



Department of Health and Human Services
Maine Center for Disease Control and Prevention
286 Water Street
11 State House Station
Augusta, Maine 04333-0011

Tel: (207) 287-1929; Fax: (207) 287-4172 TTY: 1-800-606-0215

Field of Testing Summary for:

Absolute Resource Associates

(603) 436-2001

124 Heritage Ave, Unit 16 Portsmouth, NH 03801

As required by 22 M.R.S.A Chapter 157-A the laboratory demonstrated the capability to analyze samples under 10-144 and 06-096 CMR 263, the rule for laboratory accreditation and is hereby granted accreditation for:

Enterolert®

Enterococci Clean Water Program (NPW)

EPA 1311

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 1664B (SGT-HEM)

Non-Polar Extractable Material (TPH)

Clean Water Program (NPW)

Oil & Grease

Clean Water Program (NPW)

EPA 200.8 Rev. 5.4

Aluminum Clean Water Program (NPW) Aluminum Safe Drinking Water Program (DW) Clean Water Program (NPW) Antimony Antimony Safe Drinking Water Program (DW) Arsenic Clean Water Program (NPW) Arsenic Safe Drinking Water Program (DW) Barium Clean Water Program (NPW) Barium Safe Drinking Water Program (DW) Beryllium Clean Water Program (NPW) Beryllium Safe Drinking Water Program (DW) Cadmium Clean Water Program (NPW) Cadmium Safe Drinking Water Program (DW) Calcium Clean Water Program (NPW) Chromium Clean Water Program (NPW) Chromium Safe Drinking Water Program (DW) Clean Water Program (NPW) Cobalt Clean Water Program (NPW) Copper Copper Safe Drinking Water Program (DW) Clean Water Program (NPW) Lead Lead Safe Drinking Water Program (DW) Manganese Clean Water Program (NPW) Manganese Safe Drinking Water Program (DW)

Molybdenum Clean Water Program (NPW) Molvbdenum Safe Drinking Water Program (DW) Nickel Clean Water Program (NPW) Nickel Safe Drinking Water Program (DW) Selenium Clean Water Program (NPW) Selenium Safe Drinking Water Program (DW) Silver Clean Water Program (NPW) Safe Drinking Water Program (DW) Thallium Clean Water Program (NPW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

Certificate Number: 2022025 (348) Christine Blais, Accreditation Officer

FOT Issue Date: 2024-03-22 Expiration Date: 2024-09-30

Page 1 of 16 Printed: 3/22/2024
 Thallium
 Safe Drinking Water Program (DW)

 Uranium
 Safe Drinking Water Program (DW)

 Vanadium
 Clean Water Program (NPW)

 Vanadium
 Safe Drinking Water Program (DW)

 Zinc
 Clean Water Program (NPW)

 Zinc
 Safe Drinking Water Program (DW)

 Zinc
 Safe Drinking Water Program (DW)

 EPA 245.1 Rev. 3.0
 Clean Water Program (NPW)

 Mercury
 0.6 P. H. Water Program (NPW)

Mercury Safe Drinking Water Program (DW)
EPA 300.0 Rev. 2.1

Bromide Clean Water Program (NPW) Clean Water Program (NPW) Chloride Chloride Safe Drinking Water Program (DW) Fluoride Clean Water Program (NPW) Fluoride Safe Drinking Water Program (DW) Nitrate as N Clean Water Program (NPW) Safe Drinking Water Program (DW) Nitrate as N Nitrate-Nitrite as N Clean Water Program (NPW) Safe Drinking Water Program (DW) Nitrate-Nitrite as N Nitrite as N Clean Water Program (NPW) Safe Drinking Water Program (DW) Nitrite as N Orthophosphate as P Clean Water Program (NPW) Safe Drinking Water Program (DW)

Orthophosphate as P Safe Drinking Water Program (DW)
Sulfate Clean Water Program (NPW)
Sulfate Safe Drinking Water Program (DW)
EPA 3005A

Extraction/Preparation Resource Conservation Recovery Program (NPW)

 EPA 3050B
 Extraction/Preparation
 Resource Conservation Recovery Program (S)

EPA 3051A

Extraction/Preparation Resource Conservation Recovery Program (S)

 EPA 3500B
 Resource Conservation Recovery Program (NPW)

EPA 3510C

Extraction/Preparation Resource Conservation Recovery Program (NPW)

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3540C

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3546

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3550C

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3620C

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 365.3

 Orthophosphate as P
 Clean Water Program (NPW)

 Phosphorus, total
 Clean Water Program (NPW)

 EPA 3660B
 Resource Conservation Recovery Program (NPW)

EPA 410.4 Rev. 2.0

Chemical oxygen demand Clean Water Program (NPW)

 EPA 420.1
 Clean Water Program (NPW)

 EPA 5030C

 Extraction/Preparation
 Resource Conservation Recovery Program (NPW)

<u>EPA 5035A</u>

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 524.2 Rev. 4.1

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37 Certificate Number: 2022025 (348)

