



**STATE OF ILLINOIS**  
**ENVIRONMENTAL PROTECTION AGENCY**  
**NELAP - RECOGNIZED**



**ENVIRONMENTAL LABORATORY ACCREDITATION**

is hereby granted to

**Waypoint Analytical, LLC.**

**2790 Whitten Road**  
**Memphis, TN 38133**

**NELAP ACCREDITED**

Accreditation Number #200078



According to the Illinois Administrative Code, Title 35, Subtitle A, Chapter II, Part 186, ACCREDITATION OF LABORATORIES FOR DRINKING WATER, WASTEWATER AND HAZARDOUS WASTES ANALYSIS, the State of Illinois formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed below.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part 186 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part 186. Please contact the Illinois EPA Environmental Laboratory Accreditation Program (IL ELAP) to verify the laboratory's scope of accreditation and accreditation status. Accreditation by the State of Illinois is not an endorsement or a guarantee of validity of the data generated by the laboratory.

Primary Accrediting Authority: Louisiana -Department of Environmental Quality

Millie Rose  
Supervisor  
Environmental Laboratory Accreditation Program

Certificate No: 2000782024-10

Expiration Date: 10/31/2025

Issued On: 8/1/2024

# State of Illinois Environmental Protection Agency

## Awards the Certificate of Approval to:

Waypoint Analytical, LLC.  
2790 Whitten Road  
Memphis, TN 38133

The Illinois Environmental Laboratory Accreditation Program encourages all clients and data users to verify the most current scope of accreditation for Waypoint Analytical, LLC..

Certificate No.: 2000782024-10

Primary AB

---

### Field of Testing /Matrix: CWA (Non Potable Water)

**Method EPA 160.4**

Residue-volatile

LA-DEQ

**Method EPA 1664A Rev: 1**

Oil & Grease

LA-DEQ

**Method EPA 1664B**

Oil & Grease

LA-DEQ

**Method EPA 1664B (SGT-HEM)**

Oil & Grease

LA-DEQ

**Method EPA 200.7 Rev: 4.4**

Aluminum

LA-DEQ

Antimony

LA-DEQ

Arsenic

LA-DEQ

Barium

LA-DEQ

Beryllium

LA-DEQ

Boron

LA-DEQ

Cadmium

LA-DEQ

Calcium

LA-DEQ

Chromium

LA-DEQ

Cobalt

LA-DEQ

Copper

LA-DEQ

Hardness (calc.)

LA-DEQ

Iron

LA-DEQ

Lead

LA-DEQ

Magnesium

LA-DEQ

Manganese

LA-DEQ

Molybdenum

LA-DEQ

Nickel

LA-DEQ

Phosphorus

LA-DEQ

Potassium

LA-DEQ

Selenium

LA-DEQ

Silica as SiO<sub>2</sub>

LA-DEQ

Silver

LA-DEQ

Sodium

LA-DEQ

Strontium

LA-DEQ

Thallium

LA-DEQ

Tin

LA-DEQ

Titanium

LA-DEQ

Vanadium

LA-DEQ

**Field of Testing /Matrix: CWA (Non Potable Water)**

Zinc	LA-DEQ
<b>Method EPA 200.8 Rev: 5.4</b>	
Aluminum	LA-DEQ
Antimony	LA-DEQ
Arsenic	LA-DEQ
Barium	LA-DEQ
Beryllium	LA-DEQ
Boron	LA-DEQ
Cadmium	LA-DEQ
Calcium	LA-DEQ
Chromium	LA-DEQ
Cobalt	LA-DEQ
Copper	LA-DEQ
Hardness (calc.)	LA-DEQ
Iron	LA-DEQ
Lead	LA-DEQ
Magnesium	LA-DEQ
Manganese	LA-DEQ
Molybdenum	LA-DEQ
Nickel	LA-DEQ
Potassium	LA-DEQ
Selenium	LA-DEQ
Silver	LA-DEQ
Sodium	LA-DEQ
Thallium	LA-DEQ
Tin	LA-DEQ
Titanium	LA-DEQ
Vanadium	LA-DEQ
Zinc	LA-DEQ
<b>Method EPA 245.1 Rev: 3</b>	
Mercury	LA-DEQ
<b>Method EPA 300.0 Rev: 2.1</b>	
Bromide	LA-DEQ
Chloride	LA-DEQ
Fluoride	LA-DEQ
Nitrate	LA-DEQ
Nitrate-nitrite	LA-DEQ
Nitrite	LA-DEQ
Sulfate	LA-DEQ
<b>Method EPA 365.4</b>	
Phosphorus	LA-DEQ
<b>Method EPA 420.1</b>	
Total phenolics	LA-DEQ
<b>Method EPA 608.3 GC-ECD</b>	
4,4'-DDD	LA-DEQ
4,4'-DDE	LA-DEQ
4,4'-DDT	LA-DEQ
Aldrin	LA-DEQ
alpha-BHC (alpha-Hexachlorocyclohexane)	LA-DEQ
Aroclor-1016 (PCB-1016)	LA-DEQ

**Field of Testing /Matrix: CWA (Non Potable Water)**

Aroclor-1221 (PCB-1221)	LA-DEQ
Aroclor-1232 (PCB-1232)	LA-DEQ
Aroclor-1242 (PCB-1242)	LA-DEQ
Aroclor-1248 (PCB-1248)	LA-DEQ
Aroclor-1254 (PCB-1254)	LA-DEQ
Aroclor-1260 (PCB-1260)	LA-DEQ
beta-BHC (beta-Hexachlorocyclohexane)	LA-DEQ
Chlordane (tech.)(N.O.S.)	LA-DEQ
delta-BHC	LA-DEQ
Dieldrin	LA-DEQ
Endosulfan I	LA-DEQ
Endosulfan II	LA-DEQ
Endosulfan sulfate	LA-DEQ
Endrin	LA-DEQ
Endrin aldehyde	LA-DEQ
Endrin ketone	LA-DEQ
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	LA-DEQ
Heptachlor	LA-DEQ
Heptachlor epoxide	LA-DEQ
Methoxychlor	LA-DEQ
Toxaphene (Chlorinated camphene)	LA-DEQ

**Method EPA 612**

Hexachlorobenzene	LA-DEQ
-------------------	--------

**Method EPA 615**

2,4,5-T	LA-DEQ
2,4-D	LA-DEQ
Dicamba	LA-DEQ
Silvex (2,4,5-TP)	LA-DEQ

**Method EPA 624.1**

1,1,1,2-Tetrachloroethane	LA-DEQ
1,1,1-Trichloroethane	LA-DEQ
1,1,2,2-Tetrachloroethane	LA-DEQ
1,1,2-Trichloroethane	LA-DEQ
1,1-Dichloroethane	LA-DEQ
1,1-Dichloroethylene	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dichloroethane (Ethylene dichloride)	LA-DEQ
1,2-Dichloropropane	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
2-Chloroethyl vinyl ether	LA-DEQ
Acetonitrile	LA-DEQ
Acrolein (Propenal)	LA-DEQ
Acrylonitrile	LA-DEQ
Benzene	LA-DEQ
Bromodichloromethane	LA-DEQ
Bromoform	LA-DEQ
Carbon tetrachloride	LA-DEQ
Chlorobenzene	LA-DEQ
Chlorodibromomethane	LA-DEQ
Chloroethane (Ethyl chloride)	LA-DEQ

**Field of Testing /Matrix: CWA (Non Potable Water)**

Chloroform	LA-DEQ
cis-1,3-Dichloropropene	LA-DEQ
Ethylbenzene	LA-DEQ
Methyl bromide (Bromomethane)	LA-DEQ
Methyl chloride (Chloromethane)	LA-DEQ
Methyl tert-butyl ether (MTBE)	LA-DEQ
Methylene chloride (Dichloromethane)	LA-DEQ
Tetrachloroethylene (Perchloroethylene)	LA-DEQ
Toluene	LA-DEQ
trans-1,2-Dichloroethylene	LA-DEQ
trans-1,3-Dichloropropylene	LA-DEQ
Trichloroethene (Trichloroethylene)	LA-DEQ
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	LA-DEQ
Vinyl chloride	LA-DEQ
Xylene (total)	LA-DEQ

