

# TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

# **Scope of Accreditation**

Accredited Laboratory No. 266

Legal Name of Accredited

**ACTIVATION LABORATORIES LTD.** 

Laboratory:

Contact Name: Rob Deakin

Address: 41 Bittern Street

Ancaster, ON L9G 4V5

Telephone: 905 648 9611 Ext: 4220

Fax: 905 648 9613

Website: www.actlabs.com

Email: robdeakin@actlabs.com

	1,500
SCC File Number:	15308
Accreditation Standard(s):	ISO/IEC 17025:2017
Fields of Testing:	Chemical/Physical
_	Mechanical/Physical
Program Specialty Area:	Agriculture Inputs, Food, Animal Health and Plant Protection
	(AFAP)
	Environmental Testing (ET)
	Forensic
	Mineral Analysis
Initial Accreditation:	1998-02-27
Most Recent Accreditation:	2022-03-19
Accreditation Valid to:	2026-02-26

#### SCC GROUP ACCREDITATION

This laboratory is a party to a SCC Group Accreditation with the following facilities in accordance with SCC's policy on Group Accreditation as documented in Accreditation Services Accreditation Program Overview.

- Activation Laboratories Ltd., Thunder Bay, Ontario, Accredited Laboratory No. 673
- Activation Laboratories Ltd., Kamloops, BC, Accredited Laboratory No. 790
- Activation Laboratories Ltd., Timmins, Ontario, Accredited Laboratory No. 799





Remarque: La présente portée d'accréditation existe également en français, sous la forme d'un document distinct.

Note: This scope of accreditation is also available in French as a separately issued document.

#### **ANIMAL AND PLANTS (AGRICULTURE)**

## **OTHER (SPECIFY):**

#### (Vegetation)

QOP AquaGeo	Multi-Element Analysis Using Aqua Regia Extraction and
	Inductively Coupled Plasma Atomic Emission Spectrometry
	(Cu, Pb, Ag, Ni)

#### **ENVIRONMENTAL AND OCCUPATIONAL HEALTH AND SAFETY**

#### **Environmental:**

#### Soil/Sediment

#### (Cyanide - Soil/Sediment / Automated UV digestion/colourimetric)

QOP Cyanide	Automated analyzer method for the determination of Total CN
	in water/soil

## (Mercury - Soil/Cold Vapour FIMS)

QOP Hg FIMS	Mercury Analysis by Aqua Regia Leach and Cold Vapour
	Atomic Absorption Spectrophotometry

## (Metals - Soil/ICP - digestion)

QOP AquaGeo	Multi-Element Analysis Using Aqua Regia Extraction and
	Inductively Coupled Plasma Atomic Emission Spectrometry
	Cadmium
	Chromium
	Cobalt
	Copper
	Lead
	Nickel
	Zinc



## (Metals - Soil/ICP-MS)

QOP Ultra Trace 1	Trace elements by aqua regia digestion and ICP/MS
	Antimony
	Arsenic
	Beryllium
	Cadmium
	Chromium
	Cobalt
	Copper
	Lead
	Nickel
	Zinc

## Water (Inorganic)

## (Alkalinity - Water/Titrimetric)

QOP Alkalinity	Titration method for the determination of alkalinity of water
----------------	---

# (Ammonium - Water/pH/mV meter with ion selective electrode)

# (Conductivity - Water/Conductivity meter)

QOP Conductivity	Electrode method for measuring the conductivity of water
------------------	--

## (Cyanide – Water/Automated UV digestion/colourimetric)

QOP Cyanide	Automated analyzer method for the determination of Total CN
	in water/soil

## (Hydride Metals - Water/ICP-MS)

QOP HydroGeo	Hydrogeochemistry by ICP/MS
	Total Antimony
	Total Arsenic
	Total Selenium



## (lons - Water/Ion Chromatography)

QOP Anions	Determination of Inorganic anions in water by IC [EPA Method 300.1]
	Dissolved Orthophosphate Dissolved Bromide Dissolved Fluoride Dissolved Nitrate Dissolved Nitrite Dissolved Sulfate Dissolved Chloride

# (Mercury - Water/Cold Vapour AA)

QOP Hg FIMS	Mercury Analysis by Aqua Regia Leach and Cold Vapour
	Atomic Absorption Spectrophotometry (Hg)

# (Metals - Water/ICP-MS)

QOP HydroGeo	Hydrogeochemistry by ICP/MS
·	Dissolved Aluminum
	Dissolved Barium
	Dissolved Beryllium
	Dissolved Boron
	Dissolved Cadmium
	Dissolved Calcium
	Dissolved Chromium
	Dissolved Cobalt
	Dissolved Copper
	Dissolved Iron
	Dissolved Lead
	Dissolved Magnesium
	Dissolved Manganese
	Dissolved Molybdenum
	Dissolved Nickel
	Dissolved Silver
	Dissolved Strontium
	Dissolved Thallium
	Dissolved Tin
	Dissolved Titanium
	Dissolved Uranium
	Dissolved Vanadium
	Dissolved Zinc
	Potassium
	Sodium



# (Metals - Water/ICP-OES)

QOP Water	Determination of Multi-Elements in waters using inductively
	coupled plasma atomic emission spectrometry
	Dissolved Aluminum
	Dissolved Barium
	Dissolved Beryllium
	Dissolved Boron
	Dissolved Cadmium
	Dissolved Calcium
	Dissolved Chromium
	Dissolved Cobalt
	Dissolved Copper
	Dissolved Iron
	Dissolved Lead
	Dissolved Magnesium
	Dissolved Manganese
	Dissolved Molybdenum
	Dissolved Nickel
	Dissolved Phosphorus
	Dissolved Silica
	Dissolved Silver
	Dissolved Strontium
	Dissolved Thallium
	Dissolved Tin
	Dissolved Titanium
	Dissolved Uranium
	Dissolved Vanadium
	Dissolved Zinc

# (pH - Water/pH meter)

QOP pF	4	pH Analysis Using ORION 720A	pH Meter





# (Total Metals - Water/ICP-MS-digestion)

QOP HydroGeo	Hydrogeochemistry, by ICP/MS Total Antimony Total Arsenic Total Cadmium Total Calcium Total Chromium Total Cobalt Total Copper Total Iron Total Lead Total Magnesium Total Manganese Total Nickel Total Phosphorus Total Selenium
	Total Selenium
	Total Vanadium Total Zinc

# (Total Metals - Water/ICP-OES)

00014/	
QOP Water	Determination of Multi Elements in water using inductively
	coupled plasma atomic emission spectrometry
	Total Antimony
	Total Arsenic
	Total Cadmium
	Total Calcium
	Total Chromium
	Total Cobalt
	Total Copper
	Total Iron
	Total Lead
	Total Magnesium
	Total Manganese
	Total Nickel
	Total Phosphorus
	Total Selenium
	Total Silica
	Total Vanadium
	Total Zinc

# (TSS - Water/Gravimetric)

QOP TSS	Filter method for the measurement of total suspended solids
	in water by gravimetry





## (Turbidity - Water/Nephelometric)

QOP Turbidity	Turbidimeter method for the measurement of turbidity of water

# **Occupational Health and Safety:**

## Other (specify):

QOP Uranium Urine Total uranium concentration in urine	by ICP/MS
--	-----------

# **METALLIC ORES AND PRODUCTS**

## **Articles of Metal:**

# (Chemical Tests)

QOP Carbon& Sulphur	Total Sulphur Content in Metals by the Combustion
	Instrumental Method (Sulphur Content by Combustion/IR)
QOP ICP MET	Multi-Element Chemical Analysis of Metallic Material using
	(ICP-AES) for alloys of Steel, Stainless Steel, Copper,
	Aluminum, Nickel (Chemical analysis of metals for the
	following elements: Mn, P, Si, Cr, Ni, Mo, Cu, V, Al, Ti, Co, Zr,
	Pb, Nb, Ta, W, Mg, Fe, Sn, Sb, Ag, Bi, Sr, Cd)

# (Laboratory Corrosion Tests)

ASTM B117	Procedure for salt spray testing (fog testing) (Salt spray
	exposure to various parts for a specified amount of time or
	during cyclical corrosion testing)

## (Mechanical Tests)

ASTM E18	Rockwell Hardness of Metallic Materials
ASTM E23	Notched Bar Impact Testing of Metallic Materials
ASTM E517	Plastic Strain Ratio r for Sheet Metal
ASTM E646	Tensile Strain-Hardening Exponents (n-values)
ASTM E8	Tension Testing of Metallic Materials

# (Metallography)

ASTM E1077	Standard test method for estimating the depth of
	decarburization of steel





#### **Metallic Ores:**

#### **Rocks and Ores**

Refer to minor sub-heading: Sediments

#### **Sediments**

QOP H2O:	Gravimetric Determination of H <sub>2</sub> O +/H <sub>2</sub> O-Water of Soils and
	Rocks (Gravimetric Package 4F: H <sub>2</sub> O+/H <sub>2</sub> O-)
QOP Hg FIMS	Mercury Analysis by Aqua Regia Leach and Cold Vapour
	Atomic Absorption Spectrophotometry (Package 1G: Hg)

