

TAIGA ENVIRONMENTAL LABORATORY LABORATOIRE ENVIRONNEMENTAL TAIGA

4601 - 52 Avenue, P.O. Box 1500, Yellowknife, NT, X1A 2R3
Tel: (867) 669-2788 • Fax: (867) 669-2718
www.taigalab.ca

Send Results & Invoice to:		Clie	nt Project No:								
(Please notify if results are to be sent to different locations)			Client Project No: Date collected:								
Company/Agency:			Time collected:								
Contact Name:			Sampler:								
Address:			Location:								
	2.4.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1 1									
City/Town: Province/Territory: Postal Code: Fax: E-mail:			Rush Required: □Yes □No (Surcharge applies, please check with Laboratory for price and availability) Note: Analysis may be subcontracted without prior notice. Date Received: Received By:								
								nments:oratory use only)			
			Signature:								
	-WAT	ER SAMPI	LES –								
Sample Type (freshwater, sewage, wastewater, potable, groundwater, salt water, etc)	Raw Drinki	Ns Water	Treated Dri	whine Water							
Client Sample ID	1,000	(1)		NK (II)							
(As it should appear on final report)	0001		2000								
Taiga Sample ID (Laboratory use only)											
Bottle Type and Parameter			CK PARAMET								
pH, Conductivity, Alkalinity	Cone Suit		ptile Con	d MK		ond Alk					
Anion Suite by IC (Cl, SO ₄ , F, NO ₂ , NO ₃) Individual Anions	16 IN	e	CY SUS IN NO	te D5-N. NO:-N		nte NO ₂ -N NO ₃ -N					
Total Nitrite (NO ₂) + Nitrate (NO ₃)	NO HA		NO. M		ammunde need at a d	NOEN RESERVED					
Cation Suite by IC (Ca, Mg, Na, K)	Suit		Sui			iite					
2 Individual Cations	Ca Mg	Ma K	Ca Mg	K	Ca Mg	Na K					
Hardness (Calculated)	Hant	ess	Har t i	ness		dness					
Reactive Silica	SiO	h.	SiC	/ C		O ₂					
Colour	Rec'd: Y N	pH:	Rec'd: Y N		Rec'd: Y N	lour pH:					
Laboratory use only	Cond:		Cond:		Cond:						
Turbidity Total Suspended Solids, Dissolved Solids	Turbid	ity VS	Tulko	lity Vs	Turb TSS	idity TDS					
Total Suspended Solids, Dissolved Solids Ammonia as Nitrogen Phosphorus: Total, Dissolved, Ortho Carbon: Total, Dissolved	NH ₃ -	N	NH	1-N		H ₁ -N					
Phosphorus: Total, Dissolved, Ortho	TP DI) <u>O</u> P	TP D	P 9P		DP OP					
Carbon: Total, Dissolved Visible Oil and Grease	Visib	DWO C	I W.C.	DWC	100	DOC					
			Visit	N/A	Vis						
Laboratory use only	Received: Y N		Visit Received: Y		Vis Received: Y						
Laboratory use only Fecal Coliforms (FC)				N	Received: Y						
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC)	Received: Y N		Received: Y	N	Received: Y	N					
Fecal Coliforms (FC)	Received: Y N FO	EC	Received: Y	N C EC S	Received: Y	N FC L EC ES					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC)	Received: Y N	EC 5	Received: Y	N C EC S V T: ©C	Received: Y	N FC FS N T: C					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand	Received: Y N FO THE FS Received: Y N	EC S T:°C N	Received: Y Received: Y Sterile container:	N C EC S I T: °C Y N DD	Received: Y Received: Y Sterile containe	N FC FS N T:°C					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only	Received: Y N FO FS Received: Y N Sterile container: Y	EC T: °C N	Received: Y Received: Y Sterile container:	N C EC S I T: °C Y N DD	Received: Y Received: Y Sterile containe	N FC FC FC FS N T: °C r: Y N OD					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb,	Received: Y N FO FS Received: Y N Sterile container: Y BO	EC S T: °C N	Received: Y Received: Y Sterile container:	N C EC S I T: °C Y N DD	Received: Y Received: Y Sterile containe	N FC FC FC FS N T: °C r: Y N OD					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As	Received: Y N FO Received: Y N Sterile container: Y BO Received: Y N Total	EC T: °C Dissolved	Received: Y F Received: Y Sterile container: B(Received: Y N Total	S C Y N DDD T: °C Dissolved	Received: Y Received: Y Sterile containe Received: Y N Total	N FC FS N T; °C T; 'C Dissolved					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn)	Received: Y N FC Received: Y N Sterile container: Y