**Method EPA 625.1**

1,2,4-Trichlorobenzene	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	LA-DEQ
2,3,4,6-Tetrachlorophenol	LA-DEQ
2,4,5-Trichlorophenol	LA-DEQ
2,4,6-Trichlorophenol	LA-DEQ
2,4-Dichlorophenol	LA-DEQ
2,4-Dimethylphenol	LA-DEQ
2,4-Dinitrophenol	LA-DEQ
2,4-Dinitrotoluene (2,4-DNT)	LA-DEQ
2,6-Dichlorophenol	LA-DEQ
2,6-Dinitrotoluene (2,6-DNT)	LA-DEQ
2-Chloronaphthalene	LA-DEQ
2-Chlorophenol	LA-DEQ
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	LA-DEQ
2-Methylphenol (o-Cresol)	LA-DEQ
2-Nitrophenol	LA-DEQ
3,3'-Dichlorobenzidine	LA-DEQ
3-Methylphenol (m-Cresol)	LA-DEQ
4-Bromophenyl phenyl ether	LA-DEQ
4-Chloro-3-methylphenol	LA-DEQ
4-Chlorophenyl phenylether	LA-DEQ
4-Methylphenol (p-Cresol)	LA-DEQ
4-Nitrophenol	LA-DEQ
Acenaphthene	LA-DEQ
Acenaphthylene	LA-DEQ
Anthracene	LA-DEQ
Benzidine	LA-DEQ
Benzo(a)anthracene	LA-DEQ
Benzo(a)pyrene	LA-DEQ
Benzo(b)fluoranthene	LA-DEQ
Benzo(g,h,i)perylene	LA-DEQ
Benzo(k)fluoranthene	LA-DEQ
bis(2-Chloroethoxy)methane	LA-DEQ

**Field of Testing /Matrix: CWA (Non Potable Water)**

bis(2-Chloroethyl) ether	LA-DEQ
bis(2-Ethylhexyl) phthalate (DEHP)	LA-DEQ
Butyl benzyl phthalate	LA-DEQ
Carbazole	LA-DEQ
Chrysene	LA-DEQ
Dibenz(a,h) anthracene	LA-DEQ
Diethyl phthalate	LA-DEQ
Dimethyl phthalate	LA-DEQ
Di-n-butyl phthalate	LA-DEQ
Di-n-octyl phthalate	LA-DEQ
Fluoranthene	LA-DEQ
Fluorene	LA-DEQ
Hexachlorobenzene	LA-DEQ
Hexachlorobutadiene	LA-DEQ
Hexachlorocyclopentadiene	LA-DEQ
Hexachloroethane	LA-DEQ
Indeno(1,2,3-cd) pyrene	LA-DEQ
Isophorone	LA-DEQ
Naphthalene	LA-DEQ
n-Decane	LA-DEQ
Nitrobenzene	LA-DEQ
n-Nitrosodimethylamine	LA-DEQ
n-Nitrosodi-n-propylamine	LA-DEQ
n-Nitrosodiphenylamine	LA-DEQ
n-Octadecane	LA-DEQ
Pentachlorophenol	LA-DEQ
Phenanthrene	LA-DEQ
Phenol	LA-DEQ
Pyrene	LA-DEQ
<b>Method SM 2120 B-2011</b>	
Color	LA-DEQ
<b>Method SM 2130 B-2011</b>	
Turbidity	LA-DEQ
<b>Method SM 2310 B-2011</b>	
Acidity, as CaCO <sub>3</sub>	LA-DEQ
<b>Method SM 2320 B-2011</b>	
Alkalinity as CaCO <sub>3</sub>	LA-DEQ
<b>Method SM 2340 B-2011</b>	
Hardness	LA-DEQ
<b>Method SM 2510 B-2011</b>	
Conductivity	LA-DEQ
<b>Method SM 2540 B-2011</b>	
Residue-total	LA-DEQ
<b>Method SM 2540 B-2015</b>	
Residue-total	LA-DEQ
<b>Method SM 2540 C-2011</b>	
Residue-filterable (TDS)	LA-DEQ
<b>Method SM 2540 C-2015</b>	
Residue-filterable (TDS)	LA-DEQ

**Field of Testing /Matrix: CWA (Non Potable Water)**

<b>Method SM 2540 D-2011</b> Residue-nonfilterable (TSS)	LA-DEQ
<b>Method SM 2540 D-2015</b> Residue-nonfilterable (TSS)	LA-DEQ
<b>Method SM 2540 E-2011</b> Residue-volatile	LA-DEQ
<b>Method SM 2540 E-2015</b> Residue-volatile	LA-DEQ
<b>Method SM 2540 F-2011</b> Residue-settleable	LA-DEQ
<b>Method SM 2540 F-2015</b> Residue-settleable	LA-DEQ
<b>Method SM 2550 B-2000</b> Temperature, deg. C	LA-DEQ
<b>Method SM 2550 B-2010</b> Temperature, deg. C	LA-DEQ
<b>Method SM 3500-Cr B-2011</b> Chromium VI	LA-DEQ
<b>Method SM 4500-Cl G-2011</b> Total residual chlorine	LA-DEQ
<b>Method SM 4500-CN<sup>-</sup> C-2016</b> Cyanide	LA-DEQ
<b>Method SM 4500-CN<sup>-</sup> E-2011</b> Cyanide	LA-DEQ
<b>Method SM 4500-CN<sup>-</sup> E-2016</b> Cyanide	LA-DEQ
<b>Method SM 4500-CN<sup>-</sup> G-2011</b> Amenable cyanide	LA-DEQ
<b>Method SM 4500-CN<sup>-</sup> G-2016</b> Amenable cyanide	LA-DEQ
<b>Method SM 4500-H<sup>+</sup> B-2011</b> pH	LA-DEQ
<b>Method SM 4500-NH<sub>3</sub> C-2011</b> Total Kjeldahl Nitrogen (TKN)	LA-DEQ
<b>Method SM 4500-NH<sub>3</sub> D-2011</b> Ammonia	LA-DEQ
<b>Method SM 4500-NO<sub>3</sub><sup>-</sup> F-2011</b> Nitrate plus Nitrite as N	LA-DEQ
<b>Method SM 4500-NO<sub>3</sub><sup>-</sup> F-2016</b> Nitrate-nitrite	LA-DEQ
<b>Method SM 4500-NO<sub>3</sub><sup>-</sup> I-2016</b> Nitrate-nitrite	LA-DEQ
<b>Method SM 4500-Norg D-2011</b> Total Kjeldahl Nitrogen (TKN)	LA-DEQ
<b>Method SM 4500-O G-2011</b> Oxygen, dissolved	LA-DEQ

**Field of Testing /Matrix: CWA (Non Potable Water)****Method SM 4500-O G-2016**

Oxygen, dissolved

LA-DEQ

**Method SM 4500-P E-2011**

Orthophosphate as P

LA-DEQ

Phosphorus

LA-DEQ

Total Phosphate

LA-DEQ

**Method SM 4500-S2<sup>-</sup> F-2011**

Sulfide

LA-DEQ

**Method SM 5210 B-2011**

Biochemical oxygen demand

LA-DEQ

Carbonaceous BOD, CBOD

LA-DEQ

**Method SM 5210 B-2016**

Biochemical oxygen demand

LA-DEQ

Carbonaceous BOD, CBOD

LA-DEQ

**Method SM 5220 D-2011**

Chemical oxygen demand

LA-DEQ

**Method SM 5310 C-2011**

Total organic carbon

LA-DEQ

**Method SM 5310 C-2014**

Total organic carbon

LA-DEQ

**Method SM 5540 C-2011**

Surfactants - MBAS

LA-DEQ



**Field of Testing /Matrix: CWA (Solid & Hazardous Material)****Method EPA 365.4**

Phosphorus

LA-DEQ

**Method SM 4500-NH3 C-2011**

Total Kjeldahl Nitrogen (TKN)

LA-DEQ

**Method SM 4500-NO<sub>3</sub><sup>-</sup> F-2016**

Nitrate plus Nitrite as N

LA-DEQ

Nitrate-nitrite

LA-DEQ

**Method SM 4500-NO<sub>3</sub><sup>-</sup> I-2016**

Nitrate-nitrite

LA-DEQ

**Method SM 4500-Norg B-2011**

Total Kjeldahl Nitrogen (TKN)

LA-DEQ

**Method SM 4500-Norg D-2011**

Total Kjeldahl Nitrogen (TKN)

LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)****Method EPA 6010D**

Aluminum	LA-DEQ
Antimony	LA-DEQ
Arsenic	LA-DEQ
Barium	LA-DEQ
Beryllium	LA-DEQ
Boron	LA-DEQ
Cadmium	LA-DEQ
Calcium	LA-DEQ
Chromium	LA-DEQ
Cobalt	LA-DEQ
Copper	LA-DEQ
Iron	LA-DEQ
Lead	LA-DEQ
Magnesium	LA-DEQ
Manganese	LA-DEQ
Molybdenum	LA-DEQ
Nickel	LA-DEQ
Phosphorus	LA-DEQ
Potassium	LA-DEQ
Selenium	LA-DEQ
Silica as SiO <sub>2</sub>	LA-DEQ
Silver	LA-DEQ
Sodium	LA-DEQ
Strontium	LA-DEQ
Thallium	LA-DEQ
Tin	LA-DEQ
Titanium	LA-DEQ
Vanadium	LA-DEQ
Zinc	LA-DEQ

