



CALIFORNIA STATE

ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

CERTIFICATE OF ENVIRONMENTAL LABORATORY ACCREDITATION

Is hereby granted to

Enthalpy Analytical, LLC

Orange

931 West Barkley Avenue

Orange, CA 92868

Scope of the certificate is limited to the "Fields of Accreditation" which accompany this Certificate.

Continued accredited status depends on compliance with applicable laws and regulations, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 1338

Effective Date: 11/1/2022

Expiration Date: 10/31/2024

Christine Sotelo, Program Manager Environmental Laboratory Accreditation Program

Sacramento, California subject to forfeiture or revocation



CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Fields of Accreditation



Enthalpy Analytical, LLC

Orange 931 West Barkley Avenue Orange, CA 92868 Phone: 7147716900

Certificate Number: 1338 Expiration Date:10/31/2023 INTERIM

Field of	Accred	litation:101 - Microbiology of Drinking Water		
101.010	001	Heterotrophic Bacteria	SM 9215 B	Ι
101.010	002	Heterotrophic Bacteria	SimPlate	Ι
101.020	004	Total Coliform (Enumeration)	SM 9221 B,C	Ι
101.020	005	Fecal Coliform (Enumeration)	SM 9221 B,E	Ι
101.020	006	E. coli (Enumeration)	SM 9221 B,F	Ι
101.050	001	Total Coliform P/A	SM 9223 B Colilert	Ι
101.050	002	E. coli P/A	SM 9223 B Colilert	Ι
101.050	003	Total Coliform (Enumeration)	SM 9223 B Colilert	Ι
101.050	004	E. coli (Enumeration)	SM 9223 B Colilert	Ι
101.050	005	Total Coliform P/A	SM 9223 B Colilert 18	Ι
101.050	006	E. coli P/A	SM 9223 B Colilert 18	Ι
101.050	007	Total Coliform (Enumeration)	SM 9223 B Colilert 18	Ι
101.050	008	E. coli (Enumeration)	SM 9223 B Colilert 18	Ι
101.050	009	Total Coliform P/A	SM 9223 B Colisure	Ι
101.050	010	E. coli P/A	SM 9223 B Colisure	Ι
101.050	011	Total Coliform (Enumeration)	SM 9223 B Colisure	Ι
101.050	012	E. coli (Enumeration)	SM 9223 B Colisure	Ι
Field of	Accred	litation:102 - Inorganic Chemistry of Drinking Water		
102.015	001	Hydrogen Ion (pH)	EPA 150.1	Ι
102.020	001	Turbidity	EPA 180.1	Ι
102.026	001	Calcium	EPA 200.7	Ι
102.026	002	Magnesium	EPA 200.7	Ι
102.026	003	Potassium	EPA 200.7	Ι
102.026	004	Silica	EPA 200.7	Ι
102.026	005	Sodium	EPA 200.7	Ι
102.026	006	Hardness (Calculation)	EPA 200.7	Ι
102.030	003	Chloride	EPA 300.0	Ι
102.030	005	Fluoride	EPA 300.0	Ι
102.030	006	Nitrate (as N)	EPA 300.0	Ι
102.030	007	Nitrite (as N)	EPA 300.0	Ι
102.030	009	Sulfate (as SO4)	EPA 300.0	Ι
102.045	001	Perchlorate	EPA 314.0	Ι
102.050	001	Cyanide, Total	EPA 335.4	
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Enthalpy Analytical, LLC **Certificate Number:** 1338 **Expiration Date:** 10/31/2023 102.095 001 Turbidity SM 2130 B-2001 Ι 102.100 001 Alkalinity SM 2320 B-1997 Ι Hardness (Calculation) 102.120 001 SM 2340 B-1997 Ι 102.130 001 Specific Conductance SM 2510 B-1997 102.140 001 Residue, Filterable TDS SM 2540 C-1997 102.175 001 Chlorine, Free SM 4500-CI G-2000 102.175 002 Chlorine, Total Residual SM 4500-CI G-2000 102.190 001 Cyanide, Total SM 4500-CN E-1999 102.192 001 Cyanide, Amenable SM 4500-CN G-1999 102.200 001 Fluoride SM 4500-F C-1997 102.203 001 Hydrogen Ion (pH) SM 4500-H+ B-2000 102.234 002 Nitrate (as N) SM 4500-NO3 F-2000 102.240 001 Phosphate,Ortho (as P) SM 4500-P E-1999 102.242 001 Silica SM 4500-SiO2 C-1997 102.243 001 Silica SM 4500-SiO2 D-1997 102.260 001 Organic Carbon-Total (TOC) SM 5310 B-2000 102.261 001 Dissolved Organic Carbon (DOC) SM 5310 B-2000 Ι 102.270 001 Surfactants SM 5540 C-2000 Field of Accreditation:103 - Toxic Chemical Elements of Drinking Water 103.130 001 Aluminum EPA 200.7 Ι 103.130 003 Barium EPA 200.7 I 103.130 004 Beryllium EPA 200.7 Ι 103.130 007 Chromium EPA 200.7 Ι 103.130 008 Copper EPA 200.7 Ι 103.130 009 Iron EPA 200.7 Ι 103.130 011 Manganese EPA 200.7 Ι 103.130 012 Nicke EPA 200.7 I 103.130 015 Silver EPA 200.7 Ι 103.130 017 Zinc EPA 200.7 Ι 103.130 018 EPA 200.7 Ι Boron 103.140 001 Aluminum EPA 200.8 I 103.140 002 Antimony EPA 200.8 I 103.140 003 Ι Arsenic EPA 200.8 103.140 004 EPA 200.8 I Barium 103.140 005 Beryllium EPA 200.8 I 103.140 006 Cadmium EPA 200.8 I 103.140 007 Chromium EPA 200.8 Ι 103.140 008 Copper EPA 200.8 I 103.140 009 Lead EPA 200.8 Ι 103.140 010 EPA 200.8 Manganese Ι 103.140 012 Nicke EPA 200.8 I 103.140 013 Selenium EPA 200.8 I

			Expiration Date.	10/31/2023
103.140	014	Silver	EPA 200.8	Ι
103.140	015	Thallium	EPA 200.8	Ι
103.140	016	Zinc	EPA 200.8	Ι
103.140	017	Boron	EPA 200.8	Ι
103.140	018	Vanadium	EPA 200.8	Ι
103.160	001	Mercury	EPA 245.1	I
103.310	001	Chromium VI (Hexavalent Chromium)	EPA 218.6	Ι
Field of	Accred	litation:104 - Volatile Organic Chemistry of Drinking Water		
104.035	001	1,2,3-Trichloropropane (TCP)	SRL 524M-TCP	
104.200	001	1,1,1,2-Tetrachloroethane	EPA 524.2	Ι
104.200	002	1,1,1-Trichloroethane	EPA 524.2	Ι
104.200	003	1,1,2,2-Tetrachloroethane	EPA 524.2	Ι
104.200	004	1,1,2-Trichloroethane	EPA 524.2	Ι
104.200	005	1,1-Dichloroethane	EPA 524.2	Ι
104.200	006	1,1-Dichloroethylene (1,1-Dichloroethene)	EPA 524.2	Ι
104.200	007	1,2,3-Trichlorobenzene	EPA 524.2	Ι
104.200	008	1,2,4-Trichlorobenzene	EPA 524.2	Ι
104.200	009	1,2,4-Trimethylbenzene	EPA 524.2	Ι
104.200	010	1,2-Dichlorobenzene	EPA 524.2	Ι
104.200	011	1,2-Dichloroethane (Ethylene Dichloride)	EPA 524.2	Ι
104.200	012	1,2-Dichloropropane	EPA 524.2	Ι
104.200	013	1,3,5-Trimethylbenzene	EPA 524.2	Ι
104.200	014	1,3-Dichlorobenzene	EPA 524.2	Ι
104.200	015	1,4-Dichlorobenzene	EPA 524.2	Ι
104.200	016	2-Chlorotoluene	EPA 524.2	Ι
104.200	017	4-Chlorotoluene	EPA 524.2	Ι
104.200	018	Benzene	EPA 524.2	Ι
104.200	019	Carbon Disulfide	EPA 524.2	
104.200	020	Carbon Tetrachloride	EPA 524.2	Ι
104.200	021	Chlorobenzene	EPA 524.2	Ι
104.200	022	cis-1,2-Dichloroethylene (cis 1,2 Dichloroethene)	EPA 524.2	Ι
104.200	023	cis-1,3-Dichloropropylene (cis 1,3 Dichloropropene)	EPA 524.2	Ι
104.200	024	Dichlorodifluoromethane	EPA 524.2	Ι
104.200	025	Dichloromethane (Methylene Chloride)	EPA 524.2	Ι
104.200	027	Ethyl tert-butyl Ether (ETBE)	EPA 524.2	Ι
104.200	028	Ethylbenzene	EPA 524.2	Ι
104.200	029	Isopropylbenzene	EPA 524.2	
104.200	030	Methyl isobutyl ketone (MIBK, 4-Methyl-2-pentanone)	EPA 524.2	
104.200	031	Methyl tert-butyl Ether (MTBE)	EPA 524.2	
104.200	032	Naphthalene	EPA 524.2	Ι
104.200	033	n-Butylbenzene	EPA 524.2	Ι
104.200	034	N-propylbenzene	EPA 524.2	Ι

			Expiration Date:	10/31/2023
104.200	035	sec-Butylbenzene	EPA 524.2	Ι
104.200	036	Styrene	EPA 524.2	Ι
104.200	037	t-Butyl alcohol (2-Methyl-2-propanol)	EPA 524.2	Ι
104.200	038	tert-Amyl Methyl Ether (TAME)	EPA 524.2	Ι
104.200	039	tert-Butylbenzene	EPA 524.2	Ι
104.200	040	Tetrachloroethylene (Tetrachloroethene)	EPA 524.2	Ι
104.200	041	Toluene	EPA 524.2	Ι
104.200	042	trans-1,2-Dichloroethylene (trans- 1,2 Dichloroethene)	EPA 524.2	Ι
104.200	043	trans-1,3-Dichloropropylene (trans-1,3 Dichloropropene)	EPA 524.2	Ι
104.200	044	Trichloroethylene (Trichloroethene)	EPA 524.2	Ι
104.200	045	Trichlorofluoromethane	EPA 524.2	Ι
104.200	047	Vinyl Chloride	EPA 524.2	Ι
104.200	102	m+p-Xylene	EPA 524.2	Ι
104.200	103	o-Xylene	EPA 524.2	Ι
104.200	201	Bromodichloromethane	EPA 524.2	Ι
104.200	202	Bromoform	EPA 524.2	Ι
104.200	203	Chloroform	EPA 524.2	Ι
104.200	204	Dibromochloromethane (Chlorodibromomethane)	EPA 524.2	Ι
Field of	Accred	itation:107 - Microbiological Methods for Non-Potable Wate	r and Sewage Sludge	
107.001	001	Total Coliform (Enumeration)	SM 9221 B,C-2006	I
107.001	002	Fecal Coliform (Enumeration)	SM 9221 C,E-2006	Ι
107.001	003	E. coli (Enumeration)	SM 9221 C,F-2006	Ι
107.007	001	Enterococci	SM 9230 B-2007	Ι
107.007	002	Fecal Streptococci	SM 9230 B-2007	Ι
107.011	001	Enterococci	SM 9230 D-2007	Ι
107.013	001	E. coli (Enumeration)	SM 9223 B-2004 Colilert	Ι
107.015	001	E. coli (Enumeration)	SM 9223 B-2004 Colilert 18	Ι
107.015	002	Fecal Coliform (Enumeration)	SM 9223 B-2004 Colilert 18	Ι
107.017	001	Enterococci	Enterolert	Ι
Field of	Accred	itation:108 - Inorganic Constituents in Non-Potable Water		
108.001	001	Specific Conductance	EPA 120.1	I
108.007	001	Residue, Volatile	EPA 160.4	I
108.009	001	Turbidity	EPA 180.1	I
108.013	001	Calcium	EPA 200.7	I
108.013	002	Magnesium	EPA 200.7	I
108.013	004	Potassium	EPA 200.7	Ι
108.013	005	Silica, Dissolved	EPA 200.7	I
108.013	006	Sodium	EPA 200.7	Ι
108.015	001	Calcium	EPA 200.8	Ι
108.015	002	Magnesium	EPA 200.8	I
108.015	003	Potassium	EPA 200.8	I
108.015	005	Sodium	EPA 200.8	I

108.017	001	Bromide	EPA 300.0	
108.017	002	Chloride	EPA 300.0	
108.017	003	Fluoride	EPA 300.0	
108.017	004	Nitrate (as N)	EPA 300.0	
108.017	005	Nitrate-Nitrite (as N)	EPA 300.0	
108.017	006	Nitrite (as N)	EPA 300.0	
108.017	800	Sulfate (as SO4)	EPA 300.0	
108.023	001	Cyanide, Total	EPA 335.4	Ι
108.025	001	Ammonia (as N)	EPA 350.1	Ι
108.029	001	Kjeldahl Nitrogen,Total (as N)	EPA 351.2	Ι
108.033	001	Nitrate-Nitrite (as N)	EPA 353.2	Ι
108.033	002	Nitrite (as N)	EPA 353.2	Ι
108.045	001	Chemical Oxygen Demand	EPA 410.4	Ι
108.047	001	Phenols, Total	EPA 420.1	Ι
108.053	001	Oil & Grease, Total Recoverable	EPA 1664 A	Ι
108.055	001	Color	SM 2120 B-2011	Ι
108.059	001	Turbidity	SM 2130 B-2011	Ι
108.061	001	Acidity	SM 2310 B-2011	Ι
108.063	001	Alkalinity	SM 2320 B-2011	Ι
108.065	001	Hardness (Calculation)	SM 2340 B-2011	Ι
108.069	001	Specific Conductance	SM 2510 B-2011	Ι
108.071	001	Residue, Total	SM 2540 B-2011	Ι
108.073	001	Residue, Filterable TDS	SM 2540 C-2011	Ι
108.075	001	Residue, Non-filterable TSS	SM 2540 D-2011	Ι
108.077	001	Residue, Volatile	SM 2540 E-2011	Ι
108.079	001	Residue, Settleable	SM 2540 F-2011	Ι
108.114	001	Chlorine, Total Residual	SM 4500-CI G-2011	Ι
108.114	002	Chlorine, Free	SM 4500-CI G-2011	Ι
108.125	001	Cyanide, Total	SM 4500-CN E-2011	Ι
108.129	001	Cyanide, Available	SM 4500-CN G-2011	Ι
108.131	001	Fluoride	SM 4500-F C-2011	Ι
108.137	001	Hydrogen Ion (pH)	SM 4500-H+ B-2011	Ι
108.139	001	Ammonia (as N)	SM 4500-NH3 C-2011	Ι
108.139	002	Kjeldahl Nitrogen, Total (as N)	SM 4500-NH3 C-2011	Ι
108.147	001	Ammonia (as N)	SM 4500-NH3 G-2011	Ι
108.147	002	Kjeldahl Nitrogen,Total (as N)	SM 4500-NH3 G-2011	Ι
108.159	001	Nitrate-Nitrite (as N)	SM 4500-NO3 F-2011	
108.159	002	Nitrite (as N)	SM 4500-NO3 F-2011	
108.173	001	Oxygen, Dissolved	SM 4500-O G-2011	Ι
108.175	001	Phosphate,Ortho (as P)	SM 4500-P E-2011	Ι
108.175	002	Phosphorus, Total	SM 4500-P E-2011	Ι
108.184	001	Silica, Dissolved	SM 4500-SiO2 C-2011	Ι