FOT Issue Date: 2024-03-22

Page 2 of 16

Expiration Date: 2024-09-30 Printed: 3/22/2024

| 1,1,1,2-Tetrachloroethane | Sofo Drinking Water Brogram (DW) |
|---|---|
| 1,1,1-Trichloroethane | Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) |
| 1,1,2,2-Tetrachloroethane | Safe Drinking Water Program (DW) |
| 1,1,2-Trichloroethane | Safe Drinking Water Program (DW) |
| 1,1-Dichloroethane | Safe Drinking Water Program (DW) |
| 1,1-Dichloroethylene | Safe Drinking Water Program (DW) |
| 1,1-Dichloropropene | Safe Drinking Water Program (DW) |
| 1,2,3-Trichlorobenzene | Safe Drinking Water Program (DW) |
| 1,2,3-Trichloropropane | Safe Drinking Water Program (DW) |
| 1,2,4-Trichlorobenzene | Safe Drinking Water Program (DW) |
| 1,2,4-Trimethylbenzene | Safe Drinking Water Program (DW) |
| 1,2-Dibromo-3-chloropropane (DBCP) | Safe Drinking Water Program (DW) |
| 1,2-Dibromoethane (EDB, Ethylene dibromide) | Safe Drinking Water Program (DW) |
| 1,2-Dichlorobenzene | Safe Drinking Water Program (DW) |
| 1,2-Dichloroethane | Safe Drinking Water Program (DW) |
| 1,2-Dichloropropane | Safe Drinking Water Program (DW) |
| 1,3,5-Trimethylbenzene | Safe Drinking Water Program (DW) |
| 1,3-Dichlorobenzene | Safe Drinking Water Program (DW) |
| 1,3-Dichloropropane | Safe Drinking Water Program (DW) |
| 1,4-Dichlorobenzene | Safe Drinking Water Program (DW) |
| 2,2-Dichloropropane | Safe Drinking Water Program (DW) |
| 2-Chlorotoluene | Safe Drinking Water Program (DW) |
| 4-Chlorotoluene | Safe Drinking Water Program (DW) |
| 4-Isopropyltoluene | Safe Drinking Water Program (DW) |
| Benzene | Safe Drinking Water Program (DW) |
| Bromobenzene | Safe Drinking Water Program (DW) |
| Bromochloromethane | Safe Drinking Water Program (DW) |
| Bromodichloromethane | Safe Drinking Water Program (DW) |
| Bromoform | Safe Drinking Water Program (DW) |
| Bromomethane (Methyl bromide) | Safe Drinking Water Program (DW) |
| Carbon tetrachloride | Safe Drinking Water Program (DW) |
| Chlorobenzene | Safe Drinking Water Program (DW) |
| Chloroethane | Safe Drinking Water Program (DW) |
| Chloroform | Safe Drinking Water Program (DW) |
| cis-1,2-Dichloroethylene | Safe Drinking Water Program (DW) |
| cis-1,3-Dichloropropene | Safe Drinking Water Program (DW) |
| Dibromochloromethane | Safe Drinking Water Program (DW) |
| Dibromomethane | Safe Drinking Water Program (DW) |
| Dichlorodifluoromethane | Safe Drinking Water Program (DW) |
| Dichloromethane (Methylene chloride) | Safe Drinking Water Program (DW) |
| Ethylbenzene | Safe Drinking Water Program (DW) |
| Hexachlorobutadiene | Safe Drinking Water Program (DW) |
| Isopropylbenzene | Safe Drinking Water Program (DW) |
| m+p-Xylene | Safe Drinking Water Program (DW) |
| Methyl chloride (Chloromethane) | Safe Drinking Water Program (DW) |
| Methyl tert-butyl ether (MTBE) | Safe Drinking Water Program (DW) |
| Naphthalene | Safe Drinking Water Program (DW) |
| n-Butylbenzene | Safe Drinking Water Program (DW) |
| n-Propylbenzene | Safe Drinking Water Program (DW) |
| o-Xylene | Safe Drinking Water Program (DW) |
| sec-Butylbenzene | Safe Drinking Water Program (DW) |
| Styrene | Safe Drinking Water Program (DW) |
| tert-Butylbenzene | Safe Drinking Water Program (DW) |
| Tetrachloroethylene | Safe Drinking Water Program (DW) |
| Total Trib demands | Safe Drinking Water Program (DW) |
| Total Trihalomethanes | Safe Drinking Water Program (DW) |
| trans-1,2-Dicloroethylene | Safe Drinking Water Program (DW) |
| trans-1,3-Dichloropropylene | Safe Drinking Water Program (DW) |
| Trichloroethene (Trichloroethylene) | Safe Drinking Water Program (DW) |
| Trichlorofluoromethane | Safe Drinking Water Program (DW) |

NH00902 37

Certificate Number: 2022025 (348)

FOT Issue Date: 2024-03-22 Expiration Date: 2024-09-30 Christine Blais, Accreditation Officer

Page 3 of 16 Printed: 3/22/2024

Vinyl chloride Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Xvlene (total) EPA 533 11-chloroeicosafluoro-2-oxaundecane-1-sulfonic acid (11C1-PF3OUdS) Safe Drinking Water Program (DW) 1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid (8:2FTS) Safe Drinking Water Program (DW) 1H, 1H, 2H, 2H-Perfluorohexanesulfonic acid (4:2FTS) Safe Drinking Water Program (DW) 1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid (6:2FTS) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) 4.8-dioxa-3H-perfluorononanoic acid (ADONA) 9-chlorohexadecafluoro-2-oxanone-1-sulfonic acid (9C1-PF3ONS) Safe Drinking Water Program (DW) Hexafluoropropyleneoxide dimer acid (HFPO-DA) Safe Drinking Water Program (DW) Nonafluoro-3.6-dioxaheptanoic acid (NFDHA) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Perfluoro(2-ethoxyethane) sulfonic acid (PFEESA) Perfluoro-3-methoxypropanoic acid (PFMPA) Safe Drinking Water Program (DW) Perfluoro-4-methoxybutanoic acid (PFMBA) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Perfluorobutanesulfonic acid (PFBS) Perfluorobutanoic acid (PFBA) Safe Drinking Water Program (DW) Perfluorodecanoic acid (PFDA) Safe Drinking Water Program (DW) Perfluorododecanoic acid (PFDoA) Safe Drinking Water Program (DW) Perfluoroheptane sulfonic acid (PFHpS) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Perfluoroheptanoic acid (PFHpA) Perfluorohexanesulfonic acid (PFHxS) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Perfluorohexanoic acid (PFHxA) Perfluorononanoic acid (PFNA) Safe Drinking Water Program (DW) Perfluorooctanesulfonic acid (PFOS) Safe Drinking Water Program (DW) Perfluorooctanoic acid (PFOA) Safe Drinking Water Program (DW) Perfluoropentanesulfonic acid (PFPeS) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Perfluoropentanoic acid (PFPeA) Perfluoroundecanoic acid (PFUnA) Safe Drinking Water Program (DW) 11-chloroeicosafluoro-2-oxaundecane-1-sulfonic acid (11C1-PF3OUdS) Safe Drinking Water Program (DW) 4,8-dioxa-3H-perfluorononanoic acid (ADONA) Safe Drinking Water Program (DW) 9-chlorohexadecafluoro-2-oxanone-1-sulfonic acid (9C1-PF3ONS) Safe Drinking Water Program (DW) Hexafluoropropyleneoxide dimer acid (HFPO-DA) Safe Drinking Water Program (DW) N-ethyl perfluorooctanesulfonamidoacetic acid (NEtFOSAA) Safe Drinking Water Program (DW) N-methyl perfluooctanesulfonamidoacetic acid (NMeFOSAA) Safe Drinking Water Program (DW) Perfluorobutanesulfonic acid (PFBS) Safe Drinking Water Program (DW) Perfluorodecanoic acid (PFDA) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Perfluorododecanoic acid (PFDoA) Safe Drinking Water Program (DW) Perfluoroheptanoic acid (PFHpA) Perfluorohexanesulfonic acid (PFHxS) Safe Drinking Water Program (DW) Perfluorohexanoic acid (PFHxA) Safe Drinking Water Program (DW) Perfluorononanoic acid (PFNA) Safe Drinking Water Program (DW) Perfluorooctanesulfonic acid (PFOS) Safe Drinking Water Program (DW) Safe Drinking Water Program (DW) Perfluorooctanoic acid (PFOA) Perfluorotetradecanoic acid (PFTA) Safe Drinking Water Program (DW) Perfluorotridecanoic acid (PFTrDA) Safe Drinking Water Program (DW) Perfluoroundecanoic acid (PFUnA) Safe Drinking Water Program (DW) EPA 6020B Aluminum Resource Conservation Recovery Program (NPW) Aluminum Resource Conservation Recovery Program (S) Antimony Resource Conservation Recovery Program (NPW) Antimony Resource Conservation Recovery Program (S) Arsenic Resource Conservation Recovery Program (NPW) Arsenic Resource Conservation Recovery Program (S) Barium Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) **Barium** Beryllium Resource Conservation Recovery Program (NPW) Beryllium Resource Conservation Recovery Program (S) Boron Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

Boron

Certificate Number: 2022025 (348) FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30 Christine Blais, Accreditation Officer