**Method EPA 6020B**

Aluminum	LA-DEQ
Antimony	LA-DEQ
Arsenic	LA-DEQ
Barium	LA-DEQ
Beryllium	LA-DEQ
Boron	LA-DEQ
Cadmium	LA-DEQ
Calcium	LA-DEQ
Chromium	LA-DEQ
Cobalt	LA-DEQ
Copper	LA-DEQ
Iron	LA-DEQ
Lead	LA-DEQ
Magnesium	LA-DEQ
Manganese	LA-DEQ
Molybdenum	LA-DEQ
Nickel	LA-DEQ
Potassium	LA-DEQ
Selenium	LA-DEQ
Silver	LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)**

Sodium	LA-DEQ
Strontium	LA-DEQ
Thallium	LA-DEQ
Tin	LA-DEQ
Titanium	LA-DEQ
Vanadium	LA-DEQ
Zinc	LA-DEQ
<b>Method EPA 7470A Rev: 1</b>	
Mercury	LA-DEQ
<b>Method EPA 8011</b>	
1,2-Dibromo-3-chloropropane (DBCP)	LA-DEQ
1,2-Dibromoethane (EDB, Ethylene dibromide)	LA-DEQ
<b>Method EPA 8015B Rev: 2</b>	
Gasoline range organics (GRO)	LA-DEQ
<b>Method EPA 8015C</b>	
Diesel range organics (DRO)	LA-DEQ
Gasoline range organics (GRO)	LA-DEQ
<b>Method EPA 8081B Rev: 2</b>	
4,4'-DDD	LA-DEQ
4,4'-DDE	LA-DEQ
4,4'-DDT	LA-DEQ
Aldrin	LA-DEQ
alpha-BHC (alpha-Hexachlorocyclohexane)	LA-DEQ
alpha-Chlordane, cis-Chlordane	LA-DEQ
beta-BHC (beta-Hexachlorocyclohexane)	LA-DEQ
Chlordane (tech.)(N.O.S.)	LA-DEQ
delta-BHC	LA-DEQ
Dieldrin	LA-DEQ
Endosulfan I	LA-DEQ
Endosulfan II	LA-DEQ
Endosulfan sulfate	LA-DEQ
Endrin	LA-DEQ
Endrin aldehyde	LA-DEQ
Endrin ketone	LA-DEQ
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	LA-DEQ
gamma-Chlordane	LA-DEQ
Heptachlor	LA-DEQ
Heptachlor epoxide	LA-DEQ
Methoxychlor	LA-DEQ
Toxaphene (Chlorinated camphene)	LA-DEQ
<b>Method EPA 8082A</b>	
Aroclor-1016 (PCB-1016)	LA-DEQ
Aroclor-1221 (PCB-1221)	LA-DEQ
Aroclor-1232 (PCB-1232)	LA-DEQ
Aroclor-1242 (PCB-1242)	LA-DEQ
Aroclor-1248 (PCB-1248)	LA-DEQ
Aroclor-1254 (PCB-1254)	LA-DEQ
Aroclor-1260 (PCB-1260)	LA-DEQ
<b>Method EPA 8151A</b>	
2,4,5-T	LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)**

2,4-D	LA-DEQ
2,4-DB	LA-DEQ
Dalapon	LA-DEQ
Dicamba	LA-DEQ
Dichloroprop (Dichlorprop)	LA-DEQ
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	LA-DEQ
MCPA	LA-DEQ
MCPP	LA-DEQ
Pentachlorophenol	LA-DEQ
Picloram	LA-DEQ
Silvex (2,4,5-TP)	LA-DEQ

**Method EPA 8260B**

1,1,1,2-Tetrachloroethane	LA-DEQ
1,1,1-Trichloroethane	LA-DEQ
1,1,2,2-Tetrachloroethane	LA-DEQ
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	LA-DEQ
1,1,2-Trichloroethane	LA-DEQ
1,1-Dichloroethane	LA-DEQ
1,1-Dichloroethylene	LA-DEQ
1,1-Dichloropropene	LA-DEQ
1,2,3-Trichlorobenzene	LA-DEQ
1,2,3-Trichloropropane	LA-DEQ
1,2,4-Trichlorobenzene	LA-DEQ
1,2,4-Trimethylbenzene	LA-DEQ
1,2-Dibromo-3-chloropropane (DBCP)	LA-DEQ
1,2-Dibromoethane (EDB, Ethylene dibromide)	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dichloroethane (Ethylene dichloride)	LA-DEQ
1,2-Dichloropropane	LA-DEQ
1,3,5-Trimethylbenzene	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,3-Dichloropropane	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
2,2-Dichloropropane	LA-DEQ
2-Butanone (Methyl ethyl ketone, MEK)	LA-DEQ
2-Chloroethyl vinyl ether	LA-DEQ
2-Chlorotoluene	LA-DEQ
2-Hexanone	LA-DEQ
4-Chlorotoluene	LA-DEQ
4-Isopropyltoluene (p-Cymene,p-Isopropyltoluene)	LA-DEQ
4-Methyl-2-pentanone (MIBK)	LA-DEQ
Acetone	LA-DEQ
Acetonitrile	LA-DEQ
Acrolein (Propenal)	LA-DEQ
Acrylonitrile	LA-DEQ
Benzene	LA-DEQ
Bromobenzene	LA-DEQ
Bromochloromethane	LA-DEQ
Bromodichloromethane	LA-DEQ
Bromoform	LA-DEQ
Carbon disulfide	LA-DEQ
Carbon tetrachloride	LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)**

Chlorobenzene	LA-DEQ
Chlorodibromomethane	LA-DEQ
Chloroethane (Ethyl chloride)	LA-DEQ
Chloroform	LA-DEQ
cis-1,2-Dichloroethylene	LA-DEQ
cis-1,3-Dichloropropene	LA-DEQ
Dibromomethane (Methylene bromide)	LA-DEQ
Dichlorodifluoromethane (Freon-12)	LA-DEQ
Di-isopropylether (DIPE) (Isopropyl Ether)	LA-DEQ
Ethanol	LA-DEQ
Ethylbenzene	LA-DEQ
Hexachlorobutadiene	LA-DEQ
Hexachloroethane	LA-DEQ
Isopropylbenzene	LA-DEQ
Methyl bromide (Bromomethane)	LA-DEQ
Methyl chloride (Chloromethane)	LA-DEQ
Methyl tert-butyl ether (MTBE)	LA-DEQ
Methylene chloride (Dichloromethane)	LA-DEQ
m-Xylene	LA-DEQ
Naphthalene	LA-DEQ
n-Butylbenzene	LA-DEQ
Nitrobenzene	LA-DEQ
n-Propylbenzene	LA-DEQ
o-Xylene	LA-DEQ
p-Xylene	LA-DEQ
sec-Butylbenzene	LA-DEQ
Styrene	LA-DEQ
tert-Butyl alcohol	LA-DEQ
tert-Butylbenzene	LA-DEQ
Tetrachloroethylene (Perchloroethylene)	LA-DEQ
Toluene	LA-DEQ
trans-1,2-Dichloroethylene	LA-DEQ
trans-1,3-Dichloropropylene	LA-DEQ
Trichloroethene (Trichloroethylene)	LA-DEQ
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	LA-DEQ
Vinyl acetate	LA-DEQ
Vinyl chloride	LA-DEQ
Xylene (total)	LA-DEQ

**Method EPA 8260D**

1,1,1,2-Tetrachloroethane	LA-DEQ
1,1,1-Trichloroethane	LA-DEQ
1,1,2,2-Tetrachloroethane	LA-DEQ
1,1,2-Trichloroethane	LA-DEQ
1,1-Dichloroethane	LA-DEQ
1,1-Dichloroethylene	LA-DEQ
1,1-Dichloropropene	LA-DEQ
1,2,3-Trichlorobenzene	LA-DEQ
1,2,3-Trichloropropane	LA-DEQ
1,2,4-Trichlorobenzene	LA-DEQ
1,2,4-Trimethylbenzene	LA-DEQ
1,2-Dibromo-3-chloropropane (DBCP)	LA-DEQ
1,2-Dibromoethane (EDB, Ethylene dibromide)	LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)**