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108.189	001	Sulfite (as SO3)	SM 4500-SO3 B-2011	Ι
108.201	001	Sulfide (as S)	SM 4500-S D-2011	Ι
108.207	001	Biochemical Oxygen Demand	SM 5210 B-2011	I
108.207	002	Carbonaceous BOD	SM 5210 B-2011	I
108.213	001	Chemical Oxygen Demand	SM 5220 D-2011	I
108.215	001	Organic Carbon-Total (TOC)	SM 5310 B-2011	I
108.225	001	Surfactants	SM 5540 C-2011	
Field of	Accred	itation:109 - Metals and Trace Elements in Non-Potable Wa	ter	
109.623	001	Aluminum	EPA 200.7	Ι
109.623	002	Antimony	EPA 200.7	Ι
109.623	003	Arsenic	EPA 200.7	Ι
109.623	004	Barium	EPA 200.7	I
109.623	005	Beryllium	EPA 200.7	I
109.623	006	Boron	EPA 200.7	
109.623	007	Cadmium	EPA 200.7	I
109.623	800	Chromium	EPA 200.7	Ι
109.623	009	Cobalt	EPA 200.7	Ι
109.623	010	Copper	EPA 200.7	Ι
109.623	011	Iron	EPA 200.7	Ι
109.623	012	Lead	EPA 200.7	I
109.623	013	Manganese	EPA 200.7	Ι
109.623	014	Molybdenum	EPA 200.7	Ι
109.623	015	Nickel	EPA 200.7	Ι
109.623	016	Selenium	EPA 200.7	Ι
109.623	017	Silver	EPA 200.7	I
109.623	018	Thallium	EPA 200.7	I
109.623	019	Tin	EPA 200.7	Ι
109.623	020	Titanium	EPA 200.7	Ι
109.623	021	Vanadium	EPA 200.7	Ι
109.623	022	Zinc	EPA 200.7	Ι
109.625	001	Aluminum	EPA 200.8	Ι
109.625	002	Antimony	EPA 200.8	Ι
109.625	003	Arsenic	EPA 200.8	Ι
109.625	004	Barium	EPA 200.8	Ι
109.625	005	Beryllium	EPA 200.8	Ι
109.625	006	Boron	EPA 200.8	Ι
109.625	007	Cadmium	EPA 200.8	Ι
109.625	008	Chromium	EPA 200.8	Ι
109.625	009	Cobalt	EPA 200.8	Ι
109.625	010	Copper	EPA 200.8	Ι
109.625	012	Iron	EPA 200.8	Ι
109.625	013	Lead	EPA 200.8	Ι

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109.625	014	Manganese	EPA 200.8		Ι
109.625	015	Molybdenum	EPA 200.8		I
109.625	016	Nickel	EPA 200.8		Ι
109.625	017	Selenium	EPA 200.8		Ι
109.625	018	Silver	EPA 200.8		Ι
109.625	019	Thallium	EPA 200.8		Ι
109.625	021	Titanium	EPA 200.8		Ι
109.625	022	Vanadium	EPA 200.8		Ι
109.625	023	Zinc	EPA 200.8		Ι
109.629	001	Chromium VI (Hexavalent Chromium)	EPA 218.6		Ι
109.635	001	Mercury	EPA 245.1		Ι
Field of <i>i</i>	Accred	itation:110 - Volatile Organic Constituents in Non-Potable W	/ater		
110.040	001	Acetone	EPA 624.1		I
110.040	003	Acrolein	EPA 624.1		Ι
110.040	004	Acrylonitrile	EPA 624.1		Ι
110.040	005	Benzene	EPA 624.1		Ι
110.040	006	Bromodichloromethane	EPA 624.1		Ι
110.040	007	Bromoform	EPA 624.1		Ι
110.040	008	Bromomethane (Methyl Bromide)	EPA 624.1		Ι
110.040	009	t-Butyl alcohol (2-Methyl-2-propanol)	EPA 624.1		I
110.040	010	Carbon Tetrachloride	EPA 624.1		Ι
110.040	011	Chlorobenzene	EPA 624.1		Ι
110.040	012	Chloroethane	EPA 624.1		Ι
110.040	013	2-Chloroethyl vinyl Ether	EPA 624.1		Ι
110.040	014	Chloroform	EPA 624.1		Ι
110.040	015	Chloromethane (Methyl Chloride)	EPA 624.1		Ι
110.040	016	Dibromochloromethane (Chlorodibromomethane)	EPA 624.1		I
110.040	017	1,2-Dichlorobenzene	EPA 624.1		Ι
110.040	018	1,3-Dichlorobenzene	EPA 624.1		I
110.040	019	1,4-Dichlorobenzene	EPA 624.1		Ι
110.040	020	1,1-Dichloroethane	EPA 624.1		Ι
110.040	021	1,2-Dichloroethane (Ethylene Dichloride)	EPA 624.1		Ι
110.040	022	1,1-Dichloroethylene (1,1-Dichloroethene)	EPA 624.1		Ι
110.040	023	trans-1,2-Dichloroethylene (trans- 1,2 Dichloroethene)	EPA 624.1		Ι
110.040	024	1,2-Dichloropropane	EPA 624.1		Ι
110.040	025	cis-1,3-Dichloropropylene (cis 1,3 Dichloropropene)	EPA 624.1		Ι
110.040	026	trans-1,3-Dichloropropylene (trans-1,3 Dichloropropene)	EPA 624.1		Ι
110.040	029	Ethylbenzene	EPA 624.1		Ι
110.040	031	Methylene Chloride (Dichloromethane)	EPA 624.1		Ι
110.040	032	4-Methyl-2-pentanone (Methyl Isobutyl Ketone)	EPA 624.1		Ι
110.040	034	1,1,2,2-Tetrachloroethane	EPA 624.1		Ι
110.040	035	Tetrachloroethylene (Tetrachloroethene)	EPA 624.1		Ι