Page 4 of 16 Printed: 3/22/2024

Writing Blair

| Cadmium | Resource Conservation Recovery Program (NPW) |
|-------------------------|--|
| Cadmium | Resource Conservation Recovery Program (S) |
| Calcium | Resource Conservation Recovery Program (NPW) |
| Calcium | Resource Conservation Recovery Program (S) |
| Chromium | Resource Conservation Recovery Program (NPW) |
| Chromium | Resource Conservation Recovery Program (S) |
| Cobalt | Resource Conservation Recovery Program (NPW) |
| Cobalt | Resource Conservation Recovery Program (S) |
| Copper | Resource Conservation Recovery Program (NPW) |
| Copper | Resource Conservation Recovery Program (S) |
| Iron | Resource Conservation Recovery Program (NPW) |
| Iron | Resource Conservation Recovery Program (S) |
| Lead | Resource Conservation Recovery Program (NPW) |
| Lead | Resource Conservation Recovery Program (S) |
| Magnesium | Resource Conservation Recovery Program (NPW) |
| Magnesium | Resource Conservation Recovery Program (S) |
| Manganese | Resource Conservation Recovery Program (NPW) |
| Manganese | Resource Conservation Recovery Program (S) |
| Molybdenum | Resource Conservation Recovery Program (NPW) |
| Molybdenum | Resource Conservation Recovery Program (S) |
| Nickel | Resource Conservation Recovery Program (NPW) |
| Nickel | Resource Conservation Recovery Program (S) |
| Potassium | Resource Conservation Recovery Program (NPW) |
| Potassium | Resource Conservation Recovery Program (S) |
| Selenium | Resource Conservation Recovery Program (NPW) |
| Selenium | Resource Conservation Recovery Program (S) |
| Silver | Resource Conservation Recovery Program (NPW) |
| Silver | Resource Conservation Recovery Program (S) |
| Sodium | Resource Conservation Recovery Program (NPW) |
| Sodium | Resource Conservation Recovery Program (S) |
| Strontium | Resource Conservation Recovery Program (NPW) |
| Strontium | Resource Conservation Recovery Program (S) |
| Thallium | Resource Conservation Recovery Program (NPW) |
| Thallium | Resource Conservation Recovery Program (S) |
| Tin | Resource Conservation Recovery Program (NPW) |
| Tin | Resource Conservation Recovery Program (S) |
| Titanium | Resource Conservation Recovery Program (NPW) |
| Titanium | Resource Conservation Recovery Program (S) |
| Vanadium | Resource Conservation Recovery Program (NPW) |
| Vanadium | Resource Conservation Recovery Program (S) |
| Zinc | Resource Conservation Recovery Program (NPW) |
| Zinc | Resource Conservation Recovery Program (S) |
| EPA 608.3 | |
| 4,4'-DDD | Clean Water Program (NPW) |
| 4,4'-DDE | Clean Water Program (NPW) |
| 4,4'-DDT | Clean Water Program (NPW) |
| Aldrin | Clean Water Program (NPW) |
| alpha-BHC | Clean Water Program (NPW) |
| alpha-Chlordane | Clean Water Program (NPW) |
| Aroclor-1016 (PCB-1016) | Clean Water Program (NPW) |
| Aroclor-1221 (PCB-1221) | Clean Water Program (NPW) |
| Aroclor-1232 (PCB-1232) | Clean Water Program (NPW) |
| Aroclor-1242 (PCB-1242) | Clean Water Program (NPW) |
| Aroclor-1248 (PCB-1248) | Clean Water Program (NPW) |
| Aroclor-1254 (PCB-1254) | Clean Water Program (NPW) |
| Aroclor-1260 (PCB-1260) | Clean Water Program (NPW) |
| beta-BHC | Clean Water Program (NPW) |
| Chlordane (tech.) | Clean Water Program (NPW) |
| delta-BHC | Clean Water Program (NPW) |
| Dieldrin | Clean Water Program (NPW) |
| | |
| | |

NH00902 37

Certificate Number: 2022025 (348) FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30 Christine Blais, Accreditation Officer

Page 5 of 16 Printed: 3/22/2024

| Endosulfan I Clean Water Program (NPW) | |
|--|--|
| Endosulfan II Clean Water Program (NPW) | |
| Endosulfan sulfate Clean Water Program (NPW) | |
| Endrin Clean Water Program (NPW) | |
| Endrin aldehyde Clean Water Program (NPW) | |
| gamma-BHC Clean Water Program (NPW) | |
| gamma-Chlordane Clean Water Program (NPW) | |
| Heptachlor Clean Water Program (NPW) | |
| Heptachlor epoxide Clean Water Program (NPW) | |
| EPA 624.1 | |
| 1,1,1,2-Tetrachloroethane Clean Water Program (NPW) | |
| • • • | |
| • , | |
| • , | |
| 1,1,2-Trichloroethane Clean Water Program (NPW) | |
| 1,1-Dichloroethane Clean Water Program (NPW) | |
| 1,1-Dichloroethylene Clean Water Program (NPW) | |
| 1,2-Dichlorobenzene Clean Water Program (NPW) | |
| 1,2-Dichloroethane Clean Water Program (NPW) | |
| 1,2-Dichloropropane Clean Water Program (NPW) | |
| 1,3-Dichlorobenzene Clean Water Program (NPW) | |
| 1,4-Dichlorobenzene Clean Water Program (NPW) | |
| 2-Chloroethyl vinyl ether Clean Water Program (NPW) | |
| Acrolein Clean Water Program (NPW) | |
| Acrylonitrile Clean Water Program (NPW) | |
| Benzene Clean Water Program (NPW) | |
| Bromodichloromethane Clean Water Program (NPW) | |
| Bromoform Clean Water Program (NPW) | |
| Bromomethane (Methyl bromide) Clean Water Program (NPW) | |
| Carbon tetrachloride Clean Water Program (NPW) | |
| Chlorobenzene Clean Water Program (NPW) | |
| Chloroethane Clean Water Program (NPW) | |
| Chloroform Clean Water Program (NPW) | |
| cis-1,2-Dichloroethylene Clean Water Program (NPW) | |
| cis-1,3-Dichloropropene Clean Water Program (NPW) | |
| Dibromochloromethane Clean Water Program (NPW) | |
| Dichlorodifluoromethane Clean Water Program (NPW) | |
| Dichloromethane (Methylene chloride) Clean Water Program (NPW) | |
| Ethylbenzene Clean Water Program (NPW) | |
| Methyl chloride (Chloromethane) Clean Water Program (NPW) | |
| Tetrachloroethylene Clean Water Program (NPW) | |
| Toluene Clean Water Program (NPW) | |
| trans-1,2-Dicloroethylene Clean Water Program (NPW) | |
| trans-1,3-Dichloropropylene Clean Water Program (NPW) | |
| Trichloroethene (Trichloroethylene) Clean Water Program (NPW) | |
| Trichlorofluoromethane Clean Water Program (NPW) | |
| Vinyl chloride Clean Water Program (NPW) | |
| EPA 625.1 | |
| 1,2,4-Trichlorobenzene Clean Water Program (NPW) | |
| 2,2'-Oxybis(1-chloropropane) Clean Water Program (NPW) | |
| 2,2'-Oxybis(1-chloropropane) Resource Conservation Reco | |
| 2,4,6-Trichlorophenol Clean Water Program (NPW) | |
| 2,4-Dichlorophenol Clean Water Program (NPW) | |
| 2,4-Dimethylphenol Clean Water Program (NPW) | |
| 2,4-Dinitrophenol Clean Water Program (NPW) | |
| 2,4-Dinitrotoluene (2,4-DNT) Clean Water Program (NPW) | |
| 2,4-Dinitrotoluene (2,4-DNT) Clean Water Program (NPW) Clean Water Program (NPW) | |
| , , , , , , , , , , , , , , , , , , , | |
| 2-Chloronaphthalene Clean Water Program (NPW) | |
| 2-Chlorophenol Clean Water Program (NPW) | |
| 2-Methyl-4,6-dinitrophenol Clean Water Program (NPW) | |
| 2-Methylphenol (o-Cresol) Clean Water Program (NPW) | |

