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#### CALIFORNIA STATE



### **ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM**

## **CERTIFICATE OF ENVIRONMENTAL LABORATORY ACCREDITATION**

Is hereby granted to

#### Positive Lab Service

#### Analytical

781 East Washington Boulevard Los Angeles, CA 90021

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.: 1131

Effective Date:

3/1/2020

Expiration Date: 2/28/2022

Sacramento, California subject to forfeiture or revocation Christine Sotelo, Chief

**Environmental Laboratory Accreditation Program** 



# CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Fields of Accreditation



Positive Lab Service

Analytical 781 East Washington Boulevard Los Angeles, CA 90021 Phone: 2137455312

Certificate Number: 1131 Expiration Date: 2/28/2022

Field of	Accred	itation:103 - Toxic Chemical Elements of Drinking Wa	ter
103.130	001	Aluminum	EPA 200.7
103.130	003	Barium	EPA 200.7
103.130	004	8eryllium ·	EPA 200.7
103.130	005	Cadmium	EPA 200.7
103.130	007	Chromium	EPA 200.7
103.130	800	Copper	EPA 200.7
103.130	009	Iron	EPA 200.7
103.130	011	Manganese	EPA 200.7
103.130	012	Nickel	EPA 200.7
103.130	015	Silver	EPA 200.7
103.130	017	Zinc	EPA 200.7
103.130	018	Boron	EPA 200.7
103.140	001	Aluminum	EPA 200.8
103.140	002	Antimony	EPA 200.8
103.140	003	Arsenic	EPA 200.8
103.140	004	Barium	EPA 200.8
103.140	005	Beryllium	EPA 200.8
103.140	006	Cadmium	EPA 200.8
103.140	007	Chromium	EPA 200.8
103.140	800	Copper	EPA 200.8
103.140	009	Lead	EPA 200.8
103.140	010	Manganese	EPA 200.8
103.140	012	Nickel	EPA 200.8
103.140	013	Selenium	EPA 200.8
103.140	014	Silver	EPA 200.8
103.140	015	Thallium	EPA 200.8
103.140	016	Zinc	EPA 200.8
103.140	017	Boron	EPA 200.8
103.140	018	Vanadium	EPA 200.8
103.160	001	Mercury	EPA 245.1
103.310	001	Chromium VI (Hexavalent Chromium)	EPA 218.6
103.311	001	Chromium VI (Hexavalent Chromium)	EPA 218.7

Field of Accreditation:108 - Inorganic Constituents in Non-Potable Water

108.080 001

108.103 001

108.114 001

108.114 002

108.125 001

108.129 001

108.137 001

108.139 001

108.139 002

Temperature

Chlorine, Free

Cyanide, Total

Cyanide, Available

Hydrogen Ion (pH)

Kjeldahl Nitrogen, Total (as N)

Ammonia (as N)

Chlorine, Total Residual

Chlorine, Total Residual

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			•
108.001	001	Specific Conductance	EPA 120.1 (1982 Rev.1.0)
108.009	001	Turbidity	EPA 180.1 (1993 Rev. 2.0)
108,013	001	Calcium	EPA 200.7 (1994 Rev. 4.4)
108.013	002	Magnesium	EPA 200.7 (1994 Rev. 4.4)
108.013	004	Potassium	EPA 200.7 (1994 Rev. 4.4)
108.013	005	Silica, Dissolved	EPA 200.7 (1994 Rev. 4.4)
108.013	006	Sodium	EPA 200.7 (1994 Rev. 4.4)
108.015	001	Calcium	EPA 200.8 (1994 Rev. 5.4)
108.015	002	Magnesium	EPA 200.8 (1994 Rev. 5.4)
108.015	003	Potassium	EPA 200.8 (1994 Rev. 5.4)
108.015	004	Silica, Dissolved	EPA 200.8 (1994 Rev. 5.4)
108.015	005	Sodium	EPA 200.8 (1994 Rev. 5.4)
108.017	001	Bromide	EPA 300.0 (1993 Rev. 2.1)
108.017	002	Chloride	EPA 300.0 (1993 Rev. 2.1)
108.017	003	Fluoride	EPA 300.0 (1993 Rev. 2.1)
108.017	004	Nitrate (as N)	EPA 300.0 (1993 Rev. 2.1)
108.017	005	Nitrate-Nitrite (as N)	EPA 300.0 (1993 Rev. 2.1)
108.017	006	Nitrite (as N)	EPA 300.0 (1993 Rev. 2.1)
108.017	007	Phosphate,Ortho (as P)	EPA 300.0 (1993 Rev. 2.1)
108.017	800	Sulfate (as SO4)	EPA 300.0 (1993 Rev. 2.1)
108.047	001	Phenols, Total	EPA 420.1 (1978 Rev. 1.0)
108.053	001	Oil & Grease Total	EPA 1664 A
108.053	002	Oil & Grease Total	EPA 1664 B
108.059	001	Turbidity	SM 2130 B-2011
108.061	001	Acidity	SM 2310 8-2011
108.063	001	Alkalinity	SM 2320 B-2011
108.065	001	Hardness (Calculation)	SM 2340 B-2011
108.069	001	Specific Conductance	SM 2510 B-2011
108.071	001	Residue, Total	SM 2540 B-2011
108.073	001	Residue, Filterable TDS	SM 2540 C-2011
108.075	001	Residue, Non-filterable TSS	SM 2540 D-2011
108.077	001	Residue, Volatile	SM 2540 E-2011
108.079	001	Residue, Settleable	SM 2540 F-2011

SM 2550 B-2010

SM 4500-CI B-2011

SM 4500-Cl G-2011

SM 4500-CI G-2011

SM 4500-CN E-2011

SM 4500-CN G-2011

SM 4500-H+ B-2011

SM 4500-NH3 C-2011

SM 4500-NH3 C-2011

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			Expiration bate. 2/20/2022
108.173	001	Oxygen, Dissolved	SM 4500-O G-2011
108,175	001	Phosphate,Ortho (as P)	SM 4500-P E-2011
108.175	002	Phosphorus, Total	SM 4500-P E-2011
108.201	001	Sulfide (as S)	SM 4500-S D-2011
108.207	001	Biochemical Oxygen Demand	SM 5210 B-2011
108,211	001	Chemical Oxygen Demand	SM 5220 C-2011
108.225	001	Surfactants	SM 5540 C-2011
108.227	001	Phenols, Total	SM 5530 D-2010
Field of	Accred	itation:109 - Metals and Trace Elements in Non-Potab	ole Water
109.623	001	Aluminum	EPA 200.7 (1994 Rev. 4.4)
109.623	002	Antimony	EPA 200.7 (1994 Rev. 4.4)
109.623	003	Arsenic	EPA 200.7 (1994 Rev. 4.4)
109.623	004	8arium Sarium	EPA 200.7 (1994 Rev. 4.4)
109,623	005	Beryllium	EPA 200.7 (1994 Rev. 4.4)
109.623	006	Boron	EPA 200.7 (1994 Rev. 4.4)
109.623	007	Cadmium	EPA 200.7 (1994 Rev. 4.4)
109.623	800	Chromium	EPA 200.7 (1994 Rev. 4.4)
109.623	009	Cobalt	EPA 200.7 (1994 Rev. 4.4)
109.623	010	Соррег	EPA 200.7 (1994 Rev. 4.4)
109.623	011	Iron	EPA 200.7 (1994 Rev. 4.4)
109.623	012	Lead	EPA 200.7 (1994 Rev. 4.4)
109.623	013	Manganese	EPA 200.7 (1994 Rev. 4.4)
109.623	014	Molybdenum	EPA 200.7 (1994 Rev. 4.4)
109.623	015	Nickei	EPA 200.7 (1994 Rev. 4.4)
109.623	016	Selenium	EPA 200.7 (1994 Rev. 4.4)
109.623	017	Silver	EPA 200.7 (1994 Rev. 4.4)
109.623	018	Thallium	EPA 200.7 (1994 Rev. 4.4)
109.623	019	Ŧin	EPA 200.7 (1994 Rev. 4.4)
109.623	020	Titanium	EPA 200.7 (1994 Rev. 4.4)
109.623	021	Vanadium	EPA 200.7 (1994 Rev. 4.4)
109.623	022	Zinc	EPA 200.7 (1994 Rev. 4.4)
109,625	001	Aluminum	EPA 200.8 (1994 Rev. 5.4)
109.625	002	Antimony	EPA 200.8 (1994 Rev. 5.4)
109.625	003	Arsenic	EPA 200.8 (1994 Rev. 5.4)
109.625	004	Barium	EPA 200.8 (1994 Rev. 5.4)
109.625	005	Beryllium	EPA 200.8 (1994 Rev. 5.4)
109.625	006	Boron	EPA 200.8 (1994 Rev. 5.4)
109.625	007	Cadmium	EPA 200.8 (1994 Rev. 5.4)
109.625	800	Chromium	EPA 200.8 (1994 Rev. 5.4)
109.625	009	Cobalt	EPA 200.8 (1994 Rev. 5.4)
109.625	010	Copper	EPA 200.8 (1994 Rev. 5.4)
109.625	012	Iron	EPA 200.8 (1994 Rev. 5.4)

109.625 013 Lead

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103.023	010	Lead	C17(200.0 (1004) C01.0.4)
109.625	014	Manganese	EPA 200.8 (1994 Rev. 5.4)
109.625	015	Molybdenum	EPA 200.8 (1994 Rev. 5.4)
109.625	016	Nickel	EPA 200.8 (1994 Rev. 5.4)
109.625	017	Selenium	EPA 200.8 (1994 Rev. 5.4)
109.625	018	Silver	EPA 200.8 (1994 Rev. 5.4)
109.625	019	Thallium	EPA 200.8 (1994 Rev. 5.4)
109.625	020	Tin	EPA 200.8 (1994 Rev. 5.4)
109.625	021	Titanium	EPA 200.8 (1994 Rev. 5.4)
109.625	022	Vanadium	EPA 200.8 (1994 Rev. 5.4)
109.625	023	Zinc	EPA 200.8 (1994 Rev. 5.4)
109.629	001	Chromium VI (Hexavalent Chromium)	EPA 218.6 (1994 Rev. 3.3)
109.635	001	Mercury	EPA 245.1 (1994 Rev. 3.0)
109.693	001	Iron	SM 3500-Fe B-2011
Field of	Accredi	itation:110 - Volatile Organic Constituents in Non-Pota	ble Water .
110.020	001	Benzene	EPA 602
110.020	006	Ethylbenzene	EPA 602
110.020	007	Toluene	EPA 602
110.040	001	Acetone	EPA 624.1
110.040	002	Acetonitrile	EPA 624.1
110.040	003	Acrolein	EPA 624.1
110.040	004	Acrylonitrile	EPA 624.1
110.040	005	Benzene	EPA 624.1
110.040	006	Bromodichloromethane	EPA 624.1
110.040	007	Bromoform	EPA 624.1
110.040	800	Bromomethane (Methyl Bromide)	EPA 624.1
110.040	009	t-Butyl alcohol (2-Methyl-2-propanol)	EPA 624.1
110.040	010	Carbon Tetrachloride	EPA 624.1
110.040	011	Chlorobenzene	EPA 624.1
110.040	012	Chloroethane	EPA 624.1
110.040	013	2-Chloroethyl vinyl Ether	EPA 624.1
110.040	014	Chloroform	EPA 624.1

EPA 624.1

EPA 200.8 (1994 Rev. 5.4)

trans-1,2-Dichloroethylene (trans- 1,2 Dichloroethene)

Chloromethane (Methyl Chloride)

1,2-Dichlorobenzene

1,3-Dichlorobenzene

1,4-Dichlorobenzene

1,1-Dichloroethane

1,2-Dichloropropane

Dibromochloromethane (Chlorodibromomethane)

1,2-Dichloroethane (Ethylene Dichloride)

1,1-Dichloroethylene (1,1-Dichloroethene)

110.040 015

110.040 016

110.040 017

110.040 018

110.040 019

110.040 020

110.040 022

110.040 023 110.040 024

021

110.040

				Expiration Date: 2/28/2022
110.040	025	cis-1,3-Dichloropropylene (cis 1,3 Dichloropropene)	EPA 624.1	
110.040	026	trans-1,3-Dichloropropylene (trans-1,3 Dichloropropene)	EPA 624.1	
110.040	027	Ethanol	EPA 624.1	
110.040	028	Ethyl Acetate	EPA 624.1	
110.040	029	Ethylbenzene	EPA 624.1	
110.040	031	Methylene Chloride (Dichloromethane)	EPA 624.1	
110.040	032	4-Methyl-2-pentanone (Methyl Isobutyl Ketone)	EPA 624.1	
110.040	033	n-Propanol (1-Propanol)	EPA 624.1	
110.040	034	1,1,2,2-Tetrachloroethane	EPA 624.1	
110.040	035	Tetrachloroethyleпе (Tetrachloroethene)	EPA 624.1	
110.040	036	Tetrahydrofuran	EPA 624.1	
110.040	037	Toluene	EPA 624.1	
110.040	038	1,1,1-Trichloroethane	EPA 624.1	
110.040	039	1,1,2-Trichloroethane	EPA 624.1	
110.040	040	Trichloroethylene (Trichloroethene)	EPA 624.1	
110.040	041	Vinyl Chloride	EPA 624.1	
110.040	042	m-Xylene	EPA 624.1	
110.040	043	o-Xylene	EPA 624.1	
110.040	044	p-Xylene	EPA 624.1	
110.040	045	Trichlorofluoromethane	EPA 624.1	
Field of	Accred	litation:111 - Semi-volatile Organic Constituents in N	on-Potable Water	
111.055		Aldrin	EPA 608.3	
111.055				
111.000	002	alpha-BHC	EPA 608.3	
111.055	002 003	alpha-BHC beta-BHC	EPA 608.3	
111.055	003	beta-BHC	EPA 608.3	
111.055 111.055	003 004	beta-BHC delta-BHC	EPA 608.3 EPA 608.3	
111.055 111.055 111.055	003 004 005	beta-BHC delta-BHC gamma-BHC (Lindane)	EPA 608.3 EPA 608.3 EPA 608.3	
111.055 111.055 111.055 111.055	003 004 005 006	beta-BHC delta-BHC gamma-BHC (Lindane) Chlordane	EPA 608.3 EPA 608.3 EPA 608.3 EPA 608.3	
111.055 111.055 111.055 111.055 111.055	003 004 005 006 007	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD	EPA 608.3 EPA 608.3 EPA 608.3 EPA 608.3 EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE	EPA 608.3 EPA 608.3 EPA 608.3 EPA 608.3 EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DDT	EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DDT  Dieldrin	EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009 010 011 012	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DT  Dieldrin  Endosulfan I	EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009 010 011 012	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DDT  Dieldrin  Endosulfan I  Endosulfan II	EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009 010 011 012 013 014	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DDT  Oieldrin  Endosulfan II  Endosulfan Sulfate	EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009 010 011 012 013 014	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DDT  Dieldrin  Endosulfan I  Endosulfan Sulfate  Endrin	EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009 010 011 012 013 014 015	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DDT  Dieldrin  Endosulfan I  Endosulfan Sulfate  Endrin  Endrin Aldehyde	EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009 010 011 012 013 014 015 016	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DDT  Dieldrin  Endosulfan I  Endosulfan Sulfate  Endrin  Endrin Aldehyde  Heptachlor	EPA 608.3	
111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055 111.055	003 004 005 006 007 008 009 010 011 012 013 014 015 016 017	beta-BHC  delta-BHC  gamma-BHC (Lindane)  Chlordane  4,4'-DDD  4,4'-DDE  4,4'-DDT  Dieldrin  Endosulfan I  Endosulfan Sulfate  Endrin  Endrin Aldehyde  Heptachlor  Heptachlor Epoxide	EPA 608.3	

EPA 608.3

111.055 022 PC8-1242 (Aractor-1242)

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111.055	023	PCB-1248 (Aroclor-1248)	EPA 608.3
111.055	024	PC8-1254 (Aroclor-1254)	EPA 608.3
111.055	025	PCB-1260 (Araclar-1260)	EPA 608.3
111.055	046	Methoxychlor	EPA 608.3
111.055	060	Toxaphene	EPA 608.3
111.160	001	Acenaphthene	EPA 625.1
111.160	002	Acenaphthylene	EPA 625.1
111.160	003	Anthracene	EPA 625.1
111.160	004	Benzidine	EPA 625.1
111.160	005	Benzo(a)anthracene	EPA 625.1
111.160	006	Вепzo(а)ругеле	EPA 625.1
111.160	007	Benzo(b)fluoranthene	EPA 625.1
111.160	800	Benzo(g,h,i)perylene	EPA 625.1
111.160	009	Benzo(k)fluoranthene	EPA 625.1
111.160	010	Bis(2-chloroethoxy) Methane	EPA 625.1
111,160	011	Bis(2-chłoroethyl) Ether	EPA 625.1
111.160	012	bis(2-Chloroisapropyl) ether (2,2'-Oxybis(1-chloropropane])	EPA 625.1
111.160	013	8is(2-ethylhexyl)phthalate (Di(2-ethylhexyl) phthalate)	EPA 625.1
111.160	014	4-Bromophenyl Phenyl Ether	EPA 625.1
111.160	015	Butyl Benzyl Phthalate	EPA 625.1
111.160	016	2-Chloronaphthalene	EPA 625.1
111.160	017	4-Chiorophenyl Phenyl Ether	EPA 625.1
111.160	018	Chrysene	EPA 625.1
111,160	019	Dibenz(a,h)anthracene	EPA 625.1
111,160	020	3,3'-Dichlorobenzidine	EPA 625.1
111.160	021	Diethyl Phthalate	EPA 625.1
111.160	022	Dimethyl Phthalate	EPA 625.1
111.160	023	Di-n-butyl Phthalate	EPA 625.1
111.160	024	2,4-Dinitrotoluene	EPA 625.1
111.160	025	2,6-Dinitrotoluene	EPA 625.1
111.160	026	Di-n-octyl Phthalate	EPA 625.1
111.160	027	Fluoranthene	EPA 625.1
111.160	028	Fluorene	EPA 625.1
111.160	029	Hexachiorobenzene	EPA 625.1
111.160	030	Hexachlorobutadiene	EPA 625.1
111.160	031	Hexachloroethane	EPA 625.1
111.160	032	Indeno(1,2,3-c,d)pyrene	EPA 625.1
111.160	033	Isophorone	EPA 625.1
111.160	034	Naphthalene	EPA 625.1
111.160	035	Nitrobenzene	EPA 625.1
111.160	036	N-nitroso-di-n-propylamine	EPA 625.1
111.160	037	Phenanthrene	EPA 625.1

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111.160	038	Pyrene	EPA 625.1
111.160	039	1,2,4-Trichlorobenzene	EPA 625.1
111.160	040	4-Chloro-3-methylphenol	EPA 625.1
111.160	041	2-Chlorophenol	EPA 625.1
111.160	042	2,4-Dichlorophenol	EPA 625.1
111.160	043	2,4-Dimethylphenol	EPA 625.1
111.160	044	2,4-Dinitrophenol	EPA 625.1
111.160	045	2-Methyl-4,6-dinitrophenol	EPA 625.1
111.160	046	2-Nitrophenol	EPA 625.1
111.160	047	4-Nitrophenol	EPA 625.1
111.160	048	Pentachlorophenol	EPA 625.1
111.160	049	Phenol	EPA 625.1
111.160	050	2,4,6-Trichlorophenol	EPA 625.1
111.160	108	N-nitrosodimethylamine	EPA 625.1
111.160	109	N-nitroso-di-n-propylamine	EPA 625.1
111.160	110	N-nitrosodiphenylamine	EPA 625.1
Field of	Accred	itation:114 - Inorganic Constituents in Hazardous Was	ste
114.010	001	Antimony	EPA 6010 B
114.010	002	Arsenic	EPA 6010 B
114.010	003	Barium	EPA 6010 8
114.010	004	Beryllium	EPA 6010 8
114.010	005	Cadmium	EPA 6010 8
114.010	006	Chromium	EPA 6010 B
114.010	007	Cobalt	EPA 6010 B
114.010	800	Copper	EPA 6010 B
114.010	009	Lead	EPA 6010 B
114.010	010	Molybdenum	EPA 6010 B
114.010	011	Nickel	EPA 6010 B
114.010	012	Selenium	EPA 6010 B
114.010	013	Silver	EPA 8010 B
114.010	014	Thallium	EPA 6010 8
114.010	015	Vanadium	EPA 6010 B
114.010	016	Zinc	EPA 6010 B
114.020	001	Antimony	EPA 6020
114.020	002	Arsenic	EPA 6020
114.020	003	Barium	EPA 6020
114.020	004	Beryllium	EPA 6020
114,020	005	Cadmium	EPA 6020
114.020	006	Chromium	EPA 6020
114.020	007	Cobalt	EPA 6020
114.020	800	Copper	EPA 6020
114.020	009	Lead	EPA 6020