BO Received: Y N	EC T:°C T:°C	Received: Y Received: Y Sterile container: B(Received: Y N	N	Received: Y Received: Y Sterile containe Received: Y N	N FC FC FS N T: °C T: °C					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS [please circle gach metal: Ag, A, A, B, Ba, Be,	Received: Y N FO Received: Y N Sterile container: Y BO Received: Y N Total	EC T: °C Dissolved	Received: Y F Received: Y Sterile container: B(Received: Y N Total	S C Y N DDD T: °C Dissolved	Received: Y Received: Y Sterile containe Received: Y N Total	N FC FS N T; °C T; 'C Dissolved					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS	Received: Y N FO Received: Y N Sterile container: Y BO Received: Y N Total	EC T: °C Dissolved Dissolved	Received: Y F Received: Y Sterile container: B(Received: Y N Total	N C EC S N T: °C Y N DD T: °C Dissolved Dissolved	Received: Y TC Received: Y Sterile containe B Received: Y N Total Total	N FC FS N T: °C T: °C Dissolved Dissolved					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS (please circle each metal): Ag, Al, As, B, Ba, Be, Bi, Cd, Co, Cl, Cs, Co, Fo, H, Li, Mp, Mo, Ni, T, Rb, Sb, Sc, Sn, Sr, Ti, Tl, U, V, Zi	Received: Y N FC TV FS Received: Y N Sterile container: Y N Total Total Total Total Total Total Total	EC T: °C Dissolved Dissolved Dissolved Dissolved	Received: Y F Received: Y Sterile container: BC Received: Y Total Total Total Total Total Total	N C EC S N T: °C Y N DD T: °C Dissolved Dissolved Dissolved Dissolved	Received: Y TC Received: Y Sterile containe B Received: Y N Total Total Total Total Total	FC FS N T: °C r: Y N OD T: °C Dissolved Dissolved Dissolved DM rec'd: Y N					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS (please circle each metal): Ag, As, B, Ba Be, Bi, Cd, Co, Cl, Cs, Co, Fo, Fl, Li, Mi) Mo, Ni, Ch, Rb, Sb, So, Sr, Ti, Tl, U, V, Zi Laboratory use only	Received: Y N FC Received: Y N Sterile container: Y BO Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU	EC T: °C Dissolved Dissolved Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N	Received: Y Received: Y Sterile container: BC Received: Y N Total Total TM rec'd: Y N TM pres: Y N Turb: NTU	N C EC S N T: °C Y N DD T: °C Dissolved Dissolved Dissolved DM rec'd: Y N DM fil'd: Y N DM pres: Y N	Received: Y TC Received: Y Sterile containe B Received: Y N Total Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU	FC FS N T: °C T: °C Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS (please circle each metal): Ag, A, A, B,	Received: Y N FO Received: Y N Sterile container: Y BO Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU	EC T: °C Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved Dissolved	Received: Y Received: Y Sterile container: BC Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU	N C EC S N T: °C Y N OD T: °C Dissolved Dissolved Dissolved Dissolved Dissolved Mfil'd: Y N DM pres: Y N	Received: Y TC Received: Y Sterile containe B Received: Y N Total Total Total TM ree'd: Y N TM pres: Y N Turb: NTU	N FC FS N T:°C r: Y N OD T: _°C Dissolved Dissolved Dissolved DM rec'd: Y N DM fill'd: Y N DM pres: Y N EM					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS (please circle each metal): Ag, As, B, Ba Be, Bi, Cd, Co, Cl, Cs, Co, Fo, Fl, Li, Mi) Mo, Ni, Ch, Rb, Sb, So, Sr, Ti, Tl, U, V, Zi Laboratory use only	Received: Y N FC Received: Y N Sterile container: Y BO Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU	EC T: °C Dissolved Dissolved Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N	Received: Y Received: Y Sterile container: BC Received: Y N Total Total TM rec'd: Y N TM pres: Y N Turb: NTU	N C EC S N T: °C Y N DD T: °C Dissolved Dissolved Dissolved DM rec'd: Y N DM fil'd: Y N DM pres: Y N	Received: Y TC Received: Y Sterile containe B Received: Y N Total Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU	FC FS N T: °C T: °C Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS (please circle each