State of Maine

Laboratory Accreditation Program

Awards Accreditation To

Katahdin Analytical Services

Located at

600 Technology Way, Scarborough, ME 04074

For the demonstration of capability of performing the analyses listed on the attached accredited analyte list(s) as required by 22 M.R.S.A., Chapter 157-A.

Laboratory ID: ME00019 Certificate Number: 2024015 Date of Issue: 2024-06-02 Expiration Date: 2026-06-01

Accreditation Officer

Christine Blair

This certificate must be displayed with the corresponding analyte list.

This certificate supersedes all previously issued certificates. Continuing accreditation status is dependent on successful ongoing participation in the program. Customers may verify the laboratory's current accreditation status by calling (207) 287-1929.



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:

Katahdin Analytical Services

(207) 874-2400

600 Technology Way Scarborough, ME 04074

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:

ASTM D516-02

Sulfate Clean Water Program (NPW)

Colilert®-18 Quanti-Tray® (Fecal Coliforms)

Fecal coliforms

Clean Water Program (NPW)

T ecal collionis

Enterolert®
Enterococci Clean Water Program (NPW)

EPA 1010A

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

EPA 120.1

Conductivity Clean Water Program (NPW)

<u>EPA 1311</u>

Extraction/Preparation Resource Conservation Recovery Program (NPW)

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 1312

Extraction/Preparation Resource Conservation Recovery Program (NPW)

Extraction/Preparation Resource Conservation Recovery Program (NPW)

Extraction/Preparation Resource Conservation Recovery Program (S)

 EPA 1631E
 Mercury
 Clean Water Program (NPW)

 EPA 1664A
 Clean Water Program (NPW)

Oil & Grease Clean Water Program (NPW)

EPA 1664A (HEM)

n-Hexane Extractable Material (O&G)

Clean Water Program (NPW)

EPA 1664B (HEM)

Oil & Grease Resource Conservation Recovery Program (NPW)

 EPA 1664B (SGT-HEM)

 Non-Polar Extractable Material (TPH)

 Clean Water Program (NPW)

Oil & Grease Clean Water Program (NPW)
Oil & Grease Resource Conservation Recovery Program (NPW)
EPA 1680

Fecal coliforms Clean Water Program (S)

 EPA 180.1 Rev. 2.0
 Safe Drinking Water Program (DW)

 EPA 200.7 Rev. 4.4

Aluminum Clean Water Program (NPW)
Aluminum Safe Drinking Water Program (DW)
Antimony Clean Water Program (NPW)

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

ME00019 17

Certificate Number: 2024015 (409) Christine Blais, Accreditation Officer

FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Page 1 of 30

Printed: 5/31/2024

Arsenic Barium Barium Beryllium Beryllium Boron Cadmium Cadmium Calcium Calcium Chromium Chromium Cobalt Copper Copper Iron Iron Lead Magnesium Magnesium Manganese Manganese Molvbdenum Nickel Nickel Potassium Selenium Silica as SiO2 Silica as SiO2 Silver Silver

Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW)

EPA 200.8 Rev. 5.4

Sodium

Sodium

Vanadium

Aluminum Aluminum

Zinc

Zinc

Antimony Antimony Arsenic Arsenic Barium Barium Beryllium Beryllium Cadmium Cadmium Calcium Chromium Chromium Cobalt Copper Copper Lead Lead

Manganese

Manganese

Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW) Clean Water Program (NPW) Safe Drinking Water Program (DW)

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Page 2 of 30 Printed: 5/31/2024

Wristone Blais

Molybdenum Clean Water Program (NPW) Nickel Clean Water Program (NPW) Nickel Safe Drinking Water Program (DW) Selenium Clean Water Program (NPW) Selenium Safe Drinking Water Program (DW) Clean Water Program (NPW) Silver Safe Drinking Water Program (DW) Thallium Clean Water Program (NPW) Thallium Safe Drinking Water Program (DW) Uranium Safe Drinking Water Program (DW) Clean Water Program (NPW) Vanadium Zinc Clean Water Program (NPW) Safe Drinking Water Program (DW) Zinc EPA 245.1 Rev. 3.0

Mercury Clean Water Program (NPW)

Mercury Safe Drinking Water Program (DW)

<u>EPA 300.0 Rev. 2.1</u>

Chloride Clean Water Program (NPW) Chloride Safe Drinking Water Program (DW) Fluoride Clean Water Program (NPW) Fluoride Safe Drinking Water Program (DW) Nitrate as N Clean Water Program (NPW) Nitrate as N Safe Drinking Water Program (DW) Nitrite as N Clean Water Program (NPW) Nitrite as N Safe Drinking Water Program (DW) Sulfate Clean Water Program (NPW)

Sulfate

EPA 3010A

Extraction/Preparation Resource Conservation Recovery Program (NPW)

Safe Drinking Water Program (DW)

EPA 3050A

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3050B

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3060A

Extraction/Preparation Resource Conservation Recovery Program (S)

 EPA 335.4
 Clean Water Program (NPW)

 Total Cyanide
 Safe Drinking Water Program (DW)

EPA 350.1 Rev. 2.0

Ammonia as N

Clean Water Program (DW)

EPA 351.2 Rev. 2.0

Kjeldahl nitrogen - total Clean Water Program (NPW)

EPA 3510C

Extraction/Preparation Resource Conservation Recovery Program (NPW)

EPA 3520C

Extraction/Preparation Resource Conservation Recovery Program (NPW)

EPA 353.2 Rev. 2.0

Nitrate as N

Nitrate as N

Nitrate as N

Nitrite as N

Nitrite as N

Nitrite as N

Safe Drinking Water Program (DW)

Clean Water Program (NPW)

Nitrite as N

Safe Drinking Water Program (DW)

EPA 3535A

Extraction/Preparation Resource Conservation Recovery Program (NPW)

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3540C

Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3545A

Extraction/Preparation Recovery Program (S)

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

ME00019 17 Christine Slais

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02

Christine Blais, Accreditation Officer

Expiration Date: 2026-06-01 Page 3 of 30 Printed: 5/31/2024

EPA 3546

Extraction/Preparation Resource Conservation Recovery Program (NPW)
Extraction/Preparation Resource Conservation Recovery Program (S)

EPA 3550C

LFA 3330C

Extraction/Preparation

EPA 3580A

Extraction/Preparation

EPA 3585

Extraction/Preparation
Extraction/Preparation

EPA 3620C

Extraction/Preparation

EPA 3640A

Extraction/Preparation

EPA 365.4

Phosphorus, total

EPA 3660B

Extraction/Preparation

EPA 410.4 Rev. 2.0

Chemical oxygen demand

EPA 420.1

Total Phenolics

EPA 5030B

Extraction/Preparation Extraction/Preparation

EPA 5035

Extraction/Preparation

Extraction/Preparation

EPA 504.1 Rev. 1.1

1,2-Dibromo-3-chloropropane (DBCP)
1,2-Dibromoethane (EDB, Ethylene dibromide)

EPA 533

11-chloroeicosafluoro-2-oxaundecane-1-sulfonic acid (11C1-PF3OUdS)

1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid (8:2FTS) 1H, 1H, 2H, 2H-Perfluorohexanesulfonic acid (4:2FTS)

1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid (6:2FTS) 4,8-dioxa-3H-perfluorononanoic acid (ADONA)

 $\hbox{9-chlorohexadecafluoro-2-oxanone-1-sulfonic acid (9C1-PF3ONS)}$

Hexafluoropropyleneoxide dimer acid (HFPO-DA)
Nonafluoro-3,6-dioxaheptanoic acid (NFDHA)

Perfluoro(2-ethoxyethane) sulfonic acid (PFEESA) Perfluoro-3-methoxypropanoic acid (PFMPA) Perfluoro-4-methoxybutanoic acid (PFMBA)

Perfluorobutanesulfonic acid (PFBS)
Perfluorobutanoic acid (PFBA)
Perfluorodecanoic acid (PFDA)

Perfluorododecanoic acid (PFDA)
Perfluorododecanoic acid (PFDA)
Perfluoroheptane sulfonic acid (PFHpS)
Perfluoroheptanoic acid (PFHpA)

Perfluorohexanesulfonic acid (PFHxS)
Perfluorohexanoic acid (PFHxA)
Perfluorononanoic acid (PFNA)
Perfluorooctanesulfonic acid (PFOS)
Perfluorooctanoic acid (PFOA)

Perfluoropentanesulfonic acid (PFPeS)
Perfluoropentanoic acid (PFPeA)
Perfluoroundecanoic acid (PFUnA)

EPA 537.1 1.0

11-chloroeicosafluoro-2-oxaundecane-1-sulfonic acid (11C1-PF3OUdS)

Safe Drinking Water Program (DW)
Safe Drinking Water Program (DW)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (S)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW) Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW) Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)
Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW) Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW) Safe Drinking Water Program (DW)

