Membership Number: 3301
Laboratory Name: Biogeochemical Analytical Service Laboratory
Parent Institution: University of Alberta
Address: 2-255 CCIS Bldg, University of Alberta Edmonton AB T6G 2E9
Contact: Dr. Mingsheng Ma
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Standard: Conforms with requirements of ISO/IEC 17025
Clients Served: All Interested Parties
Revised On: February 26, 2018
Valid To: April 3, 2019

Scope of Accreditation

Water (Inorganic)
Ammonia - Water (001)
SOP TM-10G-003; modified from SM 4500-NH3 H
  FIA COLORIMETRIC
  Ammonia

Water (Inorganic)
Methyl Mercury - Water (007)
SOP TM-10G-033; modified from EPA 1630
  DISTILLATION, AQUEOUS ETHYLATION, PURGE AND TRAP, CVAF/ICP/MS
  Dissolved Methyl Mercury
  Methylmercury

Water (Inorganic)
Nitrate plus Nitrite - Water (002)
SOP TM-10G-004; modified from EPA 353.2
  FIA COLORIMETRIC
  Nitrate plus Nitrite

Water (Inorganic)
Phosphate - Water (003)
SOPTM-10G-009; modified from SM 4500-P G
  FIA COLORIMETRIC
  Phosphate

Water (Inorganic)
Phosphorus - Water (004)
SOP TM-10G-007; modified from SM 4500-P B and SM 4500-P G
  FIA COLORIMETRIC
  Total Dissolved Phosphorus

† “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).

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
Total Phosphorus

**Water (Inorganic)**
Total and Dissolved Mercury - Water (006)
SOP TM-IOG-036; modified from EPA 1631E
COLD VAPOUR ATOMIC
Mercury

**Water (Organic)**
Polycyclic Aromatic Hydrocarbons (PAH) - Water (005)
SOP TM-ORG-005, SOP TS-ORG-006; modified from EPA 3510C and EPA 8270D
GC/MS
- Acenaphthene
- Acenaphthylene
- Anthracene
- Benzo (a) anthracene
- Benzo (a) pyrene
- Benzo (b) fluoranthene
- Benzo (g,h,i) perylene
- Benzo (k) fluoranthene
- Chrysene
- Dibenzo (a,h) anthracene
- Fluoranthene
- Fluorene
- Indeno (1,2,3 - cd) pyrene
- Naphthalene
- Phenanthrene
- Pyrene

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