Clean Water Program (NPW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

Endosulfan I

Certificate Number: 2022025 (348)

FOT Issue Date: 2024-03-22 Expiration Date: 2024-09-30 Christine Blais, Accreditation Officer

Page 6 of 16 Printed: 3/22/2024

| O Nikowa ha wa d | Ole and Market December (MDM) |
|-----------------------------------|--|
| 2-Nitrophenol | Clean Water Program (NPW) |
| 3,3'-Dichlorobenzidine | Clean Water Program (NPW) |
| 4,6-Dinitro-2-methylphenol | Clean Water Program (NPW) |
| 4-Bromophenyl phenyl ether | Clean Water Program (NPW) |
| 4-Chloro-3-methylphenol | Clean Water Program (NPW) |
| 4-Chlorophenyl phenylether | Clean Water Program (NPW) |
| 4-Nitrophenol | Clean Water Program (NPW) |
| Acenaphthene | Clean Water Program (NPW) |
| Acenaphthylene | Clean Water Program (NPW) |
| Anthracene | Clean Water Program (NPW) |
| Benzidine | Clean Water Program (NPW) |
| Benzo[a]anthracene | Clean Water Program (NPW) |
| Benzo[a]pyrene | Clean Water Program (NPW) |
| Benzo[b]fluoranthene | Clean Water Program (NPW) |
| Benzo[g,h,i]perylene | Clean Water Program (NPW) |
| Benzo[k]fluoranthene | Clean Water Program (NPW) |
| bis(2-Chloroethoxy)methane | Clean Water Program (NPW) |
| bis(2-Chloroethyl)ether | Clean Water Program (NPW) |
| bis(2-Chloroisopropyl)ether | Clean Water Program (NPW) |
| bis(2-Ethylhexyl)phthalate (DEHP) | Clean Water Program (NPW) |
| Butyl benzyl phthalate | Clean Water Program (NPW) |
| Chrysene | Clean Water Program (NPW) |
| Dibenz[a,h]anthracene | Clean Water Program (NPW) |
| Diethyl phthalate | Clean Water Program (NPW) |
| Dimethyl phthalate | Clean Water Program (NPW) |
| Di-n-butyl phthalate | Clean Water Program (NPW) |
| Di-n-octyl phthalate | Clean Water Program (NPW) |
| Fluoranthene | Clean Water Program (NPW) |
| Fluorene | Clean Water Program (NPW) |
| Hexachlorobenzene | Clean Water Program (NPW) |
| Hexachlorobutadiene | Clean Water Program (NPW) |
| | . , , |
| Hexachlorocyclopentadiene | Clean Water Program (NPW) |
| Hexachloroethane | Clean Water Program (NPW) |
| Indeno[1,2,3-cd]pyrene | Clean Water Program (NPW) |
| Isophorone | Clean Water Program (NPW) |
| Naphthalene | Clean Water Program (NPW) |
| Nitrobenzene | Clean Water Program (NPW) |
| n-Nitrosodimethylamine | Clean Water Program (NPW) |
| n-Nitroso-di-n-propylamine | Clean Water Program (NPW) |
| n-Nitrosodiphenylamine | Clean Water Program (NPW) |
| Pentachlorophenol | Clean Water Program (NPW) |
| Phenanthrene | Clean Water Program (NPW) |
| Phenol | Clean Water Program (NPW) |
| Pyrene | Clean Water Program (NPW) |
| <u>EPA 7470A</u> | |
| Mercury | Resource Conservation Recovery Program (NPW) |
| EPA 7471B | |
| Mercury | Resource Conservation Recovery Program (S) |
| EPA 8015C | |
| Methane | Resource Conservation Recovery Program (NPW) |
| EPA 8015D | , |
| Diesel range organics (DRO) | Leaking Underground Storage Tank Program (NPW) |
| Diesel range organics (DRO) | Leaking Underground Storage Tank Program (NPW) |
| , , | |
| Gasoline range organics (GRO) | Leaking Underground Storage Tank Program (NPW) |
| Gasoline range organics (GRO) | Leaking Underground Storage Tank Program (S) |
| EPA 8081B | |
| 4,4'-DDD | Resource Conservation Recovery Program (NPW) |
| 4,4'-DDD | Resource Conservation Recovery Program (S) |
| 4,4'-DDE | Resource Conservation Recovery Program (NPW) |
| | |

NH00902 37

4,4'-DDE

Certificate Number: 2022025 (348) FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)