Safe Drinking Water Program (DW)
Safe Drinking Water Program (DW)

Clean Water Program (NPW)

Clean Water Program (NPW)

Clean Water Program (NPW)

Resource Conservation Recovery Program (NPW)

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

ME00019 17

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Page 4 of 30

Printed: 5/31/2024

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) 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) Safe Drinking Water Program (DW) Perfluorodecanoic acid (PFDA) Perfluorododecanoic acid (PFDoA) Safe Drinking Water Program (DW) Perfluoroheptanoic acid (PFHpA) Safe Drinking Water Program (DW) 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) Perfluorooctanoic acid (PFOA) Safe Drinking Water Program (DW) 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 6010C

Aluminum

Aluminum Antimony Antimony Arsenic Arsenic Barium Barium Bervllium Beryllium Boron Boron Cadmium Cadmium Calcium Calcium Chromium Chromium Cobalt Cobalt

Copper Copper Iron Iron Lead Lead Magnesium Magnesium Manganese Manganese Molybdenum Molybdenum Nickel Nickel Potassium Potassium Selenium Selenium Silicon

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

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

ME00019 17

Silicon

Silver

Silver

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)

Page 5 of 30 Printed: 5/31/2024

Sodium Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Sodium 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) Resource Conservation Recovery Program (S) Tin Titanium Resource Conservation Recovery Program (NPW) Titanium Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Vanadium Vanadium Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Zinc Resource Conservation Recovery Program (S) Zinc **EPA 6010D** 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) Barium Resource Conservation Recovery Program (S) Beryllium Resource Conservation Recovery Program (NPW) Beryllium Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Boron Resource Conservation Recovery Program (S) Boron 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) Resource Conservation Recovery Program (NPW) Iron Resource Conservation Recovery Program (S) Lead Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Lead Magnesium Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Magnesium 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) Resource Conservation Recovery Program (S) Selenium Silicon Resource Conservation Recovery Program (NPW) 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)

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Page 6 of 30 Printed: 5/31/2024

Mitter Blais

Thallium Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Thallium Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Tin 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 6020A Aluminum Resource Conservation Recovery Program (NPW) Aluminum Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Antimony Antimony Resource Conservation Recovery Program (S) Arsenic Resource Conservation Recovery Program (NPW) Arsenic Resource Conservation Recovery Program (S) Barium Resource Conservation Recovery Program (NPW) Barium Resource Conservation Recovery Program (S) Beryllium Resource Conservation Recovery Program (NPW) Beryllium Resource Conservation Recovery Program (S) Boron Resource Conservation Recovery Program (NPW) Boron Resource Conservation Recovery Program (S) 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) Resource Conservation Recovery Program (NPW) Iron 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) Resource Conservation Recovery Program (S) Manganese 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) Resource Conservation Recovery Program (NPW) Tin Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Uranium

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Page 7 of 30 Printed: 5/31/2024

Mitter Blais

Uranium Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Vanadium Vanadium Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Zinc Zinc Resource Conservation Recovery Program (S) 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 Bervllium Resource Conservation Recovery Program (NPW) Beryllium Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Boron Boron Resource Conservation Recovery Program (S) 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) Resource Conservation Recovery Program (NPW) Copper Copper Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Iron Iron Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Lead 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) Resource Conservation Recovery Program (NPW) Potassium Potassium Resource Conservation Recovery Program (S) Selenium Resource Conservation Recovery Program (NPW) Selenium Resource Conservation Recovery Program (S) Silver Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Silver 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) Resource Conservation Recovery Program (NPW) Tin Tin Resource Conservation Recovery Program (S) Uranium Resource Conservation Recovery Program (NPW) Uranium Resource Conservation Recovery Program (S) Vanadium Resource Conservation Recovery Program (NPW) Vanadium Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Zinc

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Page 8 of 30 Printed: 5/31/2024

Mitter Blais

EPA 7196A 1 Rev. 1.0

Chromium VI Resource Conservation Recovery Program (NPW)

Chromium VI Resource Conservation Recovery Program (S)

EPA 7470A

Mercury Resource Conservation Recovery Program (NPW)

EPA 7471B

Mercury Resource Conservation Recovery Program (S) EPA 8011

1,2-Dibromoethane (EDB, Ethylene dibromide) Resource Conservation Recovery Program (NPW) Carbon tetrachloride Resource Conservation Recovery Program (NPW) Carbon tetrachloride Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Chloropicrin Chloropicrin Resource Conservation Recovery Program (S)

Dibromochloropropane Resource Conservation Recovery Program (NPW)

EPA 8081B

Endrin

Endrin

Resource Conservation Recovery Program (NPW) 4.4'-DDD 4,4'-DDD Resource Conservation Recovery Program (S) 4,4'-DDE Resource Conservation Recovery Program (NPW) 4,4'-DDE Resource Conservation Recovery Program (S) 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) Chlordane (tech.) Resource Conservation Recovery Program (NPW) Chlordane (tech.) 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)

Resource Conservation Recovery Program (NPW)

Mittine Blais

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW) Endrin aldehyde 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) Resource Conservation Recovery Program (S) gamma-Chlordane Heptachlor Resource Conservation Recovery Program (NPW) Heptachlor Resource Conservation Recovery Program (S) Heptachlor epoxide Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S) Heptachlor epoxide Methoxychlor Resource Conservation Recovery Program (NPW) Methoxychlor Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Toxaphene

Toxaphene Resource Conservation Recovery Program (S) EPA 8082A

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

ME00019 17

Certificate Number: 2024015 (409) Christine Blais, Accreditation Officer FOT Issue Date: 2024-06-02

Page 9 of 30 **Expiration Date:** 2026-06-01 Printed: 5/31/2024

2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	Resource Conservation Recovery Program (S)
2,2',3,4',5,5',6-Heptachlorobiphenyl	Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (S)
2,2',3,5'-Tetrachlorobiphenyl 2,2',4,4',5,5'-Hexachlorobiphenyl	Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (S)
2,2',5,5'-Tetrachlorobiphenyl	Resource Conservation Recovery Program (S)
2,2',5-Trichlorobiphenyl	Resource Conservation Recovery Program (S)
2,3,3',4,4',5,5'-Heptachlorobiphenyl	Resource Conservation Recovery Program (S)
2,3',4,4'-Tetrachlorobiphenyl	Resource Conservation Recovery Program (S)
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)
Aroclor-1262 (PCB 1262)	Resource Conservation Recovery Program (NPW)
Aroclor-1262 (PCB 1262)	Resource Conservation Recovery Program (S)
Aroclor-1268 (PCB-1268)	Resource Conservation Recovery Program (NPW)
Aroclor-1268 (PCB-1268)	Resource Conservation Recovery Program (S)
EPA 8151A	, , ,
2,4,5-T	Resource Conservation Recovery Program (NPW)
2,4,5-T	Resource Conservation Recovery Program (S)
2.4-D	Resource Conservation Recovery Program (NPW)
2,4-D	Resource Conservation Recovery Program (S)
2,4-DB	Resource Conservation Recovery Program (NPW)
2,4-DB	Resource Conservation Recovery Program (S)
Dalapon	Resource Conservation Recovery Program (NPW)
Dalapon	Resource Conservation Recovery Program (S)
Dicamba	Resource Conservation Recovery Program (NPW)
Dicamba	Resource Conservation Recovery Program (S)
Dichloroprop	Resource Conservation Recovery Program (NPW)
Dichloroprop	Resource Conservation Recovery Program (S)
Dinoseb	Resource Conservation Recovery Program (NPW)
Dinoseb	Resource Conservation Recovery Program (S)
MCPA	Resource Conservation Recovery Program (NPW)
MCPA	Resource Conservation Recovery Program (S)
MCPP	Resource Conservation Recovery Program (NPW)
MCPP	Resource Conservation Recovery Program (S)
Pentachlorophenol	Resource Conservation Recovery Program (NPW)
Pentachlorophenol	Resource Conservation Recovery Program (S)
Silvex (2,4,5-TP)	Resource Conservation Recovery Program (NPW)
Silvex (2,4,5-TP)	Resource Conservation Recovery Program (S)
EPA 8260C	
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-Trichloro-1,2,2-trifluoroethane	Resource Conservation Recovery Program (NPW)
1,1,2-Trichloro-1,2,2-trifluoroethane	Resource Conservation Recovery Program (S)
1,1,2-Trichloroethane	Resource Conservation Recovery Program (NPW)
1,1,2-Trichloroethane	Resource Conservation Recovery Program (S)

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Page 10 of 30 Printed: 5/31/2024

1,1-Dichloroethane Resource Conservation Recovery Program (NPW) 1.1-Dichloroethane Resource Conservation Recovery Program (S) 1,1-Dichloroethylene Resource Conservation Recovery Program (NPW) 1,1-Dichloroethylene Resource Conservation Recovery Program (S) 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) 1,4-Dichlorobenzene Resource Conservation Recovery Program (S) 1,4-Dichlorobenzene 1.4-Dioxane (1.4- Diethyleneoxide) Resource Conservation Recovery Program (NPW) 1,4-Dioxane (1,4- Diethyleneoxide) Resource Conservation Recovery Program (S) 1-Chlorohexane Resource Conservation Recovery Program (NPW) 2.2-Dichloropropane Resource Conservation Recovery Program (NPW) 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) Resource Conservation Recovery Program (NPW) 2-Chloroethyl vinyl ether 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) Acetone Resource Conservation Recovery Program (S) Acetonitrile Resource Conservation Recovery Program (NPW) Acetonitrile Resource Conservation Recovery Program (S) Acrolein Resource Conservation Recovery Program (NPW) Acrolein Resource Conservation Recovery Program (S) Acrylonitrile Resource Conservation Recovery Program (NPW) Acrylonitrile Resource Conservation Recovery Program (S) Allyl chloride Resource Conservation Recovery Program (NPW)

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

ME00019 17

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Page 11 of 30 Printed: 5/31/2024

Allyl chloride Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Benzene Benzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Bromobenzene Bromobenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Bromochloromethane Resource Conservation Recovery Program (S) 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) Carbon tetrachloride Resource Conservation Recovery Program (NPW) Carbon tetrachloride Resource Conservation Recovery Program (S) Chlorobenzene Resource Conservation Recovery Program (NPW) Chlorobenzene Resource Conservation Recovery Program (S) Chloroethane Resource Conservation Recovery Program (NPW) Chloroethane Resource Conservation Recovery Program (S) Chloroform Resource Conservation Recovery Program (NPW) Chloroform Resource Conservation Recovery Program (S) Chloroprene Resource Conservation Recovery Program (NPW) Chloroprene 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) cis-1.4-Dichloro-2-butene Resource Conservation Recovery Program (NPW) cis-1,4-Dichloro-2-butene Resource Conservation Recovery Program (S) Cyclohexane Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Cyclohexane Dibromochloromethane Resource Conservation Recovery Program (NPW) Dibromochloromethane Resource Conservation Recovery Program (S) Dibromomethane Resource Conservation Recovery Program (NPW) Dibromomethane Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Dichlorodifluoromethane Resource Conservation Recovery Program (S) Dichlorodifluoromethane Dichloromethane (Methylene chloride) Resource Conservation Recovery Program (NPW) Dichloromethane (Methylene chloride) 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) Ethyl methacrylate Resource Conservation Recovery Program (NPW) Ethyl methacrylate Resource Conservation Recovery Program (S) Ethylbenzene Resource Conservation Recovery Program (NPW) Ethylbenzene 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) Resource Conservation Recovery Program (NPW) Freon-113 (Trichlorotrifluoroethane) Freon-113 (Trichlorotrifluoroethane) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Hexachlorobutadiene Hexachlorobutadiene Resource Conservation Recovery Program (S)

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

ME00019 17

Iodomethane (Methyl iodide)

Iodomethane (Methyl iodide)

Isobutyl alcohol

Isobutyl alcohol

Isopropylbenzene

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (S)

Page 12 of 30 Printed: 5/31/2024

Writing Blair

Isopropylbenzene Resource Conservation Recovery Program (S) Methacrylonitrile Resource Conservation Recovery Program (NPW) Methacrylonitrile Resource Conservation Recovery Program (S) Methyl acetate Resource Conservation Recovery Program (NPW) Methyl acetate 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 methacrylate Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Methyl methacrylate Methyl tert-butyl ether (MTBE) Resource Conservation Recovery Program (NPW) Methyl tert-butyl ether (MTBE) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Methylcyclohexane Methylcyclohexane Resource Conservation Recovery Program (S) m-Xylene Resource Conservation Recovery Program (NPW) m-Xylene Resource Conservation Recovery Program (S) Naphthalene Resource Conservation Recovery Program (NPW) Naphthalene Resource Conservation Recovery Program (S) n-Butvlbenzene Resource Conservation Recovery Program (NPW) n-Butvlbenzene Resource Conservation Recovery Program (S) n-Propylbenzene Resource Conservation Recovery Program (NPW) n-Propylbenzene Resource Conservation Recovery Program (S) Pentachloroethane Resource Conservation Recovery Program (NPW) Pentachloroethane Resource Conservation Recovery Program (S) p-Isopropyltoluene Resource Conservation Recovery Program (NPW) p-Isopropyltoluene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Propionitrile (Ethyl cyanide) Propionitrile (Ethyl cyanide) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) p-Xvlene p-Xylene Resource Conservation Recovery Program (S) sec-Butylbenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) sec-Butylbenzene Resource Conservation Recovery Program (NPW) Styrene 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 Resource Conservation Recovery Program (S) tert-Butyl alcohol tert-Butylbenzene Resource Conservation Recovery Program (NPW) tert-Butvlbenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Tetrachloroethylene 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) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW)

trans-1,2-Dicloroethylene
trans-1,2-Dicloroethylene
trans-1,3-Dichloropropylene
trans-1,3-Dichloropropylene
trans-1,4-Dichloro-2-butene
trans-1,4-Dichloro-2-butene
Trichloroethene (Trichloroethylene)
Trichloroethene (Trichloroethylene)
Trichlorofluoromethane
Trichlorofluoromethane

Vinyl acetate

Vinvl acetate

Vinyl chloride

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

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

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW)

Page 13 of 30 Printed: 5/31/2024

Vinyl chloride Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Xvlene (total) Xylene (total) Resource Conservation Recovery Program (S) EPA 8260D 1,1,1,2-Tetrachloroethane Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1,1,1,2-Tetrachloroethane Resource Conservation Recovery Program (NPW) 1,1,1-Trichloroethane Resource Conservation Recovery Program (S) 1.1.1-Trichloroethane 1,1,2,2-Tetrachloroethane Resource Conservation Recovery Program (NPW) 1,1,2,2-Tetrachloroethane Resource Conservation Recovery Program (S) 1.1.2-Trichloro-1.2.2-trifluoroethane Resource Conservation Recovery Program (NPW) 1,1,2-Trichloro-1,2,2-trifluoroethane Resource Conservation Recovery Program (S) 1.1.2-Trichloroethane Resource Conservation Recovery Program (NPW) 1,1,2-Trichloroethane Resource Conservation Recovery Program (S) 1.1-Dichloroethane Resource Conservation Recovery Program (NPW) 1.1-Dichloroethane Resource Conservation Recovery Program (S) 1,1-Dichloroethylene Resource Conservation Recovery Program (NPW) 1.1-Dichloroethylene Resource Conservation Recovery Program (S) 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) 1.2.4-Trichlorobenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1,2,4-Trichlorobenzene Resource Conservation Recovery Program (NPW) 1.2.4-Trimethylbenzene 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) Resource Conservation Recovery Program (NPW) 1.3.5-Trichlorobenzene 1,3,5-Trichlorobenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 1.3.5-Trimethylbenzene 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) Resource Conservation Recovery Program (S) 1.3-Dichloropropane 1,4-Dichlorobenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1,4-Dichlorobenzene 1,4-Dioxane (1,4- Diethyleneoxide) Resource Conservation Recovery Program (NPW) 1,4-Dioxane (1,4- Diethyleneoxide) Resource Conservation Recovery Program (S) 1-Chlorohexane Resource Conservation Recovery Program (NPW) 2.2-Dichloropropane Resource Conservation Recovery Program (NPW) 2.2-Dichloropropane Resource Conservation Recovery Program (S) 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) Resource Conservation Recovery Program (NPW) 2-Chlorotoluene 2-Chlorotoluene Resource Conservation Recovery Program (S)

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

ME00019 17

2-Hexanone

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (NPW)

Page 14 of 30 Printed: 5/31/2024

2-Hexanone Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 4-Chlorotoluene 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) Resource Conservation Recovery Program (NPW) Acetone Resource Conservation Recovery Program (S) Acetonitrile Resource Conservation Recovery Program (NPW) Acetonitrile Resource Conservation Recovery Program (S) Acrolein Resource Conservation Recovery Program (NPW) Acrolein Resource Conservation Recovery Program (S) Acrylonitrile Resource Conservation Recovery Program (NPW) Acrylonitrile Resource Conservation Recovery Program (S) Allyl chloride Resource Conservation Recovery Program (NPW) Allyl chloride Resource Conservation Recovery Program (S) Benzene Resource Conservation Recovery Program (NPW) Benzene Resource Conservation Recovery Program (S) Bromobenzene Resource Conservation Recovery Program (NPW) Bromobenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Bromochloromethane Resource Conservation Recovery Program (S) 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) Carbon tetrachloride Resource Conservation Recovery Program (NPW) Carbon tetrachloride Resource Conservation Recovery Program (S) Chlorobenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Chlorobenzene Chloroethane Resource Conservation Recovery Program (NPW) Chloroethane Resource Conservation Recovery Program (S) Chloroform Resource Conservation Recovery Program (NPW) Chloroform Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Chloroprene Resource Conservation Recovery Program (S) Chloroprene cis-1,2-Dichloroethylene Resource Conservation Recovery Program (NPW) cis-1.2-Dichloroethylene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) cis-1.3-Dichloropropene cis-1,3-Dichloropropene Resource Conservation Recovery Program (S) cis-1.4-Dichloro-2-butene Resource Conservation Recovery Program (NPW) cis-1.4-Dichloro-2-butene Resource Conservation Recovery Program (S) Cvclohexane Resource Conservation Recovery Program (NPW) Cvclohexane Resource Conservation Recovery Program (S) Dibromochloromethane Resource Conservation Recovery Program (NPW) Dibromochloromethane Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Dibromomethane Dibromomethane Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Dichlorodifluoromethane Dichlorodifluoromethane Resource Conservation Recovery Program (S) Dichloromethane (Methylene chloride) Resource Conservation Recovery Program (NPW) Dichloromethane (Methylene chloride) 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) Ethyl methacrylate Resource Conservation Recovery Program (NPW)

