NALS_AnalysisRequest_FRM_20221110_Rev4

Analysis Request Form

3333 University Way, PG, BC, V2N 4Z9, Canada Phone: 250-960-5713 Email: <u>nals@unbc.ca</u>; Website: <u>www.nalslab.ca</u>

| Client I | nforma | ation | : | | Repo | rt t | 0: | | | | | | Invoice to: | | |
|---|---------------------|-------|----------------------------|--------------------------------|---|--------------------------------|--------------------------|-----------------------------|--------------------------|--|--|---|---|--|--|
| Name: | Jame: | | | | | | Same as client | | | | | Protection Act. | Same as client | | |
| Address: | | | | | Enviro | nmer | ital | Nar | ne: | | | | Other | | |
| Phone: | Phone: | | | | | Health Officer: C | | | | | | | Name: | | |
| Email: | | | | | | Name: | | | | | Contact: | | | | |
| PO #: | | | | | Water (| JITICE | er: | Contact: | | Address: | | Address: | | | |
| Correspon | ne 🔲 Will Pick Up [| | | | | Sample received by: (Initials) | | | | | | | | | |
| Sample | Submi | ssior | n Info | rmat | ion | | | | | | | Client prov | vided incomplete information with submission | | |
| Date: | Т | Fime: | | 1 | No. of S | ampl | es: | | | | | | NALS Bottle(s) Client's Bottle(s) | | |
| No. | o. Sample ID | | | | | Potable Water | Liquid | Solid | Gas/Air Filters | | nalysis ode(s) | | le Comments/Instructions: Date & Time of Sampling, Chlorine, Turbidity) | | |
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| 9 | 9 | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | |
| Client Ack Confirmed b or e-mail: Confirmed ru Copy provide | y phone ush: | | releas inform Client | e result ned in a acknow | ts as indic dvance). I vledges th | ated; a No priv at sus | and u /ate d pecte | nders lata sh ed or k | tands nall be nown | that the releated the releated to the releated | neir private sed to the rds to the h | e data will be kept confide public domain unless the | es consent for NALS to conduct the above analyses; ntial except when required by law (the customer will be client consents. t associated with the submitted samples have been Signature: | | |



Northern BC's Environment and Climate Solutions Innovation Hub

UNBC Northern Analytical Laboratory Services (NALS) Northern BC's Environment and Climate Solutions Innovation Hub $NALS_AnalysisRequest_FRM_20221110_Rev4$

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ANALYSIS CODES

ROUTINE WATER/LIQUIDS Electrical Conductivity [EC] Ammonia [NH4] NALS Water Package (contact for individual pricing) Anions [IC] Turbidity [TURB] Total Organic Carbon [TOC] Total Metals [ICPOES] pH+EC+TURB+HARD [PKGA] Hardness [HARD] Dissolved Metals [ICPOES/D] **Dissolved Organic Carbon [DOC]** Total Dissolved Solids [TDS] Coliforms and E. coli [BACT] Alkalinity [ALK] PHYS+IC+ICPOES [PKGB] Total Suspended Solids [TSS] Color [TCU] pH [PH] Heterotrophic Plate Count [HPC] PHYS+IC+ICPOES+BACT [PKGFULL] **ROUTINE SOLIDS** Anions [IC] NALS Soil Package (contact for individual pricing) pH [PH] Nitrogen-15 [N15] Total Metals [ICPOES] Organic Matter Content [OM] Electrical Conductivity [EC] Total Carbon and Nitrogen [CN] pH+EC+MC+OM [PKGA] Moisture Content [MC] Ashing [ASH] Particle Size Distribution Wet [PSAWET] Cation Exchange Capacity [CEC] Mehlich-3 Extractable [MHLCH] PHYS+IC+ICPOES+CEC+CN [PKGFULL] Particle Size Distribution Dry [PSADRY] Carbon-13 [C13] NON-ROUTINE INDUSTRIAL HYGIENE Gas Chromatography, FID, MS [GCFID, GCMS] Thermogravimetric Analysis, AI [TGA AL] Elemental [ICPOES] Gas Analyzer [GA] Thermogravimetric Analysis, Pt [TGA PT] Gravimetric [GRAV] *See our catalogue SEM Imaging [SEM] Bulk Density [BD] XRD [XRD] Water Holding Capacity [WHC] for more options* XRF [XRF] Sieving, Mechanical [SIEVE] Differential Scanning Calorimetry [DSC] Surface Area Analysis [BET] ICP-MS [ICPMS] Calorimetry [CAL] **INTERNAL USE ONLY** DISCLAIMER: Please be informed that the Northern Analytical Lab Services (NALS) is a lab certified by an external body. The NALS is certified for water microbiology Analysis Time 🗖 Temperature 🗖 Packaging 🗖 testing with the BC Provincial Health Officer and is accredited to ISO 17025:2017 with the Standards Council of Canada. To view a complete list of testing under our Scope of Accreditation, please visit: https://linktr.ee/nalslab Matrix Chain of Custody Other 🗖 NALS testing packages and any associated analyses are not offered as commercial services. NALS at UNBC is a community resource and has developed its services in Internal Pricing External Pricing order to help local communities who do not have access to other testing facilities in their region. Acceptance of samples for analysis does not guarantee service. At any time NALS may request further sample(s) to be resubmitted on an as-needed basis for completion of any requested services. Any such costs associated with resampling are not the responsibility of NALS and are assumed by the client. Data in any report prepared by NALS refers strictly to the supplied sample(s) at the time and place of testing without reference to any other matter. All such data will be regarded as confidential but specific data security requirements are the responsibility of the client. Clients retain responsibility for all oversight of sampling procedures not performed by NALS. NALS is not responsible for losses or damage incurred by use of its services, including but not limited to loss or damage of supplied sample(s). Editing of this report is not permissible and client assumes all responsibility for conveyance of data outside of this report. The results in this report relates only to the items, calibrated or sampled as specified in this report. All revised reports will supersede all prior reports. **Call Record** Analyst initials: Date: Time: Comments: