

Laboratory Name: Nova West Laboratory Ltd.

Parent Institution: Comeau's Sea Foods Ltd.

Contact: Ms. Julienne LeBlanc

Phone: (902) 769-2102

Standard: Conforms with requirements of ISO/IEC 17025:2017

Revised On: 12/06/2023

Client ID: 1003225

Address: 77 C. Saulnier Road, Saulnierville, Nova Scotia, B0W 2Z0

Email: julienne@novawestlab.ca

Fax: (902) 769-2104

Clients Served: All Interested Parties

Valid To: 05/06/2026

Preparation Method:

Matrix: Water

Matrix: Water

001 - Coliforms

Field of Accreditation: Environmental

Analytical Method: QUANTI-TRAY (COLILERT)

Lab Method ID(s): METHOD# 001

Method Reference Modified From Analytical Method Preparation Method

SM 9223 B No Yes No

Parameter Escherichia coli **Total Coliforms**

002 - Coliforms

Field of Accreditation: Environmental

Analytical Method: PA (COLILERT-18/COLISURE)

Preparation Method:

Lab Method ID(s): METHOD# 002

Method Reference Modified From Analytical Method Preparation Method

SM 9223 B No Yes No

Parameter Escherichia coli **Total Coliforms**

003 - Metals

Field of Accreditation: Environmental Matrix: Water

Analytical Method: ICP/OES **Preparation Method: DIGESTION**

Lab Method ID(s): METHOD# 003

Method Reference Modified From Analytical Method Preparation Method

EPA 200.7 (REV 4.4) No Yes No

Parameter

Aluminum

Antimony

Arsenic

Barium

Boron

Cadmium

Calcium

Cobalt

Copper

Iron Lead

Magnesium

Manganese

Mercury

Molybdenum

Nickel

Potassium

Selenium

Sodium

Total Hardness (calculation)

Total Phosphorus

Uranium

Zinc

006 - Ammonia Nitrogen Field of Accreditation: Environmental Matrix: Water **Analytical Method: COLORIMETRIC Preparation Method:** Lab Method ID(s): METHOD# 006 Method Reference Modified From Analytical Method Preparation Method **HACH 8038** No Yes No **Parameter** Ammonia 008 - Colour Field of Accreditation: Environmental Matrix: Water **Analytical Method: COLORIMETRIC Preparation Method:** Lab Method ID(s): METHOD# 008 Method Reference Modified From Analytical Method Preparation Method SM 2120 C No Yes No **Parameter True Colour** 014 - Solids Field of Accreditation: Environmental Matrix: Water Analytical Method: GRAVIMETRIC **Preparation Method:** Lab Method ID(s): METHOD# 014 Method Reference Modified From Analytical Method Preparation Method SM 2540 No Yes No **Parameter Total Dissolved Solids Total Suspended Solids** 015 - Carbon Field of Accreditation: Environmental Matrix: Water Analytical Method: SPECTROPHOTOMETRIC **Preparation Method:** Lab Method ID(s): METHOD# 015 Method Reference Modified From Analytical Method Preparation Method HACH 10129 Yes No No **Parameter Organic Carbon** 016 - Turbidity Field of Accreditation: Environmental Matrix: Water **Preparation Method:** Analytical Method: TURBIDIMETRIC Lab Method ID(s): METHOD# 016 Method Reference Modified From Analytical Method Preparation Method SM 2130 No Yes No **Parameter Turbidity** 017 - Biochemical Oxygen Demand (BOD) Field of Accreditation: Environmental Matrix: Water

Analytical Method: DISSOLVED OXYGEN METER (DO)

Preparation Method:

Lab Method ID(s): METHOD# 017

Method Reference Modified From Analytical Method Preparation Method

SM 5210 No Yes No

Parameter BOD (5 day) CBOD (5 day)

020 - Anions

Field of Accreditation: Environmental Matrix: Water

Analytical Method: ION CHROMATOGRAPHY (IC) Preparation Method:

Lab Method ID(s): METHOD# 020

Method Reference Modified From Analytical Method Preparation Method

EPA 300.0 (REV. 2.1) No Yes No

Parameter Bromide

Chloride

Fluoride Nitrate

Nitrite Phosphate

Sulfate

021 - Listeria

Field of Accreditation: Food Matrix: Food [Dairy, Environmental Sample, Fish, Food Product, Fruit,

Meat, Vegetables]

Analytical Method: ENZYME LINKED FLUORESCENT ASSAY Preparation Method:

Lab Method ID(s): METHOD# 050

Method Reference Modified From Analytical Method Preparation Method

MFHPB-30 No Yes No MFLP-77 No Yes No

Parameter Listeria

022 - Salmonella

Field of Accreditation: Food Matrix: Food [Dairy, Egg, Fish, Food Product, Fruit, Meat, Seafood]

Analytical Method: ENZYME LINKED FLUORESCENT ASSAY Preparation Method:

Lab Method ID(s): METHOD# 051

Method Reference Modified From Analytical Method Preparation Method

MFHPB-20 No Yes No MFLP-49 No Yes No

Parameter Salmonella

025 - Staphylococcus aureus

Field of Accreditation: Food Matrix: Food [Dairy, Fish, Seafood]

Analytical Method: PLATING (PETRIFILM) Preparation Method:

Lab Method ID(s): METHOD# 053

Method Reference Modified From Analytical Method Preparation Method

MFLP-21 No Yes No

Parameter

Staphylococcus aureus (S. aureus)

028 - Coliforms

Field of Accreditation: Food Matrix: Food [Shellfish]

Analytical Method: MOST PROBABLE NUMBER (MPN) Preparation Method:

Lab Method ID(s): METHOD# 055

Method Reference Modified From Analytical Method Preparation Method

MFHPB-19 No Yes No

Parameter

Fecal (Thermotolerant) Coliforms

029 - Halophilic Vibrio Species

Field of Accreditation: Food Matrix: Food [Shellfish]

Analytical Method: MOST PROBABLE NUMBER (MPN) Preparation Method:

Lab Method ID(s): METHOD# 056

Method Reference Modified From Analytical Method Preparation Method

MFLP-37 No Yes No

Parameter

Vibrio parahaemolyticus

030 - Chemical Oxygen Demand (COD)

Field of Accreditation: Environmental Matrix: Water

Analytical Method: COLORIMETRIC Preparation Method:

Lab Method ID(s): METHOD# 021

Method Reference Modified From Analytical Method Preparation Method

SM 5220 D No Yes No

Parameter COD

032 - Fecal (Thermotolerant) Coliforms

Field of Accreditation: Environmental Matrix: Water

Analytical Method: MOST PROBABLE NUMBER (MPN) (A-1) Preparation Method:

Lab Method ID(s): METHOD# 023

Method Reference Modified From Analytical Method Preparation Method

SM 9221 E No Yes No

Parameter

Fecal (Thermotolerant) Coliforms

033 - Alkalinity

Field of Accreditation: Environmental Matrix: Water

Analytical Method: AUTOMATED TITRIMETRIC Preparation Method:

Lab Method ID(s): METHOD# 005

Method Reference Modified From Analytical Method Preparation Method

SM 2320 B No Yes No

Parameter Alkalinity (pH 4.5)

034 - Conductivity

Field of Accreditation: Environmental Matrix: Water

Analytical Method: CONDUCTIVITY METER Preparation Method:

Lab Method ID(s): METHOD# 009

Method Reference Modified From Analytical Method Preparation Method

SM 2510 No Yes No

Parameter

Conductivity (25C) Suspended on 12/6/2023

035 - pH

Field of Accreditation: Environmental Matrix: Water

Analytical Method: PH METER Preparation Method:

Lab Method ID(s): METHOD# 013

Method Reference Modified From Analytical Method Preparation Method

SM 4500 H+ No Yes No

Parameter pH

039 - Total Coliforms

Field of Accreditation: Food Matrix: Food [Excluding Strongly Coloured Foods]