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Page 15 of 30 Printed: 5/31/2024

Writing Blair

Ethyl methacrylate Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Ethylbenzene Ethylbenzene 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) Freon-113 (Trichlorotrifluoroethane) Resource Conservation Recovery Program (S) Hexachlorobutadiene Resource Conservation Recovery Program (NPW) Hexachlorobutadiene Resource Conservation Recovery Program (S) Iodomethane (Methyl iodide) Resource Conservation Recovery Program (NPW) Iodomethane (Methyl iodide) Resource Conservation Recovery Program (S) Isobutyl alcohol Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Isobutyl alcohol Resource Conservation Recovery Program (NPW) Isopropylbenzene Isopropylbenzene Resource Conservation Recovery Program (S) Methacrylonitrile Resource Conservation Recovery Program (NPW) Methacrylonitrile Resource Conservation Recovery Program (S) Methyl acetate Resource Conservation Recovery Program (NPW) Methyl acetate 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 methacrylate Resource Conservation Recovery Program (NPW) Methyl methacrylate Resource Conservation Recovery Program (S) Methyl tert-butyl ether (MTBE) Resource Conservation Recovery Program (NPW) Methyl tert-butyl ether (MTBE) Resource Conservation Recovery Program (S) Methylcyclohexane Resource Conservation Recovery Program (NPW) Methylcyclohexane Resource Conservation Recovery Program (S) m-Xylene Resource Conservation Recovery Program (NPW) m-Xylene Resource Conservation Recovery Program (S) Naphthalene Resource Conservation Recovery Program (NPW) Naphthalene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) n-Butylbenzene Resource Conservation Recovery Program (S) n-Butvlbenzene n-Propylbenzene Resource Conservation Recovery Program (NPW) n-Propylbenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) o-Xylene o-Xylene Resource Conservation Recovery Program (NPW) o-Xylene Resource Conservation Recovery Program (S) o-Xvlene Resource Conservation Recovery Program (S) Pentachloroethane Resource Conservation Recovery Program (NPW) Pentachloroethane Resource Conservation Recovery Program (S) p-Isopropyltoluene Resource Conservation Recovery Program (NPW) p-Isopropyltoluene Resource Conservation Recovery Program (S) Propionitrile (Ethyl cyanide) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Propionitrile (Ethyl cyanide) p-Xylene Resource Conservation Recovery Program (NPW) p-Xylene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) sec-Butylbenzene sec-Butylbenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Styrene Styrene Resource Conservation Recovery Program (S) tert-Amyl methyl ether (TAME) Resource Conservation Recovery Program (NPW) tert-Amyl methyl ether (TAME) Resource Conservation Recovery Program (S) tert-Butyl alcohol Resource Conservation Recovery Program (NPW)

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

ME00019 17

tert-Butyl alcohol

tert-Butylbenzene

tert-Butylbenzene

Tetrachloroethylene

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)

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

Resource Conservation Recovery Program (NPW)

Page 16 of 30 Printed: 5/31/2024

Writing Blair

Tetrachloroethylene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Tetrahydrofuran (THF) 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) trans-1,4-Dichloro-2-butene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) trans-1,4-Dichloro-2-butene Trichloroethene (Trichloroethylene) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Trichloroethene (Trichloroethylene) Resource Conservation Recovery Program (NPW) Trichlorofluoromethane 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) Vinvl chloride Resource Conservation Recovery Program (S) Xylene (total) Resource Conservation Recovery Program (NPW) Xvlene (total) Resource Conservation Recovery Program (S) EPA 8270D 1,1'-Biphenyl Resource Conservation Recovery Program (NPW) 1,1'-Biphenyl Resource Conservation Recovery Program (S) 1,2,4,5-Tetrachlorobenzene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1,2,4,5-Tetrachlorobenzene Resource Conservation Recovery Program (NPW) 1.2.4-Trichlorobenzene 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) 1,2-Diphenylhydrazine Resource Conservation Recovery Program (NPW) 1,2-Diphenylhydrazine Resource Conservation Recovery Program (S) 1,3,5-Trinitrobenzene (1,3,5-TNB) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1.3.5-Trinitrobenzene (1.3.5-TNB) 1.3-Dichlorobenzene Resource Conservation Recovery Program (NPW) 1,3-Dichlorobenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 1,3-Dinitrobenzene (1,3-DNB) 1,3-Dinitrobenzene (1,3-DNB) Resource Conservation Recovery Program (S) 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) 1,4-Naphthoquinone Resource Conservation Recovery Program (NPW) 1,4-Naphthoguinone Resource Conservation Recovery Program (S) 1-Chloronaphthalene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 1-Chloronaphthalene 1-Methylnaphthalene Resource Conservation Recovery Program (NPW) 1-Methylnaphthalene Resource Conservation Recovery Program (S) 1-Naphthylamine Resource Conservation Recovery Program (NPW) 1-Naphthylamine Resource Conservation Recovery Program (S) 2,2'-Oxybis(1-chloropropane) Resource Conservation Recovery Program (NPW) 2,2'-Oxybis(1-chloropropane) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 2.3.4.6-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol Resource Conservation Recovery Program (S) 2,4,5-Trichlorophenol Resource Conservation Recovery Program (NPW) 2,4,5-Trichlorophenol Resource Conservation Recovery Program (S)

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

ME00019 17

2,4,6-Trichlorophenol

2.4.6-Trichlorophenol

2,4-Dichloropheno

2.4-Dichlorophenol

FOT Issue Date:

Certificate Number: 2024015 (409)

2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (NPW)

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (S)

Printed: 5/31/2024

Page 17 of 30

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) 2.6-Dichlorophenol Resource Conservation Recovery Program (NPW) 2,6-Dichlorophenol Resource Conservation Recovery Program (S) 2,6-Dinitrotoluene (2,6-DNT) Resource Conservation Recovery Program (NPW) 2,6-Dinitrotoluene (2,6-DNT) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 2-Acetylaminofluorene 2-Acetylaminofluorene Resource Conservation Recovery Program (S) 2-Chloronaphthalene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 2-Chloronaphthalene 2-Chlorophenol Resource Conservation Recovery Program (NPW) 2-Chlorophenol 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-Nanhthylamine Resource Conservation Recovery Program (NPW) 2-Naphthylamine 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) 2-Picoline (2-Methylpyridine) Resource Conservation Recovery Program (NPW) 2-Picoline (2-Methylpyridine) Resource Conservation Recovery Program (S) 3 & 4 Methylphenol Resource Conservation Recovery Program (NPW) 3 & 4 Methylphenol Resource Conservation Recovery Program (S) 3,3'-Dichlorobenzidine Resource Conservation Recovery Program (NPW) 3,3'-Dichlorobenzidine Resource Conservation Recovery Program (S) 3,3'-Dimethylbenzidine Resource Conservation Recovery Program (NPW) 3,3'-Dimethylbenzidine Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 3-Methylcholanthrene 3-Methylcholanthrene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 3-Nitroaniline 3-Nitroaniline Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 4,6-Dinitro-2-methylphenol Resource Conservation Recovery Program (S) 4,6-Dinitro-2-methylphenol 4-Aminobipheny Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 4-Aminobiphenyl 4-Bromophenyl phenyl ether Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 4-Bromophenyl phenyl ether Resource Conservation Recovery Program (NPW) 4-Chloro-3-methylphenol 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-Nitroaniline Resource Conservation Recovery Program (NPW) 4-Nitroaniline Resource Conservation Recovery Program (S) 4-Nitrophenol Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 4-Nitrophenol 4-Nitroquinoline 1-oxide Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 4-Nitroquinoline 1-oxide Resource Conservation Recovery Program (NPW) 5-Nitro-o-toluidine 5-Nitro-o-toluidine Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 7.12-Dimethylbenz[a]anthracene

