

Analysis Request Form

3333 University Way, PG, BC, V2N4Z9, Canada

250-960-5713

nals@unbc.ca

"A quality-driven analytical laboratory in the north for the north"



Northern Analytical Laboratory Services (NALS)

INTERNAL USE ONLY

Project ID:

Client Code:

CLIENT INFORMATION

Name:
 Address:
 Phone:
 Email:
 PO #:
 Correspondence: Email Phone Will Pick Up

BILLING INFORMATION

Same as Client Information
 Name:
 Address:
 Phone:
 Email:
 Pricing: Academic? Yes No

REPORTING DETAILS

1. Name: Email:
 2. Name: Email:
 3. Env. Health Officer: Email:
If applicable

SAMPLE SUBMISSION INFORMATION

Date: Time: Number of Samples:
yyyy/mm/dd

	Sample Name	Sample Type			Analysis Code(s)	Sample Comments
		Solid/Liquid/ Gas/Air filter	Hazardous	Other		
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

i. Attach additional sample submission form(s) for more than 10 samples. ii. Sample(s) will be disposed of seven (7) days following analysis.

Analysis Request Form

3333 University Way, PG, BC, V2N4Z9, Canada

250-960-5713

nals@unbc.ca

"A quality-driven analytical laboratory in the north for the north"

UNBC

Northern Analytical Laboratory Services (NALS)

PACKAGE CODES

NALS Water Package

WTR_PKG_A [Physical]
WTR_PKG_B [Metals]
WTR_PKG_C [Anions]
WTR_PKG_D [A+B+C]
WTR_PKG_E [Bacteriological]
WTR_PKG_F [Full]

NALS Soil Package

SLD_PKG_A [Physical]
SLD_PKG_B [Metals]
SLD_PKG_C [Anions]
SLD_PKG_D [CEC]
SLD_PKG_E [Elemental]
SLD_PKG_F [Full]

ROUTINE WATER

Anions [WTR_IC]
Total Metals [WTR_ICPOES_TOT]
Dissolved Metals [WTR_ICPOES DISS]
pH [WTR_PH]
Electrical Conductivity [WTR_EC]
Total Dissolved Solids [WTR_TDS]
Total Suspended Solids [WTR_TSS]

Heterotrophic Plate Count [WTR_HPC]
Coliforms and *E. coli* [WTR_BACT]
Ammonia [WTR_NH4]
Total Organic Carbon [WTR_TOC]
Dissolved Organic Carbon [WTR_DOC]
Turbidity [WTR_TURB]
Hardness [WTR_HARD]

Alkalinity [WTR_ALK]

ROUTINE SOLIDS

Metals [SLD_ICPOES]
Total Carbon and Nitrogen [SLD_CN]
Particle Size Distribution Wet [SLD_PSA_WET]
Particle Size Distribution Dry [SLD_PSA_DRY]
pH [SLD_PH]
Electrical Conductivity [SLD_EC]
Moisture Content [SLD_MC]

E. Cation Exchange Capacity [SLD_CEC_NH4]
Carbon-13 [SLD_C13]
Nitrogen-15 [SLD_N15]
Organic Matter Content [SLD_OM]
Ashing [SLD_ASH]
Mehlich-3 Extractable [SLD_MHLCH]
Anions [SLD_IC]

INDUSTRIAL HYGIENE

Elemental [AIR_ICPOES]
Gravimetric [AIR_GRAV]

NON-ROUTINE

Gas Chromatography, FID [LIQ_GCFID]
Gas Chromatography, MS [LIQ_GCMS]
SEM Imaging [SLD_SEM]
XRD [SLD_XRD]
XRF [SLD_XRF]
Differential Scanning Calorimetry [SLD_DSC]
Calorimetry [SLD_CAL]

Thermogravimetric Analysis, Al [SLD_TGA_AL]
Thermogravimetric Analysis, Pt [SLD_TGA_PT]
Bulk Density [SLD_BD]
Water Holding Capacity [SLD_WHC]
Sieving, Mechanical [SLD_MECH_SIEVE]
Surface Area Analysis [SLD_BET_SA]

See our catalogue for more options

FOR INTERNAL ONLY

Sample non-conformities

Analysis Time
Temperature
Packaging
Matrix
Chain of Custody
Other

CLIENT ACKNOWLEDGMENT

Name:
Date:
Signature:

Rush: Yes No
Copy of Request Form: Yes No