#### **Mineral Analysis Testing**

# **Contract Settlement Assaying**

Refer to minor sub-heading: Geotechnical Testing

## **Geotechnical Testing**

Refer to minor sub-heading: Mineral Assaying

# **Mineral Assaying**

QOP 1B2 ICP-MS	Platinum Group Elements using NiS Fire Assay and ICP-MS (Ir, Ru, Rh, Pt, Pd, and by Fire Assay with ICP-MS finish)
QOP AA – Au	Procedure for analysis of Gold and/or Silver by Fire Assay with AA or Gravimetric finish
QOP AquaGeo	Multi-Element Analysis Using Aqua Regia Extraction and Inductively Coupled Plasma Atomic Emission Spectrometry for Ag, Co, Cu, Ni, Pb, Zn
QOP ASSAY	Assay Analysis Using Aqua Regia and Inductively Coupled Plasma Atomic Emission Spectrometry for Ag, Co, Cu, Ni, Pb, Zn
QOP INAAGEO	Procedures for Instrumental Neutron Activation Analysis (INAA) for Mineral Samples As, Au, Cr, Co, Sb, Sc, Sn, Ta, U (238), U (235 by DNC, Delayed Neutron Counting), W
QOP PGE ICP-MS	Platinum Group Elements Analysis using Fire Assay and Inductively Coupled Plasma Mass Spectrometry for Au, Pt, Pd
QOP Sodium Peroxide	Multi-Element Analysis using Sodium Peroxide Extraction and Inductively Couple Plasma Atomic Emission Spectrometry for Al, As, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Si, S, Ti, Zn
QOP TOTAL	Multi-Element Analysis Using Hydrofluoric/HNO <sub>3</sub> /Perchloric/HCl Acid Digestion and Inductively Coupled Plasma Atomic Emission Spectrometry for Ag, Co, Cu, Ni, Pb, Zn
QOP Total Assay	Total Assay Digestion using Hydrofluoric/HNO3/Perchloric/HCI Acid with Inductively Coupled Plasma Atomic Emission Spectrometry for Ag, Co, Cu, Ni, Pb, Zn





QOP Ultra Trace 1	Trace elements by aqua regia digestion and ICP/MS-for Li, Be, B, Na, Mg, Al, K, Ca V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, Ge, As, Se, Rb, Sr, Y, Zr, Nb, Mo, Ag, Cd, In, Sn, Sb, Te, Cs, Ba, La, Ce, Nd, Sm, Eu, Tb, Yb, Lu, Hf, Ta, W, Re, Au, Tl, Pb, Bi, Th, U
QOP WRA	Multi-Element Whole Rock Analysis - Using Multi-Element Fusion Inductively Coupled Plasma - Atomic Emission Spectrometer (Al2O3, CaO, Fe2O3, K2O, LOI, MgO, MnO, Na2O, P2O5, SiO2, TiO2, Ba, Be, Sc, Sr, V, Y, Zr)
QOP WRA4B2	Trace Element Suite by Fusion Method 4B and Inductively Coupled Plasma-Mass Spectrometer (ICP/MS) Ba, Hf, Nb, Rb, Sn, Ta, Th, U, V, Y, Zr, La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu
QOP XRF FUSION	Fusion using XRF spectrometer (Quantify analytes by X-ray Fluorescence which are fused with Lithium and reported in the oxide form - SiO2, Al2O3, Fe2O3, MnO, MgO, CaO, Na2O, K2O, TiO2, P2O5, Cr2O3, Co3O4, NiO, Zn, Sn and Cu)
QOP Ultra Trace-4 Acid Digestion	Trace Element Analysis by 4-Acid Digestion and ICP/MS for Ag, Co, Cu, Ni, Pb , Zn

#### **FORENSICS**

#### Forensic Chemistry / Trace Evidence

Techniques for which laboratory is accredited:

QOP Ignitable	The analysis for the presence/absence of ignitable liquids in
	fire debris samples.

Number of Scope Listings: 45 Number of Forensic Techniques: 1

#### Notes:

**ISO/IEC 17025:2017:** General Requirements for the Competence of Testing and Calibration Laboratories

**RG - FORENSIC**: SCC Requirements and Guidance for the Accreditation for Forensic Testing Laboratories

**RG - MINERAL**: SCC Requirements and Guidance for the Accreditation of Mineral Analysis Testing Laboratories

**ASTM**: American Society for Testing and Materials

**EPA:** United States Environmental Protection Agency

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC). The original version is available in the Directory of Accredited Laboratories on





the SCC website at www.scc.ca.

Elias Rafoul Vice President, Accreditation Services Publication on: 2022-03-21