

NALS_AnalysisRequest_FRM_20250106_Rev6 **Analysis Request Form**

3333 University Way, PG, BC, V2N 4Z9, Canada Phone: 250-960-5713

Email: nals@unbc.ca: Website: nals.unbc.ca

Project Completed □	

Need to Invoice

Paid

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Client Information: Report to:								Invoice t	to:		
Name:	:			Same	e as client Drinking Water Protection Act.				ection Act.	Same as clie	nt 🔲
Addres	ss:			Environmental		Name:			Name:		
City:				Health	Offic	er:	Contact	Contact:		Contact:	
Phone	:			-Water Officer:		Name:			Address:		
Email:						Contact	Contact:		PO #:		
Corres	spondence: Er	mail 🔲 F	Phone	Wil	l Picl	k Up		•	Sample red	ceived by: (lı	nitials)
Samı	ple Submissi	on Inform	nation						Client provide	ed incomplete i	information with submission
Date:	٦	Γime:	No.	of San	nple	s:		NALS Bott	le(s) Client's	Bottle(s)	Certified Sterile Bottle(s)
No.	San	nple ID		Potable Water	Liquid	Solid	16 S. I	Requested Analyses			ents/Instructions: e of Sampling, Chlorine, Turbidity)
1											
2											
3											
4											
5											
6											
7											
8											
9											
Confirmed by phone or e-mail: Confirmed rush: Copy provided: By payment and/or signing this acknowledgement, the client agrees to the NALS service declaimer (on the back of this page); gives consent for the NALS to conduct the above analyses; release results as indicated; and understands that their private data will be kept confidential except when required by law (the customer will be informed in advance). No private data shall be released to the public domain unless the client consents. Client acknowledges that suspected or known hazards to the health and/or environment associated with the submitted samples have been adequately described (by the client) in the Sample Comments/Instructions section above. Client understands their sample(s) will be discarded 30 days after receiving the final Analysis Report. If otherwise requested, client is responsible for making arrangement with the NALS beforehand, and accepts the costs associated with long-term storage of their sample(s). Client understands that water samples not submitted in certified sterile containers cannot be used to satisfy EWQA's requirements.											
Hold fo	or Pickup:	Name:					Date:			Signature:	



NALS WATER PACKAGES

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Comments:		
Date: Time:	Call Record	Analyst initials:
Analysis Time	microbiology testing with the BC Provincial Health Officer and complete list of testing under our Scope of Accreditation, ple NALS testing packages and any associated analyses are not of developed its services to help local communities not having a does not guarantee service. At any time, NALS may request for requested services. Any such costs associated with re-sampling report prepared by NALS refers strictly to the supplied sampl such data will be regarded as confidential but specific data seresponsibility for all oversight of sampling procedures not pe its services, including but not limited to loss or damage of supplied to the supplied samples.	ifered as commercial services. NALS at UNBC is a community resource and has access to other testing facilities in their region. Acceptance of samples for analysis wither sample(s) to be resubmitted on an as-needed basis for completion of any ng are not the responsibility of NALS and are assumed by the client. Data in any e(s) at the time and place of testing without reference to any other matter. All curity requirements are the responsibility of the client. Clients retain reformed by NALS. NALS is not responsible for losses or damage incurred by use of opplied sample(s). Any cancellation made after samples have been processed will eady rendered. Any data generated and/or acquired by the NALS will be discarded
☐ See our Services Catalogue for the list of individual tests for	waters/liquids, soils/solids, industrial hygiene, and	•
IDIVIDUAL ANALYSES		
 NALS Soils Routine: Total Metals (25 elements); Anions (7 Anions and Nitrogen; Particle Size Distribution. NALS Salinity Package: Soluble EC, pH, Na, Ca, Mg, K, S, Chlorid 		
ALS SOIL PACKAGES		
 □ NALS Drinking Water Comprehensive: NALS Drinking Water Roo □ Nitrogen Species Package: Total-N, Ammonium, sTKN, Org-N, ar 	utine Package + HPC; Ammonium; Organic-N; TOC; TS	
 NALS Drinking Water Routine: Elemental (25 elements); Coliform 	ns & E-coli; Dissolved Anions (7 Anions); pH, Electrical (Conductivity; Turbidity; Hardness.