022	13:11		4/18/2022	14:29
		To	otal Coliform	and E.co	oli were AB	SENT in this	samp	ole.					
					USP XX	III							
1003	Ammonia (as NH3)	USP XXIII		Pass/Fa	il	Pass	R2	1	4/18/2022	13:11		4/18/2022	
1016	Calcium	USP XXIII		Pass/Fa	il	Pass	R2	1	4/18/2022	13:11		5/5/2022	
1901	Carbon Dioxide (Free CO2)	USP XXIII		Pass/Fa	il	Pass	R2	1	4/18/2022	13:11	January Valley V	4/18/2022	
1017	Chloride	USP XXIII	-0.81	Pass/Fa	il	Pass	R2	1	4/18/2022	13:11		4/18/2022	
	Heavy Metals (USP)	USP XXIII		Pass/Fa	il	Pass	R2	1	4/18/2022	13:11		4/18/2022	
	Oxidizables (USP)	USP XXIII		Pass/Fa		Pass	R2	1	4/18/2022	13:11		4/18/2022	
1925	рН	USP XXIII		pH Units	•	5.6	R2	1	4/18/2022	13:11		4/18/2022	14:50
1055	Sulfate	USP XXIII	-	Pass/Fa	l e	Pass	R2	1	4/18/2022	13:11		4/18/2022	
	Total Solids	USP XXIII	10	mg/L	10	ND	R2	1	4/18/2022	13:11		5/6/2022	

Qualifiers:

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USP XXIII

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### **ANALYTICAL REPORTS**

SAMPLE CODE: 430554

5/9/2022

Fed Id # Contaminant

Method

Standard

Units

LRL

Level Detected DF

Date/Time Sampled Date Prepped Date/Time Analyzed

Analyst	Tests	
GK	9223B	
JT	USP XXIII	
SP	USP XXIII	
CF	USP XXIII	



Pace Analytical Services, LLC.

1700 Elm Street Minneapolis, MN 55414 Phone: 612.607.1700

Fax: 612.607.6444

### **Report Prepared for:**

Susan Henderson National Testing Laboratories 6571 Wilson Mills Road Cleveland OH 44143

> REPORT OF LABORATORY ANALYSIS FOR 2,3,7,8-TCDD

### **Report Summary:**

Enclosed are analytical results of one drinking water sample analyzed for 2,3,7,8-TCDD content. This sample was analyzed according to Method 1613B by High Resolution Gas Chromatography/High Resolution Mass Spectrometry.

The results reported for this sample and the associated quality control samples were all within the criteria described in Method 1613B. If you have any questions or concerns regarding these results, please contact Joanne Richardson, your Pace Project Manager.

**Pace Project Number:** 

10605907

**Report Prepared Date:** 

May 6, 2022

### **Finished Product**

Sample ID: 430553

Source Name: Ambridge Water Authority

Source Location: Ambridge, PA

PWS ID: 5046492

Date & Time Opened: 04/27/2022 @ 11:44

Opened By: AS5

Laboratory Sample ID: 10605907001-R Date Sampled: 04/27/2022 @ 11:44 Date Received: 04/26/2022 @ 09:05

This report has been reviewed by:

May 06, 2022

Joanne Richardson, (612) 607-6453

(612) 607-6444 (fax)



### Report of Laboratory Analysis

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The results relate only to the samples included in this report.



Tel: 612-607-1700 Fax: 612-607-6444

### Minnesota Laboratory Certifications

Authority	Certificate #	Authority	Certificate #
		Mississippi	MN00064
		Missouri	10100
A2LA	2926.01	Montana	CERT0092
Alabama	40770	Nebraska	NE-OS-18-06
Alaska-DW	MN00064	Nevada	MN00064
Alaska-UST	17-009	New Hampshire	2081
Arizona	AZ0014	New Jersey	MN002
Arkansas - WW	88-0680	New York	11647
Arkansas-DW	MN00064	North Carolina-	27700
California	2929	North Carolina-	530
Colorado	MN00064	North Dakota	R-036
Connecticut	PH-0256	Ohio-DW	41244
Florida	E87605	Ohio-VAP (170	CL101
Georgia	959	Ohio-VAP (180	CL110
Hawaii	MN00064	Oklahoma	9507
Idaho	MN00064	Oregon- rimary	MN300001
Illinois	200011	Oregon-Second	MN200001
Indiana	C-MN-01	Pennsylvania	68-00563
lowa	368	Puerto Rico	MN00064
Kansas	E-10167	South Carolina	74003
Kentucky-DW	90062	Tennessee	TN02818
Kentucky-WW	90062	Texas	T104704192
Louisiana-DEQ	AI-84596	Utah	MN00064
Louisiana-DW	MN00064	Vermont	VT-027053137
Maine	MN00064	Virginia	460163
Maryland	322	Washington	C486
Michigan	9909	West Virginia-D	382
Minnesota	027-053-137	West Virginia-D	9952C
Minnesota-Ag	via MN 027-053	Wisconsin	999407970
Minnesota-Petr	1240	Wyoming-UST	via A2LA 2926.

### **REPORT OF LABORATORY ANALYSIS**

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### **Reporting Flags**

- A = Reporting Limit based on signal to noise (EDL)
- B = Less than 10x higher than method blank level
- C = Result obtained from confirmation analysis
- D = Result obtained from analysis of diluted sample
- E = Exceeds calibration range
- I = Interferencepresent
- J = Estimated value
- L = Suppressive interference, analyte may be biased low
- Nn = Value obtained from additional analysis
- P = PCDEInterference
- R = Recovery outside target range
- S = Peak saturated
- U = Analyte not detected
- V = Result verified by confirmation analysis
- X = %D Exceeds limits
- Y = Calculated using average of daily RFs
- \* = SeeDiscussion

### **REPORT OF LABORATORY ANALYSIS**

**CHAIN OF CUSTODY** 

☑National Testing Laboratories, Ltd.

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□ Other

Client

Initiated by:

Quality Water Analysis

TEST(S) REQUESTED PER SAMPLE (X) MO#: 10605907 LABORATORY COMMENTS: DITO 9109 TIME TIME TIME DATE OG (2C(2) SAMPLE  $\vdash \succ \leftarrow \square$ DATE DATE DATE day. Q II ဖ SLUDGE/WASTE = W SOIL SAMPLE OTHER TYPE RELINQUISHED BY: (Signature) (Signature) SAMPLE SITE DESCRIPTION RECEIVED BY (Signature) RECEIVED BY (Signature) RELINQUISHED BY ٩ DRINKING WATER = D GROUND WATER ≈ G TYPES OF SAMPLES: POOL WATER **218808** 2188020 (5) 4 9 6 WORTE TIME TIME RECEIVER SIGNATURE CONFIRMS THAT THE BOTTLES RECEIVED ARE CONSISTENT WITH THE REQUIRED TESTING PROTOCOL. TIME COLLECTION DATE DATE DATE CLIENT/COMPANY NAME: BY: (Signature) SAMPLAD BY: (Signature) SHIND BY: (Signature) CLIENT COMMENTS: SAMPLE 430553 430557 RECEIVE Ê 3

See instructions on reverse side →

### Laboratories, Ltd. Quality Water Analysis

1-800-458-3330

### Beverage - Finished Product

Order Number:

2188018

Order Date:

1/7/2022

430553

Sample Number: Product:

**FDABASE GDRX** 

Paid: No

Method: Purchase

P.O.: Ambridge, PA

Order

TSR: SBW

	For Laboratory Use ONLY
	Lab Accounting Information:
Ambridge PA 15003	Payment \$:
The food	Check #:
	Lab Comments/Special Instructions:
	2022 Distilled Product Annual
If finished product is submitted in laboratory containers, complete the following information.	
Date Opened:/ Time Opened:: Please Use Military Time, e.g. 3:00pm = 15:00	his.
Check Time Zone: EST CST MST PST	1 1 1/10/4/1
Oncox Time Zene. [201 [301 [301 [301 [301	State Forms:
	NYIPA
	'
	Lab Sample Information:
	Date Received: 4 / 15 / 22
PWS ID# (if applicable): 50412492	Time Received: 09:34
Source Type: Spring Well Municipal	Received By: CB
Other:	Date Opened://
Source Name: ANDWIGG WATER AUNCHY	
(Source Information is REQUIRED for All Finished Products)	Time Opened::
City & State: AWOND BL PA (If Different than Above)	Opened By:
Product Collected By:	Sample receipt criteria checked & acceptable.
(Signature)	Deviations from acceptable sample receipt criteria noted on PSA form.
Product Collected By: Brooke Fatcleas	
(Please Print)	
Brand Name/Product Type: DSTILLO WATCH	
e.g. XYZ Spring Water or XYZ Distilled Water  Container Size:	IF PENNSYLVANIA REPORTING IS REQUIRED AND YOUR
	PRODUCT IS GREATER THAN 1.77 LITERS, PLEASE PROVIDE THE FOLLOWING:
Production Code/Lot Number: BCSF by 4/13/24	Penn. PWS ID#: 5046492
form Completed By: Katulas	Location: EP 102
additional Comments:	
Rev: SRT102120 INCOMPLETE INFORMATION MAY DE	LAY ANALYSIS AND/OR INVALIDATE RESULTS

Pace	DC#_Title: ENV-FRM-MIN4-0150 v05_Sample Condition Upon Receipt (SCUR)
Mariaca: Havids	Effective Date: 04/12/2022

Sample Condition Upon Client Name:	<i>*</i> :	Proje	ct #:	IO# : 10	060590	07		
Courier: Dead of Dune	Lav.			M: JMR	Due Date	: 05/05/22		
Couner:	☐USPS ☐Commercial	☐ Client		LIENT: NTL				
Trace Daheenee		See Exce	ptions	LIEM. W.				
Tracking Number: 12 11 97 0 744	9 9523	□ENV-I 0142	RM-MIN4-					
Custody Seal on Cooler/Box Present?	No	Seals I	ntact? Yes [	No Biologica	d Tissue Frozen?	Yes No N/A		
Packing Material: Bubble Wrap Bubble			Other:		Temp Blank?	☐Yes ☑No		
Thermometer:	i) 🗍 T5(0489) 🗍 T6(023  140792808	15)	Type of Wet	☐Blue 🗹	None Dry	Melted		
	All Container Temps T	aken? 🗆 Yes	□ Ino In/A		ng manananan kara ay na ng pampa kani daring 1 18 dan kalama i 1907 d	en e		
				12	Verage Corrected	See Exceptions		
Temp should be above freezing to 6°C Cooler Temp	Read w/temp bl	ank:	•	1	emp (no temp bla enly): <u>(% 6</u> °C	nk ENV-FRM-MIN4-0142		
Correction Factor: True Cooler Temp Corrected w/temp blank: 0C								
USDA Regulated Soil: ( N/A, vater sample/Other:			Date/Initials o	f Person Examining	Contents: CV	04/26/21		
Did samples originate in a quarantine zone within the Uni			ID, LA. Did samp	oles originate from a	foreign source (inte	rnationally, including		
MS, NC, NM, NY, OK, OR, SC, TN, TX or VA (check maps)?  If Yes to either question, fill out	Yes No		a Hawali a IV-FRM-MINA-0154	nd Puerto Rico)? and include with SCL	∐Yes	No		
	polis / Virginia				DMMENTS:			
Chain of Custody Present and Filled Out?	Yes No		1.		MANUAL IN.			
Chain of Custody Relinquished?	XES No		2.		******			
Sampler Name and/or Signature on COC? Samples Arrived within Hold Time?	Yes No	□N/A	3. 4. If Fecal	:	Ahr Dazehm			
Short Hold Time Analysis (<72 hr)?	☐Yes ☑No		5. Fecal Colifo		liform/E coli BOD/	CBOD Hex Chrome		
Rush Turn Around Time Requested?	Yes No		6.					
Sufficient Volume?	☑Yes □No		7.					
Correct Containers Used?	Yes Dud		8.					
-Pace Containers Used? Containers Intact?	Yes No		q					
Field Filtered Volume Received for Dissolved Tests?	Yes No	N/A	10. Is sediment	visible in the dissol	ved container?	Yes No		
Is sufficient information available to reconcile the samples to the COC?  Matrix: ☐Water ☐Soil ☐Oil ☐Other-	Yes No		11. If no, write ID/	Date/Time on Contai		See Exception ENV-FRM-MIN4-0142		
All containers needing acid/base preservation have been checked?	□Yes □No	ØN/A	12. Sample #		······································	The office of the Control of the Con		
All containers needing preservation are found to be in			-					
compliance with EPA recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , <2pH, NaOH >9 Sulfide, NaOH>10 Cyanide)	∐Yes □No	ØN/A	☐ NaOH	☐ HNO₃	□H <sub>2</sub> SO <sub>4</sub>	Zinc Acetate		
Exceptions: VOA, Coliform, TOC/DOC Oil and Grease, DRO/8015 (water) and Dioxip/PFAS	Yes No	□n/a	Positive for Res. Chlorine?	Yes No pH Pa	per Lot#	See Exception ENV-FRM-MIN4-0142		
			Res. Chlorine	0-6 Roll	0-6 Strip	0-14 Strip		
Headspace in Methyl Mercury Container?	☐Yes ☐No	<b>ZN/A</b>		1		J		
Extra labels present on soil VOA or WIDRO containers?	☐Yes ☐No	DN/A	13.			See Exception		
Headspace in VOA Vials (greater than 6mm)?	Yes No	ZNA				ENV-FRM-MIN4-0140		
Trip Blank Present? Trip Blank Custody Seals Present?	Yes No	ZN/A	14.	aletat#/#	- A.			
	Yes No	N/A	Pace I rip Bia	nk Lot # (if purchas				
CLIENT NOTIFICATION/RESOLUTION Person Contacted:			Date/Time:	Field C	lata Required?	YesNo		
Comments/Resolution: Finished product temperature not app	licable.							
Project Manager Review:	Richard	000	Date:	4-26-22				
tote: Whenever there is a discrepancy affecting North Carolina comp	diance samples, a copy	of this form	n will be sent to the Nor	th Carolina DEHNR Cerl	dification Office (i.e.,, o	ut of hold, incorrect		
reservative, out of temp, incorrect containers).				Labeled by:		KN(2)		

Qualtrax ID: 52742



### Document Name: Sample Condition Upon Receipt (SCUR) Exception Form

Document No.: ENV-FRM-MIN4-0142 Rev.01

ocument Revised: 04Jun2020
Page 1 of 1

Pace Analytical Services - Minneapolis

SCUR Exceptions:						Wo	rkord	<b>ler #:</b> 10	60590	)7
Out of Temp Sample IDs	Container Type	# of Containers				otified? [				
			If yes, indicate who was contacted/date/time.  If no, indicate reason why.							
			Multiple Cooler Project? Yes No If you answered yes, fill out information to the left.							
			100 de			No Temp	Blank		(n. 18. 18.	
			R	ead Temp	Coi	rrected Te	mp		rage Te	emp
				19.5		(9.5 19.6			19.6	
				19.6		17.6				
			Issu	e Type:			Con	tainer	4	of
Tracking Number/			Sa	mple ID			ype	Cont	ainers	
		-				ļ				
			-	***************************************						
	nΗ Adi	justment	l og for	Drocery	ed Sam	nles				
	pri Auj	Justinent	LOG IOI	Pieseiv	eu Jaiii	hiez				
Sample ID	Type of		Date Adjusted	Time Adjusted	Amoun t Added (mL)	Lot # Added	pH After	In Compl		Initials
Sumple is	110301	, neceipt	Aujusteu	Adjusted	(1112)	Added	Attel	Yes		HILIAIS
								☐Yes	No	
								Yes	No	
								Yes	□No	
Comments:	I									
W 144 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1										
		Auto	) 9							



### **Drinking Water Analysis Results** 2,3,7,8-TCDD -- USEPA Method 1613B

Tel: 12-607-1700 Fax: 612-607-6444

Sample ID430553	Date Collected04/27/2022	Spike200 pg
Client National Testing Laborato	Date Received04/26/2022	IS Spike2000 pg
Lab Sample ID10605907001-R	Date Extracted03/05/2022	CS Spike200 pg

	Sample 430553	Method Blank	Lab Spike	Lab Spike Dup		
[2,3,7,8-TCDD]	ND	ND				
LOQ	5.0 pg/L	5.0 pg/L				
2,3,7,8-TCDD Recovery			96%	100%		
pg Recovered			192pg/L	201pg/L		
Spike Recovery Limit			73-146%	73-146%		
RPD			4.5%			
IS Recovery	71%	67%	76%	80%		
pg Recovered	1426 pg/L	1341 pg/L	1526 pg/L	1607 pg/L		
IS Recovery Limits	31-137%	31-137%	25-141%	25-141%		
CS Recovery	72%	68%	72%	71%		
pg Recovered	145 pg/L	136 pg/L	144 pg/L	142 pg/L		
CS Recovery Limits	42-164%	42-164%	37-158%	37-158%		
Filename	F220505B 09	F220505B_05	F220505B 03	F220505B 04		
Analysis Date	05/05/2022	05/05/2022	05/05/2022	05/05/2022		
Analysis Time	21:56	19:44	18:40	19:11		
Analyst	SM	SM	SM	SM		
Volume	1.010L	1.005L	0.984L	1.002L		
Dilution	NA	NA	NA	NA		
ICAL Date	05/05/2022	05/05/2022	05/05/2022	05/05/2022		
CCAL Filename	F220505B_02	F220505B_02	F220505B_02	F220505B_02		
	12200002_02	12200002_02	12200000	12203035_		

! = Outside the Control Limits

ND = Not Detected

LOQ = Limit of Quantitation

Limits = Control Limits from Method 1613 (10/94 Revision), Tables 6A and 7A

RPD = Relative Percent Difference of Lab Spike Recoveries

IS = Internal Standard  $[2,3,7,8\text{-TCDD}^{-13}C_{12}]$ CS = Cleanup Standard  $[2,3,7,8\text{-TCDD}^{-37}C_{14}]$ 

Project No.....10605907

Analyst:\_

Received: 04/26/22 15:55 Matrix: Drinking Water



### **ANALYTICAL RESULTS - RADIOCHEMISTRY**

Project:

2188018

Pace Project No.:

30483718

Sample: 430553

Lab ID: 30483718001 Site ID:

Collected: 04/15/22 09:34

Sample Type:

PWS:

Comments: • FINISHED WATER, Ambridge Water Authority, Ambridge PA

• Distilled Water, Cont. size: 1 gallon, Prod. code: Best by 4/13/24 • sample opened 4/26/22 @15:55 by P Siko

• Sample collection dates and times were not present on the sample containers.

• Upon receipt at the laboratory,10 mls of nitric acid were added to the sample to meet the sample preservation requirement of pH

<2 for radiochemistry analysis. The samples were preserved <2 within the required 5 days of collection.</p>

Parameters	Method	Act ± Unc (MDC) Carr Trac	Units	Analyzed	CAS No.	Qual
	Pace Analytical	Services - Greensburg		•		
Radon	SM 7500RnB-07	-65 ± 216 (383) C:NA T:NA	pCi/L	04/29/22 02:44	10043-92-2	H3
	Pace Analytical	Services - Greensburg				
Gross Alpha	EPA 900.0	0.223 ± 0.654 (1.61) C:NA T:NA	pCi/L	05/09/22 08:48	12587-46-1	
Gross Beta	EPA 900.0	-0.632 ± 0.594 (1.73) C:NA T:NA	pCi/L	05/09/22 08:48	12587-47-2	
	Pace Analytical	Services - Greensburg				
Radium-226	EPA 903.1	-0.0578 ± 0.196 (0.536) C:NA T:99%	pCi/L	05/19/22 15:49	13982-63-3	
	Pace Analytical	Services - Greensburg				
Radium-228	EPA 904.0	0.286 ± 0.354 (0.756) C:70% T:88%	pCi/L	05/17/22 12:14	15262-20-1	
	Pace Analytical	Services - Greensburg				
Total Radium	Total Radium Calculation	0.286 ± 0.550 (1.29)	pCi/L	05/24/22 16:12	7440-14-4	





### **QUALIFIERS**

Project: 2188018
Pace Project No.: 30483718

### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Act - Activity

Unc - Uncertainty: For Safe Drinking Water Act (SDWA) analyses, the reported Unc. Is the calculated Count Uncertainty (95% confidence interval) using a coverage factor of 1.96. For all other matrices (non-SDWA), the reported Unc. is the calculated Expanded Uncertainty (aka Combined Standard Uncertainty, CSU), reported at the 95% confidence interval using a coverage factor of 1.96.

Gamma Spec: The Unc. reported for all gamma-spectroscopy analyses (EPA 901.1), is the calculated Expanded Uncertainty (CSU) at the 95.4% confidence interval, using a coverage factor of 2.0.

(MDC) - Minimum Detectable Concentration

Trac - Tracer Recovery (%)

Carr - Carrier Recovery (%)

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

### **ANALYTE QUALIFIERS**

Date: 05/24/2022 06:18 PM

H3 Sample was received or analysis requested beyond the recognized method holding time.

### **REPORT OF LABORATORY ANALYSIS**



### EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order ID: Customer ID: Customer PO: 042208607 NTLI78 14630

Project ID:

Attn: Susan Henderson

National Testing Laboratories, Inc.

6571 Wilson Mills Road Cleveland, OH 44143 Phone:

(440) 449-2525

Fax: Received: (Ema) il -only 04/20/2022

Analyzed:

05/03/2022

Proj: 430553

### Test Report: Determination of Asbestos Structures >10µm in Drinking Water Performed by the 100.2 Method (EPA 600/R-94/134)

**ASBESTOS** 

Sample ID Client / EMSL	Sample Filtration Date/Time	Original Sample Vol. Filtered	Effective Filter Area	Area Analyzed	Asbestos Types	Fibers Detected	Analytical Sensitivity	Concentration	Confidence Limits
0		(ml)	(mm²)	(mm²)			MFL	(million fibers per	iter)
430553	4/20/2022	100	1322	0.0768	None Detected	ND	0.17	<0.17	0.00 - 0.64
042208607-0001	11:30 AM								

Collection Date/Time: 04/18/2022 13:11 PM

Bottle supplied by client

Analyst(s)

Ted Young

Samantta Remotiono

Samantha Rundstrom, Laboratory Manager or Other Approved Signatory

Any questions please contact Samantha Rundstrom-Cruz.

(1)

Initial report from: 05/03/2022 08:18:37

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples are received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. Estimation of uncertainty is available on request. Sample collection performed by the client. Pre-cleaned sample containers are available for purchase from EMSL. Note if sample containers are provided by the client, exceptable bottle blank level is defined as \$0.01MFL for >=10um fibers. ND=None Detected. No Fibers Detected: the value will be reported as less than 369% of the concentration equivalent to one fiber. 1 to 4 fibers: The result will be reported as less than the corresponding upper 95% confidence limit (Poisson), 5 to 30 fibers: Mean and 95% confidence intervals will be reported on the basis of the Poisson assumption. When more than 30 fibers are counted, both the Gaussian 95% confidence interval and the Poisson will also be noted.



Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NELAC NYS ELAP 10872, NJ DEP 03036, FL DOH E87975, PA ID# 68-00367

### **Client Sample Results**

Client: National Testing Laboratories, Ltd

Client Sample ID: 430553/2188018

Project/Site: 430553/2188018

Date Collected: 04/18/22 13:11

Date Received: 04/20/22 10:15

Lab Sample ID: 810-21613-1

Matrix: Bottled Water

Job ID: 810-21613-1



PWSID Number: 5046492

/ A I	90	

Method: 331.0 - Perchlorate (LC Analyte Perchlorate	Result   C .050   C	Qualifier	RL 0.050	MDL	Unit ug/L	<u>D</u>	Prepared	Analyzed 04/22/22 21:19	Dil Fac
General Chemistry									
Analyte	Result C	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Cyanide, Total	<0.020		0.020		mg/L		04/25/22 11:26	04/25/22 13:25	1





### ANALYTICAL REPORT

Lab Number:

L2220399

Client:

National Testing Laboratories, LTD

6571 Wilson Mills Rd.

Cleveland, OH 44143

ATTN:

Susan Henderson

Phone:

(440) 449-2525

Project Name:

AMBRIDGE WATER AUTHORITY

Project Number:

Not Specified

Report Date:

05/03/22

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA030), NH NELAP (2062), CT (PH-0141), DoD (L2474), FL (E87814), IL (200081), LA (85084), ME (MA00030), MD (350), NJ (MA015), NY (11627), NC (685), OH (CL106), PA (68-02089), RI (LA000299), TX (T104704419), VT (VT-0015), VA (460194), WA (C954), US Army Corps of Engineers, USDA (Permit #P330-17-00150), USFWS (Permit #206964).

320 Forbes Boulevard, Mansfield, MA 02048-1806 508-822-9300 (Fax) 508-822-3288 800-624-9220 - www.alphalab.com



L2220399 05/03/22

Lab Number: Report Date:

Project Name: AMBRIDGE WATER AUTHORITY

Project Number: Not Specified

**Receive Date** 

04/20/22

Serial No:05032220:09

**Project Name:** 

AMBRIDGE WATER AUTHORITY

**Project Number:** 

Not Specified

Lab Number:

L2220399

Report Date:

05/03/22

### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.



Serial\_No:05032220:09

**Project Name:** 

AMBRIDGE WATER AUTHORITY

Lab Number:

L2220399

**Project Number:** 

Not Specified

**Report Date:** 

05/03/22

### **Case Narrative (continued)**

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

609 Skulow Kelly Stenstrom

Authorized Signature:

Title: Technical Director/Representative

Date: 05/03/22



### **ORGANICS**



### **SEMIVOLATILES**



Serial\_No:05032220:09

L2220399

**Project Name:** AMBRIDGE WATER AUTHORITY

**Project Number:** Not Specified

**SAMPLE RESULTS** 

**Report Date:** 05/03/22

Lab Number:

L2220399-01 Date Collected: 04/18/22 13:11 Lab ID: Date Received: 04/20/22 Client ID: 430555 Field Prep: Not Specified Sample Location: 2188018

Sample Depth:

Matrix: Dw Analytical Method: 133,537.1 Analytical Date: 04/29/22 11:15

Analyst: LV

Extraction	Method:	EPA 537.1
Extraction	Date:	04/28/22 11:36

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Perfluorinated Alkyl Acids by EPA 537.1 - I	Mansfield Lat	)				
Perfluorobutanesulfonic Acid (PFBS)	ND		ng/l	1.82	0.609	1
Perfluorohexanoic Acid (PFHxA)	ND		ng/l	1.82	0.609	1
Hexafluoropropylene Oxide Dimer Acid (HFPO-DA)	ND		ng/l	1.82	0.609	1
Perfluoroheptanoic Acid (PFHpA)	ND		ng/l	1.82	0.609	1
Perfluorohexanesulfonic Acid (PFHxS)	ND		ng/l	1.82	0.609	1
4,8-Dioxa-3h-Perfluorononanoic Acid (ADONA)	ND		ng/l	1.82	0.609	1
Perfluorooctanoic Acid (PFOA)	ND		ng/l	1.82	0.609	1
Perfluorononanoic Acid (PFNA)	ND		ng/l	1.82	0.609	1
Perfluorooctanesulfonic Acid (PFOS)	ND		ng/l	1.82	0.609	1
Perfluorodecanoic Acid (PFDA)	ND		ng/l	1.82	0.609	1
9-Chlorohexadecafluoro-3-Oxanone-1-Sulfonic Acid (9CI-PF3ONS)	ND		ng/l	1.82	0.609	1
N-Methyl Perfluorooctanesulfonamidoacetic Acid (NMeFOSAA)	ND		ng/l	1.82	0.609	1
Perfluoroundecanoic Acid (PFUnA)	ND		ng/l	1.82	0.609	1
N-Ethyl Perfluorooctanesulfonamidoacetic Acid (NEtFOSAA)	ND		ng/l	1.82	0.609	1
Perfluorododecanoic Acid (PFDoA)	ND		ng/l	1.82	0.609	1
11-Chloroeicosafluoro-3-Oxaundecane-1-Sulfonic Acid (11Cl-PF3OUdS)	ND		ng/l	1.82	0.609	1
Perfluorotridecanoic Acid (PFTrDA)	ND		ng/l	1.82	0.609	1
Perfluorotetradecanoic Acid (PFTA)	ND		ng/l	1.82	0.609	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Perfluoro-n-[1,2-13C2]hexanoic Acid (13C-PFHxA)	93		70-130	
Tetrafluoro-2-heptafluoropropoxy-[13C3]-propanoic acid (13C3-HFPO-DA)	91		70-130	
Perfluoro-n-[1,2-13C2]decanoic Acid (13C-PFDA)	102		70-130	
N-Deuterioethylperfluoro-1-octanesulfonamidoacetic Acid (d5-NEtFOSAA)	100		70-130	



**Project Name:** 

AMBRIDGE WATER AUTHORITY

Lab Number:

L2220399

**Project Number:** 

Not Specified

**Report Date:** 

05/03/22

### Method Blank Analysis Batch Quality Control

Analytical Method: Analytical Date:

133,537.1 04/29/22 09:38

Analyst:

LV

Extraction Method: EPA 537.1 04/28/22 11:36 Extraction Date:

Parameter	Result	Qualifier	Units	RL		MDL	
Perfluorinated Alkyl Acids by EPA 5	37.1 - Mans	sfield Lab f	or sample(s):	01	Batch:	WG1632086-1	
Perfluorobutanesulfonic Acid (PFBS)	ND		ng/l	2.00		0.668	
Perfluorohexanoic Acid (PFHxA)	ND		ng/l	2.00		0.668	
Hexafluoropropylene Oxide Dimer Acid (HFPO-DA)	ND		ng/l	2.00		0.668	
Perfluoroheptanoic Acid (PFHpA)	ND		ng/l	2.00		0.668	
Perfluorohexanesulfonic Acid (PFHxS)	ND		ng/l	2.00		0.668	
4,8-Dioxa-3h-Perfluorononanoic Acid (ADONA)	ND		ng/l	2.00		0.668	
Perfluorooctanoic Acid (PFOA)	ND		ng/l	2.00		0.668	
Perfluorononanoic Acid (PFNA)	ND		ng/l	2.00		0.668	
Perfluorooctanesulfonic Acid (PFOS)	ND		ng/l	2.00		0.668	
Perfluorodecanoic Acid (PFDA)	ND		ng/l	2.00		0.668	
9-Chlorohexadecafluoro-3-Oxanone-1- Sulfonic Acid (9Cl-PF3ONS)	ND		ng/l	2.00		0.668	
N-Methyl Perfluorooctanesulfonamidoacet Acid (NMeFOSAA)	c ND		ng/l	2.00		0.668	
Perfluoroundecanoic Acid (PFUnA)	ND		ng/l	2.00		0.668	
N-Ethyl Perfluorooctanesulfonamidoacetic Acid (NEtFOSAA)	ND		ng/l	2.00		0.668	
Perfluorododecanoic Acid (PFDoA)	ND		ng/l	2.00		0.668	
11-Chloroeicosafluoro-3-Oxaundecane-1- Sulfonic Acid (11CI-PF3OUdS)	ND		ng/l	2.00		0.668	
Perfluorotridecanoic Acid (PFTrDA)	ND		ng/l	2.00		0.668	
Perfluorotetradecanoic Acid (PFTA)	ND		ng/l	2.00		0.668	

	Acceptance	
%Recovery	Qualifier Criteria	
95	70-130	
95	70-130	
119	70-130	
87	70-130	
	95 95 119	95 70-130 95 70-130 119 70-130



# Lab Control Sample Analysis Batch Quality Control

L2220399 Lab Number:

AMBRIDGE WATER AUTHORITY

Not Specified

Project Number: Project Name:

05/03/22

Report Date:

					A 1000000000000000000000000000000000000	
Parameter	%Recovery	Qual	"Recovery	Qual	Limits	RPD

	SOT		TCSD //		%Recovery	i i	(	RPD	
Parameter	/orecovery	\\	/orecovery	Gual	Limits	RPD	Qual	Limits	
Perfluorinated Alkyl Acids by EPA 537.1 - Mansfield Lab Associated sample(s): 01	Mansfield Lab Ass	ociated sample		Batch: WG1632086-2	086-2				
Perfluorobutanesulfonic Acid (PFBS)	26				50-150			30	
Perfluorohexanoic Acid (PFHxA)	06		1		50-150			30	
Hexafluoropropylene Oxide Dimer Acid	74		1		50-150	•		30	
Perfluoroheptanoic Acid (PFHpA)	94		1		50-150			30	
Perfluorohexanesulfonic Acid (PFHxS)	83		•		50-150			30	
4,8-Dioxa-3h-Perfluorononanoic Acid	108		1		50-150			30	
Perfluorooctanoic Acid (PFOA)	96				50-150	1		30	
Perfluorononanoic Acid (PFNA)	86				50-150	•		30	
Perfluorooctanesulfonic Acid (PFOS)	66		1		50-150	1		30	
Perfluorodecanoic Acid (PFDA)	124		,		50-150	•		30	
9-Chlorohexadecafluoro-3-Oxanone-1-	81				50-150			30	
Sulionic Acid (9CI-PT-3CINS) N-Methyl Perfluorooctanesulfonamidoacetic Acid	100				50-150	•		30	
Perfluoroundecanoic Acid (PFUnA)	86				50-150	,		30	
N-Ethyl Perfluorooctanesulfonamidoacetic	88				50-150			30	
Perfluorododecanoic Acid (PFDoA)	86		ı		50-150			30	
11-Chloroeicosafluoro-3-Oxaundecane- 1-Sulfanic Acid (110-DE30) Ide)	96		•		50-150			30	
Perfluorotridecanoic Acid (PFTrDA)	116		1		50-150			30	
Perfluorotetradecanoic Acid (PFTA)	118		1		50-150	,		30	



## Lab Control Sample Analysis Batch Quality Control

Lab Number:

L2220399

Limits RPD

Qual

RPD

Not Specified Project Number:

Project Name:

AMBRIDGE WATER AUTHORITY

05/03/22 Report Date:

%Recovery Limits Perfluorinated Alkyl Acids by EPA 537.1 - Mansfield Lab Associated sample(s): 01 Batch: WG1632086-2 Qual LCSD %Recovery Qual LCS %Recovery Parameter

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
Perfluoro-n-[1,2-13C2]hexanoic Acid (13C-PFHxA)	87				70-130
Tetrafluoro-2-heptafluoropropoxy-[13C3]-propanoic acid (13C3-HFPO-DA)	88				70-130
Perfluoro-n-[1,2-13C2]decanoic Acid (13C-PFDA)	66				70-130
N-Deuterioethylperfluoro-1-octanesulfonamidoacetic Acid (d5-NEtFOSAA)	26				70-130



## Matrix Spike Analysis Batch Quality Control

L2220399 05/03/22 Lab Number: Report Date:

AMBRIDGE WATER AUTHORITY

Not Specified

Project Number: Project Name:

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery Qual		Recovery Limits	RPD	Qual L	RPD Limits
Perfluorinated Alkyl Acids by EPA 537.1 - Mansfield Lab Associated sample(s): 01	EPA 537.1 - N	fansfield Lab	Associated	sample(s): 01	QC Batch	QC Batch ID: WG1632086-3		QC Sample: L2220397-01	e: L222039		Client ID:	Client ID: MS Sample
Perfluorobutanesulfonic Acid (PFBS)	Q	1.57	1.66J	106		,	,		50-150			30
Perfluorohexanoic Acid (PFHxA)	Q	1.77	1.80	102					50-150	•		30
2,3,3,3-Tetrafluoro-2-[1,1,2,2,3,3,3-Heptafluoropropoxy]-Propanoic Acid	N	1.77	1.52J	98		1			50-150			30
Perfluoroheptanoic Acid (PFHpA)	N	1.77	1.80	102					50-150			30
Perfluorohexanesulfonic Acid (PFHxS)	Q	1.62	1.45J	06			•		50-150			30
4,8-Dioxa-3h-Perfluorononanoic Acid	Q	1.67	1.94	116					50-150	1.		30
Perfluorooctanoic Acid (PFOA)	Q	1.77	2.05	116					50-150			30
Perfluorononanoic Acid (PFNA)	Q	1.77	1.84	104					50-150			30
Perfluorooctanesulfonic Acid (PFOS)	0.843J	1.64	2.16	132					50-150			30
Perfluorodecanoic Acid (PFDA)	Q	1.77	2.02	114		,			50-150			30
9-Chlorohexadecafluoro-3- Oxanone-1-Sulfonic Acid (9Cl-	Q	1.65	1.45J	88		1	ı		50-150	•		30
PF3CNS) N-Methyl Perfluoroctanesulfonamidoacetic	Q	1.77	1.38J	78		i Li	ı		50-150	1		30
Acid (NMeFOSAA) Perfluoroundecanoic Acid (PFUnA)	N	1.77	1.84	104					50-150			30
N-Ethyl Perfluorooctanesulfonamidoacetic	Q	1.77	1.70J	96					50-150			30
Perfluorododecanoic Acid (PFDoA)	<u>Q</u>	1.77	1.87	106					50-150	•		30
11-Chloroeicosafluoro-3- Oxaundecane-1-Sulfonic Acid (11Cl- PE3OLIAS)	2	1.67	1.73J	104					50-150			30
Perfluorotridecanoic Acid (PFTrDA)	ND	1.77	2.02	114		·	•		50-150			30
Perfluorotetradecanoic Acid (PFTA)	Q	1.77	2.05	116			•		50-150			30



### Matrix Spike Analysis

Batch Quality Control

AMBRIDGE WATER AUTHORITY

Not Specified

Project Number: Project Name:

L2220399 Lab Number:

05/03/22 Report Date: RPD Qual Limits MSD MSD Recovery Found %Recovery Qual Limits Qual MS %Recovery MS Found MS Added Native Sample Parameter

Perfluorinated Alkyl Acids by EPA 537.1 - Mansfield Lab Associated sample(s): 01 QC Batch ID: WG1632086-3 QC Sample: L2220397-01 Client ID: MS Sample

	MS		MSD	Acceptance
Surrogate	% Recovery Qualifier	Qualifier	% Recovery Qualifier	
2.3,3,3-Tetrafluoro-2-[1,1,2,2,3,3,3-Heptafluoropropoxy]-13C3-Propanoic	96			70-130
void (wonth TO-DA) 4-Deuterioethylperfluoro-1-octanesulfonamidoacetic Acid (d5-NEtFOSAA)	103			70-130
Perfluoro-n-[1,2-13C2]decanoic Acid (13C-PFDA)	102			70-130
Perfluoro-n-[1,2-13C2]hexanoic Acid (13C-PFHxA)	86			70-130



Project Name:

Not Specified

Project Number:

AMBRIDGE WATER AUTHORITY

Lab Duplicate Analysis
Batch Quality Control

Lab Number:

L2220399 05/03/22

Report Date:

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Perfluorinated Alkyl Acids by EPA 537.1 - Mansfield La 430555	Lab Associated sample(s):	01	QC Batch ID: WG1632086-4	QC Sample:	L2220399.	QC Sample: L2220399-01 Client ID:
Perfluorobutanesulfonic Acid (PFBS)	QN	Q	l/gn	NC		30
Perfluorohexanoic Acid (PFHxA)	QN	QN	l/gn	S		30
Hexafluoropropylene Oxide Dimer Acid (HFPO-	ND	QN	l/gn	S		30
Perfluoroheptanoic Acid (PFHpA)	QN	QN	l/gu	NC		30
Perfluorohexanesulfonic Acid (PFHxS)	ND	QN	l/gu	S		30
4,8-Dioxa-3h-Perfluorononanoic Acid (ADONA)	QN	QN	l/gu	NO		30
Perfluorooctanoic Acid (PFOA)	ND	QN	l/gn	NO		30
Perfluorononanoic Acid (PFNA)	QN	QN	l/gn	S		30
Perfluorooctanesulfonic Acid (PFOS)	QN	QN	l/gn	NO		30
Perfluorodecanoic Acid (PFDA)	QN	QN	l/gn	S		30
9-Chlorohexadecafluoro-3-Oxanone-1-Sulfonic	Q	Q	l/gn	S		30
Acid (SCI-PTSONS) N-Methyl Perfluorooctanesulfonamidoacetic Acid	QN	Q	l/gn	NC		30
(www.rocky) Perfluoroundecanoic Acid (PFUnA)	QN	QN	l/gn	S		30
N-Ethyl Perfluorooctanesulfonamidoacetic Acid	Q	Q	l/gn	NC		30
(NEIT-OSAA) Perfluorododecanoic Acid (PFDoA)	QN	N	l/gn	NC		30
11-Chloroeicosafluoro-3-Oxaundecane-1- Suffanio Acid (117) DE2OLIAS	QN	Q	l/gn	NC		30
Perfluorotridecanoic Acid (PFTrDA)	Q	Q	l/gn	NC		30
Perfluorotetradecanoic Acid (PFTA)	QN	Q	l/gn	NC		30



AMBRIDGE WATER AUTHORITY

Project Name:

Lab Duplicate Analysis
Batch Quality Control

L2220399 Lab Number:

Report Date:

05/03/22 Perfluorinated Alkyl Acids by EPA 537.1 - Mansfield Lab Associated sample(s): 01 QC Batch ID: WG1632086-4 QC Sample: L2220399-01 Client ID: RPD Limits Qual RPD Units **Duplicate Sample** Native Sample Not Specified Project Number: **Parameter** 

Surrogate	"Recovery Qu	Acceptand %Recovery Qualifier Criteria	Qualifier	Acceptance Criteria
Perfluoro-n-[1,2-13C2]hexanoic Acid (13C-PFHxA)	93	96		70-130
Tetrafluoro-2-heptafluoropropoxy-[13C3]-propanoic acid (13C3-HFPO-DA)	91	94		70-130
Perfluoro-n-[1,2-13C2]decanoic Acid (13C-PFDA)	102	108		70-130
N-Deuterioethylperfluoro-1-octanesulfonamidoacetic Acid (d5-NEtFOSAA)	100	86		70-130



Project Number: Not Specified

Serial\_No:05032220:09

Lab Number: L2220399

Report Date: 05/03/22

# Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

**Custody Seal** Cooler Information

Cooler

Absent

Container Information	ormation		Initial	Final	Temp			Frozen	
Container ID	Container ID Container Type	Cooler	на на	Н	deg C Pres S	Pres	Sea!	Date/Time	Analysis(*)
L2220399-01A	Plastic 250ml Trizma preserved	<	¥ Z		3.0	3.0 ∀	Absent		A2-537.1(14)
L2220399-01B	Plastic 250ml Trizma preserved	٨	Ϋ́		3.0	>	Absent		A2-537.1(14)
L2220399-02A	Plastic 250ml Trizma preserved	٨	¥ V		3.0	Y Absent	Absent		A2-L-EXT-537(14)