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110.040	037	Toluene	EPA 624.1		Ι
110.040	038	1,1,1-Trichloroethane	EPA 624.1		I
110.040	039	1,1,2-Trichloroethane	EPA 624.1		I
110.040	040	Trichloroethylene (Trichloroethene)	EPA 624.1		Ι
110.040	041	Vinyl Chloride	EPA 624.1		I
110.040	043	o-Xylene	EPA 624.1		I
110.040	045	Trichlorofluoromethane	EPA 624.1		I
110.040	046	m+p-Xylene	EPA 624.1		I
110.040	047	2-Butanone (MEK)	EPA 624.1		I
Field of <i>i</i>	Accred	tation:111 - Semi-volatile Organic Constituents in Non-Potal	ble Water		
111.055	001	Aldrin	EPA 608.3		I
111.055	002	alpha-BHC	EPA 608.3		I
111.055	003	beta-BHC	EPA 608.3		I
111.055	004	delta-BHC	EPA 608.3		I
111.055	005	gamma-BHC (Lindane)	EPA 608.3		I
111.055	006	Chlordane	EPA 608.3		I
111.055	007	4,4'-DDD	EPA 608.3		I
111.055	008	4,4'-DDE	EPA 608.3		Ι
111.055	009	4,4'-DDT	EPA 608.3		I
111.055	010	Dieldrin	EPA 608.3		I
111.055	011	Endosulfan I	EPA 608.3		I
111.055	012	Endosulfan II	EPA 608.3		I
111.055	013	Endosulfan Sulfate	EPA 608.3		Ι
111.055	014	Endrin	EPA 608.3		I
111.055	015	Endrin Aldehyde	EPA 608.3		Ι
111.055	016	Heptachlor	EPA 608.3		I
111.055	017	Heptachlor Epoxide	EPA 608.3		Ι
111.055	019	PCB-1016 (Aroclor-1016)	EPA 608.3		Ι
111.055	020	PCB-1221 (Aroclor-1221)	EPA 608.3		Ι
111.055	021	PCB-1232 (Aroclor-1232)	EPA 608.3		Ι
111.055	022	PCB-1242 (Aroclor-1242)	EPA 608.3		Ι
111.055	023	PCB-1248 (Aroclor-1248)	EPA 608.3		Ι
111.055	024	PCB-1254 (Aroclor-1254)	EPA 608.3		Ι
111.055	025	PCB-1260 (Aroclor-1260)	EPA 608.3		Ι
111.055	046	Methoxychlor	EPA 608.3		Ι
111.055	060	Toxaphene	EPA 608.3		Ι
111.160	001	Acenaphthene	EPA 625.1		I
111.160	002	Acenaphthylene	EPA 625.1		I
111.160	003	Anthracene	EPA 625.1		I
111.160	004	Benzidine	EPA 625.1		I
111.160	005	Benzo(a)anthracene	EPA 625.1		Ι
111.160	006	Benzo(a)pyrene	EPA 625.1		Ι

		Expiration Date.	10/31/2023
111.160 00	07 Benzo(b)fluoranthene	EPA 625.1	Ι
111.160 00	08 Benzo(g,h,i)perylene	EPA 625.1	I
111.160 00	09 Benzo(k)fluoranthene	EPA 625.1	I
111.160 0 ⁻	10 Bis(2-chloroethoxy) Methane	EPA 625.1	Ι
111.160 0 [.]	11 Bis(2-chloroethyl) Ether	EPA 625.1	Ι
111.160 0 [.]	bis(2-Chloroisopropyl) ether (2,2'-Oxybis[1-chloropropane])	EPA 625.1	I
111.160 0 [.]	13 Bis(2-ethylhexyl)phthalate (Di(2-ethylhexyl) phthalate)	EPA 625.1	Ι
111.160 0 [.]	14 4-Bromophenyl Phenyl Ether	EPA 625.1	Ι
111.160 0 [.]	15 Butyl Benzyl Phthalate	EPA 625.1	Ι
111.160 0 [.]	16 2-Chloronaphthalene	EPA 625.1	Ι
111.160 0 [.]	17 4-Chlorophenyl Phenyl Ether	EPA 625.1	Ι
111.160 0 ⁻	18 Chrysene	EPA 625.1	I
111.160 0 [.]	19 Dibenz(a,h)anthracene	EPA 625.1	Ι
111.160 02	20 3,3'-Dichlorobenzidine	EPA 625.1	Ι
111.160 02	21 Diethyl Phthalate	EPA 625.1	Ι
111.160 02	22 Dimethyl Phthalate	EPA 625.1	Ι
111.160 02	23 Di-n-butyl Phthalate	EPA 625.1	Ι
111.160 02	24 2,4-Dinitrotoluene	EPA 625.1	Ι
111.160 02	25 2,6-Dinitrotoluene	EPA 625.1	Ι
111.160 02	26 Di-n-octyl Phthalate	EPA 625.1	I
111.160 02	27 Fluoranthene	EPA 625.1	Ι
111.160 02	28 Fluorene	EPA 625.1	Ι
111.160 02	29 Hexachlorobenzene	EPA 625.1	Ι
111.160 03	30 Hexachlorobutadiene	EPA 625.1	Ι
111.160 03	31 Hexachloroethane	EPA 625.1	Ι
111.160 03	32 Indeno(1,2,3-c,d)pyrene	EPA 625.1	I
111.160 03	33 Isophorone	EPA 625.1	I
111.160 03	34 Naphthalene	EPA 625.1	Ι
111.160 03	35 Nitrobenzene	EPA 625.1	I
111.160 03	36 N-nitroso-di-n-propylamine	EPA 625.1	I
111.160 03	37 Phenanthrene	EPA 625.1	Ι
111.160 03	38 Pyrene	EPA 625.1	I
111.160 03	39 1,2,4-Trichlorobenzene	EPA 625.1	Ι
111.160 04	40 4-Chloro-3-methylphenol	EPA 625.1	I
111.160 04	41 2-Chlorophenol	EPA 625.1	I
111.160 04	42 2,4-Dichlorophenol	EPA 625.1	Ι
111.160 04	43 2,4-Dimethylphenol	EPA 625.1	Ι
111.160 04	44 2,4-Dinitrophenol	EPA 625.1	Ι
111.160 04	45 2-Methyl-4,6-dinitrophenol	EPA 625.1	Ι
111.160 04	46 2-Nitrophenol	EPA 625.1	Ι
111.160 04	47 4-Nitrophenol	EPA 625.1	Ι
111.160 04	48 Pentachlorophenol	EPA 625.1	Ι
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			I I	Expiration Date.	10/31/2023
111.160	049	Phenol	EPA 625.1		Ι
111.160	050	2,4,6-Trichlorophenol	EPA 625.1		Ι
111.160	108	N-nitrosodimethylamine	EPA 625.1		Ι
111.160	110	N-nitrosodiphenylamine	EPA 625.1		Ι
111.160	140	Carbazole	EPA 625.1		Ι
111.160	141	o-Cresol	EPA 625.1		Ι
111.160	143	1,2-Diphenylhydrazine	EPA 625.1		Ι
111.160	145	Pyridine	EPA 625.1		Ι
111.160	147	m+p-Cresol	EPA 625.1		Ι
111.160	148	2-Methylnaphthalene	EPA 625.1		Ι
111.160	151	2,4,5-Trichlorophenol	EPA 625.1		Ι
Field of a	Accred	itation:114 - Inorganic Constituents in Hazardous Waste			
114.315	001	Aluminum	EPA 6010 B		
114.315	002	Antimony	EPA 6010 B		
114.315	003	Arsenic	EPA 6010 B		
114.315	004	Barium	EPA 6010 B		
114.315	005	Beryllium	EPA 6010 B		
114.315	006	Boron	EPA 6010 B		
114.315	007	Cadmium	EPA 6010 B		
114.315	800	Calcium	EPA 6010 B		
114.315	009	Chromium	EPA 6010 B		
114.315	010	Cobalt	EPA 6010 B		
114.315	011	Copper	EPA 6010 B		
114.315	012	Iron	EPA 6010 B		
114.315	013	Lead	EPA 6010 B		
114.315	014	Magnesium	EPA 6010 B		
114.315	015	Manganese	EPA 6010 B		
114.315	016	Molybdenum	EPA 6010 B		
114.315	017	Nickel	EPA 6010 B		
114.315	018	Potassium	EPA 6010 B		
114.315	019	Selenium	EPA 6010 B		
114.315	020	Silver	EPA 6010 B		
114.315	021	Sodium	EPA 6010 B		
114.315	022	Strontium	EPA 6010 B		
114.315	023	Thallium	EPA 6010 B		
114.315	024	Tin	EPA 6010 B		
114.315	025	Titanium	EPA 6010 B		
114.315	026	Vanadium	EPA 6010 B		
114.315	027	Zinc	EPA 6010 B		
114.335	001	Aluminum	EPA 6020		
114.335	002	Antimony	EPA 6020		
114.335	003	Arsenic	EPA 6020		

