

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Legal Name of Accredited Laboratory: SGS Canada Inc. - NATURAL

RESOURCES - MINERALS - RED LAKE

Location Name or Operating as (if applicable): RED LAKE

Contact Name: Valerie Kuch

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| SCC File Number: | 15745 |
|----------------------------|--|
| Accreditation Standard(s): | ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories |
| Fields of Testing: | Chemical/Physical |
| Program Specialty Area: | Mineral Analysis |
| Initial Accreditation: | 2006-10-11 |
| Most Recent Accreditation: | 2023-07-07 |
| Accreditation Valid to: | 2026-10-11 |

SCC Group Accreditation:

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

- 15254 SGS CANADA INC. NATURAL RESOUCES MINERALS LAKEFIELD
- 15919 SGS CANADA INC. NATURAL RESOUCES MINERALS BURNABY
- 151001 SGS CANADA INC. NATURAL RESOUCES MINERALS ENERGY, DELTA
- 151041 SGS CANADA INC. NATURAL RESOUCES MINERALS COCHRANE

The physical sample preparation involving accredited test methods as listed on the scope of accreditation may be performed at the SGS CANAD INC. – NATURAL RESOURCES – MINERALS – RED LAKE





location, at other sites listed within the group accreditation, or at offsite sample preparation laboratories that are monitored regularly for quality control and quality assurance practices:

- SGS Canada Inc, Garson 1209 O'Neil Drive West, Garson, Ontario P3L 1L5
- SGS Canada Inc, Val-d'Or 2905 7E Rue Val-d'Or, Quebec, J9P 6P6
- SGS Canada Inc, Grand Falls-Windsor 3 Duggan St., Grand Falls-Windsor, NL, A2A 2K7

METALLIC ORES AND PRODUCTS

Precious Metals

| GE_FAA30V5 / GE_FAA50V5 | Determination of Gold in Exploration Samples by Lead Fusion Fire |
|---------------------------|--|
| | Assay and Atomic Absorption Spectrometry [Au] |
| GO_FAA30V10 / GO_FAA50V10 | Determination of Ore Grade Gold by Lead Fusion Fire assay and |
| | Atomic Absorption Spectrometry [Au] |
| GO_FAG30V | Determination of Ore Grade Gold by Lead Fusion Fire Assay and |
| | Gravimetric Finish, [Au] |

Other (specify):

Number of Scope Listings: 3

Notes:

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

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