

CALA Directory of Laboratories

Membership Number: 4083

Laboratory Name: Diavik Diamond Mine Environmental Laboratory

Parent Institution: Rio Tinto

Address: Diavik, Lac de Gras Mine Site NT

Contact: Mr. David Wells **Phone:** (867) 669-6500 **Fax:** (866) 759-5940

Email: ddmi.environment@riotinto.com

Standard: Conforms with requirements of ISO/IEC 17025

Clients Served: Internal Clients Only Revised On: September 11, 2017 Valid To: March 11, 2020

Scope of Accreditation

Water (Inorganic)

Conductivity - Water (004) ENVR-604-0112; SM 2510 22ND EDITION, 2012 CONDUCTIVITY CONDUCTIVITY METER Conductivity (25°C)

Water (Inorganic)

pH - Water (003) ENVI-663-0117; SM 22ND ED, 2012 4500- H+ ELECTROMETRIC METHOD

Water (Inorganic)

Total Suspended Solids - Water (002)
ENVR-405-0112; modified from SM 2540 D TOTAL SUSPENDED SOLIDS
GRAVIMETRIC
Total Suspended Solids

Water (Inorganic)

Turbidity - Water (001) ENVR-405-0112; SM 2130 TURBIDITY, 22ND EDITION, 2012 NEPHELOMETRY Turbidity

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

^{† &}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).