SCOPE OF ACCREDITATION

Bureau Veritas Canada (2019) Inc., formerly known as Maxxam Analytics

SYDNEY LABORATORY
465 George Street, Unit G
Sydney, NS
B1P 1K5

Accredited Laboratory No. 245
(Conforms with requirements of ISO/IEC 17025:2017)

CONTACT: Elizabeth McKinnon
TEL: +1 902 420 0203 ext 263
FAX: +1 902 420 8612
EMAIL: Elizabeth.McKinnon@bvlabs.com
URL: http://www.bvlabs.com

CLIENTS SERVED: All interested parties

FIELDS OF TESTING: Biological, Chemical/Physical

PROGRAM SPECIALTY AREA: Environmental

INITIAL ACCREDITATION DATE: 1996-11-04

SCOPE ISSUED ON: 2019-06-03

ACCREDITATION VALID TO: 2020-11-04

ENVIRONMENTAL AND OCCUPATIONAL HEALTH AND SAFETY

Environmental

(Air, Soil/Sediment, Water (Drinking/Ground/Surface/Wastewater), Leachate (SPLP))

(Air)
SYD SOP-00172  Total Suspended Particulates (TSP) (Modified USEPA, 40CFR, CHAPTER1 PART 50, APPENDIX B)
Total Suspended Particulate

Water (Microbiology)

AWWA 9221E  A1-Method for Fecal Coliform by MPN (SYD SOP-00189)
Fecal Coliform

AWWA 9223 B  Coliform Bacteria in Water (MPN) (SYD SOP-00187)
Escherichia coli (E. coli)
Total Coliforms

AWWA 9223 B  Coliform Bacteria in Water (P/A) (SYD SOP-00187)
Escherichia Coli
Total Coliforms

SYD SOP-00188  Enterococci Bacteria in Water (Modified IDEXX Enterolert Method using Defined Substrate Technology)
Enterococci

(Water (Drinking/Ground/Surface/Wastewater))

SYD SOP-00001  Volatile Suspended Solids (Modified SM 2540 E)

SYD SOP-00164, SYD SOP-00165  Total Dissolved Solids; Total Suspended Solids (TSS) (Modified AWWA 2540 C, D)
Total Dissolved Solids
Total Suspended Solids

SYD SOP-00178  Determination of Ferrous - Colorimetric (Modified AWWA 3500-Fe B)
Ferrous

SYD SOP-00186  BOD and CBOD (modified AWWA 5210 B)
BOD (5 day)
CBOD

Notes:

AAWA: American Water and Waste Water Association
Number of Scope Listings: 09
SCC 1003-15/323
Partner File #0
Partner: SCC