1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dichloroethane (Ethylene dichloride)	LA-DEQ
1,2-Dichloropropane	LA-DEQ
1,3,5-Trimethylbenzene	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,3-Dichloropropane	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
2,2-Dichloropropane	LA-DEQ
2-Butanone (Methyl ethyl ketone, MEK)	LA-DEQ
2-Chloroethyl vinyl ether	LA-DEQ
2-Chlorotoluene	LA-DEQ
2-Hexanone	LA-DEQ
4-Chlorotoluene	LA-DEQ
4-Isopropyltoluene (p-Cymene,p-Isopropyltoluene)	LA-DEQ
4-Methyl-2-pentanone (MIBK)	LA-DEQ
Acetone	LA-DEQ
Acetonitrile	LA-DEQ
Acrolein (Propenal)	LA-DEQ
Acrylonitrile	LA-DEQ
Benzene	LA-DEQ
Bromobenzene	LA-DEQ
Bromochloromethane	LA-DEQ
Bromodichloromethane	LA-DEQ
Bromoform	LA-DEQ
Carbon disulfide	LA-DEQ
Carbon tetrachloride	LA-DEQ
Chlorobenzene	LA-DEQ
Chlorodibromomethane	LA-DEQ
Chloroethane (Ethyl chloride)	LA-DEQ
Chloroform	LA-DEQ
cis-1,2-Dichloroethylene	LA-DEQ
cis-1,3-Dichloropropene	LA-DEQ
Dibromomethane (Methylene bromide)	LA-DEQ
Dichlorodifluoromethane (Freon-12)	LA-DEQ
Di-isopropylether (DIPE) (Isopropyl Ether)	LA-DEQ
Ethanol	LA-DEQ
Ethylbenzene	LA-DEQ
Ethyl-t-butylether (ETBE) (2-Ethoxy-2-methylpropane)	LA-DEQ
Hexachlorobutadiene	LA-DEQ
Hexachloroethane	LA-DEQ
Isopropylbenzene	LA-DEQ
m+p-xylene	LA-DEQ
Methyl bromide (Bromomethane)	LA-DEQ
Methyl chloride (Chloromethane)	LA-DEQ
Methyl tert-butyl ether (MTBE)	LA-DEQ
Methylene chloride (Dichloromethane)	LA-DEQ
m-Xylene	LA-DEQ
Naphthalene	LA-DEQ
n-Butylbenzene	LA-DEQ
n-Propylbenzene	LA-DEQ
o-Xylene	LA-DEQ
p-Xylene	LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)**

sec-Butylbenzene	LA-DEQ
Styrene	LA-DEQ
T-amylmethylether (TAME)	LA-DEQ
tert-Butyl alcohol	LA-DEQ
tert-Butylbenzene	LA-DEQ
Tetrachloroethylene (Perchloroethylene)	LA-DEQ
Toluene	LA-DEQ
trans-1,2-Dichloroethylene	LA-DEQ
trans-1,3-Dichloropropylene	LA-DEQ
Trichloroethene (Trichloroethylene)	LA-DEQ
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	LA-DEQ
Vinyl acetate	LA-DEQ
Vinyl chloride	LA-DEQ
Xylene (total)	LA-DEQ

**Method EPA 8270D**

1,2,4,5-Tetrachlorobenzene	LA-DEQ
1,2,4-Trichlorobenzene	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dinitrobenzene	LA-DEQ
1,2-Diphenylhydrazine	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
1,4-Naphthoquinone	LA-DEQ
1-Chloronaphthalene	LA-DEQ
1-Methylnaphthalene	LA-DEQ
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	LA-DEQ
2,3,4,6-Tetrachlorophenol	LA-DEQ
2,4,5-Trichlorophenol	LA-DEQ
2,4,6-Trichlorophenol	LA-DEQ
2,4-Dichlorophenol	LA-DEQ
2,4-Dimethylphenol	LA-DEQ
2,4-Dinitrophenol	LA-DEQ
2,4-Dinitrotoluene (2,4-DNT)	LA-DEQ
2,6-Dichlorophenol	LA-DEQ
2,6-Dinitrotoluene (2,6-DNT)	LA-DEQ
2-Chloronaphthalene	LA-DEQ
2-Chlorophenol	LA-DEQ
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	LA-DEQ
2-Methylnaphthalene	LA-DEQ
2-Methylphenol (o-Cresol)	LA-DEQ
2-Nitroaniline	LA-DEQ
2-Nitrophenol	LA-DEQ
3,3'-Dichlorobenzidine	LA-DEQ
3,3'-Dimethylbenzidine	LA-DEQ
3-Methylphenol (m-Cresol)	LA-DEQ
3-Nitroaniline	LA-DEQ
4-Bromophenyl phenyl ether	LA-DEQ
4-Chloro-3-methylphenol	LA-DEQ
4-Chloroaniline	LA-DEQ
4-Chlorophenyl phenylether	LA-DEQ
4-Methylphenol (p-Cresol)	LA-DEQ
4-Nitrophenol	LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)**

Acenaphthene	LA-DEQ
Acenaphthylene	LA-DEQ
Acetophenone	LA-DEQ
Aniline	LA-DEQ
Anthracene	LA-DEQ
Aramite	LA-DEQ
Benzidine	LA-DEQ
Benzo(a)anthracene	LA-DEQ
Benzo(a)pyrene	LA-DEQ
Benzo(b)fluoranthene	LA-DEQ
Benzo(g,h,i)perylene	LA-DEQ
Benzo(k)fluoranthene	LA-DEQ
Benzoic acid	LA-DEQ
Benzyl alcohol	LA-DEQ
bis(2-Chloroethoxy)methane	LA-DEQ
bis(2-Chloroethyl) ether	LA-DEQ
bis(2-Ethylhexyl) phthalate (DEHP)	LA-DEQ
Butyl benzyl phthalate	LA-DEQ
Carbazole	LA-DEQ
Chlorobenzilate	LA-DEQ
Chrysene	LA-DEQ
Dibenz(a,h) anthracene	LA-DEQ
Dibenzofuran	LA-DEQ
Diethyl phthalate	LA-DEQ
Dimethyl phthalate	LA-DEQ
Di-n-butyl phthalate	LA-DEQ
Di-n-octyl phthalate	LA-DEQ
Diphenylamine	LA-DEQ
EPN	LA-DEQ
Ethyl methanesulfonate	LA-DEQ
Famphur	LA-DEQ
Fluoranthene	LA-DEQ
Hexachlorobenzene	LA-DEQ
Hexachlorobutadiene	LA-DEQ
Hexachlorocyclopentadiene	LA-DEQ
Hexachloroethane	LA-DEQ
Indeno(1,2,3-cd) pyrene	LA-DEQ
Isophorone	LA-DEQ
Kepone	LA-DEQ
Methyl methanesulfonate	LA-DEQ
Naled	LA-DEQ
Naphthalene	LA-DEQ
Nitrobenzene	LA-DEQ
n-Nitrosodiethylamine	LA-DEQ
n-Nitrosodimethylamine	LA-DEQ
n-Nitroso-di-n-butylamine	LA-DEQ
n-Nitrosodi-n-propylamine	LA-DEQ
n-Nitrosodiphenylamine	LA-DEQ
Pentachlorobenzene	LA-DEQ
Pentachloronitrobenzene	LA-DEQ
Pentachlorophenol	LA-DEQ
Phenacetin	LA-DEQ



**Field of Testing /Matrix: RCRA (Non Potable Water)**

Phenanthrene	LA-DEQ
Phenobarbital	LA-DEQ
Phenol	LA-DEQ
Phorate	LA-DEQ
Pyrene	LA-DEQ
Pyridine	LA-DEQ
Resorcinol	LA-DEQ
Trifluralin (Treflan)	LA-DEQ

**Method EPA 8270D SIM**

1-Methylnaphthalene	LA-DEQ
2-Methylnaphthalene	LA-DEQ
Acenaphthene	LA-DEQ
Acenaphthylene	LA-DEQ
Anthracene	LA-DEQ
Benzo(a)anthracene	LA-DEQ
Benzo(a)pyrene	LA-DEQ
Benzo(b)fluoranthene	LA-DEQ
Benzo(g,h,i)perylene	LA-DEQ
Benzo(k)fluoranthene	LA-DEQ
Chrysene	LA-DEQ
Dibenz(a,h) anthracene	LA-DEQ
Fluoranthene	LA-DEQ
Fluorene	LA-DEQ
Indeno(1,2,3-cd) pyrene	LA-DEQ
Naphthalene	LA-DEQ
Phenanthrene	LA-DEQ
Pyrene	LA-DEQ

