

# **CALA Directory of Laboratories**

Membership Number: 3306

Laboratory Name: Flett Research Ltd.

**Parent Institution:** 

Address: 440 DeSalaberry Ave. Winnipeg MB R2L 0Y7

Contact: Dr. Robert J. Flett
Phone: (204) 667-2505
Fax: (204) 667-2505
Email: flett@flettresearch.ca

Standard: Conforms with requirements of ISO/IEC 17025

Clients Served: All Interested Parties Revised On: March 2, 2016 Valid To: August 31, 2018

#### Scope of Accreditation

## Solids (Inorganic)

Mercury - Soil (002)

T00130; modified from ANAL. CHIM. ACTA 281: 135-152 and EPA 1631E

**CVAFS - DIGESTION** 

Mercury

#### Solids (Inorganic)

Mercury - Soil (011)

T00210; modified from EPA 7473 MERCURY ANALYZER

Mercury

#### Solids (Inorganic)

Methyl Mercury - Soil (015)

M10240; modified from ANAL. CHIM. ACTA 281:135-152 and EPA 1630

CVAFS - DISTILLATION (AUTOMATED)

Methyl Mercury

#### Solids (Radiochemistry)

Lead-210 (Po-210) - Soil (017)

N20110; modified from EAKINS and MORRISON. JOURNAL OF APPLIED RADIATION and ISOTOPES 29, 531 -536

DIGESTION/DISTILLATION-ALPHA SPECTROSCOPY

Lead-210 (Polonium-210)

#### Solids (Radiochemistry)

Radionuclides - Soil (018)

N30120; modified from EML HASL-300 METHOD GA-01-R

GAMMA SPECTROMETRY (HPGe)

Actinium-228

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

<sup>† &</sup>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).

Americum-241

Bismuth-214

Cesium-134

Cesium-137

Cobalt-60

Lead-212

Lead-214

Potassium-40

Thorium-234

#### Solids (Radiochemistry)

Radium-226 - Soil (019)

N40110; modified from MATHIEU BISCAYE, LUPTON and HAMMOND. HEALTH PHYSICS 55, 989-992 DIGESTION-RN-222 EMANATION-ALPHA SPECTROMETRY

Radium-226 (Rn-222)

# Tissue (Inorganic)

Mercury - Biological Tissue (003)

T00110; modified from ANAL. CHEM. 48: 926-928 and EPA 1631E

**CVAFS - DIGESTION** 

Mercury

## Tissue (Inorganic)

Mercury - Biological Tissue (010) T00210; modified from EPA 7473

MERCURY ANALYZER

Mercurv

## **Tissue (Inorganic)**

Methyl Mercury - Biological Tissue (012)

M 10220; modified from EPA 1630 and CAN. J. FISH. AQUAT. SCI. 49:1010-1017

**CVAFS - DIGESTION** 

Methyl Mercury

#### Water (Inorganic)

Mercury - Water (001)

T00120; modified from EPA 1631E

**CVAFS - OXIDATION** 

Mercury

## Water (Inorganic)

Methyl Mercury - Water (016) M10210; modified from EPA 1630

**CVAFS - DISTILLATION** 

Methyl Mercury

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

<sup>† &</sup>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).