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

ME00019 17

7,12-Dimethylbenz[a]anthracene

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)

Page 18 of 30 Printed: 5/31/2024

Writing Blair

Resource Conservation Recovery Program (NPW) a-a-Dimethylphenethylamine a-a-Dimethylphenethylamine Resource Conservation Recovery Program (S) Acenaphthene Resource Conservation Recovery Program (NPW) Acenaphthene Resource Conservation Recovery Program (S) Acenaphthylene Resource Conservation Recovery Program (NPW) Acenaphthylene Resource Conservation Recovery Program (S) Acetophenone Resource Conservation Recovery Program (NPW) Acetophenone Resource Conservation Recovery Program (S) Aniline Resource Conservation Recovery Program (NPW) Aniline Resource Conservation Recovery Program (S) Anthracene Resource Conservation Recovery Program (NPW) Anthracene Resource Conservation Recovery Program (S) Aramite Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Aramite Atrazine Resource Conservation Recovery Program (NPW) Atrazine Resource Conservation Recovery Program (S) Azobenzene Resource Conservation Recovery Program (NPW) Azobenzene Resource Conservation Recovery Program (S) Benzaldehvde Resource Conservation Recovery Program (NPW) Benzaldehvde Resource Conservation Recovery Program (S) **Benzidine** Resource Conservation Recovery Program (NPW) Benzidine Resource Conservation Recovery Program (S) Benzolalanthracene 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) Benzo[g,h,i]perylene Resource Conservation Recovery Program (NPW) Benzo[g,h,i]perylene Resource Conservation Recovery Program (S) Benzo[k]fluoranthene Resource Conservation Recovery Program (NPW) Benzo[k]fluoranthene Resource Conservation Recovery Program (S) Benzoic acid Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Benzoic acid Resource Conservation Recovery Program (NPW) Benzyl alcohol Benzyl alcohol Resource Conservation Recovery Program (S) bis(2-Chloroethoxy)methane Resource Conservation Recovery Program (NPW) bis(2-Chloroethoxy)methane Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) bis(2-Chloroethyl)ether Resource Conservation Recovery Program (S) bis(2-Chloroethyl)ether bis(2-Ethylhexyl)adipate Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) bis(2-Ethylhexyl)adipate bis(2-Ethylhexyl)phthalate (DEHP) Resource Conservation Recovery Program (NPW) bis(2-Ethylhexyl)phthalate (DEHP) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Butyl benzyl phthalate Butyl benzyl phthalate Resource Conservation Recovery Program (S) Caprolactam Resource Conservation Recovery Program (NPW) Caprolactam Resource Conservation Recovery Program (S) Carbazole Resource Conservation Recovery Program (NPW) Carbazole Resource Conservation Recovery Program (S) Chlorobenzilate Resource Conservation Recovery Program (NPW) Chlorobenzilate Resource Conservation Recovery Program (S) Chrysene Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Chrysene Diallate Resource Conservation Recovery Program (NPW) Diallate Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Dibenz[a,h]anthracene Dibenz[a,h]anthracene Resource Conservation Recovery Program (S) Dibenz[a,j]acridine Resource Conservation Recovery Program (NPW)

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

ME00019 17

Dibenz[a,j]acridine

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)

Page 19 of 30 Printed: 5/31/2024

Dibenzofuran Resource Conservation Recovery Program (NPW) Dibenzofuran Resource Conservation Recovery Program (S) Diethyl phthalate Diethyl phthalate Dimethoate Dimethyl phthalate Dimethyl phthalate Di-n-butyl phthalate Di-n-butyl phthalate Di-n-octyl phthalate Di-n-octyl phthalate Dinoseb Dinoseb Disulfoton Disulfoton Ethyl methanesulfonate Ethyl methanesulfonate Famphur Famphur Fluoranthene Fluoranthene Fluorene Fluorene Hexachlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Hexachloroethane Hexachlorophene Hexachlorophene Hexachloropropene Hexachloropropene Indeno[1,2,3-cd]pyrene

Isodrin Isophorone Isophorone Isosafrole Isosafrole Kepone Kepone Methapyrilene Methapyrilene Methyl methanesulfonate Methyl methanesulfonate Methyl parathion Methyl parathion

Indeno[1,2,3-cd]pyrene

Isodrin

Nitrobenzene Nitrobenzene n-Nitrosodiethylamine n-Nitrosodiethylamine n-Nitrosodimethylamine n-Nitrosodimethylamine

Naphthalene

Naphthalene

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

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

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

Resource Conservation Recovery Program (NPW)

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

Resource Conservation Recovery Program (S)

Page 20 of 30 Printed: 5/31/2024

Resource Conservation Recovery Program (NPW) n-Nitroso-di-n-butylamine n-Nitroso-di-n-butylamine Resource Conservation Recovery Program (S) n-Nitroso-di-n-propylamine Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) n-Nitroso-di-n-propylamine n-Nitrosodiphenvlamine Resource Conservation Recovery Program (NPW) n-Nitrosodiphenylamine Resource Conservation Recovery Program (S) n-Nitrosomethylethylamine Resource Conservation Recovery Program (NPW) n-Nitrosomethylethylamine Resource Conservation Recovery Program (S) n-Nitrosomorpholine Resource Conservation Recovery Program (NPW) n-Nitrosomorpholine Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) n-Nitrosopiperidine n-Nitrosopiperidine Resource Conservation Recovery Program (S) n-Nitrosopyrrolidine Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) n-Nitrosopyrrolidine o,o,o-Triethyl phosphorothioate Resource Conservation Recovery Program (NPW) o,o,o-Triethyl phosphorothioate Resource Conservation Recovery Program (S) o-Toluidine Resource Conservation Recovery Program (NPW) o-Toluidine Resource Conservation Recovery Program (S) Parathion Resource Conservation Recovery Program (NPW) Parathion Resource Conservation Recovery Program (S) Pentachlorobenzene Resource Conservation Recovery Program (NPW) Pentachlorobenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Pentachloronitrobenzene Pentachloronitrobenzene Resource Conservation Recovery Program (S) Pentachlorophenol Resource Conservation Recovery Program (NPW) Pentachlorophenol Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Phenacetin Phenanthrene Resource Conservation Recovery Program (NPW) Phenanthrene Resource Conservation Recovery Program (S) Phenol Resource Conservation Recovery Program (NPW) Phenol Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Phorate Resource Conservation Recovery Program (S) p-Phenylenediamine Resource Conservation Recovery Program (NPW) p-Phenylenediamine Resource Conservation Recovery Program (S) Pronamide (Kerb) Resource Conservation Recovery Program (NPW) Pronamide (Kerb) Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Pyrene Pyrene Resource Conservation Recovery Program (S) Pyridine Resource Conservation Recovery Program (NPW) Pvridine Resource Conservation Recovery Program (S) Safrole Resource Conservation Recovery Program (NPW) Safrole Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Sulfotepp Sulfotepp Resource Conservation Recovery Program (S) EPA 8270E Resource Conservation Recovery Program (NPW) 1,1'-Biphenyl 1,1'-Biphenyl Resource Conservation Recovery Program (S) 1,2,4,5-Tetrachlorobenzene Resource Conservation Recovery Program (NPW) 1.2.4.5-Tetrachlorobenzene Resource Conservation Recovery Program (S) 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) 1,2-Diphenylhydrazine Resource Conservation Recovery Program (NPW) 1,2-Diphenylhydrazine Resource Conservation Recovery Program (S) 1,3,5-Trinitrobenzene (1,3,5-TNB) Resource Conservation Recovery Program (NPW) 1,3,5-Trinitrobenzene (1,3,5-TNB) Resource Conservation Recovery Program (S)

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

ME00019 17

1.3-Dichlorobenzene

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (NPW)

Page 21 of 30 Printed: 5/31/2024

1,3-Dichlorobenzene 1.3-Dinitrobenzene (1.3-DNB) 1,3-Dinitrobenzene (1,3-DNB) 1.4-Dichlorobenzene 1.4-Dichlorobenzene 1,4-Dioxane (1,4- Diethyleneoxide) 1,4-Dioxane (1,4- Diethyleneoxide) 1,4-Naphthoquinone 1.4-Naphthoguinone 1-Chloronaphthalene 1-Chloronaphthalene 1-Methylnaphthalene 1-Methylnaphthalene 1-Naphthylamine 1-Naphthylamine 2.2'-Oxybis(1-chloropropane) 2,2'-Oxybis(1-chloropropane) 2,3,4,6-Tetrachlorophenol 2.3.4.6-Tetrachlorophenol 2,4,5-Trichlorophenol 2 4 5-Trichlorophenol 2,4,6-Trichlorophenol 2.4.6-Trichlorophenol 2.4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dimethylphenol 2,4-Dimethylphenol 2.4-Dinitrophenol 2,4-Dinitrophenol 2,4-Dinitrotoluene (2,4-DNT) 2,4-Dinitrotoluene (2,4-DNT) 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dinitrotoluene (2,6-DNT) 2.6-Dinitrotoluene (2.6-DNT) 2-Acetylaminofluorene 2-Acetylaminofluorene 2-Chloronaphthalene 2-Chloronaphthalene 2-Chlorophenol 2-Chlorophenol 2-Methylnaphthalene 2-Methylnaphthalene 2-Methylphenol (o-Cresol) 2-Methylphenol (o-Cresol) 2-Naphthylamine 2-Naphthylamine 2-Nitroaniline 2-Nitroaniline 2-Nitrophenol 2-Nitrophenol 2-Picoline (2-Methylpyridine) 2-Picoline (2-Methylpyridine) 3 & 4 Methylphenol 3 & 4 Methylphenol 3,3'-Dichlorobenzidine 3,3'-Dichlorobenzidine