**Method EPA 8270E**

1,2,4,5-Tetrachlorobenzene	LA-DEQ
1,2,4-Trichlorobenzene	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dinitrobenzene	LA-DEQ
1,2-Diphenylhydrazine	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
1,4-Naphthoquinone	LA-DEQ
1-Chloronaphthalene	LA-DEQ
1-Methylnaphthalene	LA-DEQ
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	LA-DEQ
2,3,4,6-Tetrachlorophenol	LA-DEQ
2,4,5-Trichlorophenol	LA-DEQ
2,4,6-Trichlorophenol	LA-DEQ
2,4-Dichlorophenol	LA-DEQ
2,4-Dimethylphenol	LA-DEQ
2,4-Dinitrophenol	LA-DEQ
2,4-Dinitrotoluene (2,4-DNT)	LA-DEQ
2,6-Dichlorophenol	LA-DEQ
2,6-Dinitrotoluene (2,6-DNT)	LA-DEQ
2-Chloronaphthalene	LA-DEQ
2-Chlorophenol	LA-DEQ
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)**

2-Methylnaphthalene	LA-DEQ
2-Methylphenol (o-Cresol)	LA-DEQ
2-Nitroaniline	LA-DEQ
2-Nitrophenol	LA-DEQ
3,3'-Dichlorobenzidine	LA-DEQ
3,3'-Dimethylbenzidine	LA-DEQ
3-Methylphenol (m-Cresol)	LA-DEQ
3-Nitroaniline	LA-DEQ
4-Bromophenyl phenyl ether	LA-DEQ
4-Chloro-3-methylphenol	LA-DEQ
4-Chloroaniline	LA-DEQ
4-Chlorophenyl phenylether	LA-DEQ
4-Methylphenol (p-Cresol)	LA-DEQ
4-Nitroaniline	LA-DEQ
4-Nitrophenol	LA-DEQ
Acenaphthene	LA-DEQ
Acenaphthylene	LA-DEQ
Acetophenone	LA-DEQ
Aniline	LA-DEQ
Anthracene	LA-DEQ
Aramite	LA-DEQ
Benzidine	LA-DEQ
Benzo(a)anthracene	LA-DEQ
Benzo(a)pyrene	LA-DEQ
Benzo(b)fluoranthene	LA-DEQ
Benzo(g,h,i)perylene	LA-DEQ
Benzo(k)fluoranthene	LA-DEQ
Benzoic acid	LA-DEQ
Benzyl alcohol	LA-DEQ
bis(2-Chloroethoxy)methane	LA-DEQ
bis(2-Chloroethyl) ether	LA-DEQ
bis(2-Ethylhexyl) phthalate (DEHP)	LA-DEQ
Butyl benzyl phthalate	LA-DEQ
Carbazole	LA-DEQ
Chlorobenzilate	LA-DEQ
Chrysene	LA-DEQ
Dibenz(a,h) anthracene	LA-DEQ
Diethyl phthalate	LA-DEQ
Dimethyl phthalate	LA-DEQ
Di-n-butyl phthalate	LA-DEQ
Di-n-octyl phthalate	LA-DEQ
Diphenylamine	LA-DEQ
EPN	LA-DEQ
Ethyl methanesulfonate	LA-DEQ
Famphur	LA-DEQ
Fluoranthene	LA-DEQ
Fluorene	LA-DEQ
Hexachlorobenzene	LA-DEQ
Hexachlorobutadiene	LA-DEQ
Hexachlorocyclopentadiene	LA-DEQ
Hexachloroethane	LA-DEQ
Indeno(1,2,3-cd) pyrene	LA-DEQ

**Field of Testing /Matrix: RCRA (Non Potable Water)**

Isophorone	LA-DEQ
Kepone	LA-DEQ
Methyl methanesulfonate	LA-DEQ
Naled	LA-DEQ
Naphthalene	LA-DEQ
Nitrobenzene	LA-DEQ
n-Nitrosodiethylamine	LA-DEQ
n-Nitrosodimethylamine	LA-DEQ
n-Nitroso-di-n-butylamine	LA-DEQ
n-Nitrosodi-n-propylamine	LA-DEQ
Pentachlorobenzene	LA-DEQ
Pentachloronitrobenzene	LA-DEQ
Pentachlorophenol	LA-DEQ
Phenacetin	LA-DEQ
Phenanthrene	LA-DEQ
Phenobarbital	LA-DEQ
Phenol	LA-DEQ
Phorate	LA-DEQ
Pyrene	LA-DEQ
Pyridine	LA-DEQ
Resorcinol	LA-DEQ
Trifluralin (Treflan)	LA-DEQ

**Method EPA 8270E SIM**

2-Methylnaphthalene	LA-DEQ
Acenaphthene	LA-DEQ
Acenaphthylene	LA-DEQ
Anthracene	LA-DEQ
Benzo(a)anthracene	LA-DEQ
Benzo(a)pyrene	LA-DEQ
Benzo(b)fluoranthene	LA-DEQ
Benzo(g,h,i)perylene	LA-DEQ
Benzo(k)fluoranthene	LA-DEQ
Chrysene	LA-DEQ
Dibenz(a,h) anthracene	LA-DEQ
Fluoranthene	LA-DEQ
Fluorene	LA-DEQ
Indeno(1,2,3-cd) pyrene	LA-DEQ
Naphthalene	LA-DEQ
Phenanthrene	LA-DEQ
Pyrene	LA-DEQ

**Method EPA 8315A Rev: 1**

Acetaldehyde	LA-DEQ
Formaldehyde	LA-DEQ

**Method EPA 9056A**

Bromide	LA-DEQ
Chloride	LA-DEQ
Fluoride	LA-DEQ
Nitrate	LA-DEQ
Nitrite	LA-DEQ
Sulfate	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)****Method EPA 1010A**

Ignitability LA-DEQ

**Method EPA 1010B Rev: Update VII**

Ignitability LA-DEQ

**Method EPA 1311 Rev: 0**

Toxicity Characteristic Leaching Procedure (TCLP) LA-DEQ

**Method EPA 1312 Rev: 0**

Synthetic Precipitation Leaching Procedure (SPLP) LA-DEQ

**Method EPA 5050 Rev: 0**

Bomb Preparation Method for Solid Waste LA-DEQ

**Method EPA 6010D**

Aluminum LA-DEQ

Antimony LA-DEQ

Arsenic LA-DEQ

Barium LA-DEQ

Beryllium LA-DEQ

Boron LA-DEQ

Cadmium LA-DEQ

Calcium LA-DEQ

Chromium LA-DEQ

Cobalt LA-DEQ

Copper LA-DEQ

Iron LA-DEQ

Lead LA-DEQ

Magnesium LA-DEQ

Manganese LA-DEQ

Molybdenum LA-DEQ

Nickel LA-DEQ

Phosphorus LA-DEQ

Potassium LA-DEQ

Selenium LA-DEQ

Silica as SiO<sub>2</sub> LA-DEQ

Silver LA-DEQ

Sodium LA-DEQ

Strontium LA-DEQ

Thallium LA-DEQ

Tin LA-DEQ

Titanium LA-DEQ

Vanadium LA-DEQ

Zinc LA-DEQ

**Method EPA 6020B**

Aluminum LA-DEQ

Antimony LA-DEQ

Arsenic LA-DEQ

Barium LA-DEQ

Beryllium LA-DEQ

Boron LA-DEQ

Cadmium LA-DEQ

Calcium LA-DEQ

Chromium LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Cobalt	LA-DEQ
Copper	LA-DEQ
Iron	LA-DEQ
Lead	LA-DEQ
Magnesium	LA-DEQ
Manganese	LA-DEQ
Molybdenum	LA-DEQ
Nickel	LA-DEQ
Potassium	LA-DEQ
Selenium	LA-DEQ
Silver	LA-DEQ
Sodium	LA-DEQ
Strontium	LA-DEQ
Thallium	LA-DEQ
Tin	LA-DEQ
Titanium	LA-DEQ
Vanadium	LA-DEQ
Zinc	LA-DEQ
<b>Method EPA 7196A Rev: 1</b>	
Chromium VI	LA-DEQ
<b>Method EPA 7471A</b>	
Mercury	LA-DEQ
<b>Method EPA 7471B</b>	
Mercury	LA-DEQ
<b>Method EPA 8015B Rev: 2</b>	
Gasoline range organics (GRO)	LA-DEQ
<b>Method EPA 8015C</b>	
Diesel range organics (DRO)	LA-DEQ
Gasoline range organics (GRO)	LA-DEQ
<b>Method EPA 8081B Rev: 2</b>	
4,4'-DDD	LA-DEQ
4,4'-DDE	LA-DEQ
4,4'-DDT	LA-DEQ
Aldrin	LA-DEQ
alpha-BHC (alpha-Hexachlorocyclohexane)	LA-DEQ
alpha-Chlordane, cis-Chlordane	LA-DEQ
beta-BHC (beta-Hexachlorocyclohexane)	LA-DEQ
Chlordane (tech.)(N.O.S.)	LA-DEQ
Chlorobenzilate	LA-DEQ
delta-BHC	LA-DEQ
Dieldrin	LA-DEQ
Endosulfan I	LA-DEQ
Endosulfan II	LA-DEQ
Endosulfan sulfate	LA-DEQ
Endrin	LA-DEQ
Endrin aldehyde	LA-DEQ
Endrin ketone	LA-DEQ
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	LA-DEQ
gamma-Chlordane	LA-DEQ
Heptachlor	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Heptachlor epoxide	LA-DEQ
Hexachlorobenzene	LA-DEQ
Hexachlorocyclopentadiene	LA-DEQ
Isodrin	LA-DEQ
Methoxychlor	LA-DEQ
Mirex	LA-DEQ
Toxaphene (Chlorinated camphene)	LA-DEQ
trans-Nanochlor	LA-DEQ

**Method EPA 8082A**

Aroclor-1016 (PCB-1016)	LA-DEQ
Aroclor-1221 (PCB-1221)	LA-DEQ
Aroclor-1232 (PCB-1232)	LA-DEQ
Aroclor-1242 (PCB-1242)	LA-DEQ
Aroclor-1248 (PCB-1248)	LA-DEQ
Aroclor-1254 (PCB-1254)	LA-DEQ
Aroclor-1260 (PCB-1260)	LA-DEQ

**Method EPA 8151A**

2,4,5-T	LA-DEQ
2,4-D	LA-DEQ
2,4-DB	LA-DEQ
Acifluorfen	LA-DEQ
Bentazon	LA-DEQ
Dalapon	LA-DEQ
Dicamba	LA-DEQ
Dichloroprop (Dichlorprop)	LA-DEQ
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	LA-DEQ
MCPA	LA-DEQ
MCPP	LA-DEQ
Pentachlorophenol	LA-DEQ
Picloram	LA-DEQ
Silvex (2,4,5-TP)	LA-DEQ

**Method EPA 8260B**

1,1,1,2-Tetrachloroethane	LA-DEQ
1,1,1-Trichloroethane	LA-DEQ
1,1,2,2-Tetrachloroethane	LA-DEQ
1,1,2-Trichloro-1,2,2-trifluoroethane	LA-DEQ
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	LA-DEQ
1,1,2-Trichloroethane	LA-DEQ
1,1-Dichloroethane	LA-DEQ
1,1-Dichloroethylene	LA-DEQ
1,1-Dichloropropene	LA-DEQ
1,2,3-Trichlorobenzene	LA-DEQ
1,2,3-Trichloropropane	LA-DEQ
1,2,4-Trichlorobenzene	LA-DEQ
1,2,4-Trimethylbenzene	LA-DEQ
1,2-Dibromo-3-chloropropane (DBCP)	LA-DEQ
1,2-Dibromoethane (EDB, Ethylene dibromide)	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dichloroethane (Ethylene dichloride)	LA-DEQ
1,2-Dichloropropane	LA-DEQ
1,3,5-Trichlorobenzene	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

1,3,5-Trimethylbenzene	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,3-Dichloropropane	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
1,4-Dioxane (1,4- Diethyleneoxide)	LA-DEQ
2,2-Dichloropropane	LA-DEQ
2-Butanone (Methyl ethyl ketone, MEK)	LA-DEQ
2-Chloroethanol	LA-DEQ
2-Chloroethyl vinyl ether	LA-DEQ
2-Chlorotoluene	LA-DEQ
2-Hexanone	LA-DEQ
2-Methylaniline (o-Toluidine)	LA-DEQ
2-Nitropropane	LA-DEQ
2-Pentanone	LA-DEQ
2-Picoline (2-Methylpyridine)	LA-DEQ
3-Chloropropionitrile	LA-DEQ
4-Chlorotoluene	LA-DEQ
4-Isopropyltoluene (p-Cymene,p-Isopropyltoluene)	LA-DEQ
4-Methyl-2-pentanone (MIBK)	LA-DEQ
Acetone	LA-DEQ
Acetonitrile	LA-DEQ
Acrolein (Propenal)	LA-DEQ
Acrylonitrile	LA-DEQ
Allyl alcohol	LA-DEQ
Allyl chloride (3-Chloropropene)	LA-DEQ
Benzene	LA-DEQ
Bromobenzene	LA-DEQ
Bromochloromethane	LA-DEQ
Bromodichloromethane	LA-DEQ
Bromoform	LA-DEQ
Carbon disulfide	LA-DEQ
Carbon tetrachloride	LA-DEQ
Chloral hydrate	LA-DEQ
Chloroacetonitrile	LA-DEQ
Chlorobenzene	LA-DEQ
Chlorodibromomethane	LA-DEQ
Chloroethane (Ethyl chloride)	LA-DEQ
Chloroform	LA-DEQ
Chloroprene (2-Chloro-1,3-butadiene)	LA-DEQ
cis-1,2-Dichloroethylene	LA-DEQ
cis-1,3-Dichloropropene	LA-DEQ
cis-1,4-Dichloro-2-butene	LA-DEQ
Crotonaldehyde	LA-DEQ
Dibromofluoromethane	LA-DEQ
Dibromomethane (Methylene bromide)	LA-DEQ
Dichlorodifluoromethane (Freon-12)	LA-DEQ
Diethyl ether	LA-DEQ
Epichlorohydrin (1-Chloro-2,3-epoxypropane)	LA-DEQ
Ethanol	LA-DEQ
Ethyl acetate	LA-DEQ
Ethyl methacrylate	LA-DEQ
Ethylbenzene	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Hexachlorobutadiene	LA-DEQ
Iodomethane (Methyl iodide)	LA-DEQ
Isobutyl alcohol (2-Methyl-1-propanol)	LA-DEQ
Isopropyl alcohol (2-Propanol, Isopropanol)	LA-DEQ
Isopropylbenzene	LA-DEQ
m+p-xylene	LA-DEQ
Methacrylonitrile	LA-DEQ
Methyl bromide (Bromomethane)	LA-DEQ
Methyl chloride (Chloromethane)	LA-DEQ
Methyl methacrylate	LA-DEQ
Methyl tert-butyl ether (MTBE)	LA-DEQ
Methylene chloride (Dichloromethane)	LA-DEQ
m-Xylene	LA-DEQ
Naphthalene	LA-DEQ
n-Butyl alcohol (1-Butanol, n-Butanol)	LA-DEQ
n-Butylbenzene	LA-DEQ
n-Propylamine	LA-DEQ
n-Propylbenzene	LA-DEQ
o-Xylene	LA-DEQ
Pentachloroethane	LA-DEQ
Pentafluorobenzene	LA-DEQ
Propargyl alcohol	LA-DEQ
Propionitrile (Ethyl cyanide)	LA-DEQ
p-Xylene	LA-DEQ
Pyridine	LA-DEQ
sec-Butylbenzene	LA-DEQ
Styrene	LA-DEQ
tert-Butyl alcohol	LA-DEQ
tert-Butylbenzene	LA-DEQ
Tetrachloroethylene (Perchloroethylene)	LA-DEQ
Tetrahydrofuran (THF)	LA-DEQ
Toluene	LA-DEQ
trans-1,2-Dichloroethylene	LA-DEQ
trans-1,3-Dichloropropylene	LA-DEQ
trans-1,4-Dichloro-2-butene	LA-DEQ
Trichloroethene (Trichloroethylene)	LA-DEQ
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	LA-DEQ
Vinyl acetate	LA-DEQ
Vinyl chloride	LA-DEQ
Xylene (total)	LA-DEQ

**Method EPA 8260D**

1,1,1,2-Tetrachloroethane	LA-DEQ
1,1,1-Trichloroethane	LA-DEQ
1,1,2,2-Tetrachloroethane	LA-DEQ
1,1,2-Trichloroethane	LA-DEQ
1,1-Dichloroethane	LA-DEQ
1,1-Dichloroethylene	LA-DEQ
1,1-Dichloropropene	LA-DEQ
1,2,3-Trichlorobenzene	LA-DEQ
1,2,3-Trichloropropane	LA-DEQ
1,2,4-Trichlorobenzene	LA-DEQ
1,2,4-Trimethylbenzene	LA-DEQ