Page 7 of 16 Printed: 3/22/2024

| 4,4'-DDT | Resource Conservation Recovery Program (NPW) |
|---------------------------|--|
| 4,4'-DDT | Resource Conservation Recovery Program (S) |
| Aldrin | Resource Conservation Recovery Program (NPW) |
| Aldrin | Resource Conservation Recovery Program (S) |
| alpha-BHC | Resource Conservation Recovery Program (NPW) |
| alpha-BHC | Resource Conservation Recovery Program (S) |
| alpha-Chlordane | Resource Conservation Recovery Program (NPW) |
| alpha-Chlordane | Resource Conservation Recovery Program (S) |
| beta-BHC | Resource Conservation Recovery Program (NPW) |
| beta-BHC | Resource Conservation Recovery Program (S) |
| delta-BHC | Resource Conservation Recovery Program (NPW) |
| delta-BHC | Resource Conservation Recovery Program (S) |
| Dieldrin | Resource Conservation Recovery Program (NPW) |
| Dieldrin | Resource Conservation Recovery Program (S) |
| Endosulfan I | Resource Conservation Recovery Program (NPW) |
| Endosulfan I | Resource Conservation Recovery Program (S) |
| Endosulfan II | Resource Conservation Recovery Program (NPW) |
| Endosulfan II | Resource Conservation Recovery Program (S) |
| Endosulfan sulfate | Resource Conservation Recovery Program (NPW) |
| Endosulfan sulfate | Resource Conservation Recovery Program (S) |
| Endrin | Resource Conservation Recovery Program (NPW) |
| Endrin | Resource Conservation Recovery Program (S) |
| Endrin aldehyde | Resource Conservation Recovery Program (NPW) |
| Endrin aldehyde | Resource Conservation Recovery Program (S) |
| Endrin ketone | Resource Conservation Recovery Program (NPW) |
| Endrin ketone | Resource Conservation Recovery Program (S) |
| gamma-BHC | Resource Conservation Recovery Program (NPW) |
| gamma-BHC | Resource Conservation Recovery Program (S) |
| gamma-Chlordane | Resource Conservation Recovery Program (NPW) |
| gamma-Chlordane | Resource Conservation Recovery Program (S) |
| Heptachlor | Resource Conservation Recovery Program (NPW) |
| Heptachlor | Resource Conservation Recovery Program (N W) |
| Heptachlor epoxide | Resource Conservation Recovery Program (NPW) |
| Heptachlor epoxide | Resource Conservation Recovery Program (N) |
| Methoxychlor | Resource Conservation Recovery Program (NPW) |
| Methoxychlor | Resource Conservation Recovery Program (N |
| | Resource Conservation Recovery Flogram (3) |
| EPA 8082A | Decrees Occasional from Decrees (AIDM) |
| Aroclor-1016 (PCB-1016) | Resource Conservation Recovery Program (NPW) |
| Aroclor-1016 (PCB-1016) | Resource Conservation Recovery Program (S) |
| Aroclor-1221 (PCB-1221) | Resource Conservation Recovery Program (NPW) |
| Aroclor-1221 (PCB-1221) | Resource Conservation Recovery Program (S) |
| Aroclor-1232 (PCB-1232) | Resource Conservation Recovery Program (NPW) |
| Aroclor-1232 (PCB-1232) | Resource Conservation Recovery Program (S) |
| Aroclor-1242 (PCB-1242) | Resource Conservation Recovery Program (NPW) |
| Aroclor-1242 (PCB-1242) | Resource Conservation Recovery Program (S) |
| Aroclor-1248 (PCB-1248) | Resource Conservation Recovery Program (NPW) |
| Aroclor-1248 (PCB-1248) | Resource Conservation Recovery Program (S) |
| Aroclor-1254 (PCB-1254) | Resource Conservation Recovery Program (NPW) |
| Aroclor-1254 (PCB-1254) | Resource Conservation Recovery Program (S) |
| Aroclor-1260 (PCB-1260) | Resource Conservation Recovery Program (NPW) |
| Aroclor-1260 (PCB-1260) | Resource Conservation Recovery Program (S) |
| EPA 8260D | |
| 1,1,1,2-Tetrachloroethane | Resource Conservation Recovery Program (NPW) |
| 1,1,1,2-Tetrachloroethane | Resource Conservation Recovery Program (S) |
| 1,1,1-Trichloroethane | Resource Conservation Recovery Program (NPW) |
| 1,1,1-Trichloroethane | Resource Conservation Recovery Program (S) |
| 1,1,2,2-Tetrachloroethane | Resource Conservation Recovery Program (NPW) |
| 1,1,2,2-Tetrachloroethane | Resource Conservation Recovery Program (S) |
| 1,1,2-Trichloroethane | Resource Conservation Recovery Program (NPW) |
| 1,1,2-Trichloroethane | Resource Conservation Recovery Program (S) |
| .,.,= | |
| | |

NH00902 37

Certificate Number: 2022025 (348) FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Page 8 of 16 Printed: 3/22/2024

1,1-Dichloroethane Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1.1-Dichloroethane 1,1-Dichloroethylene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1.1-Dichloroethylene 1,1-Dichloropropene Resource Conservation Recovery Program (NPW) 1.1-Dichloropropene Resource Conservation Recovery Program (S) 1.2.3-Trichlorobenzene Resource Conservation Recovery Program (NPW) 1,2,3-Trichlorobenzene Resource Conservation Recovery Program (S) 1.2.3-Trichloropropane Resource Conservation Recovery Program (NPW) 1,2,3-Trichloropropane Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene Resource Conservation Recovery Program (S) 1,2,4-Trimethylbenzene Resource Conservation Recovery Program (NPW) 1.2.4-Trimethylbenzene Resource Conservation Recovery Program (S) 1,2-Dibromo-3-chloropropane (DBCP) Resource Conservation Recovery Program (NPW) 1,2-Dibromo-3-chloropropane (DBCP) Resource Conservation Recovery Program (S) 1,2-Dibromoethane (EDB, Ethylene dibromide) Resource Conservation Recovery Program (NPW) 1,2-Dibromoethane (EDB, Ethylene dibromide) Resource Conservation Recovery Program (S) 1.2-Dichlorobenzene Resource Conservation Recovery Program (NPW) 1.2-Dichlorobenzene Resource Conservation Recovery Program (S) 1.2-Dichloroethane Resource Conservation Recovery Program (NPW) 1,2-Dichloroethane Resource Conservation Recovery Program (S) 1.2-Dichloropropane Resource Conservation Recovery Program (NPW) 1.2-Dichloropropane Resource Conservation Recovery Program (S) 1,3,5-Trichlorobenzene Resource Conservation Recovery Program (NPW) 1.3.5-Trichlorobenzene Resource Conservation Recovery Program (S) 1,3,5-Trimethylbenzene Resource Conservation Recovery Program (NPW) 1.3.5-Trimethylbenzene Resource Conservation Recovery Program (S) 1,3-Dichlorobenzene Resource Conservation Recovery Program (NPW) 1,3-Dichlorobenzene Resource Conservation Recovery Program (S) 1,3-Dichloropropane Resource Conservation Recovery Program (NPW) 1,3-Dichloropropane Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 1,3-Dichloropropene Resource Conservation Recovery Program (S) 1,3-Dichloropropene Resource Conservation Recovery Program (NPW) 1.4-Dichlorobenzene 1,4-Dichlorobenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 1,4-Dioxane (1,4-Diethyleneoxide) 1,4-Dioxane (1,4-Diethyleneoxide) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 2,2-Dichloropropane Resource Conservation Recovery Program (S) 2.2-Dichloropropane 2-Butanone (Methyl ethyl ketone, MEK) Resource Conservation Recovery Program (NPW) 2-Butanone (Methyl ethyl ketone, MEK) Resource Conservation Recovery Program (S) 2-Chloroethyl vinyl ether Resource Conservation Recovery Program (NPW) 2-Chloroethyl vinyl ether Resource Conservation Recovery Program (S) 2-Chlorotoluene Resource Conservation Recovery Program (NPW) 2-Chlorotoluene Resource Conservation Recovery Program (S) 2-Hexanone Resource Conservation Recovery Program (NPW) 2-Hexanone Resource Conservation Recovery Program (S) 4-Chlorotoluene Resource Conservation Recovery Program (NPW) 4-Chlorotoluene Resource Conservation Recovery Program (S) 4-Methyl-2-pentanone (MIBK) Resource Conservation Recovery Program (NPW) 4-Methyl-2-pentanone (MIBK) Resource Conservation Recovery Program (S) Acetone Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Acetone Benzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Benzene Bromobenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Bromochloromethane Resource Conservation Recovery Program (S) Bromochloromethane

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

Certificate Number: 2022025 (348)

FOT Issue Date: 2024-03-22 Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Page 9 of 16 Printed: 3/22/2024