114.335	004	Barium	EPA 6020
114.335	005	Beryllium	EPA 6020
114.335	006	Cadmium	EPA 6020
114.335	007	Chromium	EPA 6020
114.335	008	Cobalt	EPA 6020
114.335	009	Copper	EPA 6020
114.335	010	Lead	EPA 6020
114.335	011	Manganese	EPA 6020
114.335	012	Nickel	EPA 6020
114.335	013	Silver	EPA 6020
114.335	014	Thallium	EPA 6020
114.335	015	Zinc	EPA 6020
114.335	016	Molybdenum	EPA 6020
114.335	017	Selenium	EPA 6020
114.335	018	Vanadium	EPA 6020
114.435	001	Chromium VI (Hexavalent Chromium)	EPA 7196 A
114.465	001	Chromium VI (Hexavalent Chromium)	EPA 7199
114.535	001	Mercury	EPA 7471 A
114.705	001	Cyanide, Total	EPA 9012 A
114.705	002	Cyanide, Amenable	EPA 9012 A
114.725	001	Cyanide, Total	EPA 9014
114.785	001	Fluoride	EPA 9214
Field of <i>i</i>	Accredi	tation:115 - Leaching/Extraction Tests and Physical Charact	eristics of Hazardous Waste
115.055	001	Waste Extraction Test (WET)	CCR Chapter11, Article 5, Appendix II
115.085	001	Toxicity Characteristic Leaching Procedure (TCLP)	EPA 1311
115.095	001	Synthetic Precipitation Leaching Procedure (SPLP)	EPA 1312
115.105	001	Ignitability	EPA 1030
115.135	001	Corresivity nH Determination	
Field of <i>i</i>		Corrosivity - pH Determination	EPA 9045 C
	Accredi		
116.220	Accredi	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO)	
116.220 116.220		tation:116 - Volatile Organic Compounds in Hazardous Was	te
-	001	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO)	te EPA 8015 B
116.220	001 002 001	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range]	te EPA 8015 B EPA 8015 B
116.220 116.265	001 002 001	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene	te EPA 8015 B EPA 8015 B EPA 8260 B
116.220 116.265 116.265	001 002 001 002 003	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene Bromobenzene	te EPA 8015 B EPA 8015 B EPA 8260 B EPA 8260 B
116.220 116.265 116.265 116.265	001 002 001 002 003	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene Bromobenzene Bromochloromethane	te EPA 8015 B EPA 8015 B EPA 8260 B EPA 8260 B EPA 8260 B
116.220 116.265 116.265 116.265 116.265	001 002 001 002 003 004	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene Bromobenzene Bromochloromethane Bromodichloromethane	te EPA 8015 B EPA 8015 B EPA 8260 B EPA 8260 B EPA 8260 B EPA 8260 B
116.220 116.265 116.265 116.265 116.265 116.265 116.265 116.265	001 002 001 002 003 004 005	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform	te EPA 8015 B EPA 8015 B EPA 8260 B EPA 8260 B EPA 8260 B EPA 8260 B EPA 8260 B
116.220 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265	001 002 001 002 003 004 005 006	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane (Methyl Bromide)	te EPA 8015 B EPA 8015 B EPA 8260 B EPA 8260 B EPA 8260 B EPA 8260 B EPA 8260 B EPA 8260 B
116.220 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265	001 002 001 002 003 004 005 006 007	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane (Methyl Bromide) n-Butylbenzene	te EPA 8015 B EPA 8015 B EPA 8260 B
116.220 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265	001 002 001 003 003 004 005 006 007 008 009	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane (Methyl Bromide) n-Butylbenzene sec-Butylbenzene	te EPA 8015 B EPA 8015 B EPA 8260 B
116.220 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265 116.265	001 002 001 003 004 005 006 007 008 009 009	tation:116 - Volatile Organic Compounds in Hazardous Was Gasoline Range Organics (GRO) Gasoline Range Organics (GRO) [LUFT Range] Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane (Methyl Bromide) n-Butylbenzene sec-Butylbenzene tert-Butylbenzene	te EPA 8015 B EPA 8015 B EPA 8260 B