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

ME00019 17

3,3'-Dimethylbenzidine

3.3'-Dimethylbenzidine

3-Methylcholanthrene

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Page 22 of 30 Printed: 5/31/2024

Writing Blair

Resource Conservation Recovery Program (S) 3-Methylcholanthrene Resource Conservation Recovery Program (NPW) 3-Nitroaniline 3-Nitroaniline Resource Conservation Recovery Program (S) 4,6-Dinitro-2-methylphenol Resource Conservation Recovery Program (NPW) 4,6-Dinitro-2-methylphenol Resource Conservation Recovery Program (S) 4-Aminobiphenvl Resource Conservation Recovery Program (NPW) 4-Aminobiphenyl 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) Resource Conservation Recovery Program (S) 4-Chloroaniline 4-Chlorophenyl phenylether Resource Conservation Recovery Program (NPW) 4-Chlorophenyl phenylether 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) 4-Nitroquinoline 1-oxide Resource Conservation Recovery Program (NPW) 4-Nitroquinoline 1-oxide Resource Conservation Recovery Program (S) 5-Nitro-o-toluidine Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) 5-Nitro-o-toluidine 7,12-Dimethylbenz[a]anthracene Resource Conservation Recovery Program (NPW) 7,12-Dimethylbenz[a]anthracene Resource Conservation Recovery Program (S) a-a-Dimethylphenethylamine Resource Conservation Recovery Program (NPW) a-a-Dimethylphenethylamine Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Acenaphthene Acenaphthene Resource Conservation Recovery Program (S) Acenaphthylene Resource Conservation Recovery Program (NPW) Acenaphthylene Resource Conservation Recovery Program (S) Acetophenone Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Acetophenone Aniline Resource Conservation Recovery Program (NPW) Aniline Resource Conservation Recovery Program (S) Anthracene Resource Conservation Recovery Program (NPW) Anthracene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Aramite Resource Conservation Recovery Program (S) Aramite Atrazine Resource Conservation Recovery Program (NPW) Atrazine Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Azobenzene Azobenzene Resource Conservation Recovery Program (S) Benzaldehyde Resource Conservation Recovery Program (NPW) Benzaldehvde 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) Resource Conservation Recovery Program (NPW) Benzo[a]pyrene Resource Conservation Recovery Program (S) Benzo[a]pyrene Resource Conservation Recovery Program (NPW) Benzo[b]fluoranthene Benzo[b]fluoranthene Resource Conservation Recovery Program (S) Benzo[g,h,i]perylene Resource Conservation Recovery Program (NPW) Benzo[g,h,i]perylene Resource Conservation Recovery Program (S) Benzo[k]fluoranthene Resource Conservation Recovery Program (NPW) Benzo[k]fluoranthene Resource Conservation Recovery Program (S) Benzoic acid Resource Conservation Recovery Program (NPW) Benzoic acid Resource Conservation Recovery Program (S)

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

ME00019 17

Benzyl alcohol

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (NPW)

Page 23 of 30 Printed: 5/31/2024

Writing Blair

Resource Conservation Recovery Program (S) Benzyl alcohol Resource Conservation Recovery Program (NPW) bis(2-Chloroethoxy)methane bis(2-Chloroethoxy)methane Resource Conservation Recovery Program (S) bis(2-Chloroethyl)ether Resource Conservation Recovery Program (NPW) bis(2-Chloroethyl)ether Resource Conservation Recovery Program (S) bis(2-Ethylhexyl)adipate Resource Conservation Recovery Program (NPW) bis(2-Ethylhexyl)adipate 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) Resource Conservation Recovery Program (S) Butyl benzyl phthalate Caprolactam Resource Conservation Recovery Program (NPW) Caprolactam Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Carbazole Carbazole Resource Conservation Recovery Program (S) Chlorobenzilate Resource Conservation Recovery Program (NPW) Chlorobenzilate Resource Conservation Recovery Program (S) Chrysene Resource Conservation Recovery Program (NPW) Chrysene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Diallate Resource Conservation Recovery Program (S) Dibenz[a,h]anthracene Resource Conservation Recovery Program (NPW) Dibenz[a.h]anthracene Resource Conservation Recovery Program (S) Dibenz[a,i]acridine Resource Conservation Recovery Program (NPW) Dibenz[a,j]acridine Resource Conservation Recovery Program (S) Dibenzofuran Resource Conservation Recovery Program (NPW) Dibenzofuran Resource Conservation Recovery Program (S) Diethyl phthalate Resource Conservation Recovery Program (NPW) Diethyl phthalate Resource Conservation Recovery Program (S) Dimethoate Resource Conservation Recovery Program (NPW) Dimethoate Resource Conservation Recovery Program (S) Dimethyl phthalate Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Dimethyl phthalate Resource Conservation Recovery Program (NPW) Di-n-butyl phthalate Resource Conservation Recovery Program (S) Di-n-butyl phthalate Di-n-octyl phthalate Resource Conservation Recovery Program (NPW) Di-n-octyl phthalate Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Dinoseb Resource Conservation Recovery Program (S) Dinoseb Disulfoton Resource Conservation Recovery Program (NPW) Disulfoton Resource Conservation Recovery Program (S) Ethyl methanesulfonate Resource Conservation Recovery Program (NPW) Ethyl methanesulfonate Resource Conservation Recovery Program (S) Famphur Resource Conservation Recovery Program (NPW) Famphur 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) Resource Conservation Recovery Program (NPW) Heyachlorobutadiene Hexachlorobutadiene Resource Conservation Recovery Program (S) Hexachlorocyclopentadiene Resource Conservation Recovery Program (NPW) Hexachlorocyclopentadiene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Hexachloroethane Hexachloroethane Resource Conservation Recovery Program (S) Hexachlorophene Resource Conservation Recovery Program (NPW) Hexachlorophene Resource Conservation Recovery Program (S)

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

ME00019 17

Hexachloropropene

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (NPW)

Page 24 of 30 Printed: 5/31/2024

Resource Conservation Recovery Program (S) Hexachloropropene Resource Conservation Recovery Program (NPW) Indeno[1,2,3-cd]pyrene Indeno[1,2,3-cd]pyrene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Isodrin Isodrin Resource Conservation Recovery Program (S) Isophorone Resource Conservation Recovery Program (NPW) Isophorone Resource Conservation Recovery Program (S) Isosafrole Resource Conservation Recovery Program (NPW) Isosafrole Resource Conservation Recovery Program (S) Kepone Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Kepone Methapyrilene Resource Conservation Recovery Program (NPW) Methapyrilene Resource Conservation Recovery Program (S) Methyl methanesulfonate Resource Conservation Recovery Program (NPW) Methyl methanesulfonate Resource Conservation Recovery Program (S) Methyl parathion Resource Conservation Recovery Program (NPW) Methyl parathion Resource Conservation Recovery Program (S) 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-Nitrosodiethylamine Resource Conservation Recovery Program (NPW) n-Nitrosodiethylamine Resource Conservation Recovery Program (S) n-Nitrosodimethylamine Resource Conservation Recovery Program (NPW) n-Nitrosodimethylamine Resource Conservation Recovery Program (S) n-Nitroso-di-n-butvlamine Resource Conservation Recovery Program (NPW) n-Nitroso-di-n-butvlamine Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) n-Nitroso-di-n-propylamine n-Nitroso-di-n-propylamine Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) n-Nitrosodiphenvlamine n-Nitrosodiphenylamine Resource Conservation Recovery Program (S) n-Nitrosomethylethylamine Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) n-Nitrosomethylethylamine Resource Conservation Recovery Program (NPW) n-Nitrosomorpholine Resource Conservation Recovery Program (S) n-Nitrosomorpholine n-Nitrosopiperidine Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) n-Nitrosopiperidine Resource Conservation Recovery Program (NPW) n-Nitrosopyrrolidine Resource Conservation Recovery Program (S) n-Nitrosopyrrolidine o,o,o-Triethyl phosphorothioate Resource Conservation Recovery Program (NPW) o,o,o-Triethyl phosphorothioate Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) o-Toluidine o-Toluidine Resource Conservation Recovery Program (S) Parathion Resource Conservation Recovery Program (NPW) Parathion Resource Conservation Recovery Program (S) Pentachlorobenzene Resource Conservation Recovery Program (NPW) Pentachlorobenzene Resource Conservation Recovery Program (S) Pentachloronitrobenzene Resource Conservation Recovery Program (NPW) Pentachloronitrobenzene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Pentachlorophenol Pentachlorophenol Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Phenacetin Phenacetin Resource Conservation Recovery Program (S) Phenanthrene Resource Conservation Recovery Program (NPW) Phenanthrene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) Phenol Phenol Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW)