Writing Blair

Bromodichloromethane Resource Conservation Recovery Program (NPW) Bromodichloromethane Resource Conservation Recovery Program (S) Bromoform Resource Conservation Recovery Program (NPW) Bromoform Resource Conservation Recovery Program (S) Bromomethane (Methyl bromide) Resource Conservation Recovery Program (NPW) Bromomethane (Methyl bromide) Resource Conservation Recovery Program (S) Carbon disulfide Resource Conservation Recovery Program (NPW) Carbon disulfide Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Carbon tetrachloride Carbon tetrachloride Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Chlorobenzene Chlorobenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Chloroethane Chloroethane Resource Conservation Recovery Program (S) Chloroform Resource Conservation Recovery Program (NPW) Chloroform Resource Conservation Recovery Program (S) cis & trans-1,2-Dichloroethene Resource Conservation Recovery Program (NPW) cis & trans-1,2-Dichloroethene Resource Conservation Recovery Program (S) cis-1.2-Dichloroethylene Resource Conservation Recovery Program (NPW) cis-1,2-Dichloroethylene Resource Conservation Recovery Program (S) cis-1.3-Dichloropropene Resource Conservation Recovery Program (NPW) cis-1,3-Dichloropropene Resource Conservation Recovery Program (S) Dibromochloromethane Resource Conservation Recovery Program (NPW) Dibromochloromethane Resource Conservation Recovery Program (S) Dibromomethane Resource Conservation Recovery Program (NPW) Dibromomethane Resource Conservation Recovery Program (S) Dichlorodifluoromethane Resource Conservation Recovery Program (NPW) Dichlorodifluoromethane Resource Conservation Recovery Program (S) Diethyl ether Resource Conservation Recovery Program (NPW) Diethyl ether Resource Conservation Recovery Program (S) Diisopropylether (DIPE) Resource Conservation Recovery Program (NPW) Diisopropylether (DIPE) Resource Conservation Recovery Program (S) Ethylbenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Ethyl-tert-butyl ether (ETBE) Resource Conservation Recovery Program (NPW) Ethyl-tert-butyl ether (ETBE) Resource Conservation Recovery Program (S) Freon-113 (Trichlorotrifluoroethane) Resource Conservation Recovery Program (NPW) Hexachlorobutadiene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Hexachlorobutadiene Resource Conservation Recovery Program (NPW) Isopropylbenzene Isopropylbenzene Resource Conservation Recovery Program (S) Methyl chloride (Chloromethane) Resource Conservation Recovery Program (NPW) Methyl chloride (Chloromethane) Resource Conservation Recovery Program (S) Methyl isobutyl ketone (MIBK) Resource Conservation Recovery Program (NPW) Methyl isobutyl ketone (MIBK) Resource Conservation Recovery Program (S) Methyl tert-butyl ether (MTBE) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Methyl tert-butyl ether (MTBE) Methylene chloride Resource Conservation Recovery Program (NPW) Methylene chloride Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) m-Xylene m-Xylene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Naphthalene Naphthalene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) n-Butvlbenzene n-Butylbenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) n-Propylbenzene n-Propylbenzene Resource Conservation Recovery Program (S) o-Xylene Resource Conservation Recovery Program (NPW) o-Xylene Resource Conservation Recovery Program (S)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

p-Dioxane

Certificate Number: 2022025 (348)

FOT Issue Date: 2024-03-22 Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (NPW)

Page 10 of 16 Printed: 3/22/2024

Mittine Blair

Resource Conservation Recovery Program (NPW) p-Isopropyltoluene p-Isopropyltoluene Resource Conservation Recovery Program (S) p-Xylene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) p-Xvlene sec-Butylbenzene Resource Conservation Recovery Program (NPW) sec-Butylbenzene Resource Conservation Recovery Program (S) Styrene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Styrene tert-Amyl methyl ether (TAME) Resource Conservation Recovery Program (NPW) tert-Amyl methyl ether (TAME) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) tert-Butyl alcohol tert-Butyl alcohol Resource Conservation Recovery Program (S) tert-Butylbenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) tert-Butylbenzene Tetrachloroethylene Resource Conservation Recovery Program (NPW) Tetrachloroethylene Resource Conservation Recovery Program (S) Tetrahydrofuran (THF) Resource Conservation Recovery Program (NPW) Tetrahydrofuran (THF) Resource Conservation Recovery Program (S) Toluene Resource Conservation Recovery Program (NPW) Toluene Resource Conservation Recovery Program (S) trans-1 2-Dicloroethylene Resource Conservation Recovery Program (NPW) trans-1,2-Dicloroethylene Resource Conservation Recovery Program (S) trans-1.3-Dichloropropylene Resource Conservation Recovery Program (NPW) trans-1,3-Dichloropropylene Resource Conservation Recovery Program (S) Trichloroethene (Trichloroethylene) Resource Conservation Recovery Program (NPW) Trichloroethene (Trichloroethylene) Resource Conservation Recovery Program (S) Trichlorofluoromethane Resource Conservation Recovery Program (NPW) Trichlorofluoromethane Resource Conservation Recovery Program (S) Vinyl acetate Resource Conservation Recovery Program (NPW) Vinyl acetate Resource Conservation Recovery Program (S) Vinyl chloride Resource Conservation Recovery Program (NPW) Vinyl chloride Resource Conservation Recovery Program (S) Xylene (total) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Xylene (total) EPA 8270E 1,2,4-Trichlorobenzene Resource Conservation Recovery Program (NPW) 1.2.4-Trichlorobenzene Resource Conservation Recovery Program (S) 1.2-Dichlorobenzene Resource Conservation Recovery Program (NPW) 1.2-Dichlorobenzene Resource Conservation Recovery Program (S) 1,3-Dichlorobenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1.3-Dichlorobenzene 1,4-Dichlorobenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1,4-Dichlorobenzene Resource Conservation Recovery Program (NPW) 2,2'-Oxybis(1-chloropropane) 2,2'-Oxybis(1-chloropropane) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 2.4.5-Trichlorophenol 2,4,5-Trichlorophenol Resource Conservation Recovery Program (S) 2,4,6-Trichlorophenol Resource Conservation Recovery Program (NPW) 2,4,6-Trichlorophenol Resource Conservation Recovery Program (S) 2,4-Dichlorophenol Resource Conservation Recovery Program (NPW) 2,4-Dichlorophenol Resource Conservation Recovery Program (S) 2,4-Dimethylphenol Resource Conservation Recovery Program (NPW) 2.4-Dimethylphenol Resource Conservation Recovery Program (S) 2,4-Dinitrophenol Resource Conservation Recovery Program (NPW) 2.4-Dinitrophenol Resource Conservation Recovery Program (S) 2,4-Dinitrotoluene (2,4-DNT) Resource Conservation Recovery Program (NPW) 2,4-Dinitrotoluene (2,4-DNT) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 2.6-Dinitrotoluene (2.6-DNT) 2,6-Dinitrotoluene (2,6-DNT) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 2-Chloronaphthalene

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

Certificate Number: 2022025 (348) FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Page 11 of 16 Printed: 3/22/2024