**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

1,2-Dibromo-3-chloropropane (DBCP)	LA-DEQ
1,2-Dibromoethane (EDB, Ethylene dibromide)	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dichloroethane (Ethylene dichloride)	LA-DEQ
1,2-Dichloropropane	LA-DEQ
1,3,5-Trimethylbenzene	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,3-Dichloropropane	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
1,4-Dioxane (1,4- Diethyleneoxide)	LA-DEQ
2,2-Dichloropropane	LA-DEQ
2-Butanone (Methyl ethyl ketone, MEK)	LA-DEQ
2-Chloroethanol	LA-DEQ
2-Chloroethyl vinyl ether	LA-DEQ
2-Chlorotoluene	LA-DEQ
2-Hexanone	LA-DEQ
2-Nitropropane	LA-DEQ
2-Pentanone	LA-DEQ
4-Chlorotoluene	LA-DEQ
4-Isopropyltoluene (p-Cymene,p-Isopropyltoluene)	LA-DEQ
4-Methyl-2-pentanone (MIBK)	LA-DEQ
Acetone	LA-DEQ
Acetonitrile	LA-DEQ
Acrolein (Propenal)	LA-DEQ
Acrylonitrile	LA-DEQ
Allyl alcohol	LA-DEQ
Allyl chloride (3-Chloropropene)	LA-DEQ
Benzene	LA-DEQ
Bromobenzene	LA-DEQ
Bromochloromethane	LA-DEQ
Bromodichloromethane	LA-DEQ
Bromoform	LA-DEQ
Carbon disulfide	LA-DEQ
Carbon tetrachloride	LA-DEQ
Chlorobenzene	LA-DEQ
Chlorodibromomethane	LA-DEQ
Chloroethane (Ethyl chloride)	LA-DEQ
Chloroform	LA-DEQ
Chloroprene (2-Chloro-1,3-butadiene)	LA-DEQ
cis-1,2-Dichloroethylene	LA-DEQ
cis-1,3-Dichloropropene	LA-DEQ
cis-1,4-Dichloro-2-butene	LA-DEQ
Crotonaldehyde	LA-DEQ
Dibromomethane (Methylene bromide)	LA-DEQ
Dichlorodifluoromethane (Freon-12)	LA-DEQ
Diethyl ether	LA-DEQ
Epichlorohydrin (1-Chloro-2,3-epoxypropane)	LA-DEQ
Ethanol	LA-DEQ
Ethyl acetate	LA-DEQ
Ethyl methacrylate	LA-DEQ
Ethylbenzene	LA-DEQ
Hexachlorobutadiene	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Iodomethane (Methyl iodide)	LA-DEQ
Isobutyl alcohol (2-Methyl-1-propanol)	LA-DEQ
Isopropyl alcohol (2-Propanol, Isopropanol)	LA-DEQ
Isopropylbenzene	LA-DEQ
m+p-xylene	LA-DEQ
Methacrylonitrile	LA-DEQ
Methyl bromide (Bromomethane)	LA-DEQ
Methyl chloride (Chloromethane)	LA-DEQ
Methyl methacrylate	LA-DEQ
Methyl tert-butyl ether (MTBE)	LA-DEQ
Methylene chloride (Dichloromethane)	LA-DEQ
m-Xylene	LA-DEQ
Naphthalene	LA-DEQ
n-Butyl alcohol (1-Butanol, n-Butanol)	LA-DEQ
n-Butylbenzene	LA-DEQ
n-Propylbenzene	LA-DEQ
o-Xylene	LA-DEQ
Pentachloroethane	LA-DEQ
Pentafluorobenzene	LA-DEQ
Propionitrile (Ethyl cyanide)	LA-DEQ
p-Xylene	LA-DEQ
Pyridine	LA-DEQ
sec-Butylbenzene	LA-DEQ
Styrene	LA-DEQ
tert-Butyl alcohol	LA-DEQ
tert-Butylbenzene	LA-DEQ
Tetrachloroethylene (Perchloroethylene)	LA-DEQ
Toluene	LA-DEQ
trans-1,2-Dichloroethylene	LA-DEQ
trans-1,3-Dichloropropylene	LA-DEQ
trans-1,4-Dichloro-2-butene	LA-DEQ
Trichloroethene (Trichloroethylene)	LA-DEQ
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	LA-DEQ
Vinyl acetate	LA-DEQ
Vinyl chloride	LA-DEQ
Xylene (total)	LA-DEQ

**Method EPA 8270D**

1,2,4,5-Tetrachlorobenzene	LA-DEQ
1,2,4-Trichlorobenzene	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dinitrobenzene	LA-DEQ
1,2-Diphenylhydrazine	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
1,4-Naphthoquinone	LA-DEQ
1-Chloronaphthalene	LA-DEQ
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	LA-DEQ
2,3,4,6-Tetrachlorophenol	LA-DEQ
2,4,5-Trichlorophenol	LA-DEQ
2,4,6-Trichlorophenol	LA-DEQ
2,4-Dichlorophenol	LA-DEQ
2,4-Dimethylphenol	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

2,4-Dinitrophenol	LA-DEQ
2,4-Dinitrotoluene (2,4-DNT)	LA-DEQ
2,6-Dichlorophenol	LA-DEQ
2,6-Dinitrotoluene (2,6-DNT)	LA-DEQ
2-Chloronaphthalene	LA-DEQ
2-Chlorophenol	LA-DEQ
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	LA-DEQ
2-Methylnaphthalene	LA-DEQ
2-Methylphenol (o-Cresol)	LA-DEQ
2-Nitroaniline	LA-DEQ
2-Nitrophenol	LA-DEQ
3,3'-Dichlorobenzidine	LA-DEQ
3,3'-Dimethylbenzidine	LA-DEQ
3-Methylphenol (m-Cresol)	LA-DEQ
3-Nitroaniline	LA-DEQ
4-Bromophenyl phenyl ether	LA-DEQ
4-Chloro-3-methylphenol	LA-DEQ
4-Chloroaniline	LA-DEQ
4-Chlorophenyl phenylether	LA-DEQ
4-Methylphenol (p-Cresol)	LA-DEQ
4-Nitroaniline	LA-DEQ
4-Nitrophenol	LA-DEQ
Acenaphthene	LA-DEQ
Acenaphthylene	LA-DEQ
Acetophenone	LA-DEQ
Aniline	LA-DEQ
Anthracene	LA-DEQ
Aramite	LA-DEQ
Azinphos-methyl (Guthion)	LA-DEQ
Benzidine	LA-DEQ
Benzo(a)anthracene	LA-DEQ
Benzo(a)pyrene	LA-DEQ
Benzo(b)fluoranthene	LA-DEQ
Benzo(g,h,i)perylene	LA-DEQ
Benzo(k)fluoranthene	LA-DEQ
Benzoic acid	LA-DEQ
Benzyl alcohol	LA-DEQ
bis(2-Chloroethoxy)methane	LA-DEQ
bis(2-Chloroethyl) ether	LA-DEQ
bis(2-Ethylhexyl) phthalate (DEHP)	LA-DEQ
Butyl benzyl phthalate	LA-DEQ
Carbazole	LA-DEQ
Chlorobenzilate	LA-DEQ
Chrysene	LA-DEQ
Coumaphos	LA-DEQ
Demeton	LA-DEQ
Dibenz(a,h) anthracene	LA-DEQ
Dibenzofuran	LA-DEQ
Dichlorovos (DDVP, Dichlorvos)	LA-DEQ
Diethyl phthalate	LA-DEQ
Dimethoate	LA-DEQ
Dimethyl phthalate	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Di-n-butyl phthalate	LA-DEQ
Di-n-octyl phthalate	LA-DEQ
Dioxathion	LA-DEQ
Diphenylamine	LA-DEQ
Disulfoton	LA-DEQ
EPN	LA-DEQ
Ethyl methanesulfonate	LA-DEQ
Famphur	LA-DEQ
Fensulfothion	LA-DEQ
Fenthion	LA-DEQ
Fluoranthene	LA-DEQ
Fluorene	LA-DEQ
Hexachlorobenzene	LA-DEQ
Hexachlorobutadiene	LA-DEQ
Hexachlorocyclopentadiene	LA-DEQ
Hexachloroethane	LA-DEQ
Indeno(1,2,3-cd) pyrene	LA-DEQ
Isophorone	LA-DEQ
Kepone	LA-DEQ
Leptophos	LA-DEQ
Malathion	LA-DEQ
Methyl methanesulfonate	LA-DEQ
Methyl parathion (Parathion, methyl)	LA-DEQ
Mevinphos	LA-DEQ
Monocrotophos	LA-DEQ
Naled	LA-DEQ
Naphthalene	LA-DEQ
Nitrobenzene	LA-DEQ
n-Nitrosodiethylamine	LA-DEQ
n-Nitrosodimethylamine	LA-DEQ
n-Nitroso-di-n-butylamine	LA-DEQ
n-Nitrosodi-n-propylamine	LA-DEQ
n-Nitrosodiphenylamine	LA-DEQ
Parathion	LA-DEQ
Pentachlorobenzene	LA-DEQ
Pentachloronitrobenzene	LA-DEQ
Pentachlorophenol	LA-DEQ
Phenacetin	LA-DEQ
Phenanthrene	LA-DEQ
Phenobarbital	LA-DEQ
Phenol	LA-DEQ
Phorate	LA-DEQ
Pyrene	LA-DEQ
Pyridine	LA-DEQ
Resorcinol	LA-DEQ
Sulfotep (Tetraethyl dithiopyrophosphate)	LA-DEQ
Tetrachlorvinphos (Stirophos, Gardona) Mixed isomers	LA-DEQ
Trifluralin (Treflan)	LA-DEQ