116.265	012	Chlorobenzene	EPA 8260 B	
116.265	013	Chlorodibromomethane (Dibromochloromethane)	EPA 8260 B	
116.265	014	Chloroethane	EPA 8260 B	
116.265	015	Chloroform	EPA 8260 B	
116.265	016	Chloromethane (Methyl Chloride)	EPA 8260 B	
116.265	017	Dibromomethane	EPA 8260 B	
116.265	018	Dichlorodifluoromethane (Freon 12)	EPA 8260 B	
116.265	019	cis-1,2-Dichloroethylene (cis 1,2 Dichloroethene)	EPA 8260 B	
116.265	020	trans-1,2-Dichloroethylene (trans- 1,2 Dichloroethene)	EPA 8260 B	
116.265	021	cis-1,3-Dichloropropylene (cis 1,3 Dichloropropene)	EPA 8260 B	
116.265	022	trans-1,3-Dichloropropylene (trans-1,3 Dichloropropene)	EPA 8260 B	
116.265	023	Ethylbenzene	EPA 8260 B	
116.265	024	Hexachlorobutadiene	EPA 8260 B	
116.265	025	Methyl tert-butyl Ether (MTBE)	EPA 8260 B	
116.265	026	Methylene Chloride (Dichloromethane)	EPA 8260 B	
116.265	027	Naphthalene	EPA 8260 B	
116.265	029	N-propylbenzene	EPA 8260 B	
116.265	030	Styrene	EPA 8260 B	
116.265	031	Tetrachloroethylene (Tetrachloroethene)	EPA 8260 B	
116.265	032	Toluene	EPA 8260 B	
116.265	033	Trichloroethylene (Trichloroethene)	EPA 8260 B	
116.265	034	Trichlorofluoromethane	EPA 8260 B	
116.265	035	Vinyl Chloride	EPA 8260 B	
116.265	036	m+p-Xylene	EPA 8260 B	
116.265	037	o-Xylene	EPA 8260 B	
116.265	040	1,1-Dichloroethane	EPA 8260 B	
116.265	041	1,1-Dichloroethylene (1,1-Dichloroethene)	EPA 8260 B	
116.265	042	1,1,1-Trichloroethane	EPA 8260 B	
116.265	043	1,1,1,2-Tetrachloroethane	EPA 8260 B	
116.265	044	1,1,2,2-Tetrachloroethane	EPA 8260 B	
116.265	045	1,1,2-Trichloroethane	EPA 8260 B	
116.265	046	1,2-Dichlorobenzene	EPA 8260 B	
116.265	047	1,2-Dichloroethane (Ethylene Dichloride)	EPA 8260 B	
116.265	048	1,2-Dibromoethane (EDB)	EPA 8260 B	
116.265	049	1,2-Dibromo-3-chloropropane (DBCP)	EPA 8260 B	
116.265	050	1,2-Dichloropropane	EPA 8260 B	
116.265	051	1,2,3-Trichloropropane (TCP)	EPA 8260 B	
116.265	052	1,2,4-Trichlorobenzene	EPA 8260 B	
116.265	053	1,3-Dichlorobenzene	EPA 8260 B	
116.265	054	1,4-Dichlorobenzene	EPA 8260 B	
116.265	055	2-Chloroethyl vinyl Ether	EPA 8260 B	
116.265	056	4-Chlorotoluene	EPA 8260 B	
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116.265	057	4-Methyl-2-pentanone (Methyl Isobutyl Ketone)	EPA 8260 B
116.265	058	t-Butyl alcohol (2-Methyl-2-propanol)	EPA 8260 B
116.265	059	Diisopropyl ether (DIPE)	EPA 8260 B
116.265	061	Ethyl tert-butyl Ether (ETBE)	EPA 8260 B
116.265	062	tert-Amyl Methyl Ether (TAME)	EPA 8260 B
116.266	001	Gasoline Range Organics (GRO)	EPA 8260 B
116.266	002	Gasoline Range Organics (GRO) [LUFT Range]	EPA 8260 B
Field of .	Accred	itation:117 - Semi-volatile Organic Chemistry of Hazardous V	Vaste
117.235	002	Diesel Range Organics (DRO)	EPA 8015 B
117.235	003	Diesel Range Organics (DRO) [LUFT Range]	EPA 8015 B
117.315	001	Aldrin	EPA 8081 A
117.315	002	alpha-BHC	EPA 8081 A
117.315	003	beta-BHC	EPA 8081 A
117.315	004	delta-BHC	EPA 8081 A
117.315	005	gamma-BHC (Lindane)	EPA 8081 A
117.315	006	Chlordane (total)	EPA 8081 A
117.315	800	4,4'-DDD	EPA 8081 A
117.315	009	4,4'-DDE	EPA 8081 A
117.315	010	4,4'-DDT	EPA 8081 A
117.315	011	Dieldrin	EPA 8081 A
117.315	012	Endosulfan I	EPA 8081 A
117.315	013	Endosulfan II	EPA 8081 A
117.315	014	Endosulfan Sulfate	EPA 8081 A
117.315	015	Endrin	EPA 8081 A
117.315	016	Endrin Aldehyde	EPA 8081 A
117.315	017	Endrin Ketone	EPA 8081 A
117.315	018	Heptachlor	EPA 8081 A
117.315	019	Heptachlor Epoxide	EPA 8081 A
117.315	020	Methoxychlor	EPA 8081 A
117.315	021	Toxaphene	EPA 8081 A
117.335	001	Aroclor 1016	EPA 8082
117.335	002	Aroclor 1221	EPA 8082
117.335	003	Aroclor 1232	EPA 8082
117.335	004	Aroclor 1242	EPA 8082
117.335	005	Aroclor 1248	EPA 8082
117.335	006	Aroclor 1254	EPA 8082
117.335	007	Aroclor 1260	EPA 8082
117.435	001	Acenaphthene	EPA 8270 C
117.435	002	Acenaphthylene	EPA 8270 C
117.435	003	Aniline	EPA 8270 C
117.435	004	Anthracene	EPA 8270 C
117.435	005	Benzidine	EPA 8270 C

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117.435	006	Benzoic Acid	EPA 8270 C
117.435	007	Benzo(a)anthracene	EPA 8270 C
117.435	008	Benzo(b)fluoranthene	EPA 8270 C
117.435	009	Benzo(k)fluoranthene	EPA 8270 C
117.435	010	Benzo(g,h,i)perylene	EPA 8270 C
117.435	011	Benzo(a)pyrene	EPA 8270 C
117.435	012	Benzyl Alcohol	EPA 8270 C
117.435	013	Bis(2-chloroethoxy) Methane	EPA 8270 C
117.435	014	Bis(2-chloroethyl) Ether	EPA 8270 C
117.435	015	Bis(2-ethylhexyl)phthalate (Di(2-ethylhexyl) phthalate)	EPA 8270 C
117.435	016	Butyl Benzyl Phthalate	EPA 8270 C
117.435	017	Chrysene	EPA 8270 C
117.435	018	Dibenz(a,h)anthracene	EPA 8270 C
117.435	019	Dibenzofuran	EPA 8270 C
117.435	020	Di-n-butyl Phthalate	EPA 8270 C
117.435	021	Diethyl Phthalate	EPA 8270 C
117.435	022	Dimethyl Phthalate	EPA 8270 C
117.435	023	Di-n-octyl Phthalate	EPA 8270 C
117.435	024	Fluoranthene	EPA 8270 C
117.435	025	Fluorene	EPA 8270 C
117.435	026	Naphthalene	EPA 8270 C
117.435	027	Nitrobenzene	EPA 8270 C
117.435	029	Pentachlorophenol	EPA 8270 C
117.435	031	1,2-Dichlorobenzene	EPA 8270 C
117.435	032	1,3-Dichlorobenzene	EPA 8270 C
117.435	033	1,4-Dichlorobenzene	EPA 8270 C
117.435	034	2-Chloronaphthalene	EPA 8270 C
117.435	035	2-Chlorophenol	EPA 8270 C
117.435	036	2,4-Dichlorophenol	EPA 8270 C
117.435	037	2,4-Dimethylphenol	EPA 8270 C
117.435	038	2,4-Dinitrophenol	EPA 8270 C
117.435	039	2,4-Dinitrotoluene	EPA 8270 C
117.435	040	2,6-Dichlorophenol	EPA 8270 C
117.435	041	2,6-Dinitrotoluene	EPA 8270 C
117.435	042	2-Nitroaniline	EPA 8270 C
117.435	043	2-Nitrophenol	EPA 8270 C
117.435	044	3-Nitroaniline	EPA 8270 C
117.435	045	3,3'-Dichlorobenzidine	EPA 8270 C
117.435	046	4-Chloroaniline	EPA 8270 C
117.435	047	4-Chloro-3-methylphenol	EPA 8270 C
117.435	048	4-Bromophenyl Phenyl Ether	EPA 8270 C
117.435	049	4-Chlorophenyl Phenyl Ether	EPA 8270 C