Mittine Blair

Resource Conservation Recovery Program (S) 2-Chloronaphthalene Resource Conservation Recovery Program (NPW) 2-Chlorophenol 2-Chlorophenol Resource Conservation Recovery Program (S) 2-Methyl-4,6-dinitrophenol Resource Conservation Recovery Program (NPW) 2-Methyl-4,6-dinitrophenol Resource Conservation Recovery Program (S) 2-Methylnaphthalene Resource Conservation Recovery Program (NPW) 2-Methylnaphthalene Resource Conservation Recovery Program (S) 2-Methylphenol (o-Cresol) Resource Conservation Recovery Program (NPW) 2-Methylphenol (o-Cresol) Resource Conservation Recovery Program (S) 2-Nitroaniline Resource Conservation Recovery Program (NPW) 2-Nitroaniline Resource Conservation Recovery Program (S) 2-Nitrophenol Resource Conservation Recovery Program (NPW) 2-Nitrophenol Resource Conservation Recovery Program (S) 3.3'-Dichlorobenzidine Resource Conservation Recovery Program (NPW) 3,3'-Dichlorobenzidine Resource Conservation Recovery Program (S) 3-Nitroaniline Resource Conservation Recovery Program (NPW) 3-Nitroaniline Resource Conservation Recovery Program (S) 4-Bromophenyl phenyl ether Resource Conservation Recovery Program (NPW) 4-Bromophenyl phenyl ether Resource Conservation Recovery Program (S) 4-Chloro-3-methylphenol Resource Conservation Recovery Program (NPW) 4-Chloro-3-methylphenol Resource Conservation Recovery Program (S) 4-Chloroaniline Resource Conservation Recovery Program (NPW) 4-Chloroaniline Resource Conservation Recovery Program (S) 4-Chlorophenyl phenylether Resource Conservation Recovery Program (NPW) 4-Chlorophenyl phenylether Resource Conservation Recovery Program (S) 4-Methylphenol (p-Cresol) Resource Conservation Recovery Program (NPW) 4-Methylphenol (p-Cresol) Resource Conservation Recovery Program (S) 4-Nitroaniline Resource Conservation Recovery Program (NPW) 4-Nitroaniline Resource Conservation Recovery Program (S) 4-Nitrophenol Resource Conservation Recovery Program (NPW) 4-Nitrophenol Resource Conservation Recovery Program (S) Acenaphthene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Acenaphthene Resource Conservation Recovery Program (NPW) Acenaphthylene Acenaphthylene Resource Conservation Recovery Program (S) Aniline Resource Conservation Recovery Program (NPW) Aniline Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Anthracene Resource Conservation Recovery Program (S) Anthracene Azobenzene (1,2-Diphenylhydrazine) Resource Conservation Recovery Program (NPW) Azobenzene (1,2-Diphenylhydrazine) Resource Conservation Recovery Program (S) Benzidine Resource Conservation Recovery Program (NPW) Benzidine Resource Conservation Recovery Program (S) Benzo[a]anthracene Resource Conservation Recovery Program (NPW) Benzo[a]anthracene Resource Conservation Recovery Program (S) Benzo[a]pyrene Resource Conservation Recovery Program (NPW) Benzo[a]pyrene Resource Conservation Recovery Program (S) Benzo[b]fluoranthene Resource Conservation Recovery Program (NPW) Benzo[b]fluoranthene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Benzo[g,h,i]perylene Benzo[g,h,i]perylene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Benzolklfluoranthene Benzo[k]fluoranthene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Benzoic acid Benzoic acid Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Benzyl alcohol Benzyl alcohol Resource Conservation Recovery Program (S) bis(2-Chloroethoxy)methane Resource Conservation Recovery Program (NPW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

bis(2-Chloroethoxy)methane

bis(2-Chloroethyl)ether

Certificate Number: 2022025 (348)

FOT Issue Date: 2024-03-22 Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)
Resource Conservation Recovery Program (NPW)

Page 12 of 16 Printed: 3/22/2024

Mittine Blair

bis(2-Chloroethyl)ether Resource Conservation Recovery Program (S) bis(2-Ethylhexyl)phthalate (DEHP) Resource Conservation Recovery Program (NPW) bis(2-Ethylhexyl)phthalate (DEHP) Resource Conservation Recovery Program (S) Butyl benzyl phthalate Resource Conservation Recovery Program (NPW) Butyl benzyl phthalate Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Carbazole Resource Conservation Recovery Program (S) Chrysene Resource Conservation Recovery Program (NPW) Chrysene Resource Conservation Recovery Program (S) Cresols, Total Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Cresols, Total Dibenz[a,h]anthracene Resource Conservation Recovery Program (NPW) Dibenz[a,h]anthracene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Dibenzofuran Dibenzofuran Resource Conservation Recovery Program (S) Diethyl phthalate Resource Conservation Recovery Program (NPW) Diethyl phthalate Resource Conservation Recovery Program (S) Dimethyl phthalate Resource Conservation Recovery Program (NPW) Dimethyl phthalate Resource Conservation Recovery Program (S) Di-n-butyl phthalate Resource Conservation Recovery Program (NPW) Di-n-butyl phthalate Resource Conservation Recovery Program (S) Di-n-octyl phthalate Resource Conservation Recovery Program (NPW) Di-n-octvl phthalate Resource Conservation Recovery Program (S) Fluoranthene Resource Conservation Recovery Program (NPW) Fluoranthene Resource Conservation Recovery Program (S) Fluorene Resource Conservation Recovery Program (NPW) Fluorene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Hexachlorobenzene Hexachlorobenzene Resource Conservation Recovery Program (S) Hexachlorobutadiene Resource Conservation Recovery Program (NPW) Hexachlorobutadiene Resource Conservation Recovery Program (S) Hexachlorocyclopentadiene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Hexachlorocyclopentadiene Resource Conservation Recovery Program (NPW) Hexachloroethane Resource Conservation Recovery Program (S) Hexachloroethane Indeno[1,2,3-cd]pyrene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Indeno[1,2,3-cd]pyrene Resource Conservation Recovery Program (NPW) Isophorone Resource Conservation Recovery Program (S) Isophorone Naphthalene Resource Conservation Recovery Program (NPW) Naphthalene Resource Conservation Recovery Program (S) Nitrobenzene Resource Conservation Recovery Program (NPW) Nitrobenzene Resource Conservation Recovery Program (S) n-Nitrosodimethylamine Resource Conservation Recovery Program (NPW) n-Nitrosodimethylamine Resource Conservation Recovery Program (S) n-Nitroso-di-n-propylamine Resource Conservation Recovery Program (NPW) n-Nitroso-di-n-propylamine Resource Conservation Recovery Program (S) n-Nitrosodiphenylamine Resource Conservation Recovery Program (NPW) n-Nitrosodiphenylamine Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Pentachlorophenol Pentachlorophenol Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Phenanthrene Phenanthrene Resource Conservation Recovery Program (S) Phenol Resource Conservation Recovery Program (NPW) Phenol Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Pyrene Pyrene Resource Conservation Recovery Program (S) Pyridine Resource Conservation Recovery Program (NPW) Pyridine Resource Conservation Recovery Program (S)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

EPA 9014

Certificate Number: 2022025 (348) FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Page 13 of 16 Printed: 3/22/2024

Mitten Blais

Total Cyanide Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Total Cvanide Incremental Sampling - Absolute QA-801 Table 8 Extraction/Preparation Leaking Underground Storage Tank Program (S) Extraction/Preparation Resource Conservation Recovery Program (S) MA VPH 2.1 Leaking Underground Storage Tank Program (NPW) Benzene Benzene Leaking Underground Storage Tank Program (S) Ethylbenzene Leaking Underground Storage Tank Program (NPW) Ethylbenzene Leaking Underground Storage Tank Program (S) m+p-Xylene Leaking Underground Storage Tank Program (NPW) m+p-Xylene Leaking Underground Storage Tank Program (S) Methyl tert-butyl ether (MTBE) Leaking Underground Storage Tank Program (NPW) Methyl tert-butyl ether (MTBE) Leaking Underground Storage Tank Program (S) Naphthalene Leaking Underground Storage Tank Program (NPW) Naphthalene Leaking Underground Storage Tank Program (S) o-Xylene Leaking Underground Storage Tank Program (NPW) o-Xylene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Toluene Toluene Leaking Underground Storage Tank Program (S) VPH Aliphatic C5-C8 Leaking Underground Storage Tank Program (NPW) VPH Aliphatic C5-C8 Leaking Underground Storage Tank Program (S) VPH Aliphatic C9-C12 Leaking Underground Storage Tank Program (NPW) VPH Aliphatic C9-C12 Leaking Underground Storage Tank Program (S) VPH Aromatic C9-C10 Leaking Underground Storage Tank Program (NPW) VPH Aromatic C9-C10 Leaking Underground Storage Tank Program (S) Xylene (total) Leaking Underground Storage Tank Program (NPW) Xylene (total) Leaking Underground Storage Tank Program (S) MADEP EPH 2.1 Leaking Underground Storage Tank Program (NPW) 2-Methylnaphthalene Leaking Underground Storage Tank Program (S) 2-Methylnaphthalene Leaking Underground Storage Tank Program (NPW) Acenaphthene Acenaphthene Leaking Underground Storage Tank Program (S) Acenaphthylene Leaking Underground Storage Tank Program (NPW) Acenaphthylene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Anthracene Anthracene Leaking Underground Storage Tank Program (S) Benzo[a]anthracene Leaking Underground Storage Tank Program (NPW) Leaking Underground Storage Tank Program (S) Benzo[a]anthracene Benzo[a]pyrene Leaking Underground Storage Tank Program (NPW) Benzo[a]pyrene Leaking Underground Storage Tank Program (S) Benzo[b]fluoranthene Leaking Underground Storage Tank Program (NPW) Benzo[b]fluoranthene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Benzo[q,h,i]perylene Benzo[g,h,i]perylene Leaking Underground Storage Tank Program (S) Benzo[k]fluoranthene Leaking Underground Storage Tank Program (NPW) Benzo[k]fluoranthene Leaking Underground Storage Tank Program (S) Chrysene Leaking Underground Storage Tank Program (NPW) Chrysene Leaking Underground Storage Tank Program (S) Dibenz[a,h]anthracene Leaking Underground Storage Tank Program (NPW) Dibenzía hlanthracene Leaking Underground Storage Tank Program (S) EPH Aliphatic C19-C36 Leaking Underground Storage Tank Program (NPW) EPH Aliphatic C19-C36 Leaking Underground Storage Tank Program (S) EPH Aliphatic C9-C18 Leaking Underground Storage Tank Program (NPW) EPH Aliphatic C9-C18 Leaking Underground Storage Tank Program (S) FPH Aromatic C11-C22 Leaking Underground Storage Tank Program (NPW) EPH Aromatic C11-C22 Leaking Underground Storage Tank Program (S) Fluoranthene Leaking Underground Storage Tank Program (NPW) Fluoranthene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Fluorene

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

Certificate Number: 2022025 (348) FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Page 14 of 16 Printed: 3/22/2024

Mitter & Rais

Fluorene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Indeno[1,2,3-cd]pyrene Indeno[1,2,3-cd]pyrene Leaking Underground Storage Tank Program (S) Naphthalene Leaking Underground Storage Tank Program (NPW) Naphthalene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Phenanthrene Phenanthrene Leaking Underground Storage Tank Program (S) Pyrene Leaking Underground Storage Tank Program (NPW) Leaking Underground Storage Tank Program (S) Pyrene SM 2120 B 2011 Clean Water Program (NPW) Color SM 2130 B 2011 Turbidity Clean Water Program (NPW) SM 2130 B 21st ED Turbidity Safe Drinking Water Program (DW) SM 2310 B 2011 Clean Water Program (NPW) Acidity, as CaCO3 SM 2320 B 2011 Alkalinity as CaCO3 Clean Water Program (NPW) SM 2320 B 20th ED Alkalinity as CaCO3 Safe Drinking Water Program (DW) SM 2340 B 2011 Clean Water Program (NPW) Hardness SM 2340 B 22nd ED Safe Drinking Water Program (DW) Hardness SM 2510 B 2011 Conductivity Clean Water Program (NPW) SM 2510 B 20th ED Conductivity Safe Drinking Water Program (DW) SM 2540 B 2011 Residue-total (TS) Clean Water Program (NPW) SM 2540 C 2011 Residue-filterable (TDS) Clean Water Program (NPW) SM 2540 C 21st ED Residue-filterable (TDS) Safe Drinking Water Program (DW) SM 2540 D 2011 Residue-nonfilterable (TSS) Clean Water Program (NPW) SM 3500-Fe B 20th ED Clean Water Program (NPW) SM 4500-CN C 2011 Cyanide, Distillation Clean Water Program (NPW) SM 4500-CN E 2011 Total Cyanide Clean Water Program (NPW) SM 4500-CN F 21st ED Safe Drinking Water Program (DW) Total Cyanide SM 4500-H+ B 2011 Clean Water Program (NPW) SM 4500-H+ B 21st ED Safe Drinking Water Program (DW) рΗ SM 4500-NH3 B 2011 Clean Water Program (NPW) Ammonia as N SM 4500-NH3 D 2011

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37 Certificate Number: 2022025 (348)

Ammonia as N Kjeldahl nitrogen - total

SM 4500-NO2 B 2011 Nitrite as N

SM 4500-NO2 B 21st ED

FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer
Page 15 of 16

Clean Water Program (NPW)

Clean Water Program (NPW)

Clean Water Program (NPW)

Printed: 3/22/2024

Mitter Shis

Nitrite as N Safe Drinking Water Program (DW)

 ${\rm SM}\,4500{\text{-S2}}^{-}\,{\rm D}\,2011$

Sulfide Clean Water Program (NPW)

SM 5210 B 2011

Biochemical oxygen demand Clean Water Program (NPW)

SM 5310 C 2011

Total Organic Carbon Clean Water Program (NPW)

SM 5310 C 21st ED

Total Organic Carbon Safe Drinking Water Program (DW)

SM 9223 B (Colilert® Quanti-Tray®) 22nd ED

Escherichia coli Safe Drinking Water Program (DW)
Total coliforms Safe Drinking Water Program (DW)

SM 9223 B (Colilert®) 22nd ED

Escherichia coli Safe Drinking Water Program (DW)
Total coliforms Safe Drinking Water Program (DW)

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

NH00902 37

Certificate Number: 2022025 (348)
FOT Issue Date: 2024-03-22

Expiration Date: 2024-09-30

Christine Blais, Accreditation Officer

Page 16 of 16 Printed: 3/22/2024