metal): Ag, Ala, B, Ba, Be, Bi, Cd, Co, Ci, Sc, Color, Fi, Ti, Ti, U, V, Zi) Laboratory use only Hexane Extractable Material (O&G) Laboratory use only BTEX, Purgeable HC (40mL vial) Extractable HC (1L amber glass bottle)	Received: Y N FC TV FS Received: Y N Sterile container: Y N Total Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU HEP Rec'd: Y N BTEX Ext I	EC T: °C N D T: °C Dissolved Dissolved Dissolved Dissolved DM rec'd: Y N DM fill'd: Y N DM pres: Y N Pres: Y N Purg HC	Received: Y F Received: Y Sterile container: B(Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU HE Rec'd: Y N BTEX Ext	N C S N T: °C Y N DD T: °C Dissolved Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N M Pres: Y N Purg HC HC	Received: Y TC Received: Y Sterile containe Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU H Rec'd: Y N BTEX Ext	N FC FS N T: °C r: Y N OD T: °C Dissolved Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N EM Pres: Y N Purg HC					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS (please circle each metal): Ag, Ala, B, Ba, Be, Bi, Cd, Co, C, Co, Co, Fr, Ti, Ti, U, V, Alaboratory use only Hexane Extractable Material (O&G) Laboratory use only BTEX, Purgeable HC (40mL vial) Extractable HC (IL amber glass bottle) Trihalomethanes (40 mL vial)	Received: Y N FC TV FS Received: Y N Sterile container: Y N Total Total	EC T: °C Dissolved Dissolved Dissolved Dissolved Pres: Y N Purg HC HC	Received: Y F Received: Y Sterile container: BC Received: Y N Total Total Total TM rec'd: Y N Tmpres: Y N Turb: NTU HE Rec'd: Y N BTEX Ext	N C EC S N T: °C Y N DD T: °C Dissolved Dissolved Dissolved Dissolved Dissolved Pom rec'd: Y N DM fil'd: Y N DM fil'd: Y N DM pres: Y N Purg HC HC	Received: Y TC Received: Y Sterile containe B Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU H Rec'd: Y N BTEX EX	N FC FS N T: °C r; Y N OD T: °C Dissolved Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N FM Pres: Y N Purg HC HC					
Fecal Coliforms (FC) Total Coliforms (TC), E. Coli (EC) Fecal Streptococcus (FS) Laboratory use only Biological Oxygen Demand Laboratory use only ICP-MS(1): Cd, Cr, Cu, Co, Mn, Ni, Pb, Zn, Fe ICP-MS(2): 25 element scan includes As (not included: B, Bi, Hg, Sn) Individual Metals by ICP-MS (please circle each metal): Ag, Ala, B, Ba, Be, Bi, Cal (Co, C), Co, Co, Fell Li, Mi, Mo, Ni, Rb, Sb, Sc, Sn, Sr, Ti, Tl, U, V, Zi) Laboratory use only Hexane Extractable Material (O&G) Laboratory use only BTEX, Purgeable HC (40mL vial) Extractable HC (1L amber glass bottle)	Received: Y N FC TV FS Received: Y N Sterile container: Y N Total	EC T: °C Dissolved Dissolved Dissolved Dissolved Pres: Y N Pres: Y N Purg HC HC M Extree'd: Y N	Received: Y F Received: Y Sterile container: BC Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU HE Rec'd: Y N BTEX Ext	N C S N T: °C Y N DD T: °C Dissolved Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N M Pres: Y N Purg HC HC	Received: Y TC Received: Y Sterile containe Received: Y N Total Total Total TM rec'd: Y N TM pres: Y N Turb: NTU H Rec'd: Y N BTEX Ext	N FC FS N T: °C r; Y N OD T: °C Dissolved Dissolved Dissolved Dissolved DM rec'd: Y N DM filt'd: Y N DM pres: Y N FM Pres: Y N Purg HC HC					



TAIGA ENVIRONMENTAL LABORATORY LABORATOIRE ENVIRONNEMENTAL TAIGA

4601 – 52 Avenue, P.O. Box 1500, Yellowknife, NT, X1A 2R3 Tel: (867) 669-2788 • Fax: (867) 669-2718 www.taigalab.ca

- SPECIAL REQUEST FORM - (to be attached/submitted with original field sheet)

Date Received:	Received By:
Laboratory Use Only	

Sample Type (freshwater, sewage, potable, wastewater, groundwater)	Raw Drinking Water	Treated Drinking Water					
Client Sample ID (As it should appear on final report)							
Taiga Sample ID Laboratory Use Only							
Description of Analysis Required: (Including method, subcontractor, special instructions, etc.)	[√] PLEASE CHECK PARAMETERS REQUESTED BELOW:						
CN-WAD (cyanide)	<u> </u>	<u> </u>					
4.							
· ·							