Serial\_No:05032220:09 **Lab Number:** L2220399

AMBRIDGE WATER AUTHORITY

Project Number: Report Date: 05/03/22

# **PFAS PARAMETER SUMMARY**

Parameter	Acronym	CAS Number	
PERFLUOROALKYL CARBOXYLIC ACIDS (PFCAs)			
Perfluorooctadecanoic Acid	PFODA	16517-11-6	
Perfluorohexadecanoic Acid	PFHxDA	67905-19-5	
Perfluorotetradecanoic Acid	PFTA	376-06-7	
Perfluorotridecanoic Acid	PFTrDA	72629-94-8	
Perfluorododecanoic Acid	PFDoA	307-55-1	
Perfluoroundecanoic Acid	PFUnA	2058-94-8	
Perfluorodecanoic Acid	PFDA	335-76-2	
Perfluorononanoic Acid	PFNA	375-95-1	
Perfluorooctanoic Acid	PFOA	335-67-1	
Perfluoroheptanoic Acid	PFHpA	375-85-9	
Perfluorohexanoic Acid	PFHxA	307-24-4	
Perfluoropentanoic Acid	PFPeA	2706-90-3	
Perfluorobutanoic Acid	PFBA	375-22-4	
PERFLUOROALKYL SULFONIC ACIDS (PFSAs)			
Perfluorododecanesulfonic Acid	PFDoDS	79780-39-5	
Perfluorodecanesulfonic Acid	PFDS	335-77-3	
Perfluorononanesulfonic Acid	PFNS	68259-12-1	
Perfluorooctanesulfonic Acid	PFOS	1763-23-1	
Perfluoroheptanesulfonic Acid	PFHpS	375-92-8	
Perfluorohexanesulfonic Acid	PFHxS	355-46-4	
Perfluoropentanesulfonic Acid	PFPeS	2706-91-4	
Perfluorobutanesulfonic Acid	PFBS	375-73-5	
FLUOROTELOMERS			
1H,1H,2H,2H-Perfluorododecanesulfonic Acid	10:2FTS	120226-60-0	
1H,1H,2H,2H-Perfluorodecanesulfonic Acid	8:2FTS	39108-34-4	
1H,1H,2H,2H-Perfluorooctanesulfonic Acid	6:2FTS	27619-97-2	
1H,1H,2H,2H-Perfluorohexanesulfonic Acid	4:2FTS	757124-72-4	
PERFLUOROALKANE SULFONAMIDES (FASAs)			
Perfluorooctanesulfonamide	FOSA	754-91-6	
N-Ethyl Perfluorooctane Sulfonamide	NEtFOSA	4151-50-2	
N-Methyl Perfluorooctane Sulfonamide	NMeFOSA	31506-32-8	
PERFLUOROALKANE SULFONYL SUBSTANCES			
N-Ethyl Perfluorooctanesulfonamido Ethanol	NEtFOSE	1691-99-2	
N-Methyl Perfluorooctanesulfonamido Ethanol	NMeFOSE	24448-09-7	
N-Ethyl Perfluorooctanesulfonamidoacetic Acid	NEtFOSAA	2991-50-6	
N-Methyl Perfluorooctanesulfonamidoacetic Acid	NMeFOSAA	2355-31-9	
PER- and POLYFLUOROALKYL ETHER CARBOXYLIC ACIDS			
2,3,3,3-Tetrafluoro-2-[1,1,2,2,3,3,3-Heptafluoropropoxy]-Propanoic Acid	HFPO-DA	13252-13-6	
4,8-Dioxa-3h-Perfluorononanoic Acid	ADONA	919005-14-4	
CHLORO-PERFLUOROALKYL SULFONIC ACIDS			
11-Chloroeicosafluoro-3-Oxaundecane-1-Sulfonic Acid	11CI-PF3OUdS	763051-92-9	
9-Chlorohexadecafluoro-3-Oxanone-1-Sulfonic Acid	9CI-PF3ONS	756426-58-1	
PERFLUOROETHER SULFONIC ACIDS (PFESAs)			
Perfluoro(2-Ethoxyethane)Sulfonic Acid	PFEESA	113507-82-7	
PERFLUOROETHER/POLYETHER CARBOXYLIC ACIDS (PFPCAs)			
Perfluoro-3-Methoxypropanoic Acid	PFMPA	377-73-1	
Perfluoro-4-Methoxybutanoic Acid	PFMBA	863090-89-5	
Nonafluoro-3,6-Dioxaheptanoic Acid	NFDHA	151772-58-6	
140 Halladio 0,0 Dioxalioptanolo / tota	III DIIA	131772-30-0	



**Project Name:** 

**Project Name:** 

AMBRIDGE WATER AUTHORITY

Lab Number:

L2220399

**Project Number:** 

Not Specified

**Report Date:** 

05/03/22

## **GLOSSARY**

### Acronyms

DL

- Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

EDL

- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).

**EMPC** 

- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.

**EPA** 

- Environmental Protection Agency.

LCS

- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LCSD

- Laboratory Control Sample Duplicate: Refer to LCS.

LFB

- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LOD

- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

LOO

- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

MDL

- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

MS

- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD

Matrix Spike Sample Duplicate: Refer to MS.

NA

Not Applicable.

NC

- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI

- Not Ignitable.

NP

- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

NR

- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.

RL

- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD

- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.

SRM

- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

STLP

- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF

- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ

- Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.

TIC

- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Serial No:05032220:09

Project Name: AMBRIDGE WATER AUTHORITY Lab Number: L2220399

Project Number: Not Specified Report Date: 05/03/22

### Footnotes

 The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

### **Terms**

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt. if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

### **Data Qualifiers**

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations
  of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.

Report Format: DU Report with 'J' Qualifiers



Serial\_No:05032220:09

Project Name:AMBRIDGE WATER AUTHORITYLab Number:L2220399Project Number:Not SpecifiedReport Date:05/03/22

### Data Qualifiers

NJ - Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.

- P The RPD between the results for the two columns exceeds the method-specified criteria.
- The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.
- The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- Z The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)

Report Format: DU Report with 'J' Qualifiers



Serial\_No:05032220:09

**Project Name:** 

AMBRIDGE WATER AUTHORITY

Lab Number:

L2220399

**Project Number:** 

Not Specified

Report Date:

05/03/22

### **REFERENCES**

Determination of Selected Per- and Polyfluorinated Alkyl Substances in Drinking Water by Solid Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS). EPA Method 537.1, EPA/600/R-18/352. Version 1.0, November 2018.

### **LIMITATION OF LIABILITIES**

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Serial\_No:05032220:09

Alpha Analytical, Inc.

Department: Quality Assurance

Facility: Company-wide

Title: Certificate/Approval Program Summary

Revision 19

Published Date: 4/2/2021 1:14:23 PM Page 1 of 1

# Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

**Westborough Facility** 

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625/625.1: alpha-Terpineol

EPA 8260C/8260D: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene;

4-Ethyltoluene.

EPA 8270D/8270E: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

**Mansfield Facility** 

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

 $3- Methyl thiophene,\ 2- Ethyl thiophene,\ 1,2,3- Trimethyl benzene,\ Indan,\ Indene,\ 1,2,4,5- Tetramethyl benzene,\ Benzothiophene,\ 1- Methyl naphthalene.$ 

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

**Drinking Water** 

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-B, E, SM4500P-B, E

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603, SM9222D.

**Mansfield Facility:** 

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg.

EPA 522, EPA 537.1.

Non-Potable Water
EPA 200.7: AI, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

**EPA 200.8:** Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Document Type: Form

Pre-Qualtrax Document ID: 08-113

W National Testing Laboratories, Ltd.