**Method EPA 8270D SIM**

1-Methylnaphthalene	LA-DEQ
2-Methylnaphthalene	LA-DEQ
Acenaphthene	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Acenaphthylene	LA-DEQ
Anthracene	LA-DEQ
Benzo(a)anthracene	LA-DEQ
Benzo(a)pyrene	LA-DEQ
Benzo(b)fluoranthene	LA-DEQ
Benzo(g,h,i)perylene	LA-DEQ
Benzo(k)fluoranthene	LA-DEQ
Chrysene	LA-DEQ
Dibenz(a,h) anthracene	LA-DEQ
Fluoranthene	LA-DEQ
Fluorene	LA-DEQ
Indeno(1,2,3-cd) pyrene	LA-DEQ
Naphthalene	LA-DEQ
Phenanthrene	LA-DEQ
Pyrene	LA-DEQ

**Method EPA 8270E**

1,2,4,5-Tetrachlorobenzene	LA-DEQ
1,2,4-Trichlorobenzene	LA-DEQ
1,2-Dichlorobenzene (o-Dichlorobenzene)	LA-DEQ
1,2-Dinitrobenzene	LA-DEQ
1,2-Diphenylhydrazine	LA-DEQ
1,3-Dichlorobenzene	LA-DEQ
1,4-Dichlorobenzene	LA-DEQ
1,4-Naphthoquinone	LA-DEQ
1-Chloronaphthalene	LA-DEQ
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	LA-DEQ
2,3,4,6-Tetrachlorophenol	LA-DEQ
2,4,5-Trichlorophenol	LA-DEQ
2,4,6-Trichlorophenol	LA-DEQ
2,4-Dichlorophenol	LA-DEQ
2,4-Dimethylphenol	LA-DEQ
2,4-Dinitrophenol	LA-DEQ
2,4-Dinitrotoluene (2,4-DNT)	LA-DEQ
2,6-Dichlorophenol	LA-DEQ
2,6-Dinitrotoluene (2,6-DNT)	LA-DEQ
2-Chloronaphthalene	LA-DEQ
2-Chlorophenol	LA-DEQ
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	LA-DEQ
2-Methylnaphthalene	LA-DEQ
2-Methylphenol (o-Cresol)	LA-DEQ
2-Nitroaniline	LA-DEQ
2-Nitrophenol	LA-DEQ
3,3'-Dichlorobenzidine	LA-DEQ
3,3'-Dimethylbenzidine	LA-DEQ
3-Methylphenol (m-Cresol)	LA-DEQ
3-Nitroaniline	LA-DEQ
4-Bromophenyl phenyl ether	LA-DEQ
4-Chloro-3-methylphenol	LA-DEQ
4-Chloroaniline	LA-DEQ
4-Chlorophenyl phenylether	LA-DEQ
4-Methylphenol (p-Cresol)	LA-DEQ
4-Nitroaniline	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

4-Nitrophenol	LA-DEQ
Acenaphthene	LA-DEQ
Acenaphthylene	LA-DEQ
Acetophenone	LA-DEQ
Aniline	LA-DEQ
Anthracene	LA-DEQ
Aramite	LA-DEQ
Azinphos-methyl (Guthion)	LA-DEQ
Benzidine	LA-DEQ
Benzo(a)anthracene	LA-DEQ
Benzo(a)pyrene	LA-DEQ
Benzo(b)fluoranthene	LA-DEQ
Benzo(g,h,i)perylene	LA-DEQ
Benzo(k)fluoranthene	LA-DEQ
Benzoic acid	LA-DEQ
Benzyl alcohol	LA-DEQ
bis(2-Chloroethoxy)methane	LA-DEQ
bis(2-Chloroethyl) ether	LA-DEQ
bis(2-Ethylhexyl) phthalate (DEHP)	LA-DEQ
Butyl benzyl phthalate	LA-DEQ
Carbazole	LA-DEQ
Chlorobenzilate	LA-DEQ
Chrysene	LA-DEQ
Coumaphos	LA-DEQ
Demeton	LA-DEQ
Dibenz(a,h) anthracene	LA-DEQ
Dibenzofuran	LA-DEQ
Diethyl phthalate	LA-DEQ
Dimethoate	LA-DEQ
Dimethyl phthalate	LA-DEQ
Di-n-butyl phthalate	LA-DEQ
Di-n-octyl phthalate	LA-DEQ
Diphenylamine	LA-DEQ
Disulfoton	LA-DEQ
EPN	LA-DEQ
Ethyl methanesulfonate	LA-DEQ
Famphur	LA-DEQ
Fensulfothion	LA-DEQ
Fenthion	LA-DEQ
Fluoranthene	LA-DEQ
Fluorene	LA-DEQ
Hexachlorobenzene	LA-DEQ
Hexachlorobutadiene	LA-DEQ
Hexachlorocyclopentadiene	LA-DEQ
Hexachloroethane	LA-DEQ
Indeno(1,2,3-cd) pyrene	LA-DEQ
Isophorone	LA-DEQ
Kepone	LA-DEQ
Malathion	LA-DEQ
Methyl methanesulfonate	LA-DEQ
Methyl parathion (Parathion, methyl)	LA-DEQ
Monocrotophos	LA-DEQ

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Naled	LA-DEQ
Naphthalene	LA-DEQ
Nitrobenzene	LA-DEQ
n-Nitrosodiethylamine	LA-DEQ
n-Nitrosodimethylamine	LA-DEQ
n-Nitroso-di-n-butylamine	LA-DEQ
n-Nitrosodi-n-propylamine	LA-DEQ
n-Nitrosodiphenylamine	LA-DEQ
Parathion	LA-DEQ
Pentachlorobenzene	LA-DEQ
Pentachloronitrobenzene	LA-DEQ
Pentachlorophenol	LA-DEQ
Phenacetin	LA-DEQ
Phenanthrene	LA-DEQ
Phenobarbital	LA-DEQ
Phenol	LA-DEQ
Phorate	LA-DEQ
Pyrene	LA-DEQ
Pyridine	LA-DEQ
Resorcinol	LA-DEQ
Sulfotep (Tetraethyl dithiopyrophosphate)	LA-DEQ
Tetrachlorvinphos (Stirophos, Gardona) Mixed isomers	LA-DEQ
Trifluralin (Treflan)	LA-DEQ

**Method EPA 8315A Rev: 1**

Acetaldehyde	LA-DEQ
Formaldehyde	LA-DEQ

**Method EPA 9014 Rev: 0**

Cyanide	LA-DEQ
---------	--------

**Method EPA 9031 Rev: 0**

Sulfide	LA-DEQ
---------	--------

**Method EPA 9034 Rev: 0**

Sulfide	LA-DEQ
---------	--------

**Method EPA 9040C**

pH	LA-DEQ
----	--------

**Method EPA 9045D**

pH	LA-DEQ
----	--------

**Method EPA 9050A Rev: 1**

Conductivity	LA-DEQ
--------------	--------

**Method EPA 9056A**

Bromide	LA-DEQ
Chloride	LA-DEQ
Fluoride	LA-DEQ
Nitrate	LA-DEQ
Nitrite	LA-DEQ
Sulfate	LA-DEQ

**Method EPA 9060A**

Total organic carbon	LA-DEQ
----------------------	--------

**Method EPA 9065 Rev: 0**

Total phenolics	LA-DEQ
-----------------	--------

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)****Method EPA 9071B**

Oil &amp; Grease

LA-DEQ

**Method EPA 9095B**

Paint Filter Test

LA-DEQ

**Method SM 4500-NH3 C-2011**

Ammonia as N

LA-DEQ

**Method SM 4500-NO3<sup>-</sup> F-2016**

Nitrate plus Nitrite as N

LA-DEQ

**Method Walkley-Black**

Total organic carbon

LA-DEQ

**End of Scope of Accreditation**