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

ME00019 17

Phorate

p-Phenylenediamine

Certificate Number: 2024015 (409)

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Resource Conservation Recovery Program (S)

Resource Conservation Recovery Program (NPW)

Page 25 of 30 Printed: 5/31/2024

p-Phenylenediamine	Resource Conservation Recovery Program (S)
Pronamide (Kerb)	Resource Conservation Recovery Program (NPW)
Pronamide (Kerb)	Resource Conservation Recovery Program (S)
Pyrene	Resource Conservation Recovery Program (NPW)
Pyrene	Resource Conservation Recovery Program (S)
Pyridine	Resource Conservation Recovery Program (NPW)
Pyridine	Resource Conservation Recovery Program (S)
Safrole	Resource Conservation Recovery Program (NPW)
Safrole	Resource Conservation Recovery Program (S)
Sulfotepp	Resource Conservation Recovery Program (NPW)
Sulfotepp	Resource Conservation Recovery Program (S)
<u>EPA 8330A</u>	
1,3,5-Trinitrobenzene (1,3,5-TNB)	Resource Conservation Recovery Program (NPW)
1,3,5-Trinitrobenzene (1,3,5-TNB)	Resource Conservation Recovery Program (S)
1,3-Dinitrobenzene (1,3-DNB)	Resource Conservation Recovery Program (NPW)
1,3-Dinitrobenzene (1,3-DNB)	Resource Conservation Recovery Program (S)
2,4,6-Trinitrotoluene (2,4,6-TNT)	Resource Conservation Recovery Program (NPW)
2,4,6-Trinitrotoluene (2,4,6-TNT)	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)
2,6-Dinitrotoluene (2,6-DNT)	Resource Conservation Recovery Program (NPW)
2,6-Dinitrotoluene (2,6-DNT)	Resource Conservation Recovery Program (S)
2-Amino-4,6-dinitrotoluene (2-am-dnt)	Resource Conservation Recovery Program (NPW)
2-Amino-4,6-dinitrotoluene (2-am-dnt)	Resource Conservation Recovery Program (S)
2-Nitrotoluene	Resource Conservation Recovery Program (NPW)
2-Nitrotoluene	Resource Conservation Recovery Program (S)
3-Nitrotoluene	Resource Conservation Recovery Program (NPW)
3-Nitrotoluene	Resource Conservation Recovery Program (S)
4-Amino-2,6-dinitrotoluene (4-am-dnt)	Resource Conservation Recovery Program (NPW)
4-Amino-2,6-dinitrotoluene (4-am-dnt)	Resource Conservation Recovery Program (S)
4-Nitrotoluene	Resource Conservation Recovery Program (NPW)
4-Nitrotoluene	Resource Conservation Recovery Program (S)
HMX (Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine)	Resource Conservation Recovery Program (NPW)
HMX (Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine)	Resource Conservation Recovery Program (S)
Methyl-2,4,6-trinitrophenylnitramine (tetryl)	Resource Conservation Recovery Program (NPW)
Methyl-2,4,6-trinitrophenylnitramine (tetryl)	Resource Conservation Recovery Program (S)
Nitrobenzene	Resource Conservation Recovery Program (NPW)
Nitrobenzene	Resource Conservation Recovery Program (S)
Nitroglycerin	Resource Conservation Recovery Program (NPW)
Nitroglycerin	Resource Conservation Recovery Program (S)
Pentaerythritoltetranitrate	Resource Conservation Recovery Program (NPW)
Pentaerythritoltetranitrate	Resource Conservation Recovery Program (S)
RDX (Hexahydro-1,3,5-trinitro-1,3,5-triazine)	Resource Conservation Recovery Program (NPW)
RDX (Hexahydro-1,3,5-trinitro-1,3,5-triazine)	Resource Conservation Recovery Program (S)
Tetryl (methyl-2,4,6-trinitrophenylnitramine)	Resource Conservation Recovery Program (NPW)
Tetryl (methyl-2,4,6-trinitrophenylnitramine)	Resource Conservation Recovery Program (S)
EPA 8330B	
1,3,5-Trinitrobenzene (1,3,5-TNB)	Resource Conservation Recovery Program (NPW)
1,3,5-Trinitrobenzene (1,3,5-TNB)	Resource Conservation Recovery Program (S)
1,3-Dinitrobenzene (1,3-DNB)	Resource Conservation Recovery Program (NPW)
1,3-Dinitrobenzene (1,3-DNB)	Resource Conservation Recovery Program (S)
2,4,6-Trinitrotoluene (2,4,6-TNT)	Resource Conservation Recovery Program (NPW)
2,4,6-Trinitrotoluene (2,4,6-TNT)	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)
2,6-Dinitrotoluene (2,6-DNT)	Resource Conservation Recovery Program (NPW)
2,6-Dinitrotoluene (2,6-DNT)	Resource Conservation Recovery Program (S)
2-Amino-4,6-dinitrotoluene (2-am-dnt)	Resource Conservation Recovery Program (NPW)
2-Amino-4,6-dinitrotoluene (2-am-dnt)	Resource Conservation Recovery Program (S)
2-Nitrotoluene	Resource Conservation Recovery Program (NPW)

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

FOT Issue Date: 2024-06-02 Expiration Date: 2026-06-01 Christine Blais, Accreditation Officer

Page 26 of 30 Printed: 5/31/2024

2-Nitrotoluene Resource Conservation Recovery Program (S) Resource Conservation Recovery Program (NPW) 3.5-Dinitroaniline 3.5-Dinitroaniline Resource Conservation Recovery Program (S) 3-Nitrotoluene Resource Conservation Recovery Program (NPW) 3-Nitrotoluene Resource Conservation Recovery Program (S) 4-Amino-2,6-dinitrotoluene (4-am-dnt) Resource Conservation Recovery Program (NPW) 4-Amino-2,6-dinitrotoluene (4-am-dnt) Resource Conservation Recovery Program (S) 4-Nitrotoluene Resource Conservation Recovery Program (NPW) 4-Nitrotoluene Resource Conservation Recovery Program (S) Extraction/Preparation-Explosives w/ Sieving & Grinding Resource Conservation Recovery Program (S) Extraction/Preparation-Explosives, No Sieving & Grinding Resource Conservation Recovery Program (S) Extraction/Preparation-Metals with Grinding Resource Conservation Recovery Program (S) Extraction/Preparation-Metals, No Grinding Resource Conservation Recovery Program (S) HMX (Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine) Resource Conservation Recovery Program (NPW) HMX (Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine) Resource Conservation Recovery Program (S) Methyl-2,4,6-trinitrophenylnitramine (tetryl) Resource Conservation Recovery Program (NPW) Methyl-2,4,6-trinitrophenylnitramine (tetryl) Resource Conservation Recovery Program (S) Nitrobenzene Resource Conservation Recovery Program (NPW) Nitrobenzene Resource Conservation Recovery Program (S) Nitroglycerin Resource Conservation Recovery Program (NPW) Nitroalvcerin Resource Conservation Recovery Program (S) Pentaerythritoltetranitrate Resource Conservation Recovery Program (NPW) Pentaerythritoltetranitrate Resource Conservation Recovery Program (S) RDX (Hexahydro-1,3,5-trinitro-1,3,5-triazine) Resource Conservation Recovery Program (NPW) RDX (Hexahydro-1,3,5-trinitro-1,3,5-triazine) Resource Conservation Recovery Program (S) Tetryl (methyl-2,4,6-trinitrophenylnitramine) Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Tetryl (methyl-2,4,6-trinitrophenylnitramine) EPA 9012B Total Cyanide Resource Conservation Recovery Program (NPW) Total Cyanide Resource Conservation Recovery Program (S) EPA 9038 Sulfate Resource Conservation Recovery Program (NPW) Sulfate Resource Conservation Recovery Program (S) EPA 9045D Resource Conservation Recovery Program (S) рΗ EPA 9056A Chloride Resource Conservation Recovery Program (NPW) Fluoride Resource Conservation Recovery Program (NPW) Nitrate as N Resource Conservation Recovery Program (NPW) Nitrite as N Resource Conservation Recovery Program (NPW) Sulfate Resource Conservation Recovery Program (NPW) EPA 9060A Dissolved organic carbon (DOC) Resource Conservation Recovery Program (NPW) Total Organic Carbon Resource Conservation Recovery Program (S) EPA 9071B Oil & Grease Resource Conservation Recovery Program (S) EPA 9251 Chloride Resource Conservation Recovery Program (NPW) Resource Conservation Recovery Program (S) Chloride Lloyd Kahn Resource Conservation Recovery Program (S) Total Organic Carbon MA EPH 1.1 2-Methylnaphthalene Leaking Underground Storage Tank Program (NPW) 2-Methylnaphthalene Leaking Underground Storage Tank Program (S) Acenaphthene Leaking Underground Storage Tank Program (NPW) 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

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

ME00019 17

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Page 27 of 30 Printed: 5/31/2024

Christine Blais, Accreditation Officer

Anthracene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Benzofalanthracene Benzo[a]anthracene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Benzolalpyrene Benzo[a]pyrene Leaking Underground Storage Tank Program (S) Leaking Underground Storage Tank Program (NPW) Benzo[b]fluoranthene Leaking Underground Storage Tank Program (S) Benzo[b]fluoranthene Benzo[g,h,i]perylene Leaking Underground Storage Tank Program (NPW) 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) Leaking Underground Storage Tank Program (S) Chrysene Dibenz[a,h]anthracene Leaking Underground Storage Tank Program (NPW) Dibenz[a,h]anthracene 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) EPH Aromatic C11-C22 Leaking Underground Storage Tank Program (NPW) FPH Aromatic C11-C22 Leaking Underground Storage Tank Program (S) Fluoranthene Leaking Underground Storage Tank Program (NPW) Fluoranthene Leaking Underground Storage Tank Program (S) Fluorene Leaking Underground Storage Tank Program (NPW) Fluorene Leaking Underground Storage Tank Program (S) Indeno[1,2,3-cd]pyrene Leaking Underground Storage Tank Program (NPW) 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) Phenanthrene Leaking Underground Storage Tank Program (NPW) Phenanthrene Leaking Underground Storage Tank Program (S) Pyrene Leaking Underground Storage Tank Program (NPW) Pyrene Leaking Underground Storage Tank Program (S) MA VPH 1.1 Benzene Leaking Underground Storage Tank Program (NPW) Ethylbenzene Leaking Underground Storage Tank Program (NPW) Ethylbenzene Leaking Underground Storage Tank Program (S) m+p-Xvlene Leaking Underground Storage Tank Program (NPW) Leaking Underground Storage Tank Program (S) m+p-Xvlene 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) Toluene Leaking Underground Storage Tank Program (NPW) 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) MA VPH 2.1 Leaking Underground Storage Tank Program (NPW) Benzene Ethylbenzene Leaking Underground Storage Tank Program (NPW) Ethylbenzene Leaking Underground Storage Tank Program (S) m+p-Xylene Leaking Underground Storage Tank Program (NPW)

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

ME00019 17

Certificate Number: 2024015 (409)
FOT Issue Date: 2024-06-02
Expiration Date: 2026-06-01

•

Christine Blais, Accreditation Officer

Page 28 of 30

Printed: 5/31/2024

Mitter & Rais

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)
Toluene	Leaking Underground Storage Tank Program (NPW)
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)
MADEP EPH 2.1	
2-Methylnaphthalene	Leaking Underground Storage Tank Program (NPW)
Acenaphthene	Leaking Underground Storage Tank Program (NPW)
Acenaphthylene	Leaking Underground Storage Tank Program (NPW)
Anthracene	Leaking Underground Storage Tank Program (NPW)
Benzo[a]anthracene	Leaking Underground Storage Tank Program (NPW)
Benzo[a]pyrene	Leaking Underground Storage Tank Program (NPW)
Benzo[b]fluoranthene	Leaking Underground Storage Tank Program (NPW)
Benzo[g,h,i]perylene	Leaking Underground Storage Tank Program (NPW)
Benzo[k]fluoranthene	Leaking Underground Storage Tank Program (NPW)
Chrysene	Leaking Underground Storage Tank Program (NPW)
Dibenz[a,h]anthracene	Leaking Underground Storage Tank Program (NPW)
EPH Aliphatic C9-C18	Leaking Underground Storage Tank Program (NPW)
EPH Aromatic C11-C22	Leaking Underground Storage Tank Program (NPW)
Fluoranthene	Leaking Underground Storage Tank Program (NPW)
Fluorene	Leaking Underground Storage Tank Program (NPW)
Indeno[1,2,3-cd]pyrene	Leaking Underground Storage Tank Program (NPW)
Naphthalene	Leaking Underground Storage Tank Program (NPW)
Phenanthrene	Leaking Underground Storage Tank Program (NPW)
Pyrene	Leaking Underground Storage Tank Program (NPW)
ME HETL 4.1.25	
Diesel range organics (DRO)	Leaking Underground Storage Tank Program (NPW)
Diesel range organics (DRO)	Leaking Underground Storage Tank Program (S)
ME HETL 4.2.17	
Gasoline range organics (GRO)	Leaking Underground Storage Tank Program (NPW)
Gasoline range organics (GRO)	Leaking Underground Storage Tank Program (S)
RSK-175	
Ethane	Resource Conservation Recovery Program (NPW)
Ethene	Resource Conservation Recovery Program (NPW)
Methane	Resource Conservation Recovery Program (NPW)
<u>SimPlate®</u>	
Heterotrophic plate count	Safe Drinking Water Program (DW)
SM 2120 B 2011	
Color	Clean Water Program (NPW)
SM 2130 B 2011	Cicaii i aisi i i ogiaii (iii ii)
Turbidity	Clean Water Program (NPW)
SM 2320 B 2011	Olcan Water Hogiam (N. W)
	Cloop Water Program (NDW)
Alkalinity as CaCO3	Clean Water Program (NPW)
SM 2320 B 22nd ED	
Alkalinity as CaCO3	Safe Drinking Water Program (DW)
SM 2340 B 23rd ED	
Hardness (calc.)	Clean Water Program (NPW)
Hardness (calc.)	Safe Drinking Water Program (DW)
SM 2540 B 2011	

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

ME00019 17

SM 2540 B 2011

Certificate Number: 2024015 (409) FOT Issue Date: 2024-06-02

Expiration Date: 2026-06-01

Christine Blais, Accreditation Officer

Page 29 of 30 Printed: 5/31/2024 Residue-total (TS) Clean Water Program (NPW)

SM 2540 C 2011

Residue-filterable (TDS) Clean Water Program (NPW)

SM 2540 C 22nd ED

Residue-filterable (TDS) Safe Drinking Water Program (DW)

SM 2540 D 2011

Residue-nonfilterable (TSS) Clean Water Program (NPW)

SM 2540 F 2011

Residue-settleable Clean Water Program (NPW)

SM 2540 G 2011

Total Solids Clean Water Program (S)
Total Volatile Solids Clean Water Program (S)

SM 3500-Cr B 2011

Chromium VI Clean Water Program (NPW)

SM 3500-Fe D 2011

Iron Clean Water Program (NPW)

SM 4500-CI G 2011

Chlorine Clean Water Program (NPW)

SM 4500-CI G 23rd ED

Chlorine Clean Water Program (NPW)

SM 4500-CI E 2011

Chloride Clean Water Program (NPW) SM 4500-CN G 2011

Amenable cyanide Clean Water Program (NPW)

SM 4500-F B 2011

Fluoride Clean Water Program (NPW)

SM 4500-F C 23rd ED

SM 4500-H+ B 2011

pH Clean Water Program (NPW)

<u>SM 4500-H+ B 22nd ED</u>

pH Safe Drinking Water Program (DW)

<u>SM 4500-NH3 H 2011</u>

Ammonia as N Clean Water Program (NPW)
SM 4500-P E 2011

Orthophosphate as P Clean Water Program (NPW)

<u>SM 4500-S2 F 2011</u>

Sulfide Clean Water Program (NPW)

SM 5210 B 2011

Biochemical oxygen demand

Clean Water Program (NPW)

Carbonaceous BOD, CBOD Clean Water Program (NPW)

 SM 5310 B 2011
 Clean Water Program (NPW)

SM 5540 C 2011

Surfactants - MBAS Clean Water Program (NPW)

SM 5550 B 2010

Tannin & Lignin Clean Water Program (NPW)

SM 9223 B (Colilert® Quanti-Tray®) 2004

Escherichia coli Clean Water Program (NPW) SM 9223 B (Colilert®) 22nd ED

Escherichia coli Safe Drinking Water Program (DW)

Total coliforms Safe Drinking Water Program (DW)
SM 9260 B 2007

Salmonella Clean Water Program (S)

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

Mitter Shis

ME00019 17

Certificate Number: 2024015 (409) Christine Blais, Accreditation Officer

FOT Issue Date: 2024-06-02 Page 30 of 30
Expiration Date: 2026-06-01 Printed: 5/31/2024