			Expiretion Data. E/20/2022
114.020	010	Molybdenum	EPA 6020
114.020	011	Nickel	EPA 6020
114.020	012	Selenium	EPA 6020
114.020	013	Silver	EPA 6020
114.020	014	Thallium	EPA 6020
114.020	015	Vanadium	EPA 6020
114.020	016	Zinc	EPA 6020
114.103	001	Chromium VI (Hexavalent Chromium)	EPA 7196 A
114.106	001	Chromium Vi (Hexavalent Chromium)	EPA 7199
114.140	001	Mercury	EPA 7470 A
114.141	001	Mercury	EPA 7471 A
114.222	001	Cyanide, Total	EPA 9014
114.230	001	Sulfides	EPA 9034
114.240	001	Corrosivity - pH Determination	EPA 9040 B
114.241	001	Corrosivity - pH Determination	EPA 9045 C
114.250	001	Fluoride	EPA 9056
Field of	Accred	itation:115 - Leaching/Extraction Tests and Physical	Characteristics of Hazardous Waste
115.010	001	Extraction Procedure Toxicity (EPTox)	EPA 1310 A
115.020	001	Toxicity Characteristic Leaching Procedure (TCLP)	EPA 1311
115.021	001	TCLP Inorganics	EPA 1311
115.022	001	TCLP Extractables	EPA 1311
115.023	001	TCLP Volatiles	EPA 1311
115.030	001	Waste Extraction Test (WET)	CCR Chapter11, Article 5, Appendix II
115.040	001	Synthetic Precipitation Leaching Procedure (SPLP)	EPA 1312
Field of	Accredi	itation:116 - Volatile Organic Compounds in Hazardo	ous Waste
116.020	031	Ethanol and Methanol	EPA 8015 B
116.030	001	Gasoline Range Organics (GRO)	EPA 8015 B
116.040	041	Methyl tert-butyl Ether (MTBE)	EPA 8021 8
116.040	061	Aromatic Volatiles	EPA 8021 B
116.040	062	BTEX	EPA 8021 B
116.080	000	Volatile Organic Compounds	EPA 8260 B
116.080	120	Oxygenates	EPA 8260 B
116.100	001	Total Petroleum Hydrocarbons - Gasoline (GRO)	LUFT GC/MS
116,100	010	BTEX and MTBE	LUFT GC/MS
116.110	001	Total Petroleum Hydrocarbons - Gasoline (GRO)	LUFT
Field of	Accredi	tation:117 - Semi-volatile Organic Chemistry of Haza	ardous Waste
117.010	001	Diesel Range Organics (DRO)	EPA 8015 B
117.016		Diesel Range Organics (DRO)	LUFT
117.110	000	Extractable Organics	EPA 8270 C
117.210	000	Organochlorine Pesticides	EPA 8081 A
117.220	000	PCBs	EPA 8082
Field of	Accredi	tation:120 - Physical Properties of Hazardous Waste	

#### Positive Lab Service

Certificate Number:

1131

Expiration Date: 2/28/2022

120.010	001	ignitability	EPA 1010	
120.040	001	Reactive Cyanide	Section 7.3 SW-846	
120.050	001	Reactive Sulfide	Section 7.3 SW-846	
120.070	001	Corrosivity - pH Determination	EPA 9040 B	
120.080	001	Corrosivity - pH Determination	EPA 9045 C	