Analytical Method: TEMPO Preparation Method:

Lab Method ID(s): METHOD# 057

Method Reference Modified From Analytical Method Preparation Method

MFLP-106 No Yes No

Parameter Total Coliforms

040 - Escherichia coli (E. coli)

Field of Accreditation: Food Matrix: Food [Excluding Strongly Coloured Foods]

Analytical Method: TEMPO Preparation Method:

Lab Method ID(s): METHOD# 058

Method Reference Modified From Analytical Method Preparation Method

MFLP-107 No Yes No

Parameter

Escherichia coli (E. coli)

041 - Water Activity

Field of Accreditation: Food Matrix: Food [Food Ingredients]

Analytical Method: WATER ACTIVITY METER Preparation Method:

Lab Method ID(s): METHOD# 080

Method Reference Modified From Analytical Method Preparation Method

MFLP-66 Yes No No

Parameter Water Activity

042 - Protein

Field of Accreditation: Food Matrix: Food [Heat Processed Ready-To-Eat (RTE) Meat, Meat, Raw and

Processed Raw Meat Products]

Analytical Method: TITRIMETRIC Preparation Method: DIGESTION, DISTILLATION

Lab Method ID(s): METHOD# 081

Method Reference Modified From Analytical Method Preparation Method

AOAC 981.10 No Yes No

Parameter Protein

043 - pH

Matrix: Food Field of Accreditation: Food

Analytical Method: PH METER Preparation Method:

Lab Method ID(s): METHOD# 082

Method Reference Modified From Analytical Method Preparation Method

MFHPB-03 No Yes No

Parameter pН

044 - Moisture

Field of Accreditation: Food Matrix: Food [Animal Feed, Meat, Shellfish]

Analytical Method: GRAVIMETRIC Preparation Method:

Lab Method ID(s): METHOD# 083

Method Reference Modified From Analytical Method Preparation Method

AOAC 934.01 Yes No Νo AOAC 950.46A Yes No Νo

Parameter Moisture Content

045 - Salmonella spp.

Field of Accreditation: Food Matrix: Food [Animal Feed, Dairy, Environmental Surface, Fish, Heat

Processed Fish and Seafood, Seafood]

Analytical Method: LOOP-MEDIATED ISOTHERMAL AMPLIFICATION

(LAMP)

Preparation Method:

Lab Method ID(s): Method 059

Method Reference Modified From Analytical Method Preparation Method

MFLP-100 No Yes No MFHPB-20 Yes No No

Parameter Salmonella spp.

046 - Listeria monocytogenes

Field of Accreditation: Food Matrix: Food [Fish, Heat Processed Fish and Seafood, Heat Processed Ready-To-Eat (RTE) Meat, Heat-Treated Milk and Dairy, Meat, Raw and

Raw Processed Vegetable-Based Products, Seafood]

Preparation Method: Analytical Method: LOOP-MEDIATED ISOTHERMAL AMPLIFICATION

(LAMP)

Lab Method ID(s): Method 061

Method Reference Modified From Analytical Method Preparation Method

MFLP-111 No Yes No MFHPB-30 No Yes No

Parameter

Listeria monocytogenes

047 - Listeria

Field of Accreditation: Food Matrix: Environmental Products [Swab]

Analytical Method: LOOP-MEDIATED ISOTHERMAL AMPLIFICATION Preparation Method:

(LAMP)

Lab Method ID(s): Method 060

Method ReferenceModified FromAnalytical MethodPreparation MethodMFLP-101NoYesNo

MFHPB-30 No Yes No

Parameter

Listeria spp.

The list of tests and measurement capabilities for which a laboratory is accredited can change at any time due to circumstances such as scope extensions, voluntary withdrawal of tests by the laboratory and suspension. Scopes are published by the CALA via the Internet at http://www.cala.ca/cala_directories.html

© 2021 CALA Inc.

^{† &}quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).