1/201/

Initiated by:

Quality Water Analysis

CLIENT COMPANY NAME:

CHAIN OF CUSTODY

Mational Testing Laboratories, Ltd. Client

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□ Other

LAB TEST(S) REQUESTED PEH SAMPLE (X) LABORATORY COMMENTS. 区 00 子にはなって 53 TIME TIME COZH 4 138/36/h -2/m/t 22 س س a. w DATE 6 SLUDGE WASTE = W SOIL SAMPLE RELINGUISHED BY: (Signature) OTHER TYPE RELINOUISHED BY (Signature) SAMPLE SITE DESCRIPTION RECEIVED BY: (Signature) RECEIVED BY: (Signature) (6) Kulaw Gulh (5) Nyere XX Д. П DRINKING WATER - D GROUND WATER = G TYPES OF SAMPLES: POOL WATER 7201 88 RECEIVER SIGNATURE CONFIRMS THAT THE BOTTLES RECEIVED ARE CONSISTENT WITH N N 1311 THE REGUIRED TESTING PROTOCOL. 27/02/15 COLLECTION DATE 4 1822 DATE SAMPLED BY: (Signature) (S/grature) CLIENT COMMENTS. SAMPLE SH PPED B E

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See instructions on reverse side →

COC4001 2/22/1



1-800-458-3330

# Beverage - Finished Product

Order Number: 2188018 Order Date: 1/7/2022

Sample Number:

430555

Product:

**PFAS 18** 

Paid: No

Method: Purchase

P.O.: Ambridge, PA

Order

TSR: SBW

	For Laboratory Use ONLY
	Lab Accounting Information:
Ambridge PA 15003	Payment \$:
	Check #:
	Lab Comments/Special Instructions:
	2022 Distilled Product Annual
If favalted product is submitted in laboratory containers, complete the following information	
Date Opened:   Time Opened::   Please Use Military Time, e.g. 3.00pm = 15:00	,
Check Time Zone: EST CST MST PS	
	State Forms:
	NYJPA
	Lab Sample Information:
PWS ID# (if applicable): 5044492	Date Received: 4 / 15 / 22
Source Type: Spring Well Municipal	Time Received: 09: 34
Other:	Received By:
Source Name: Ambridge Water Authority	Date Opened: 4 / 18 / 22
(Source Information is REQUIRED for All Finished Products)	Time Opened: 13:11
City & State: Awlondge PA  (If Different then Above)	Opened By: M. Miller
Product Collected By:	Sample receipt criteria checked & acceptable
(Signature)	Deviations from acceptable sample receipt criteria noted on PSA form.
Product Collected By: Brooke Fagekas	
Brand Name/Product Type: (Please Print)	
e.g. XYZ Spring Water or XYZ Distilled Water	
Container Size: \ Qa1\0\	IF PENNSYLVANIA REPORTING IS REQUIRED AND YOUR
Production Code/Lot Number: BCSI-lay 4/13/24	PRODUCT IS GREATER THAN 1.77 LITERS, PLEASE PROVIDE THE FOLLOWING: Penn. PWS ID#: 5046492
Form Completed By: Bfasekas	
Additional Comments:	Location: EP 102
724	
Rev: SRT102120 INCOMPLETE INFORMATION MAY DE	AV ANALYSIS AND/OR INVALIDATE DESCRIPTION



# TEST REPORT

Send To: C0023226

Ms. Susan Henderson National Testing Laboratories, Ltd. 6571 Wilson Mills Road Cleveland, OH 44143 Facility: C0023227

National Testing Laboratories, Ltd. 556 South Mansfield Street Ypsilanti MI 48197 United States

Result	COMPLETE	Final Report Date	16-MAY-2022
Customer Name	National Testing Laboratories, Ltd.		
Tested To	USFDA CFR Title 21 Part 165.110		
Description	Sample # 430553   Order # 2188018		
Test Type	Source Water		
Job Number	J-00434811		
Project Number	30058105 (CL06)		
Project Manager	Anna Baker		

# Thank you for having your product tested by NSF International.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization Nancy 7. Cole

Nancy Cole - Director, Analysis Laboratories

Date 16-MAY-2022



### **General Information**

Standard: USFDA CFR Title 21 Part 165.110

Collected by: B. Fazekas

Date and Time Sampled: 04/18/2022 13:11 EDT

Product Description: Sample # 430553 | Order # 2188018

Test Description: Phenolics

Sample Id: **S-0001907202** 

Description: Sample # 430553 | Order # 2188018 - 04/18/2022 13:11 EDT

Sampled Date: 04/18/2022 Received Date: 05/10/2022

ng Parameter	Reporting Limit	Result	FDA SOQ	Units	P/F
anic Chemicals					
nenolics	0.001	0.002	0.001	mg/L	Fail
Maneous	0.001	0.002	0.001	1119/1	_



# <<Additional Information>>

Sample Id: S-0001907202

est Parameter	Date Analyzed	Time Analyzed	Date Prepared/ Processed
norganic Chemicals			
* Phenolics, Total Recoverable (Based on EPA 420.4)	10-MAY-2022		
// discellaneous			



### Testing Laboratories:

All work performed at:

All work performed at:

NSF\_AA

NSF International

789 N. Dixboro Road

Ann Arbor MI 48105

### References to Testing Procedures:

NSF Reference	Parameter / Test Description		
C3021	* Phenolics, Total Recoverable (Based on	EPA 420.4)	
Laboratory Certifications:			
Arizona ( # AZ0655 )	California (#03214 CA)	Connecticut (#PH-0625)	
Florida ( # E-87752 FL )	Hawaii	Indiana	
Maryland (#201)	Michigan ( # 0048 )	North Carolina (# 26701)	
New Jersey (# MI770)	Nevada (# MI000302010A)	New York (# 11206 )	
Pennsylvania (#68-00312)	South Carolina (#81005)	Virginia ( # 00045 )	
Vermont ( # VT 11206 )			

Test descriptions preceded by an asterisk "\*" indicate that testing has been performed per NSF International requirements but is not within its 17025 scope of accreditation.

Unless otherwise indicated, method uncertainties are not applied in any determinations of conformity. Testing utilizes the requested sections of any referenced standards, which may not be the entire standard.

Dates of Laboratory Activity: 10-MAY-2022 to 16-MAY-2022

The reported result for Total Recoverable Phenolics, Potassium, Molybdenum, Silica, Total Phosphorus, Radon, Sr-89/90, Bicarbonate, Bromochloroacetic Acid, Total Haloacetic acid, Bentazon, DCPA Acid Metabolites, EPTC, Dimethylphthalate, 2,6-Dinitrotoluene, 2,4-Dinitrotoluene, Molinate, Diethylphthalate, Terbacil, Di-n-butylphthalate, p.p'-DDE (4,4'-DDE), Butylbenzylphthalate, Trichlorotrifluoroethane, Methyl Ethyl Ketone, 1,2,3-Trimethylbenzene, Epichlorohydrin, or 1,4-Dioxane if performed, cannot be used for compliance purposes within the State of Arizona. Certifications are not offered for these compounds in a drinking water matrix.

The reported results for Total Recoverable Phenolics, pH, Bicarbonate and Temperature, if performed, are not covered by New York State drinking water certifications. NSF is not certified for Chlorine Dioxide, Chloramines, Total Residual Chlorine, Bromochloroacetic Acid, Total Haloacetic acid, Bentazon, DCPA Acid Metabolites, EPTC, Dimethylphthalate, 2,6-Dinitrotoluene, 2,4-Dinitrotoluene, Molinate, Diethylphthalate, Terbacil, Di-nbutylphthalate, p,p'-DDE (4,4'-DDE), Butylbenzylphthalate, Trichlorotrifluoroethane, Methyl Ethyl Ketone, 1,2,3-Trimethylbenzene, Epichlorohydrin, or 1,4-Dioxane in the State of New York.

### Notes:

- 1) Bottled water sold in the United States shall not contain Fluoride in excess of the levels published by the USFDA in 21 CFR Part 165.110. These levels are based on the annual average of maximum daily air temperatures at the location where the bottled water is sold at retail. Please refer to the most current edition of the regulation to determine the Fluoride maximum level that pertains to your product.
- 2) A blank on the FDA SOQ column indicates that no maximum level has been established by the FDA for that contaminant.
- 3) An ND result means that the contaminant was not detected at or above the reporting limit.

For a list of NSF International Method Detection Limits refer to https://d2evkimvhatqav.cloudfront.net/documents/external/minimum\_detection\_level\_spreadsheet.pdf

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