117.435	050	4-Nitroaniline	EPA 8270 C
117 <u>.</u> 435	051	4-Nitrophenol	EPA 8270 C
117.435	091	Indeno(1,2,3-c,d)pyrene	EPA 8270 C
117.435	092	Isophorone	EPA 8270 C
117.435	093	2-Methylnaphthalene	EPA 8270 C
117.435	094	Phenanthrene	EPA 8270 C
Field of	Accred	itation:120 - Physical Properties of Hazardous Waste	
120.010	001	Ignitability	EPA 1010
120.022	001	Ignitability	EPA 1030
Field of	Accred	itation:126 - Microbiological Methods for Ambient Water	
126.003		Total Coliform (Enumeration)	SM 9221 B,C-2006
126.003	002	Fecal Coliform (Enumeration)	SM 9221 C,E-2006
126.003	003	E. coli (Enumeration)	SM 9221 C,F-2006
126.013	001	Enterococci	SM 9230 D-2007
126.015	001	E. coli (Enumeration)	SM 9223 B-2004 Colilert
126.017	001	E. coli (Enumeration)	SM 9223 B-2004 Colilert 18
126.019	001	Enterococci	Enterolert
Field of	Accred	itation:130 - Inorganic constituents in Hazardous waste (Mat	rix Aaueous)
130.010		Aluminum	EPA 6010 B
130.010	002	Antimony	EPA 6010 B
130.010	003	Arsenic	EPA 6010 B
130.010	004	Barium	EPA 6010 B
130.010	005	Beryllium	EPA 6010 B
130.010	006	Boron	EPA 6010 B
130.010	007	Cadmium	EPA 6010 B
130.010	800	Calcium	EPA 6010 B
130.010	009	Chromium	EPA 6010 B
130.010	010	Cobalt	EPA 6010 B
130.010	011	Copper	EPA 6010 B
130.010	012	Iron	EPA 6010 B
130.010	013	Lead	EPA 6010 B
130.010	014	Magnesium	EPA 6010 B
130.010	015	Manganese	EPA 6010 B
130.010	016	Molybdenum	EPA 6010 B
130.010	017	Nickel	EPA 6010 B
130.010	018	Potassium	EPA 6010 B
130.010	019	Selenium	EPA 6010 B
130.010	020	Silver	EPA 6010 B
130.010	021	Sodium	EPA 6010 B
130.010	022	Strontium	EPA 6010 B
130.010	023	Thallium	EPA 6010 B
130.010	025	Titanium	EPA 6010 B

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130.010	026	Vanadium	EPA 6010 B	
130.010	027	Zinc	EPA 6010 B	
130.030	001	Aluminum	EPA 6020	
130.030	002	Antimony	EPA 6020	
130.030	003	Arsenic	EPA 6020	
130.030	004	Barium	EPA 6020	
130.030	005	Beryllium	EPA 6020	
130.030	006	Cadmium	EPA 6020	
130.030	007	Chromium	EPA 6020	
130.030	008	Cobalt	EPA 6020	
130.030	009	Copper	EPA 6020	
130.030	010	Lead	EPA 6020	
130.030	011	Manganese	EPA 6020	
130.030	012	Nickel	EPA 6020	
130.030	013	Silver	EPA 6020	
130.030	014	Thallium	EPA 6020	
130.030	015	Zinc	EPA 6020	
130.030	016	Molybdenum	EPA 6020	
130.030	017	Selenium	EPA 6020	
130.030	018	Vanadium	EPA 6020	
130.140	001	Chromium VI (Hexavalent Chromium)	EPA 7196 A	
130.170	001	Chromium VI (Hexavalent Chromium)	EPA 7199	
130.250	001	Mercury	EPA 7470 A	
130.430	001	Cyanide, Total	EPA 9012 A	
130.430	002	Cyanide, Amenable	EPA 9012 A	
130.450	001	Cyanide, Total	EPA 9014	
Field of .	Accred	itation:131 - Leaching/Extraction, Physical Chacterstics in H	azardous Waste (Matrix Aqueous)	
131.010	001	Waste Extraction Test (WET)	CCR Chapter11, Article 5, Appendix II	
131.040	001	Toxicity Characteristic Leaching Procedure (TCLP)	EPA 1311	
131.050	001	Synthetic Precipitation Leaching Procedure (SPLP)	EPA 1312	
131.060	001	Ignitability	EPA 1010	
131.110	001	Corrosivity - pH Determination	EPA 9040 B	
Field of Accreditation:132 - Volatile Organic Compounds in Hazardous Waste (Matrix Aqueous)				
132.015		Gasoline Range Organics (GRO)	EPA 8015 B	
132.015		Gasoline Range Organics (GRO) [LUFT Range]	EPA 8015 B	
132.060		Benzene	EPA 8260 B	
132.060		Bromobenzene	EPA 8260 B	
132.060	003	Bromochloromethane	EPA 8260 B	
132.060		Bromodichloromethane	EPA 8260 B	
132.060	005	Bromoform	EPA 8260 B	
132.060	006	Bromomethane (Methyl Bromide)	EPA 8260 B	
132.060	007	n-Butylbenzene	EPA 8260 B	
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132.060	008	sec-Butylbenzene	EPA 8260 B
132.060	009	tert-Butylbenzene	EPA 8260 B
132.060	010	Carbon Disulfide	EPA 8260 B
132.060	011	Carbon Tetrachloride	EPA 8260 B
132.060	012	Chlorobenzene	EPA 8260 B
132.060	013	Chlorodibromomethane (Dibromochloromethane)	EPA 8260 B
132.060	014	Chloroethane	EPA 8260 B
132.060	015	Chloroform	EPA 8260 B
132.060	016	Chloromethane (Methyl Chloride)	EPA 8260 B
132.060	017	Dibromomethane	EPA 8260 B
132.060	018	Dichlorodifluoromethane (Freon 12)	EPA 8260 B
132.060	019	cis-1,2-Dichloroethylene (cis 1,2 Dichloroethene)	EPA 8260 B
132.060	020	trans-1,2-Dichloroethylene (trans- 1,2 Dichloroethene)	EPA 8260 B
132.060	021	cis-1,3-Dichloropropylene (cis 1,3 Dichloropropene)	EPA 8260 B
132.060	022	trans-1,3-Dichloropropylene (trans-1,3 Dichloropropene)	EPA 8260 B
132.060	023	Ethylbenzene	EPA 8260 B
132.060	024	Hexachlorobutadiene	EPA 8260 B
132.060	025	Methyl tert-butyl Ether (MTBE)	EPA 8260 B
132.060	026	Methylene Chloride (Dichloromethane)	EPA 8260 B
132.060	027	Naphthalene	EPA 8260 B
132.060	029	N-propylbenzene	EPA 8260 B
132.060	030	Styrene	EPA 8260 B
132.060	031	Tetrachloroethylene (Tetrachloroethene)	EPA 8260 B
132.060	032	Toluene	EPA 8260 B
132.060	033	Trichloroethylene (Trichloroethene)	EPA 8260 B
132.060	034	Trichlorofluoromethane	EPA 8260 B
132.060	035	Vinyl Chloride	EPA 8260 B
132.060	036	m+p-Xylene	EPA 8260 B
132.060	037	o-Xylene	EPA 8260 B
132.060	040	1,1-Dichloroethane	EPA 8260 B
132.060	041	1,1-Dichloroethylene (1,1-Dichloroethene)	EPA 8260 B
132.060	042	1,1,1-Trichloroethane	EPA 8260 B
132.060	043	1,1,1,2-Tetrachloroethane	EPA 8260 B
132.060	044	1,1,2,2-Tetrachloroethane	EPA 8260 B
132.060	045	1,1,2-Trichloroethane	EPA 8260 B
132.060	046	1,2-Dichlorobenzene	EPA 8260 B
132.060	047	1,2-Dichloroethane (Ethylene Dichloride)	EPA 8260 B
132.060	048	1,2-Dibromoethane (EDB)	EPA 8260 B
132.060	049	1,2-Dibromo-3-chloropropane (DBCP)	EPA 8260 B
132.060	050	1,2-Dichloropropane	EPA 8260 B
132.060	051	1,2,3-Trichloropropane (TCP)	EPA 8260 B
132.060	052	1,2,4-Trichlorobenzene	EPA 8260 B

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132.060	053	1,3-Dichlorobenzene	EPA 8260 B
132.060	054	1,4-Dichlorobenzene	EPA 8260 B
132.060	055	2-Chloroethyl vinyl Ether	EPA 8260 B
132.060	056	4-Chlorotoluene	EPA 8260 B
132.060	057	4-Methyl-2-pentanone (Methyl Isobutyl Ketone)	EPA 8260 B
132.061	001	Gasoline Range Organics (GRO)	EPA 8260 B
132.061	002	Gasoline Range Organics (GRO) [LUFT Range]	EPA 8260 B
Field of <i>i</i>	Accred	itation:133 - Semi-Volatile Organic Chemistry in Hazardous \	Naste (Matrix Aqueous)
133.090	001	Aldrin	EPA 8081 A
133.090	002	alpha-BHC	EPA 8081 A
133.090	003	beta-BHC	EPA 8081 A
133.090	004	delta-BHC	EPA 8081 A
133.090	005	gamma-BHC (Lindane)	EPA 8081 A
133.090	006	Chlordane	EPA 8081 A
133.090	008	4,4'-DDD	EPA 8081 A
133.090	009	4,4'-DDE	EPA 8081 A
133.090	010	4,4'-DDT	EPA 8081 A
133.090	011	Dieldrin	EPA 8081 A
133.090	012	Endosulfan I	EPA 8081 A
133.090	013	Endosulfan II	EPA 8081 A
133.090	014	Endosulfan Sulfate	EPA 8081 A
133.090	015	Endrin	EPA 8081 A
133.090	016	Endrin Aldehyde	EPA 8081 A
133.090	017	Endrin Ketone	EPA 8081 A
133.090	018	Heptachlor	EPA 8081 A
133.090	019	Heptachlor Epoxide	EPA 8081 A
133.090	020	Methoxychlor	EPA 8081 A
133.090	021	Toxaphene	EPA 8081 A
133.120	001	Aroclor 1016	EPA 8082
133.120	002	Aroclor 1221	EPA 8082
133.120	003	Aroclor 1232	EPA 8082
133.120	004	Aroclor 1242	EPA 8082
133.120	005	Aroclor 1248	EPA 8082
133.120	006	Aroclor 1254	EPA 8082
133.120	007	Aroclor 1260	EPA 8082
133.230	001	Acenaphthene	EPA 8270 C
133.230	002	Acenaphthylene	EPA 8270 C
133.230	003	Aniline	EPA 8270 C
133.230	004	Anthracene	EPA 8270 C
133.230	005	Benzidine	EPA 8270 C
133.230	006	Benzoic Acid	EPA 8270 C
133.230	007	Benzo(a)anthracene	EPA 8270 C

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133.230	008	Benzo(b)fluoranthene	EPA 8270 C
133.230	009	Benzo(k)fluoranthene	EPA 8270 C
133.230	010	Benzo(g,h,i)perylene	EPA 8270 C
133.230	011	Benzo(a)pyrene	EPA 8270 C
133.230	012	Benzyl Alcohol	EPA 8270 C
133.230	013	Bis(2-chloroethoxy) Methane	EPA 8270 C
133.230	014	Bis(2-chloroethyl) Ether	EPA 8270 C
133.230	015	Bis(2-ethylhexyl)phthalate (Di(2-ethylhexyl) phthalate)	EPA 8270 C
133.230	016	Butyl Benzyl Phthalate	EPA 8270 C
133.230	017	Chrysene	EPA 8270 C
133.230	019	Dibenzofuran	EPA 8270 C
133.230	020	Di-n-butyl Phthalate	EPA 8270 C
133.230	022	Dimethyl Phthalate	EPA 8270 C
133.230	024	Fluoranthene	EPA 8270 C
133.230	025	Fluorene	EPA 8270 C
133.230	026	Naphthalene	EPA 8270 C
133.230	027	Nitrobenzene	EPA 8270 C
133.230	029	Pentachlorophenol	EPA 8270 C
133.230	031	1,2-Dichlorobenzene	EPA 8270 C
133.230	032	1,3-Dichlorobenzene	EPA 8270 C
133.230	033	1,4-Dichlorobenzene	EPA 8270 C
133.230	034	2-Chloronaphthalene	EPA 8270 C
133.230	035	2-Chlorophenol	EPA 8270 C
133.230	037	2,4-Dimethylphenol	EPA 8270 C
133.230	038	2,4-Dinitrophenol	EPA 8270 C
133.230	039	2,4-Dinitrotoluene	EPA 8270 C
133.230	041	2,6-Dinitrotoluene	EPA 8270 C
133.230	042	2-Nitroaniline	EPA 8270 C
133.230	043	2-Nitrophenol	EPA 8270 C
133.230	044	3-Nitroaniline	EPA 8270 C
133.230	045	3,3'-Dichlorobenzidine	EPA 8270 C
133.230	046	4-Chloroaniline	EPA 8270 C
133.230	047	4-Chloro-3-methylphenol	EPA 8270 C
133.230	048	4-Bromophenyl Phenyl Ether	EPA 8270 C
133.230	049	4-Chlorophenyl Phenyl Ether	EPA 8270 C
133.230	050	4-Nitroaniline	EPA 8270 C
133.230	051	4-Nitrophenol	EPA 8270 C
133.230	091	Indeno(1,2,3-c,d)pyrene	EPA 8270 C
133.230	092	Isophorone	EPA 8270 C
133.230	093	2-Methylnaphthalene	EPA 8270 C
133.230	094	Phenanthrene	EPA 8270 C